

Table 1. Bathymetric survey points in Deep Creek Lake, Garrett County, Maryland, 2007-08

Point identifier	Latitude (decimal degrees)	Longitude (decimal degrees)	Depth (Feet)	Lake Elevation (Feet)
1	39.55887	-79.35900	2.8	2460.71
2	39.55885	-79.35887	3.3	2460.71
3	39.55882	-79.35907	2.9	2460.71
4	39.55880	-79.35875	3.8	2460.71
5	39.55875	-79.35865	4.3	2460.71
6	39.55873	-79.35907	3.4	2460.71
7	39.55870	-79.35852	4.6	2460.71
8	39.55870	-79.35810	4.3	2460.71
9	39.55868	-79.35900	3.6	2460.71
10	39.55870	-79.35798	4.0	2460.71
11	39.55868	-79.35838	4.9	2460.71
12	39.55868	-79.35823	4.5	2460.71
13	39.55865	-79.35887	3.8	2460.71
14	39.55867	-79.35785	3.4	2460.71
15	39.55862	-79.35870	4.4	2460.71
16	39.55860	-79.35775	3.8	2460.71
17	39.55855	-79.35855	4.7	2460.71
18	39.55850	-79.35765	3.6	2460.71
19	39.55847	-79.35842	4.7	2460.71
20	39.55840	-79.35825	5.0	2460.71
21	39.55840	-79.35755	4.0	2460.71
22	39.55832	-79.35808	4.9	2460.71
23	39.55828	-79.35738	4.5	2460.71
24	39.55823	-79.35793	5.1	2460.71
25	39.55817	-79.35722	5.1	2460.71
26	39.55813	-79.35780	5.1	2460.71
27	39.55807	-79.35703	5.3	2460.71
28	39.55803	-79.35767	5.8	2460.71
29	39.55795	-79.35687	5.6	2460.71

30	39.55793	-79.35753	6.1	2460.71
31	39.55791	-79.35741	3.0	2457.20
32	39.55791	-79.35740	3.0	2457.20
33	39.55791	-79.35740	3.0	2457.20
34	39.55791	-79.35739	3.0	2457.20
35	39.55791	-79.35738	3.0	2457.20
36	39.55790	-79.35738	3.0	2457.20
37	39.55790	-79.35737	3.1	2457.20
38	39.55790	-79.35736	3.0	2457.20
39	39.55790	-79.35744	3.0	2457.20
40	39.55790	-79.35743	3.1	2457.20
41	39.55790	-79.35743	3.1	2457.20
42	39.55790	-79.35742	3.1	2457.20
43	39.55790	-79.35741	3.1	2457.20
44	39.55789	-79.35747	3.2	2457.20
45	39.55789	-79.35746	3.2	2457.20
46	39.55789	-79.35746	3.2	2457.20
47	39.55789	-79.35746	3.2	2457.20
48	39.55789	-79.35745	3.2	2457.20
49	39.55789	-79.35736	2.9	2457.20
50	39.55789	-79.35735	2.9	2457.20
51	39.55789	-79.35735	3.0	2457.20
52	39.55789	-79.35734	3.0	2457.20
53	39.55788	-79.35748	3.0	2457.20
54	39.55788	-79.35747	3.1	2457.20
55	39.55788	-79.35734	3.0	2457.20
56	39.55788	-79.35734	3.0	2457.20
57	39.55787	-79.35749	2.8	2457.20
58	39.55787	-79.35748	3.0	2457.20
59	39.55793	-79.35428	8.4	2460.71
60	39.55793	-79.35420	8.1	2460.71
61	39.55787	-79.35733	3.2	2457.20
62	39.55787	-79.35733	3.1	2457.20
63	39.55786	-79.35750	2.9	2457.20

64	39.55786	-79.35750	2.9	2457.20
65	39.55786	-79.35733	3.3	2457.20
66	39.55786	-79.35733	3.2	2457.20
67	39.55785	-79.35751	2.9	2457.20
68	39.55785	-79.35750	3.0	2457.20
69	39.55785	-79.35732	3.3	2457.20
70	39.55784	-79.35752	2.8	2457.20
71	39.55784	-79.35731	3.4	2457.20
72	39.55784	-79.35731	3.4	2457.20
73	39.55783	-79.35752	2.6	2457.20
74	39.55783	-79.35752	2.8	2457.20
75	39.55783	-79.35752	2.8	2457.20
76	39.55783	-79.35731	3.4	2457.20
77	39.55783	-79.35730	3.4	2457.20
78	39.55782	-79.35753	2.7	2457.20
79	39.55782	-79.35753	2.7	2457.20
80	39.55782	-79.35730	3.4	2457.20
81	39.55782	-79.35730	3.4	2457.20
82	39.55788	-79.35412	7.4	2460.71
83	39.55782	-79.35740	6.2	2460.71
84	39.55781	-79.35753	2.7	2457.20
85	39.55781	-79.35730	3.4	2457.20
86	39.55781	-79.35730	3.4	2457.20
87	39.55787	-79.35432	8.7	2460.71
88	39.55780	-79.35753	2.6	2457.20
89	39.55782	-79.35673	6.6	2460.71
90	39.55780	-79.35752	2.7	2457.20
91	39.55780	-79.35752	2.7	2457.20
92	39.55780	-79.35730	3.5	2457.20
93	39.55779	-79.35752	2.8	2457.20
94	39.55779	-79.35731	3.5	2457.20
95	39.55779	-79.35730	3.4	2457.20
96	39.55778	-79.35752	3.0	2457.20
97	39.55778	-79.35752	3.2	2457.20

98	39.55778	-79.35731	3.6	2457.20
99	39.55777	-79.35752	3.5	2457.20
100	39.55777	-79.35752	3.4	2457.20
101	39.55777	-79.35731	3.9	2457.20
102	39.55776	-79.35751	3.7	2457.20
103	39.55776	-79.35751	3.6	2457.20
104	39.55776	-79.35732	4.0	2457.20
105	39.55776	-79.35732	3.9	2457.20
106	39.55775	-79.35750	3.9	2457.20
107	39.55775	-79.35732	4.0	2457.20
108	39.55774	-79.35751	4.0	2457.20
109	39.55774	-79.35750	4.0	2457.20
110	39.55774	-79.35731	4.0	2457.20
111	39.55773	-79.35751	4.2	2457.20
112	39.55773	-79.35750	4.2	2457.20
113	39.55773	-79.35731	3.8	2457.20
114	39.55773	-79.35731	3.8	2457.20
115	39.55772	-79.35750	4.0	2457.20
116	39.55772	-79.35749	3.9	2457.20
117	39.55772	-79.35732	3.9	2457.20
118	39.55772	-79.35732	3.8	2457.20
119	39.55778	-79.35408	8.0	2460.71
120	39.55771	-79.35749	3.8	2457.20
121	39.55771	-79.35748	3.8	2457.20
122	39.55771	-79.35747	3.4	2457.20
123	39.55771	-79.35731	3.9	2457.20
124	39.55777	-79.35432	9.2	2460.71
125	39.55770	-79.35746	3.2	2457.20
126	39.55770	-79.35746	3.3	2457.20
127	39.55770	-79.35731	4.0	2457.20
128	39.55770	-79.35731	3.9	2457.20
129	39.55770	-79.35728	6.7	2460.71
130	39.55769	-79.35745	3.1	2457.20
131	39.55769	-79.35745	3.1	2457.20

132	39.55769	-79.35744	3.3	2457.20
133	39.55769	-79.35731	4.1	2457.20
134	39.55769	-79.35731	4.0	2457.20
135	39.55768	-79.35743	3.3	2457.20
136	39.55768	-79.35743	3.2	2457.20
137	39.55768	-79.35742	3.5	2457.20
138	39.55768	-79.35731	4.0	2457.20
139	39.55767	-79.35730	4.2	2457.20
140	39.55767	-79.35741	3.6	2457.20
141	39.55773	-79.35437	5.7	2457.20
142	39.55767	-79.35740	3.7	2457.20
143	39.55773	-79.35436	5.6	2457.20
144	39.55767	-79.35739	3.9	2457.20
145	39.55768	-79.35660	6.8	2460.71
146	39.55773	-79.35435	5.5	2457.20
147	39.55773	-79.35435	5.5	2457.20
148	39.55773	-79.35434	5.7	2457.20
149	39.55773	-79.35434	5.6	2457.20
150	39.55773	-79.35434	5.5	2457.20
151	39.55773	-79.35434	5.9	2457.20
152	39.55773	-79.35433	6.0	2457.20
153	39.55773	-79.35433	6.0	2457.20
154	39.55773	-79.35433	6.0	2457.20
155	39.55766	-79.35729	4.3	2457.20
156	39.55772	-79.35438	6.2	2457.20
157	39.55772	-79.35437	5.9	2457.20
158	39.55766	-79.35738	4.1	2457.20
159	39.55766	-79.35737	4.2	2457.20
160	39.55772	-79.35433	6.0	2457.20
161	39.55772	-79.35432	6.0	2457.20
162	39.55772	-79.35432	6.0	2457.20
163	39.55772	-79.35431	6.0	2457.20
164	39.55772	-79.35431	6.0	2457.20
165	39.55772	-79.35430	6.1	2457.20

166	39.55772	-79.35430	6.0	2457.20
167	39.55771	-79.35439	6.4	2457.20
168	39.55771	-79.35438	6.4	2457.20
169	39.55765	-79.35736	4.2	2457.20
170	39.55765	-79.35735	4.2	2457.20
171	39.55765	-79.35734	4.3	2457.20
172	39.55771	-79.35430	6.2	2457.20
173	39.55771	-79.35429	6.2	2457.20
174	39.55771	-79.35429	6.3	2457.20
175	39.55771	-79.35429	6.3	2457.20
176	39.55765	-79.35729	4.3	2457.20
177	39.55765	-79.35728	4.2	2457.20
178	39.55765	-79.35727	4.3	2457.20
179	39.55770	-79.35439	6.4	2457.20
180	39.55770	-79.35439	6.4	2457.20
181	39.55770	-79.35429	5.8	2457.20
182	39.55770	-79.35429	6.1	2457.20
183	39.55764	-79.35732	4.5	2457.20
184	39.55764	-79.35731	4.4	2457.20
185	39.55764	-79.35730	4.3	2457.20
186	39.55764	-79.35729	4.3	2457.20
187	39.55764	-79.35727	4.1	2457.20
188	39.55769	-79.35429	5.8	2457.20
189	39.55769	-79.35429	5.7	2457.20
190	39.55769	-79.35429	5.7	2457.20
191	39.55769	-79.35440	6.5	2457.20
192	39.55769	-79.35440	6.4	2457.20
193	39.55763	-79.35728	4.2	2457.20
194	39.55763	-79.35727	3.9	2457.20
195	39.55763	-79.35727	4.0	2457.20
196	39.55763	-79.35727	3.9	2457.20
197	39.55763	-79.35726	3.8	2457.20
198	39.55763	-79.35725	3.6	2457.20
199	39.55768	-79.35440	6.5	2457.20

200	39.55762	-79.35726	3.7	2457.20
201	39.55762	-79.35725	3.6	2457.20
202	39.55762	-79.35724	3.5	2457.20
203	39.55762	-79.35722	3.3	2457.20
204	39.55762	-79.35721	3.2	2457.20
205	39.55762	-79.35720	3.2	2457.20
206	39.55768	-79.35429	5.7	2457.20
207	39.55768	-79.35429	5.8	2457.20
208	39.55767	-79.35440	6.5	2457.20
209	39.55761	-79.35724	3.7	2457.20
210	39.55761	-79.35723	3.5	2457.20
211	39.55761	-79.35719	3.3	2457.20
212	39.55767	-79.35429	5.8	2457.20
213	39.55767	-79.35429	5.8	2457.20
214	39.55761	-79.35718	3.2	2457.20
215	39.55761	-79.35716	3.3	2457.20
216	39.55761	-79.35715	3.2	2457.20
217	39.55761	-79.35714	3.3	2457.20
218	39.55761	-79.35713	3.4	2457.20
219	39.55766	-79.35441	6.5	2457.20
220	39.55767	-79.35412	8.8	2460.71
221	39.55766	-79.35430	5.9	2457.20
222	39.55766	-79.35430	5.9	2457.20
223	39.55760	-79.35712	3.5	2457.20
224	39.55760	-79.35711	3.5	2457.20
225	39.55760	-79.35723	3.4	2457.20
226	39.55760	-79.35722	3.2	2457.20
227	39.55760	-79.35709	3.5	2457.20
228	39.55760	-79.35708	3.5	2457.20
229	39.55760	-79.35707	3.5	2457.20
230	39.55765	-79.35431	5.6	2457.20
231	39.55765	-79.35430	5.8	2457.20
232	39.55765	-79.35428	9.3	2460.71
233	39.55765	-79.35441	6.5	2457.20

234	39.55765	-79.35441	6.5	2457.20
235	39.55759	-79.35721	3.1	2457.20
236	39.55759	-79.35721	3.1	2457.20
237	39.55759	-79.35706	3.6	2457.20
238	39.55759	-79.35704	3.7	2457.20
239	39.55759	-79.35703	3.5	2457.20
240	39.55759	-79.35702	3.3	2457.20
241	39.55759	-79.35701	3.2	2457.20
242	39.55759	-79.35700	3.1	2457.20
243	39.55759	-79.35698	3.1	2457.20
244	39.55759	-79.35697	3.2	2457.20
245	39.55764	-79.35441	6.5	2457.20
246	39.55764	-79.35431	5.6	2457.20
247	39.55758	-79.35720	3.2	2457.20
248	39.55758	-79.35719	3.3	2457.20
249	39.55758	-79.35695	3.1	2457.20
250	39.55758	-79.35694	3.3	2457.20
251	39.55758	-79.35693	3.5	2457.20
252	39.55758	-79.35692	3.6	2457.20
253	39.55763	-79.35441	6.5	2457.20
254	39.55758	-79.35690	4.0	2457.20
255	39.55763	-79.35431	5.7	2457.20
256	39.55763	-79.35431	5.6	2457.20
257	39.55763	-79.35430	5.6	2457.20
258	39.55757	-79.35719	3.3	2457.20
259	39.55762	-79.35441	6.1	2457.20
260	39.55757	-79.35717	7.3	2460.71
261	39.55757	-79.35689	4.1	2457.20
262	39.55757	-79.35688	4.1	2457.20
263	39.55757	-79.35687	4.1	2457.20
264	39.55757	-79.35686	4.0	2457.20
265	39.55757	-79.35684	3.8	2457.20
266	39.55762	-79.35431	5.8	2457.20
267	39.55756	-79.35718	3.2	2457.20

268	39.55756	-79.35717	3.0	2457.20
269	39.55756	-79.35717	3.1	2457.20
270	39.55761	-79.35441	6.1	2457.20
271	39.55756	-79.35683	3.5	2457.20
272	39.55761	-79.35432	6.0	2457.20
273	39.55756	-79.35682	3.4	2457.20
274	39.55761	-79.35431	5.9	2457.20
275	39.55756	-79.35680	3.5	2457.20
276	39.55756	-79.35679	3.4	2457.20
277	39.55756	-79.35678	3.8	2457.20
278	39.55756	-79.35677	3.9	2457.20
279	39.55755	-79.35716	3.1	2457.20
280	39.55755	-79.35716	3.4	2457.20
281	39.55756	-79.35675	4.0	2457.20
282	39.55756	-79.35674	4.2	2457.20
283	39.55760	-79.35432	5.9	2457.20
284	39.55760	-79.35441	6.1	2457.20
285	39.55755	-79.35673	4.0	2457.20
286	39.55755	-79.35672	4.0	2457.20
287	39.55755	-79.35671	4.2	2457.20
288	39.55755	-79.35670	4.3	2457.20
289	39.55755	-79.35668	4.6	2457.20
290	39.55755	-79.35667	4.9	2457.20
291	39.55754	-79.35715	3.4	2457.20
292	39.55754	-79.35714	3.4	2457.20
293	39.55759	-79.35441	6.1	2457.20
294	39.55759	-79.35433	5.9	2457.20
295	39.55759	-79.35433	5.9	2457.20
296	39.55754	-79.35665	5.4	2457.20
297	39.55754	-79.35664	5.5	2457.20
298	39.55754	-79.35663	5.7	2457.20
299	39.55754	-79.35662	5.7	2457.20
300	39.55753	-79.35713	3.5	2457.20
301	39.55754	-79.35660	5.7	2457.20

302	39.55758	-79.35441	5.8	2457.20
303	39.55758	-79.35434	5.8	2457.20
304	39.55752	-79.35712	3.5	2457.20
305	39.55752	-79.35712	3.6	2457.20
306	39.55753	-79.35659	5.6	2457.20
307	39.55752	-79.35711	3.8	2457.20
308	39.55753	-79.35658	5.1	2457.20
309	39.55757	-79.35440	5.6	2457.20
310	39.55757	-79.35435	5.8	2457.20
311	39.55757	-79.35434	5.8	2457.20
312	39.55751	-79.35710	4.1	2457.20
313	39.55751	-79.35710	4.1	2457.20
314	39.55752	-79.35657	4.4	2457.20
315	39.55752	-79.35656	4.1	2457.20
316	39.55752	-79.35654	3.5	2457.20
317	39.55752	-79.35653	3.3	2457.20
318	39.55756	-79.35438	5.9	2457.20
319	39.55756	-79.35435	5.9	2457.20
320	39.55756	-79.35440	5.4	2457.20
321	39.55752	-79.35650	7.6	2460.71
322	39.55750	-79.35709	4.6	2457.20
323	39.55750	-79.35709	4.3	2457.20
324	39.55751	-79.35652	3.3	2457.20
325	39.55751	-79.35651	3.3	2457.20
326	39.55755	-79.35438	6.1	2457.20
327	39.55755	-79.35436	6.0	2457.20
328	39.55755	-79.35415	9.1	2460.71
329	39.55750	-79.35651	3.3	2457.20
330	39.55749	-79.35708	4.6	2457.20
331	39.55754	-79.35438	6.1	2457.20
332	39.55754	-79.35437	6.1	2457.20
333	39.55754	-79.35436	6.2	2457.20
334	39.55754	-79.35435	6.4	2457.20
335	39.55748	-79.35707	4.8	2457.20

336	39.55748	-79.35707	5.0	2457.20
337	39.55749	-79.35650	3.4	2457.20
338	39.55749	-79.35650	3.4	2457.20
339	39.55753	-79.35437	6.1	2457.20
340	39.55753	-79.35436	6.5	2457.20
341	39.55753	-79.35436	6.6	2457.20
342	39.55747	-79.35706	5.1	2457.20
343	39.55747	-79.35705	5.6	2457.20
344	39.55747	-79.35705	5.1	2457.20
345	39.55748	-79.35650	3.6	2457.20
346	39.55752	-79.35437	6.3	2457.20
347	39.55752	-79.35436	6.7	2457.20
348	39.55746	-79.35704	5.7	2457.20
349	39.55746	-79.35703	5.7	2457.20
350	39.55747	-79.35649	3.8	2457.20
351	39.55751	-79.35436	6.5	2457.20
352	39.55751	-79.35436	6.7	2457.20
353	39.55745	-79.35708	7.8	2460.71
354	39.55745	-79.35702	5.7	2457.20
355	39.55745	-79.35702	5.8	2457.20
356	39.55745	-79.35701	5.8	2457.20
357	39.55746	-79.35648	3.8	2457.20
358	39.55746	-79.35648	3.9	2457.20
359	39.55750	-79.35436	6.5	2457.20
360	39.55750	-79.35436	6.5	2457.20
361	39.55750	-79.35436	6.6	2457.20
362	39.55750	-79.35435	6.8	2457.20
363	39.55745	-79.35648	3.9	2457.20
364	39.55744	-79.35700	5.8	2457.20
365	39.55749	-79.35437	6.5	2457.20
366	39.55749	-79.35434	6.7	2457.20
367	39.55748	-79.35437	6.4	2457.20
368	39.55748	-79.35437	6.3	2457.20
369	39.55744	-79.35647	3.7	2457.20

370	39.55744	-79.35647	3.9	2457.20
371	39.55743	-79.35698	5.9	2457.20
372	39.55743	-79.35698	5.9	2457.20
373	39.55748	-79.35434	6.7	2457.20
374	39.55747	-79.35437	6.1	2457.20
375	39.55743	-79.35646	3.5	2457.20
376	39.55747	-79.35433	6.6	2457.20
377	39.55742	-79.35696	5.9	2457.20
378	39.55742	-79.35695	5.8	2457.20
379	39.55742	-79.35695	5.9	2457.20
380	39.55747	-79.35425	9.9	2460.71
381	39.55742	-79.35646	3.4	2457.20
382	39.55742	-79.35646	3.4	2457.20
383	39.55741	-79.35694	5.8	2457.20
384	39.55741	-79.35694	5.8	2457.20
385	39.55746	-79.35437	6.0	2457.20
386	39.55746	-79.35433	6.5	2457.20
387	39.55741	-79.35646	3.5	2457.20
388	39.55740	-79.35693	5.8	2457.20
389	39.55740	-79.35692	6.0	2457.20
390	39.55740	-79.35692	5.9	2457.20
391	39.55745	-79.35436	6.0	2457.20
392	39.55745	-79.35436	6.0	2457.20
393	39.55745	-79.35433	6.5	2457.20
394	39.55739	-79.35691	6.1	2457.20
395	39.55739	-79.35691	6.0	2457.20
396	39.55744	-79.35436	6.0	2457.20
397	39.55744	-79.35435	6.0	2457.20
398	39.55740	-79.35646	4.0	2457.20
399	39.55740	-79.35646	3.8	2457.20
400	39.55744	-79.35432	6.5	2457.20
401	39.55738	-79.35690	6.1	2457.20
402	39.55738	-79.35689	6.2	2457.20
403	39.55739	-79.35646	4.4	2457.20

404	39.55743	-79.35435	6.0	2457.20
405	39.55743	-79.35431	6.5	2457.20
406	39.55743	-79.35413	8.0	2460.71
407	39.55738	-79.35637	8.7	2460.71
408	39.55738	-79.35646	5.0	2457.20
409	39.55738	-79.35646	4.6	2457.20
410	39.55742	-79.35434	6.1	2457.20
411	39.55742	-79.35434	5.8	2457.20
412	39.55742	-79.35431	6.5	2457.20
413	39.55737	-79.35689	6.2	2457.20
414	39.55737	-79.35688	6.3	2457.20
415	39.55737	-79.35646	5.4	2457.20
416	39.55737	-79.35646	5.4	2457.20
417	39.55736	-79.35687	6.0	2457.20
418	39.55736	-79.35687	6.0	2457.20
419	39.55736	-79.35686	6.0	2457.20
420	39.55741	-79.35434	6.0	2457.20
421	39.55741	-79.35431	6.5	2457.20
422	39.55736	-79.35647	5.5	2457.20
423	39.55736	-79.35647	5.6	2457.20
424	39.55735	-79.35686	6.0	2457.20
425	39.55735	-79.35685	5.9	2457.20
426	39.55740	-79.35433	6.0	2457.20
427	39.55740	-79.35432	5.8	2457.20
428	39.55740	-79.35430	6.4	2457.20
429	39.55735	-79.35648	5.8	2457.20
430	39.55735	-79.35647	5.7	2457.20
431	39.55734	-79.35684	5.7	2457.20
432	39.55734	-79.35684	6.1	2457.20
433	39.55739	-79.35431	5.9	2457.20
434	39.55739	-79.35429	6.4	2457.20
435	39.55734	-79.35648	6.0	2457.20
436	39.55733	-79.35683	5.9	2457.20
437	39.55733	-79.35683	6.0	2457.20

438	39.55738	-79.35431	6.2	2457.20
439	39.55738	-79.35429	6.4	2457.20
440	39.55738	-79.35428	6.3	2457.20
441	39.55733	-79.35649	6.1	2457.20
442	39.55733	-79.35649	6.3	2457.20
443	39.55732	-79.35682	5.8	2457.20
444	39.55737	-79.35431	5.9	2457.20
445	39.55732	-79.35681	4.9	2457.20
446	39.55732	-79.35681	5.3	2457.20
447	39.55732	-79.35703	8.2	2460.71
448	39.55732	-79.35650	6.6	2457.20
449	39.55732	-79.35650	6.5	2457.20
450	39.55736	-79.35431	6.2	2457.20
451	39.55736	-79.35430	6.2	2457.20
452	39.55731	-79.35680	5.2	2457.20
453	39.55731	-79.35680	4.9	2457.20
454	39.55736	-79.35428	6.1	2457.20
455	39.55736	-79.35427	6.1	2457.20
456	39.55731	-79.35651	6.6	2457.20
457	39.55731	-79.35651	6.6	2457.20
458	39.55735	-79.35430	6.1	2457.20
459	39.55730	-79.35679	6.0	2457.20
460	39.55730	-79.35679	5.4	2457.20
461	39.55735	-79.35427	6.0	2457.20
462	39.55730	-79.35653	6.7	2457.20
463	39.55730	-79.35652	6.6	2457.20
464	39.55734	-79.35430	6.1	2457.20
465	39.55729	-79.35678	6.4	2457.20
466	39.55729	-79.35678	6.2	2457.20
467	39.55734	-79.35427	6.0	2457.20
468	39.55729	-79.35654	6.7	2457.20
469	39.55729	-79.35653	6.7	2457.20
470	39.55733	-79.35429	6.1	2457.20
471	39.55733	-79.35429	6.4	2457.20

472	39.55733	-79.35427	6.0	2457.20
473	39.55728	-79.35677	6.6	2457.20
474	39.55728	-79.35676	6.6	2457.20
475	39.55728	-79.35654	6.7	2457.20
476	39.55732	-79.35429	6.3	2457.20
477	39.55732	-79.35426	6.0	2457.20
478	39.55727	-79.35676	6.6	2457.20
479	39.55727	-79.35675	6.6	2457.20
480	39.55727	-79.35656	6.7	2457.20
481	39.55727	-79.35655	6.7	2457.20
482	39.55726	-79.35674	6.6	2457.20
483	39.55726	-79.35674	6.6	2457.20
484	39.55726	-79.35674	6.6	2457.20
485	39.55732	-79.35408	7.8	2460.71
486	39.55731	-79.35428	6.3	2457.20
487	39.55731	-79.35426	6.0	2457.20
488	39.55726	-79.35656	6.7	2457.20
489	39.55730	-79.35428	6.3	2457.20
490	39.55730	-79.35427	6.3	2457.20
491	39.55730	-79.35426	6.0	2457.20
492	39.55730	-79.35425	9.3	2460.71
493	39.55725	-79.35673	6.7	2457.20
494	39.55725	-79.35673	6.7	2457.20
495	39.55725	-79.35673	6.6	2457.20
496	39.55725	-79.35657	6.6	2457.20
497	39.55729	-79.35426	6.2	2457.20
498	39.55729	-79.35425	5.8	2457.20
499	39.55724	-79.35659	6.4	2457.20
500	39.55724	-79.35672	6.6	2457.20
501	39.55724	-79.35672	6.6	2457.20
502	39.55724	-79.35672	6.6	2457.20
503	39.55724	-79.35658	6.4	2457.20
504	39.55728	-79.35425	5.7	2457.20
505	39.55728	-79.35425	6.2	2457.20

506	39.55723	-79.35672	6.7	2457.20
507	39.55723	-79.35671	6.6	2457.20
508	39.55723	-79.35671	6.6	2457.20
509	39.55723	-79.35660	5.9	2457.20
510	39.55727	-79.35425	6.1	2457.20
511	39.55727	-79.35424	5.7	2457.20
512	39.55727	-79.35424	6.1	2457.20
513	39.55722	-79.35671	6.7	2457.20
514	39.55722	-79.35671	6.7	2457.20
515	39.55722	-79.35671	6.7	2457.20
516	39.55722	-79.35671	6.7	2457.20
517	39.55722	-79.35670	6.7	2457.20
518	39.55722	-79.35661	6.0	2457.20
519	39.55722	-79.35661	5.7	2457.20
520	39.55721	-79.35671	6.6	2457.20
521	39.55721	-79.35671	6.6	2457.20
522	39.55721	-79.35671	6.6	2457.20
523	39.55721	-79.35670	6.6	2457.20
524	39.55721	-79.35670	6.7	2457.20
525	39.55721	-79.35670	6.7	2457.20
526	39.55726	-79.35425	6.2	2457.20
527	39.55721	-79.35662	5.8	2457.20
528	39.55726	-79.35424	5.7	2457.20
529	39.55722	-79.35628	9.0	2460.71
530	39.55720	-79.35664	5.5	2457.20
531	39.55720	-79.35663	5.7	2457.20
532	39.55725	-79.35424	6.1	2457.20
533	39.55725	-79.35424	5.7	2457.20
534	39.55720	-79.35670	6.7	2457.20
535	39.55720	-79.35669	6.7	2457.20
536	39.55720	-79.35668	6.7	2457.20
537	39.55724	-79.35424	5.6	2457.20
538	39.55724	-79.35423	6.1	2457.20
539	39.55724	-79.35423	5.4	2457.20

540	39.55724	-79.35423	6.1	2457.20
541	39.55719	-79.35668	6.8	2457.20
542	39.55719	-79.35668	6.7	2457.20
543	39.55719	-79.35668	6.8	2457.20
544	39.55719	-79.35665	5.5	2457.20
545	39.55723	-79.35423	5.3	2457.20
546	39.55723	-79.35422	6.1	2457.20
547	39.55718	-79.35669	6.4	2457.20
548	39.55718	-79.35668	6.5	2457.20
549	39.55718	-79.35668	6.5	2457.20
550	39.55718	-79.35665	5.6	2457.20
551	39.55722	-79.35422	5.2	2457.20
552	39.55717	-79.35698	8.7	2460.71
553	39.55722	-79.35421	6.1	2457.20
554	39.55722	-79.35420	5.6	2457.20
555	39.55717	-79.35669	5.9	2457.20
556	39.55717	-79.35668	6.0	2457.20
557	39.55717	-79.35668	5.9	2457.20
558	39.55717	-79.35667	6.1	2457.20
559	39.55717	-79.35667	6.0	2457.20
560	39.55717	-79.35666	5.8	2457.20
561	39.55716	-79.35667	4.8	2457.20
562	39.55716	-79.35667	5.2	2457.20
563	39.55721	-79.35422	5.2	2457.20
564	39.55721	-79.35420	5.3	2457.20
565	39.55716	-79.35670	6.1	2457.20
566	39.55720	-79.35421	5.0	2457.20
567	39.55715	-79.35671	6.1	2457.20
568	39.55715	-79.35671	6.1	2457.20
569	39.55720	-79.35419	5.3	2457.20
570	39.55720	-79.35418	5.3	2457.20
571	39.55715	-79.35667	5.1	2457.20
572	39.55715	-79.35667	5.0	2457.20
573	39.55714	-79.35672	5.9	2457.20

574	39.55719	-79.35421	5.0	2457.20
575	39.55719	-79.35418	5.2	2457.20
576	39.55714	-79.35667	5.4	2457.20
577	39.55714	-79.35667	5.0	2457.20
578	39.55714	-79.35666	4.9	2457.20
579	39.55713	-79.35674	6.3	2457.20
580	39.55713	-79.35673	6.3	2457.20
581	39.55718	-79.35421	5.3	2457.20
582	39.55718	-79.35421	5.5	2457.20
583	39.55718	-79.35417	5.5	2457.20
584	39.55713	-79.35667	5.2	2457.20
585	39.55713	-79.35667	5.2	2457.20
586	39.55717	-79.35420	5.8	2457.20
587	39.55717	-79.35417	5.7	2457.20
588	39.55712	-79.35667	5.4	2457.20
589	39.55712	-79.35667	5.2	2457.20
590	39.55717	-79.35416	5.7	2457.20
591	39.55712	-79.35666	5.4	2457.20
592	39.55712	-79.35674	6.2	2457.20
593	39.55717	-79.35403	8.2	2460.71
594	39.55711	-79.35675	5.9	2457.20
595	39.55716	-79.35420	5.8	2457.20
596	39.55716	-79.35416	5.7	2457.20
597	39.55711	-79.35666	5.1	2457.20
598	39.55710	-79.35676	5.8	2457.20
599	39.55715	-79.35420	6.1	2457.20
600	39.55715	-79.35416	5.7	2457.20
601	39.55710	-79.35665	5.4	2457.20
602	39.55710	-79.35665	5.1	2457.20
603	39.55709	-79.35677	5.5	2457.20
604	39.55709	-79.35677	5.0	2457.20
605	39.55714	-79.35420	6.4	2457.20
606	39.55714	-79.35420	6.3	2457.20
607	39.55714	-79.35415	5.6	2457.20

608	39.55709	-79.35665	5.4	2457.20
609	39.55709	-79.35665	5.9	2457.20
610	39.55713	-79.35419	6.5	2457.20
611	39.55708	-79.35665	5.7	2457.20
612	39.55708	-79.35678	4.9	2457.20
613	39.55713	-79.35414	5.4	2457.20
614	39.55713	-79.35414	5.4	2457.20
615	39.55707	-79.35679	4.8	2457.20
616	39.55707	-79.35678	4.9	2457.20
617	39.55707	-79.35664	5.3	2457.20
618	39.55707	-79.35664	5.9	2457.20
619	39.55712	-79.35413	5.4	2457.20
620	39.55712	-79.35420	7.7	2460.71
621	39.55712	-79.35419	6.9	2457.20
622	39.55706	-79.35679	4.4	2457.20
623	39.55711	-79.35419	7.0	2457.20
624	39.55706	-79.35664	5.1	2457.20
625	39.55706	-79.35664	5.5	2457.20
626	39.55711	-79.35413	5.4	2457.20
627	39.55705	-79.35680	4.7	2457.20
628	39.55710	-79.35418	7.1	2457.20
629	39.55710	-79.35413	5.3	2457.20
630	39.55705	-79.35663	5.0	2457.20
631	39.55705	-79.35663	4.8	2457.20
632	39.55705	-79.35622	8.7	2460.71
633	39.55709	-79.35418	7.2	2457.20
634	39.55709	-79.35418	7.4	2457.20
635	39.55704	-79.35681	4.7	2457.20
636	39.55704	-79.35680	4.6	2457.20
637	39.55704	-79.35663	4.8	2457.20
638	39.55709	-79.35412	4.9	2457.20
639	39.55703	-79.35681	4.4	2457.20
640	39.55708	-79.35417	7.4	2457.20
641	39.55703	-79.35663	5.0	2457.20

642	39.55703	-79.35663	5.3	2457.20
643	39.55708	-79.35411	4.3	2457.20
644	39.55708	-79.35411	4.3	2457.20
645	39.55702	-79.35682	4.5	2457.20
646	39.55702	-79.35693	9.0	2460.71
647	39.55702	-79.35662	5.7	2457.20
648	39.55707	-79.35411	4.4	2457.20
649	39.55707	-79.35417	7.4	2457.20
650	39.55707	-79.35416	7.6	2457.20
651	39.55701	-79.35682	4.7	2457.20
652	39.55706	-79.35416	7.8	2457.20
653	39.55706	-79.35416	7.7	2457.20
654	39.55701	-79.35662	6.0	2457.20
655	39.55706	-79.35411	4.5	2457.20
656	39.55700	-79.35683	4.4	2457.20
657	39.55705	-79.35416	7.9	2457.20
658	39.55705	-79.35415	7.9	2457.20
659	39.55700	-79.35662	6.3	2457.20
660	39.55700	-79.35661	6.4	2457.20
661	39.55705	-79.35410	4.6	2457.20
662	39.55705	-79.35410	5.4	2457.20
663	39.55699	-79.35684	4.3	2457.20
664	39.55704	-79.35415	7.9	2457.20
665	39.55699	-79.35661	6.3	2457.20
666	39.55704	-79.35409	5.8	2457.20
667	39.55698	-79.35686	5.0	2457.20
668	39.55698	-79.35685	4.6	2457.20
669	39.55703	-79.35415	7.8	2457.20
670	39.55703	-79.35414	7.8	2457.20
671	39.55698	-79.35661	6.1	2457.20
672	39.55703	-79.35408	5.9	2457.20
673	39.55697	-79.35687	5.1	2457.20
674	39.55697	-79.35660	6.0	2457.20
675	39.55702	-79.35408	6.0	2457.20

676	39.55702	-79.35407	6.2	2457.20
677	39.55702	-79.35414	7.7	2457.20
678	39.55702	-79.35414	7.6	2457.20
679	39.55696	-79.35687	5.6	2457.20
680	39.55702	-79.35397	10.4	2460.71
681	39.55701	-79.35414	7.6	2457.20
682	39.55696	-79.35660	5.5	2457.20
683	39.55695	-79.35688	5.9	2457.20
684	39.55700	-79.35413	7.4	2457.20
685	39.55700	-79.35413	7.2	2457.20
686	39.55695	-79.35660	5.6	2457.20
687	39.55700	-79.35406	6.3	2457.20
688	39.55700	-79.35406	6.4	2457.20
689	39.55694	-79.35689	6.2	2457.20
690	39.55699	-79.35413	6.9	2457.20
691	39.55699	-79.35413	7.1	2457.20
692	39.55694	-79.35660	5.4	2457.20
693	39.55699	-79.35405	6.6	2457.20
694	39.55693	-79.35691	6.3	2457.20
695	39.55698	-79.35413	6.6	2457.20
696	39.55698	-79.35412	6.5	2457.20
697	39.55698	-79.35411	6.3	2457.20
698	39.55693	-79.35659	5.6	2457.20
699	39.55698	-79.35405	6.9	2457.20
700	39.55698	-79.35405	6.8	2457.20
701	39.55692	-79.35691	6.3	2457.20
702	39.55692	-79.35658	5.6	2457.20
703	39.55697	-79.35404	7.0	2457.20
704	39.55697	-79.35411	6.0	2457.20
705	39.55697	-79.35411	5.8	2457.20
706	39.55691	-79.35693	6.5	2457.20
707	39.55691	-79.35692	6.6	2457.20
708	39.55696	-79.35411	5.6	2457.20
709	39.55696	-79.35411	5.6	2457.20

710	39.55696	-79.35410	5.5	2457.20
711	39.55696	-79.35410	5.6	2457.20
712	39.55696	-79.35410	5.6	2457.20
713	39.55696	-79.35410	5.5	2457.20
714	39.55691	-79.35658	5.3	2457.20
715	39.55691	-79.35658	5.6	2457.20
716	39.55696	-79.35404	7.2	2457.20
717	39.55690	-79.35693	6.3	2457.20
718	39.55695	-79.35410	5.6	2457.20
719	39.55695	-79.35410	5.6	2457.20
720	39.55695	-79.35410	5.7	2457.20
721	39.55689	-79.35694	6.2	2457.20
722	39.55695	-79.35404	7.4	2457.20
723	39.55694	-79.35410	5.8	2457.20
724	39.55694	-79.35410	6.7	2457.20
725	39.55694	-79.35410	6.5	2457.20
726	39.55694	-79.35410	5.9	2457.20
727	39.55694	-79.35410	5.9	2457.20
728	39.55694	-79.35410	6.1	2457.20
729	39.55694	-79.35410	6.0	2457.20
730	39.55694	-79.35409	6.8	2457.20
731	39.55694	-79.35409	5.5	2457.20
732	39.55694	-79.35408	7.0	2457.20
733	39.55689	-79.35658	5.7	2457.20
734	39.55694	-79.35407	7.1	2457.20
735	39.55689	-79.35657	6.0	2457.20
736	39.55694	-79.35403	7.6	2457.20
737	39.55694	-79.35403	7.5	2457.20
738	39.55688	-79.35692	9.4	2460.71
739	39.55688	-79.35695	5.9	2457.20
740	39.55693	-79.35415	9.8	2460.71
741	39.55693	-79.35407	7.6	2457.20
742	39.55693	-79.35407	7.5	2457.20
743	39.55693	-79.35407	7.4	2457.20

744	39.55693	-79.35407	7.9	2457.20
745	39.55693	-79.35407	7.7	2457.20
746	39.55693	-79.35407	7.5	2457.20
747	39.55688	-79.35657	6.1	2457.20
748	39.55693	-79.35406	8.3	2457.20
749	39.55693	-79.35406	8.2	2457.20
750	39.55693	-79.35406	8.4	2457.20
751	39.55693	-79.35406	7.9	2457.20
752	39.55693	-79.35405	8.5	2457.20
753	39.55693	-79.35405	8.4	2457.20
754	39.55693	-79.35402	7.7	2457.20
755	39.55687	-79.35696	5.9	2457.20
756	39.55688	-79.35617	7.3	2460.71
757	39.55687	-79.35656	6.2	2457.20
758	39.55692	-79.35404	8.6	2457.20
759	39.55692	-79.35404	8.6	2457.20
760	39.55692	-79.35404	8.6	2457.20
761	39.55692	-79.35403	8.7	2457.20
762	39.55692	-79.35403	8.6	2457.20
763	39.55692	-79.35401	7.8	2457.20
764	39.55686	-79.35697	6.1	2457.20
765	39.55686	-79.35696	5.9	2457.20
766	39.55692	-79.35405	8.5	2457.20
767	39.55685	-79.35698	6.1	2457.20
768	39.55686	-79.35656	6.6	2457.20
769	39.55691	-79.35402	8.8	2457.20
770	39.55691	-79.35402	8.8	2457.20
771	39.55691	-79.35402	8.8	2457.20
772	39.55691	-79.35402	8.8	2457.20
773	39.55691	-79.35402	8.7	2457.20
774	39.55691	-79.35402	8.7	2457.20
775	39.55691	-79.35402	8.7	2457.20
776	39.55691	-79.35402	8.7	2457.20
777	39.55691	-79.35400	7.9	2457.20

778	39.55691	-79.35399	8.0	2457.20
779	39.55685	-79.35656	6.6	2457.20
780	39.55690	-79.35401	8.8	2457.20
781	39.55690	-79.35401	8.8	2457.20
782	39.55690	-79.35401	8.8	2457.20
783	39.55690	-79.35401	8.7	2457.20
784	39.55690	-79.35401	8.8	2457.20
785	39.55690	-79.35401	8.8	2457.20
786	39.55690	-79.35398	8.1	2457.20
787	39.55684	-79.35699	5.8	2457.20
788	39.55689	-79.35400	8.7	2457.20
789	39.55689	-79.35400	8.7	2457.20
790	39.55689	-79.35400	8.7	2457.20
791	39.55689	-79.35400	8.7	2457.20
792	39.55689	-79.35399	8.8	2457.20
793	39.55689	-79.35399	8.8	2457.20
794	39.55689	-79.35399	8.7	2457.20
795	39.55689	-79.35397	8.2	2457.20
796	39.55689	-79.35397	8.2	2457.20
797	39.55683	-79.35699	5.9	2457.20
798	39.55689	-79.35395	8.2	2457.20
799	39.55683	-79.35655	6.4	2457.20
800	39.55688	-79.35400	8.8	2457.20
801	39.55688	-79.35400	8.8	2457.20
802	39.55688	-79.35399	8.8	2457.20
803	39.55688	-79.35399	8.8	2457.20
804	39.55688	-79.35399	8.8	2457.20
805	39.55682	-79.35700	5.4	2457.20
806	39.55682	-79.35700	5.7	2457.20
807	39.55688	-79.35394	8.1	2457.20
808	39.55688	-79.35394	8.0	2457.20
809	39.55687	-79.35399	8.8	2457.20
810	39.55687	-79.35398	8.8	2457.20
811	39.55687	-79.35398	8.8	2457.20

812	39.55681	-79.35700	5.3	2457.20
813	39.55687	-79.35393	8.1	2457.20
814	39.55687	-79.35392	8.2	2457.20
815	39.55682	-79.35655	6.3	2457.20
816	39.55687	-79.35388	11.5	2460.71
817	39.55680	-79.35700	5.4	2457.20
818	39.55681	-79.35655	6.0	2457.20
819	39.55686	-79.35391	8.4	2457.20
820	39.55686	-79.35390	8.3	2457.20
821	39.55686	-79.35398	8.8	2457.20
822	39.55686	-79.35398	8.8	2457.20
823	39.55686	-79.35397	8.9	2457.20
824	39.55686	-79.35397	8.8	2457.20
825	39.55686	-79.35396	8.8	2457.20
826	39.55680	-79.35654	6.0	2457.20
827	39.55679	-79.35701	5.9	2457.20
828	39.55679	-79.35700	5.7	2457.20
829	39.55685	-79.35396	8.7	2457.20
830	39.55685	-79.35396	8.8	2457.20
831	39.55685	-79.35396	8.7	2457.20
832	39.55685	-79.35395	8.6	2457.20
833	39.55685	-79.35390	8.3	2457.20
834	39.55685	-79.35389	8.2	2457.20
835	39.55679	-79.35654	6.1	2457.20
836	39.55678	-79.35701	6.0	2457.20
837	39.55684	-79.35396	8.6	2457.20
838	39.55684	-79.35395	8.7	2457.20
839	39.55684	-79.35395	8.6	2457.20
840	39.55684	-79.35395	8.7	2457.20
841	39.55684	-79.35389	8.2	2457.20
842	39.55684	-79.35388	8.3	2457.20
843	39.55678	-79.35654	6.4	2457.20
844	39.55677	-79.35700	5.9	2457.20
845	39.55677	-79.35700	5.9	2457.20

846	39.55683	-79.35394	8.7	2457.20
847	39.55683	-79.35394	8.6	2457.20
848	39.55683	-79.35394	8.7	2457.20
849	39.55683	-79.35394	8.7	2457.20
850	39.55683	-79.35388	8.3	2457.20
851	39.55683	-79.35388	8.2	2457.20
852	39.55676	-79.35700	5.9	2457.20
853	39.55676	-79.35699	6.0	2457.20
854	39.55682	-79.35394	8.6	2457.20
855	39.55682	-79.35394	8.6	2457.20
856	39.55682	-79.35394	8.6	2457.20
857	39.55682	-79.35394	8.6	2457.20
858	39.55677	-79.35654	6.0	2457.20
859	39.55682	-79.35388	8.2	2457.20
860	39.55682	-79.35387	8.0	2457.20
861	39.55675	-79.35699	6.0	2457.20
862	39.55675	-79.35698	6.1	2457.20
863	39.55681	-79.35387	8.0	2457.20
864	39.55681	-79.35387	8.0	2457.20
865	39.55681	-79.35394	8.6	2457.20
866	39.55681	-79.35393	8.6	2457.20
867	39.55681	-79.35393	8.6	2457.20
868	39.55681	-79.35393	8.6	2457.20
869	39.55675	-79.35653	6.0	2457.20
870	39.55674	-79.35697	6.2	2457.20
871	39.55680	-79.35393	8.6	2457.20
872	39.55674	-79.35696	6.2	2457.20
873	39.55680	-79.35392	8.6	2457.20
874	39.55674	-79.35695	6.2	2457.20
875	39.55680	-79.35387	8.1	2457.20
876	39.55680	-79.35387	8.1	2457.20
877	39.55674	-79.35653	5.4	2457.20
878	39.55673	-79.35690	9.5	2460.71
879	39.55679	-79.35393	8.6	2457.20

880	39.55679	-79.35393	8.6	2457.20
881	39.55679	-79.35392	8.6	2457.20
882	39.55673	-79.35694	6.3	2457.20
883	39.55673	-79.35693	6.3	2457.20
884	39.55679	-79.35387	8.4	2457.20
885	39.55679	-79.35387	8.4	2457.20
886	39.55673	-79.35652	5.3	2457.20
887	39.55678	-79.35393	8.6	2457.20
888	39.55678	-79.35392	8.6	2457.20
889	39.55678	-79.35392	8.6	2457.20
890	39.55672	-79.35692	6.3	2457.20
891	39.55672	-79.35691	6.4	2457.20
892	39.55678	-79.35387	8.4	2457.20
893	39.55677	-79.35392	8.7	2457.20
894	39.55677	-79.35392	8.7	2457.20
895	39.55677	-79.35392	8.7	2457.20
896	39.55671	-79.35691	6.1	2457.20
897	39.55677	-79.35387	8.4	2457.20
898	39.55677	-79.35387	8.5	2457.20
899	39.55677	-79.35386	8.7	2457.20
900	39.55677	-79.35386	8.6	2457.20
901	39.55671	-79.35689	6.0	2457.20
902	39.55671	-79.35689	6.0	2457.20
903	39.55671	-79.35688	6.0	2457.20
904	39.55671	-79.35687	6.2	2457.20
905	39.55677	-79.35408	7.8	2460.71
906	39.55671	-79.35652	5.5	2457.20
907	39.55676	-79.35386	8.8	2457.20
908	39.55676	-79.35386	8.8	2457.20
909	39.55670	-79.35686	6.2	2457.20
910	39.55670	-79.35685	6.4	2457.20
911	39.55670	-79.35684	6.5	2457.20
912	39.55670	-79.35683	6.5	2457.20
913	39.55676	-79.35391	8.7	2457.20

914	39.55676	-79.35391	8.7	2457.20
915	39.55670	-79.35652	5.0	2457.20
916	39.55669	-79.35682	6.6	2457.20
917	39.55675	-79.35391	8.7	2457.20
918	39.55675	-79.35391	8.7	2457.20
919	39.55675	-79.35391	8.7	2457.20
920	39.55669	-79.35680	6.6	2457.20
921	39.55669	-79.35680	6.6	2457.20
922	39.55675	-79.35386	8.8	2457.20
923	39.55675	-79.35386	8.8	2457.20
924	39.55670	-79.35618	6.2	2460.71
925	39.55674	-79.35391	8.7	2457.20
926	39.55674	-79.35391	8.7	2457.20
927	39.55668	-79.35679	6.7	2457.20
928	39.55668	-79.35677	6.7	2457.20
929	39.55674	-79.35387	8.8	2457.20
930	39.55674	-79.35386	8.8	2457.20
931	39.55673	-79.35382	11.8	2460.71
932	39.55673	-79.35390	8.7	2457.20
933	39.55673	-79.35390	8.8	2457.20
934	39.55668	-79.35651	5.5	2457.20
935	39.55673	-79.35387	8.8	2457.20
936	39.55673	-79.35387	8.9	2457.20
937	39.55667	-79.35675	6.5	2457.20
938	39.55667	-79.35675	6.6	2457.20
939	39.55667	-79.35676	6.7	2457.20
940	39.55672	-79.35390	8.8	2457.20
941	39.55672	-79.35388	8.8	2457.20
942	39.55667	-79.35651	5.8	2457.20
943	39.55666	-79.35673	6.3	2457.20
944	39.55666	-79.35672	6.2	2457.20
945	39.55666	-79.35651	6.3	2457.20
946	39.55671	-79.35390	8.9	2457.20
947	39.55671	-79.35389	8.7	2457.20

948	39.55671	-79.35389	8.7	2457.20
949	39.55671	-79.35389	8.9	2457.20
950	39.55665	-79.35671	6.1	2457.20
951	39.55665	-79.35670	6.2	2457.20
952	39.55665	-79.35668	6.4	2457.20
953	39.55670	-79.35391	8.6	2457.20
954	39.55670	-79.35390	8.7	2457.20
955	39.55670	-79.35389	8.8	2457.20
956	39.55670	-79.35389	8.9	2457.20
957	39.55670	-79.35389	8.9	2457.20
958	39.55664	-79.35667	6.1	2457.20
959	39.55664	-79.35667	5.5	2457.20
960	39.55664	-79.35666	5.3	2457.20
961	39.55664	-79.35651	6.2	2457.20
962	39.55669	-79.35391	8.6	2457.20
963	39.55669	-79.35388	8.8	2457.20
964	39.55669	-79.35388	8.8	2457.20
965	39.55663	-79.35665	4.5	2457.20
966	39.55663	-79.35664	4.5	2457.20
967	39.55668	-79.35393	8.7	2457.20
968	39.55668	-79.35392	8.7	2457.20
969	39.55668	-79.35388	8.8	2457.20
970	39.55668	-79.35388	8.9	2457.20
971	39.55663	-79.35650	6.8	2457.20
972	39.55662	-79.35662	4.0	2457.20
973	39.55662	-79.35661	4.0	2457.20
974	39.55662	-79.35660	5.0	2457.20
975	39.55667	-79.35387	8.9	2457.20
976	39.55667	-79.35393	8.7	2457.20
977	39.55661	-79.35659	5.0	2457.20
978	39.55661	-79.35658	5.2	2457.20
979	39.55661	-79.35656	5.3	2457.20
980	39.55661	-79.35650	6.8	2457.20
981	39.55666	-79.35394	8.7	2457.20

982	39.55666	-79.35393	8.7	2457.20
983	39.55666	-79.35387	8.9	2457.20
984	39.55666	-79.35387	8.8	2457.20
985	39.55660	-79.35655	5.8	2457.20
986	39.55660	-79.35654	6.0	2457.20
987	39.55660	-79.35653	6.4	2457.20
988	39.55660	-79.35650	6.9	2457.20
989	39.55665	-79.35395	8.7	2457.20
990	39.55665	-79.35395	8.7	2457.20
991	39.55665	-79.35387	8.8	2457.20
992	39.55665	-79.35387	8.7	2457.20
993	39.55659	-79.35650	6.9	2457.20
994	39.55659	-79.35649	7.3	2457.20
995	39.55664	-79.35395	8.7	2457.20
996	39.55664	-79.35395	8.7	2457.20
997	39.55659	-79.35652	6.7	2457.20
998	39.55664	-79.35386	8.7	2457.20
999	39.55663	-79.35386	8.8	2457.20
1000	39.55658	-79.35649	7.1	2457.20
1001	39.55658	-79.35648	7.1	2457.20
1002	39.55663	-79.35395	8.7	2457.20
1003	39.55657	-79.35688	10.3	2460.71
1004	39.55657	-79.35649	7.3	2457.20
1005	39.55662	-79.35397	8.7	2457.20
1006	39.55657	-79.35647	6.8	2457.20
1007	39.55662	-79.35395	8.7	2457.20
1008	39.55657	-79.35645	6.7	2457.20
1009	39.55662	-79.35386	8.8	2457.20
1010	39.55662	-79.35386	8.8	2457.20
1011	39.55656	-79.35649	7.1	2457.20
1012	39.55661	-79.35397	8.7	2457.20
1013	39.55656	-79.35644	6.4	2457.20
1014	39.55656	-79.35643	5.9	2457.20
1015	39.55661	-79.35386	8.9	2457.20

1016	39.55660	-79.35399	8.6	2457.20
1017	39.55660	-79.35398	8.7	2457.20
1018	39.55655	-79.35642	6.1	2457.20
1019	39.55655	-79.35640	6.4	2457.20
1020	39.55660	-79.35385	9.0	2457.20
1021	39.55660	-79.35385	9.0	2457.20
1022	39.55654	-79.35640	6.6	2457.20
1023	39.55654	-79.35639	6.6	2457.20
1024	39.55659	-79.35400	8.6	2457.20
1025	39.55659	-79.35385	9.0	2457.20
1026	39.55654	-79.35648	7.1	2457.20
1027	39.55658	-79.35402	11.4	2460.71
1028	39.55658	-79.35401	8.6	2457.20
1029	39.55658	-79.35400	8.7	2457.20
1030	39.55658	-79.35373	10.2	2460.71
1031	39.55653	-79.35637	6.8	2457.20
1032	39.55653	-79.35636	7.1	2457.20
1033	39.55653	-79.35648	7.2	2457.20
1034	39.55658	-79.35384	9.0	2457.20
1035	39.55653	-79.35620	6.8	2460.71
1036	39.55657	-79.35401	8.7	2457.20
1037	39.55657	-79.35401	8.7	2457.20
1038	39.55652	-79.35635	7.1	2457.20
1039	39.55652	-79.35634	7.1	2457.20
1040	39.55657	-79.35383	9.1	2457.20
1041	39.55657	-79.35383	9.1	2457.20
1042	39.55656	-79.35402	8.6	2457.20
1043	39.55656	-79.35401	8.6	2457.20
1044	39.55651	-79.35648	7.2	2457.20
1045	39.55651	-79.35633	7.2	2457.20
1046	39.55656	-79.35382	9.2	2457.20
1047	39.55651	-79.35632	7.1	2457.20
1048	39.55650	-79.35648	7.2	2457.20
1049	39.55655	-79.35402	8.6	2457.20

1050	39.55655	-79.35382	9.2	2457.20
1051	39.55650	-79.35631	7.1	2457.20
1052	39.55650	-79.35630	6.8	2457.20
1053	39.55654	-79.35403	8.6	2457.20
1054	39.55654	-79.35403	8.7	2457.20
1055	39.55649	-79.35647	7.2	2457.20
1056	39.55654	-79.35381	9.2	2457.20
1057	39.55649	-79.35629	6.6	2457.20
1058	39.55653	-79.35404	8.7	2457.20
1059	39.55653	-79.35381	9.2	2457.20
1060	39.55648	-79.35628	6.1	2457.20
1061	39.55648	-79.35627	5.3	2457.20
1062	39.55652	-79.35403	8.7	2457.20
1063	39.55647	-79.35647	7.1	2457.20
1064	39.55647	-79.35627	4.9	2457.20
1065	39.55652	-79.35382	9.2	2457.20
1066	39.55651	-79.35404	8.7	2457.20
1067	39.55651	-79.35403	8.4	2457.20
1068	39.55651	-79.35402	8.1	2457.20
1069	39.55646	-79.35647	7.2	2457.20
1070	39.55651	-79.35381	9.1	2457.20
1071	39.55651	-79.35380	9.1	2457.20
1072	39.55646	-79.35626	3.9	2457.20
1073	39.55646	-79.35626	4.3	2457.20
1074	39.55650	-79.35401	8.1	2457.20
1075	39.55650	-79.35380	9.0	2457.20
1076	39.55645	-79.35626	3.8	2457.20
1077	39.55649	-79.35401	8.0	2457.20
1078	39.55649	-79.35401	8.1	2457.20
1079	39.55649	-79.35400	8.1	2457.20
1080	39.55644	-79.35646	7.0	2457.20
1081	39.55649	-79.35379	9.0	2457.20
1082	39.55644	-79.35626	3.5	2457.20
1083	39.55644	-79.35626	3.7	2457.20

1084	39.55648	-79.35399	8.4	2457.20
1085	39.55648	-79.35398	8.8	2457.20
1086	39.55643	-79.35646	7.1	2457.20
1087	39.55648	-79.35378	8.9	2457.20
1088	39.55643	-79.35626	3.0	2457.20
1089	39.55643	-79.35626	3.3	2457.20
1090	39.55647	-79.35397	8.8	2457.20
1091	39.55647	-79.35396	8.8	2457.20
1092	39.55642	-79.35646	7.3	2457.20
1093	39.55642	-79.35627	2.8	2457.20
1094	39.55642	-79.35626	2.9	2457.20
1095	39.55642	-79.35626	2.9	2457.20
1096	39.55647	-79.35378	8.8	2457.20
1097	39.55647	-79.35378	8.9	2457.20
1098	39.55646	-79.35396	8.8	2457.20
1099	39.55641	-79.35646	7.6	2457.20
1100	39.55646	-79.35395	8.8	2457.20
1101	39.55646	-79.35395	8.8	2457.20
1102	39.55646	-79.35378	8.7	2457.20
1103	39.55641	-79.35627	2.7	2457.20
1104	39.55641	-79.35627	2.8	2457.20
1105	39.55645	-79.35394	8.9	2457.20
1106	39.55645	-79.35393	8.9	2457.20
1107	39.55645	-79.35392	8.8	2457.20
1108	39.55640	-79.35629	2.8	2457.20
1109	39.55640	-79.35629	2.9	2457.20
1110	39.55645	-79.35378	8.7	2457.20
1111	39.55640	-79.35628	2.8	2457.20
1112	39.55645	-79.35377	8.7	2457.20
1113	39.55638	-79.35692	10.6	2460.71
1114	39.55639	-79.35647	7.6	2457.20
1115	39.55639	-79.35630	2.9	2457.20
1116	39.55639	-79.35630	2.8	2457.20
1117	39.55644	-79.35391	8.8	2457.20

1118	39.55644	-79.35390	8.9	2457.20
1119	39.55644	-79.35377	8.6	2457.20
1120	39.55644	-79.35389	8.9	2457.20
1121	39.55638	-79.35647	7.8	2457.20
1122	39.55638	-79.35631	3.0	2457.20
1123	39.55638	-79.35631	2.9	2457.20
1124	39.55643	-79.35367	8.9	2460.71
1125	39.55643	-79.35377	8.5	2457.20
1126	39.55643	-79.35377	8.5	2457.20
1127	39.55643	-79.35389	9.0	2457.20
1128	39.55643	-79.35388	9.0	2457.20
1129	39.55643	-79.35387	9.0	2457.20
1130	39.55637	-79.35647	7.8	2457.20
1131	39.55642	-79.35386	9.0	2457.20
1132	39.55642	-79.35398	12.0	2460.71
1133	39.55642	-79.35385	9.0	2457.20
1134	39.55642	-79.35385	9.0	2457.20
1135	39.55642	-79.35383	8.9	2457.20
1136	39.55637	-79.35633	3.5	2457.20
1137	39.55637	-79.35632	3.2	2457.20
1138	39.55637	-79.35632	3.3	2457.20
1139	39.55642	-79.35376	8.4	2457.20
1140	39.55636	-79.35635	3.8	2457.20
1141	39.55636	-79.35634	3.7	2457.20
1142	39.55641	-79.35382	8.7	2457.20
1143	39.55641	-79.35382	8.8	2457.20
1144	39.55641	-79.35381	8.7	2457.20
1145	39.55641	-79.35380	8.7	2457.20
1146	39.55641	-79.35376	8.3	2457.20
1147	39.55641	-79.35375	8.1	2457.20
1148	39.55635	-79.35636	4.2	2457.20
1149	39.55635	-79.35635	4.0	2457.20
1150	39.55635	-79.35646	7.9	2457.20
1151	39.55640	-79.35379	8.8	2457.20

1152	39.55640	-79.35378	8.9	2457.20
1153	39.55640	-79.35375	8.1	2457.20
1154	39.55635	-79.35623	8.1	2460.71
1155	39.55634	-79.35647	7.9	2457.20
1156	39.55639	-79.35377	8.9	2457.20
1157	39.55639	-79.35376	9.0	2457.20
1158	39.55639	-79.35375	7.9	2457.20
1159	39.55634	-79.35637	4.5	2457.20
1160	39.55633	-79.35647	8.1	2457.20
1161	39.55638	-79.35376	9.0	2457.20
1162	39.55638	-79.35376	9.0	2457.20
1163	39.55633	-79.35639	4.7	2457.20
1164	39.55638	-79.35375	7.8	2457.20
1165	39.55638	-79.35375	7.8	2457.20
1166	39.55638	-79.35375	9.0	2457.20
1167	39.55633	-79.35638	4.5	2457.20
1168	39.55632	-79.35640	4.8	2457.20
1169	39.55637	-79.35375	8.8	2457.20
1170	39.55637	-79.35374	7.6	2457.20
1171	39.55637	-79.35374	7.6	2457.20
1172	39.55631	-79.35642	4.6	2457.20
1173	39.55631	-79.35641	4.5	2457.20
1174	39.55631	-79.35647	8.1	2457.20
1175	39.55636	-79.35375	8.7	2457.20
1176	39.55636	-79.35375	8.5	2457.20
1177	39.55636	-79.35374	7.5	2457.20
1178	39.55630	-79.35647	7.9	2457.20
1179	39.55630	-79.35642	4.9	2457.20
1180	39.55635	-79.35374	8.4	2457.20
1181	39.55635	-79.35374	7.4	2457.20
1182	39.55635	-79.35374	8.0	2457.20
1183	39.55635	-79.35374	8.2	2457.20
1184	39.55635	-79.35373	7.3	2457.20
1185	39.55629	-79.35644	5.4	2457.20

1186	39.55629	-79.35643	5.1	2457.20
1187	39.55634	-79.35374	7.2	2457.20
1188	39.55634	-79.35374	7.8	2457.20
1189	39.55634	-79.35373	7.1	2457.20
1190	39.55628	-79.35647	7.8	2457.20
1191	39.55628	-79.35646	6.3	2457.20
1192	39.55628	-79.35645	5.8	2457.20
1193	39.55633	-79.35373	6.6	2457.20
1194	39.55633	-79.35373	6.7	2457.20
1195	39.55633	-79.35373	6.4	2457.20
1196	39.55633	-79.35373	7.5	2457.20
1197	39.55633	-79.35372	7.4	2457.20
1198	39.55633	-79.35372	7.1	2457.20
1199	39.55627	-79.35647	7.8	2457.20
1200	39.55627	-79.35647	6.5	2457.20
1201	39.55632	-79.35373	6.3	2457.20
1202	39.55632	-79.35373	6.1	2457.20
1203	39.55632	-79.35373	6.0	2457.20
1204	39.55632	-79.35372	6.7	2457.20
1205	39.55632	-79.35372	7.0	2457.20
1206	39.55626	-79.35648	7.9	2457.20
1207	39.55626	-79.35648	7.0	2457.20
1208	39.55626	-79.35648	6.8	2457.20
1209	39.55631	-79.35373	5.6	2457.20
1210	39.55631	-79.35373	5.4	2457.20
1211	39.55631	-79.35373	5.8	2457.20
1212	39.55631	-79.35372	5.8	2457.20
1213	39.55631	-79.35372	5.6	2457.20
1214	39.55625	-79.35649	7.3	2457.20
1215	39.55630	-79.35374	4.7	2457.20
1216	39.55630	-79.35373	5.0	2457.20
1217	39.55630	-79.35373	5.5	2457.20
1218	39.55630	-79.35373	4.6	2457.20
1219	39.55630	-79.35372	5.6	2457.20

1220	39.55624	-79.35651	7.7	2457.20
1221	39.55624	-79.35650	7.5	2457.20
1222	39.55630	-79.35358	6.1	2460.71
1223	39.55624	-79.35648	7.8	2457.20
1224	39.55629	-79.35374	5.1	2457.20
1225	39.55629	-79.35374	5.0	2457.20
1226	39.55629	-79.35373	5.6	2457.20
1227	39.55629	-79.35372	5.6	2457.20
1228	39.55629	-79.35372	5.7	2457.20
1229	39.55623	-79.35653	7.9	2457.20
1230	39.55623	-79.35652	7.8	2457.20
1231	39.55623	-79.35648	8.0	2457.20
1232	39.55622	-79.35695	10.6	2460.71
1233	39.55628	-79.35373	5.0	2457.20
1234	39.55628	-79.35373	5.1	2457.20
1235	39.55628	-79.35372	5.5	2457.20
1236	39.55628	-79.35372	5.4	2457.20
1237	39.55622	-79.35654	7.7	2457.20
1238	39.55627	-79.35374	5.0	2457.20
1239	39.55627	-79.35374	5.0	2457.20
1240	39.55627	-79.35374	5.1	2457.20
1241	39.55627	-79.35372	5.4	2457.20
1242	39.55627	-79.35372	5.3	2457.20
1243	39.55627	-79.35372	5.3	2457.20
1244	39.55621	-79.35656	7.4	2457.20
1245	39.55621	-79.35655	7.7	2457.20
1246	39.55621	-79.35648	8.0	2457.20
1247	39.55626	-79.35375	5.0	2457.20
1248	39.55626	-79.35374	5.0	2457.20
1249	39.55626	-79.35372	5.3	2457.20
1250	39.55626	-79.35371	5.3	2457.20
1251	39.55620	-79.35658	7.5	2457.20
1252	39.55620	-79.35657	7.4	2457.20
1253	39.55620	-79.35648	7.8	2457.20

1254	39.55625	-79.35375	4.8	2457.20
1255	39.55625	-79.35375	5.0	2457.20
1256	39.55625	-79.35371	5.3	2457.20
1257	39.55619	-79.35659	7.5	2457.20
1258	39.55624	-79.35372	5.3	2457.20
1259	39.55624	-79.35371	5.3	2457.20
1260	39.55624	-79.35371	5.1	2457.20
1261	39.55624	-79.35376	4.6	2457.20
1262	39.55624	-79.35376	4.5	2457.20
1263	39.55618	-79.35649	7.9	2457.20
1264	39.55618	-79.35661	7.8	2457.20
1265	39.55618	-79.35660	7.7	2457.20
1266	39.55623	-79.35395	12.1	2460.71
1267	39.55618	-79.35630	11.0	2460.71
1268	39.55623	-79.35376	4.5	2457.20
1269	39.55617	-79.35663	8.2	2457.20
1270	39.55617	-79.35662	8.2	2457.20
1271	39.55623	-79.35371	5.1	2457.20
1272	39.55623	-79.35371	5.2	2457.20
1273	39.55617	-79.35649	7.9	2457.20
1274	39.55622	-79.35377	4.3	2457.20
1275	39.55622	-79.35377	5.0	2457.20
1276	39.55616	-79.35664	8.2	2457.20
1277	39.55622	-79.35371	5.0	2457.20
1278	39.55621	-79.35378	6.1	2457.20
1279	39.55621	-79.35378	5.9	2457.20
1280	39.55621	-79.35371	4.7	2457.20
1281	39.55621	-79.35370	4.4	2457.20
1282	39.55615	-79.35667	8.0	2457.20
1283	39.55615	-79.35666	8.0	2457.20
1284	39.55615	-79.35665	8.2	2457.20
1285	39.55615	-79.35650	8.3	2457.20
1286	39.55620	-79.35378	7.0	2457.20
1287	39.55620	-79.35370	4.3	2457.20

1288	39.55620	-79.35370	4.2	2457.20
1289	39.55614	-79.35668	8.0	2457.20
1290	39.55614	-79.35650	8.4	2457.20
1291	39.55619	-79.35370	4.2	2457.20
1292	39.55613	-79.35670	7.8	2457.20
1293	39.55619	-79.35379	7.9	2457.20
1294	39.55619	-79.35379	7.5	2457.20
1295	39.55613	-79.35669	7.9	2457.20
1296	39.55618	-79.35382	8.1	2457.20
1297	39.55612	-79.35672	7.6	2457.20
1298	39.55612	-79.35671	7.6	2457.20
1299	39.55618	-79.35380	8.0	2457.20
1300	39.55618	-79.35370	4.1	2457.20
1301	39.55618	-79.35369	4.2	2457.20
1302	39.55612	-79.35650	8.6	2457.20
1303	39.55617	-79.35384	8.3	2457.20
1304	39.55617	-79.35383	8.2	2457.20
1305	39.55611	-79.35673	7.7	2457.20
1306	39.55617	-79.35369	4.1	2457.20
1307	39.55617	-79.35369	4.1	2457.20
1308	39.55611	-79.35651	9.1	2457.20
1309	39.55616	-79.35385	8.5	2457.20
1310	39.55610	-79.35674	7.9	2457.20
1311	39.55616	-79.35369	4.1	2457.20
1312	39.55610	-79.35651	9.2	2457.20
1313	39.55615	-79.35386	8.8	2457.20
1314	39.55609	-79.35676	8.5	2457.20
1315	39.55615	-79.35385	8.7	2457.20
1316	39.55609	-79.35675	8.1	2457.20
1317	39.55615	-79.35368	4.0	2457.20
1318	39.55615	-79.35368	4.2	2457.20
1319	39.55615	-79.35350	5.7	2460.71
1320	39.55614	-79.35386	9.0	2457.20
1321	39.55614	-79.35368	4.2	2457.20

1322	39.55608	-79.35677	8.6	2457.20
1323	39.55613	-79.35388	9.0	2457.20
1324	39.55608	-79.35651	9.3	2457.20
1325	39.55613	-79.35387	9.0	2457.20
1326	39.55607	-79.35678	8.6	2457.20
1327	39.55613	-79.35368	4.1	2457.20
1328	39.55613	-79.35368	4.1	2457.20
1329	39.55606	-79.35680	8.8	2457.20
1330	39.55606	-79.35679	8.7	2457.20
1331	39.55612	-79.35388	9.2	2457.20
1332	39.55612	-79.35368	4.1	2457.20
1333	39.55606	-79.35651	9.3	2457.20
1334	39.55605	-79.35700	10.1	2460.71
1335	39.55605	-79.35681	8.5	2457.20
1336	39.55611	-79.35389	9.2	2457.20
1337	39.55611	-79.35367	4.3	2457.20
1338	39.55605	-79.35651	9.2	2457.20
1339	39.55610	-79.35389	9.2	2457.20
1340	39.55610	-79.35367	4.3	2457.20
1341	39.55610	-79.35367	4.5	2457.20
1342	39.55604	-79.35683	8.5	2457.20
1343	39.55604	-79.35682	8.5	2457.20
1344	39.55609	-79.35391	9.4	2457.20
1345	39.55609	-79.35390	9.3	2457.20
1346	39.55604	-79.35651	9.2	2457.20
1347	39.55603	-79.35686	8.4	2457.20
1348	39.55603	-79.35684	8.4	2457.20
1349	39.55609	-79.35367	4.5	2457.20
1350	39.55603	-79.35637	11.6	2460.71
1351	39.55602	-79.35687	8.0	2457.20
1352	39.55608	-79.35391	9.5	2457.20
1353	39.55608	-79.35366	4.5	2457.20
1354	39.55602	-79.35652	9.2	2457.20
1355	39.55601	-79.35688	7.8	2457.20

1356	39.55601	-79.35687	7.8	2457.20
1357	39.55607	-79.35392	9.5	2457.20
1358	39.55607	-79.35366	4.5	2457.20
1359	39.55601	-79.35652	9.2	2457.20
1360	39.55606	-79.35393	9.5	2457.20
1361	39.55600	-79.35690	7.7	2457.20
1362	39.55600	-79.35689	7.7	2457.20
1363	39.55606	-79.35365	4.5	2457.20
1364	39.55606	-79.35364	4.5	2457.20
1365	39.55605	-79.35395	9.7	2457.20
1366	39.55605	-79.35394	9.5	2457.20
1367	39.55605	-79.35393	12.5	2460.71
1368	39.55599	-79.35691	7.7	2457.20
1369	39.55599	-79.35652	9.2	2457.20
1370	39.55598	-79.35691	8.3	2457.20
1371	39.55604	-79.35395	9.7	2457.20
1372	39.55604	-79.35364	4.5	2457.20
1373	39.55597	-79.35692	8.5	2457.20
1374	39.55603	-79.35396	9.9	2457.20
1375	39.55603	-79.35396	9.8	2457.20
1376	39.55603	-79.35364	4.5	2457.20
1377	39.55597	-79.35652	9.2	2457.20
1378	39.55602	-79.35396	9.9	2457.20
1379	39.55596	-79.35693	8.5	2457.20
1380	39.55602	-79.35364	4.7	2457.20
1381	39.55596	-79.35652	9.3	2457.20
1382	39.55601	-79.35397	9.9	2457.20
1383	39.55595	-79.35694	8.1	2457.20
1384	39.55601	-79.35364	4.7	2457.20
1385	39.55600	-79.35397	9.9	2457.20
1386	39.55594	-79.35696	8.2	2457.20
1387	39.55594	-79.35695	8.2	2457.20
1388	39.55600	-79.35364	4.7	2457.20
1389	39.55593	-79.35697	8.2	2457.20

1390	39.55594	-79.35652	9.3	2457.20
1391	39.55599	-79.35397	9.9	2457.20
1392	39.55600	-79.35343	6.2	2460.71
1393	39.55599	-79.35363	4.9	2457.20
1394	39.55593	-79.35652	9.4	2457.20
1395	39.55598	-79.35397	10.0	2457.20
1396	39.55592	-79.35698	8.3	2457.20
1397	39.55598	-79.35363	5.2	2457.20
1398	39.55592	-79.35652	9.4	2457.20
1399	39.55597	-79.35398	10.1	2457.20
1400	39.55597	-79.35397	10.0	2457.20
1401	39.55591	-79.35699	8.8	2457.20
1402	39.55591	-79.35698	8.4	2457.20
1403	39.55597	-79.35363	5.3	2457.20
1404	39.55596	-79.35398	10.1	2457.20
1405	39.55590	-79.35700	8.8	2457.20
1406	39.55589	-79.35701	8.8	2457.20
1407	39.55590	-79.35652	9.4	2457.20
1408	39.55595	-79.35398	10.2	2457.20
1409	39.55595	-79.35398	10.2	2457.20
1410	39.55595	-79.35362	5.7	2457.20
1411	39.55589	-79.35653	9.5	2457.20
1412	39.55588	-79.35702	8.9	2457.20
1413	39.55594	-79.35398	10.2	2457.20
1414	39.55594	-79.35362	5.9	2457.20
1415	39.55593	-79.35400	10.3	2457.20
1416	39.55587	-79.35702	8.9	2457.20
1417	39.55587	-79.35707	11.2	2460.71
1418	39.55587	-79.35653	9.5	2457.20
1419	39.55586	-79.35705	8.9	2457.20
1420	39.55593	-79.35362	6.0	2457.20
1421	39.55586	-79.35704	8.9	2457.20
1422	39.55592	-79.35399	10.3	2457.20
1423	39.55592	-79.35399	10.3	2457.20

1424	39.55585	-79.35706	8.9	2457.20
1425	39.55587	-79.35640	12.1	2460.71
1426	39.55592	-79.35361	6.2	2457.20
1427	39.55591	-79.35398	10.3	2457.20
1428	39.55585	-79.35707	8.9	2457.20
1429	39.55586	-79.35653	9.7	2457.20
1430	39.55584	-79.35708	8.9	2457.20
1431	39.55590	-79.35398	10.3	2457.20
1432	39.55590	-79.35398	10.3	2457.20
1433	39.55583	-79.35709	8.9	2457.20
1434	39.55584	-79.35653	9.6	2457.20
1435	39.55590	-79.35361	6.2	2457.20
1436	39.55589	-79.35398	10.3	2457.20
1437	39.55589	-79.35397	10.3	2457.20
1438	39.55582	-79.35711	8.8	2457.20
1439	39.55582	-79.35710	8.9	2457.20
1440	39.55583	-79.35653	9.7	2457.20
1441	39.55589	-79.35360	6.2	2457.20
1442	39.55588	-79.35396	10.3	2457.20
1443	39.55587	-79.35395	10.3	2457.20
1444	39.55581	-79.35711	8.8	2457.20
1445	39.55587	-79.35394	10.3	2457.20
1446	39.55587	-79.35392	13.5	2460.71
1447	39.55587	-79.35360	6.4	2457.20
1448	39.55580	-79.35714	8.7	2457.20
1449	39.55580	-79.35713	8.8	2457.20
1450	39.55586	-79.35393	10.4	2457.20
1451	39.55586	-79.35392	10.4	2457.20
1452	39.55586	-79.35392	10.4	2457.20
1453	39.55581	-79.35654	9.7	2457.20
1454	39.55586	-79.35359	6.7	2457.20
1455	39.55579	-79.35715	8.6	2457.20
1456	39.55580	-79.35654	9.7	2457.20
1457	39.55585	-79.35388	10.6	2457.20

1458	39.55585	-79.35391	10.4	2457.20
1459	39.55585	-79.35390	10.5	2457.20
1460	39.55585	-79.35389	10.5	2457.20
1461	39.55578	-79.35716	8.5	2457.20
1462	39.55585	-79.35338	7.5	2460.71
1463	39.55584	-79.35388	10.7	2457.20
1464	39.55584	-79.35387	10.9	2457.20
1465	39.55584	-79.35386	10.9	2457.20
1466	39.55578	-79.35654	9.8	2457.20
1467	39.55577	-79.35717	8.4	2457.20
1468	39.55577	-79.35717	8.5	2457.20
1469	39.55584	-79.35359	7.1	2457.20
1470	39.55583	-79.35385	11.0	2457.20
1471	39.55583	-79.35385	10.9	2457.20
1472	39.55583	-79.35384	11.0	2457.20
1473	39.55576	-79.35720	7.9	2457.20
1474	39.55576	-79.35719	8.4	2457.20
1475	39.55577	-79.35654	9.8	2457.20
1476	39.55582	-79.35383	11.0	2457.20
1477	39.55582	-79.35382	11.0	2457.20
1478	39.55582	-79.35381	11.0	2457.20
1479	39.55582	-79.35380	11.0	2457.20
1480	39.55582	-79.35380	11.0	2457.20
1481	39.55575	-79.35721	7.8	2457.20
1482	39.55575	-79.35720	7.9	2457.20
1483	39.55582	-79.35358	7.7	2457.20
1484	39.55576	-79.35655	9.9	2457.20
1485	39.55581	-79.35379	10.9	2457.20
1486	39.55574	-79.35722	7.2	2457.20
1487	39.55581	-79.35378	10.9	2457.20
1488	39.55581	-79.35377	10.8	2457.20
1489	39.55581	-79.35376	10.7	2457.20
1490	39.55581	-79.35375	10.7	2457.20
1491	39.55581	-79.35374	10.6	2457.20

1492	39.55581	-79.35373	10.4	2457.20
1493	39.55581	-79.35372	10.2	2457.20
1494	39.55581	-79.35371	10.1	2457.20
1495	39.55581	-79.35358	8.2	2457.20
1496	39.55581	-79.35369	9.8	2457.20
1497	39.55580	-79.35368	9.5	2457.20
1498	39.55580	-79.35367	9.2	2457.20
1499	39.55573	-79.35722	6.6	2457.20
1500	39.55580	-79.35365	9.1	2457.20
1501	39.55574	-79.35655	10.1	2457.20
1502	39.55572	-79.35724	6.6	2457.20
1503	39.55572	-79.35723	6.6	2457.20
1504	39.55579	-79.35364	8.9	2457.20
1505	39.55579	-79.35363	8.6	2457.20
1506	39.55579	-79.35362	8.3	2457.20
1507	39.55579	-79.35361	8.2	2457.20
1508	39.55579	-79.35358	8.7	2457.20
1509	39.55573	-79.35655	10.2	2457.20
1510	39.55571	-79.35725	6.6	2457.20
1511	39.55578	-79.35359	8.1	2457.20
1512	39.55578	-79.35358	7.9	2457.20
1513	39.55578	-79.35358	7.7	2457.20
1514	39.55578	-79.35358	9.1	2457.20
1515	39.55570	-79.35727	5.6	2457.20
1516	39.55570	-79.35726	6.1	2457.20
1517	39.55570	-79.35713	11.2	2460.71
1518	39.55577	-79.35356	6.7	2457.20
1519	39.55577	-79.35355	6.1	2457.20
1520	39.55577	-79.35354	5.9	2457.20
1521	39.55571	-79.35655	10.3	2457.20
1522	39.55569	-79.35728	5.6	2457.20
1523	39.55576	-79.35353	5.8	2457.20
1524	39.55576	-79.35352	5.6	2457.20
1525	39.55570	-79.35655	10.3	2457.20

1526	39.55576	-79.35351	5.7	2457.20
1527	39.55576	-79.35357	9.4	2457.20
1528	39.55570	-79.35638	12.3	2460.71
1529	39.55568	-79.35729	5.6	2457.20
1530	39.55575	-79.35349	6.4	2457.20
1531	39.55575	-79.35348	6.4	2457.20
1532	39.55575	-79.35357	9.7	2457.20
1533	39.55575	-79.35350	6.5	2457.20
1534	39.55567	-79.35730	5.6	2457.20
1535	39.55574	-79.35357	9.8	2457.20
1536	39.55568	-79.35656	10.3	2457.20
1537	39.55566	-79.35732	5.6	2457.20
1538	39.55566	-79.35731	5.6	2457.20
1539	39.55574	-79.35347	6.3	2457.20
1540	39.55574	-79.35346	6.3	2457.20
1541	39.55567	-79.35656	10.3	2457.20
1542	39.55573	-79.35345	6.3	2457.20
1543	39.55573	-79.35344	6.3	2457.20
1544	39.55565	-79.35733	5.3	2457.20
1545	39.55572	-79.35356	10.1	2457.20
1546	39.55572	-79.35344	6.1	2457.20
1547	39.55572	-79.35343	6.1	2457.20
1548	39.55564	-79.35734	5.3	2457.20
1549	39.55564	-79.35733	5.3	2457.20
1550	39.55565	-79.35656	10.3	2457.20
1551	39.55571	-79.35356	10.1	2457.20
1552	39.55571	-79.35342	5.6	2457.20
1553	39.55571	-79.35342	5.6	2457.20
1554	39.55563	-79.35735	5.3	2457.20
1555	39.55570	-79.35342	5.2	2457.20
1556	39.55570	-79.35342	4.9	2457.20
1557	39.55562	-79.35736	5.3	2457.20
1558	39.55564	-79.35656	10.3	2457.20
1559	39.55570	-79.35337	9.7	2460.71

1560	39.55569	-79.35356	10.2	2457.20
1561	39.55568	-79.35390	13.8	2460.71
1562	39.55561	-79.35738	5.3	2457.20
1563	39.55561	-79.35737	5.3	2457.20
1564	39.55569	-79.35341	4.7	2457.20
1565	39.55568	-79.35356	10.3	2457.20
1566	39.55562	-79.35656	10.4	2457.20
1567	39.55560	-79.35739	5.3	2457.20
1568	39.55568	-79.35341	4.3	2457.20
1569	39.55568	-79.35340	4.7	2457.20
1570	39.55568	-79.35340	5.0	2457.20
1571	39.55561	-79.35657	10.4	2457.20
1572	39.55559	-79.35740	4.9	2457.20
1573	39.55559	-79.35739	5.3	2457.20
1574	39.55567	-79.35340	4.4	2457.20
1575	39.55567	-79.35340	4.1	2457.20
1576	39.55566	-79.35355	10.4	2457.20
1577	39.55566	-79.35340	3.8	2457.20
1578	39.55566	-79.35340	3.8	2457.20
1579	39.55566	-79.35339	4.1	2457.20
1580	39.55558	-79.35742	4.9	2457.20
1581	39.55558	-79.35741	4.9	2457.20
1582	39.55559	-79.35657	10.5	2457.20
1583	39.55565	-79.35340	3.8	2457.20
1584	39.55565	-79.35340	3.8	2457.20
1585	39.55557	-79.35744	4.5	2457.20
1586	39.55557	-79.35743	4.5	2457.20
1587	39.55564	-79.35355	10.5	2457.20
1588	39.55558	-79.35658	10.5	2457.20
1589	39.55556	-79.35745	3.9	2457.20
1590	39.55556	-79.35745	4.1	2457.20
1591	39.55564	-79.35340	4.7	2457.20
1592	39.55564	-79.35340	4.7	2457.20
1593	39.55563	-79.35355	10.6	2457.20

1594	39.55557	-79.35658	10.6	2457.20
1595	39.55555	-79.35746	4.0	2457.20
1596	39.55563	-79.35340	4.7	2457.20
1597	39.55563	-79.35340	5.2	2457.20
1598	39.55563	-79.35340	4.7	2457.20
1599	39.55562	-79.35340	5.7	2457.20
1600	39.55562	-79.35340	5.7	2457.20
1601	39.55562	-79.35340	5.7	2457.20
1602	39.55554	-79.35747	3.9	2457.20
1603	39.55555	-79.35659	10.6	2457.20
1604	39.55561	-79.35342	6.4	2457.20
1605	39.55561	-79.35354	10.6	2457.20
1606	39.55561	-79.35341	6.2	2457.20
1607	39.55553	-79.35749	3.8	2457.20
1608	39.55553	-79.35748	3.8	2457.20
1609	39.55553	-79.35722	9.9	2460.71
1610	39.55554	-79.35659	10.7	2457.20
1611	39.55552	-79.35750	3.8	2457.20
1612	39.55560	-79.35342	6.6	2457.20
1613	39.55560	-79.35342	6.8	2457.20
1614	39.55551	-79.35750	3.8	2457.20
1615	39.55559	-79.35354	10.6	2457.20
1616	39.55559	-79.35343	7.3	2457.20
1617	39.55559	-79.35343	7.1	2457.20
1618	39.55552	-79.35660	10.7	2457.20
1619	39.55558	-79.35354	10.6	2457.20
1620	39.55558	-79.35344	7.5	2457.20
1621	39.55558	-79.35344	7.8	2457.20
1622	39.55550	-79.35751	3.7	2457.20
1623	39.55550	-79.35751	3.8	2457.20
1624	39.55552	-79.35635	11.4	2460.71
1625	39.55557	-79.35345	8.0	2457.20
1626	39.55557	-79.35345	8.2	2457.20
1627	39.55551	-79.35660	10.6	2457.20

1628	39.55549	-79.35752	3.5	2457.20
1629	39.55549	-79.35752	3.6	2457.20
1630	39.55550	-79.35661	10.7	2457.20
1631	39.55548	-79.35753	3.4	2457.20
1632	39.55556	-79.35353	10.5	2457.20
1633	39.55556	-79.35347	8.8	2457.20
1634	39.55556	-79.35346	8.5	2457.20
1635	39.55547	-79.35754	3.5	2457.20
1636	39.55555	-79.35353	10.5	2457.20
1637	39.55555	-79.35347	8.9	2457.20
1638	39.55555	-79.35333	10.5	2460.71
1639	39.55548	-79.35661	10.6	2457.20
1640	39.55554	-79.35348	9.0	2457.20
1641	39.55546	-79.35754	3.5	2457.20
1642	39.55547	-79.35662	10.5	2457.20
1643	39.55553	-79.35353	10.6	2457.20
1644	39.55553	-79.35348	9.1	2457.20
1645	39.55545	-79.35755	3.4	2457.20
1646	39.55552	-79.35387	13.9	2460.71
1647	39.55544	-79.35755	3.4	2457.20
1648	39.55544	-79.35754	3.4	2457.20
1649	39.55552	-79.35352	10.7	2457.20
1650	39.55552	-79.35349	9.4	2457.20
1651	39.55552	-79.35349	9.3	2457.20
1652	39.55543	-79.35754	3.4	2457.20
1653	39.55543	-79.35754	3.5	2457.20
1654	39.55545	-79.35662	10.5	2457.20
1655	39.55551	-79.35350	9.5	2457.20
1656	39.55544	-79.35662	10.5	2457.20
1657	39.55542	-79.35754	3.6	2457.20
1658	39.55550	-79.35352	10.7	2457.20
1659	39.55550	-79.35351	9.6	2457.20
1660	39.55550	-79.35350	9.6	2457.20
1661	39.55543	-79.35663	10.4	2457.20

1662	39.55549	-79.35351	9.7	2457.20
1663	39.55541	-79.35754	3.5	2457.20
1664	39.55541	-79.35754	3.5	2457.20
1665	39.55548	-79.35352	9.8	2457.20
1666	39.55548	-79.35352	10.8	2457.20
1667	39.55540	-79.35754	3.4	2457.20
1668	39.55548	-79.35353	10.0	2457.20
1669	39.55541	-79.35664	10.4	2457.20
1670	39.55539	-79.35754	3.4	2457.20
1671	39.55539	-79.35754	3.4	2457.20
1672	39.55547	-79.35354	10.2	2457.20
1673	39.55547	-79.35351	10.8	2457.20
1674	39.55538	-79.35753	3.3	2457.20
1675	39.55538	-79.35753	3.4	2457.20
1676	39.55546	-79.35354	10.2	2457.20
1677	39.55546	-79.35354	10.3	2457.20
1678	39.55539	-79.35664	10.4	2457.20
1679	39.55537	-79.35752	3.4	2457.20
1680	39.55537	-79.35751	3.4	2457.20
1681	39.55545	-79.35355	10.4	2457.20
1682	39.55545	-79.35355	10.5	2457.20
1683	39.55537	-79.35750	3.5	2457.20
1684	39.55537	-79.35750	3.4	2457.20
1685	39.55537	-79.35749	3.5	2457.20
1686	39.55537	-79.35749	3.5	2457.20
1687	39.55537	-79.35748	3.6	2457.20
1688	39.55545	-79.35351	10.8	2457.20
1689	39.55537	-79.35727	9.6	2460.71
1690	39.55544	-79.35351	10.9	2457.20
1691	39.55536	-79.35745	3.7	2457.20
1692	39.55536	-79.35745	3.8	2457.20
1693	39.55536	-79.35744	3.8	2457.20
1694	39.55538	-79.35665	10.5	2457.20
1695	39.55536	-79.35743	3.7	2457.20

1696	39.55536	-79.35742	4.0	2457.20
1697	39.55536	-79.35742	3.7	2457.20
1698	39.55536	-79.35741	4.2	2457.20
1699	39.55536	-79.35741	4.1	2457.20
1700	39.55536	-79.35740	4.3	2457.20
1701	39.55544	-79.35357	10.9	2457.20
1702	39.55536	-79.35739	4.5	2457.20
1703	39.55544	-79.35356	10.7	2457.20
1704	39.55536	-79.35747	3.7	2457.20
1705	39.55536	-79.35746	3.8	2457.20
1706	39.55537	-79.35666	10.5	2457.20
1707	39.55543	-79.35358	10.9	2457.20
1708	39.55543	-79.35358	11.1	2457.20
1709	39.55535	-79.35738	4.5	2457.20
1710	39.55535	-79.35737	4.6	2457.20
1711	39.55535	-79.35737	4.6	2457.20
1712	39.55535	-79.35736	4.7	2457.20
1713	39.55535	-79.35734	4.8	2457.20
1714	39.55535	-79.35733	4.9	2457.20
1715	39.55535	-79.35732	5.1	2457.20
1716	39.55535	-79.35731	5.2	2457.20
1717	39.55535	-79.35730	5.3	2457.20
1718	39.55542	-79.35360	11.1	2457.20
1719	39.55542	-79.35359	11.1	2457.20
1720	39.55542	-79.35351	11.0	2457.20
1721	39.55534	-79.35729	5.3	2457.20
1722	39.55534	-79.35728	5.3	2457.20
1723	39.55534	-79.35727	5.6	2457.20
1724	39.55534	-79.35725	5.8	2457.20
1725	39.55534	-79.35724	5.8	2457.20
1726	39.55534	-79.35723	5.8	2457.20
1727	39.55535	-79.35667	10.6	2457.20
1728	39.55541	-79.35361	11.4	2457.20
1729	39.55541	-79.35360	11.3	2457.20

1730	39.55541	-79.35350	11.0	2457.20
1731	39.55535	-79.35633	12.1	2460.71
1732	39.55533	-79.35722	5.8	2457.20
1733	39.55533	-79.35721	5.9	2457.20
1734	39.55533	-79.35720	6.3	2457.20
1735	39.55534	-79.35667	10.6	2457.20
1736	39.55533	-79.35719	6.6	2457.20
1737	39.55540	-79.35361	11.4	2457.20
1738	39.55540	-79.35361	11.6	2457.20
1739	39.55532	-79.35716	6.6	2457.20
1740	39.55532	-79.35715	6.7	2457.20
1741	39.55539	-79.35350	11.1	2457.20
1742	39.55539	-79.35362	11.7	2457.20
1743	39.55532	-79.35718	6.7	2457.20
1744	39.55539	-79.35361	11.6	2457.20
1745	39.55532	-79.35668	10.7	2457.20
1746	39.55538	-79.35362	11.7	2457.20
1747	39.55531	-79.35714	6.7	2457.20
1748	39.55538	-79.35332	12.6	2460.71
1749	39.55531	-79.35713	6.9	2457.20
1750	39.55531	-79.35711	7.0	2457.20
1751	39.55538	-79.35350	11.3	2457.20
1752	39.55531	-79.35669	10.7	2457.20
1753	39.55537	-79.35364	11.8	2457.20
1754	39.55537	-79.35363	11.8	2457.20
1755	39.55537	-79.35362	11.7	2457.20
1756	39.55530	-79.35710	6.4	2457.20
1757	39.55530	-79.35709	6.5	2457.20
1758	39.55530	-79.35707	6.4	2457.20
1759	39.55530	-79.35669	10.7	2457.20
1760	39.55536	-79.35365	11.8	2457.20
1761	39.55536	-79.35365	11.8	2457.20
1762	39.55536	-79.35364	11.8	2457.20
1763	39.55529	-79.35706	6.5	2457.20

1764	39.55529	-79.35705	6.9	2457.20
1765	39.55536	-79.35349	11.3	2457.20
1766	39.55529	-79.35704	7.6	2457.20
1767	39.55535	-79.35367	11.4	2457.20
1768	39.55535	-79.35366	11.5	2457.20
1769	39.55535	-79.35365	11.7	2457.20
1770	39.55535	-79.35349	11.4	2457.20
1771	39.55528	-79.35702	7.8	2457.20
1772	39.55528	-79.35701	7.9	2457.20
1773	39.55528	-79.35700	7.9	2457.20
1774	39.55534	-79.35368	11.5	2457.20
1775	39.55534	-79.35367	11.4	2457.20
1776	39.55528	-79.35670	10.7	2457.20
1777	39.55533	-79.35387	14.3	2460.71
1778	39.55527	-79.35698	8.0	2457.20
1779	39.55527	-79.35697	8.0	2457.20
1780	39.55527	-79.35696	7.8	2457.20
1781	39.55533	-79.35370	11.5	2457.20
1782	39.55533	-79.35369	11.5	2457.20
1783	39.55527	-79.35670	10.7	2457.20
1784	39.55526	-79.35694	7.9	2457.20
1785	39.55526	-79.35693	8.0	2457.20
1786	39.55533	-79.35349	11.4	2457.20
1787	39.55532	-79.35370	11.7	2457.20
1788	39.55525	-79.35692	8.1	2457.20
1789	39.55532	-79.35349	11.5	2457.20
1790	39.55525	-79.35691	8.6	2457.20
1791	39.55531	-79.35371	11.9	2457.20
1792	39.55525	-79.35671	10.6	2457.20
1793	39.55524	-79.35689	8.6	2457.20
1794	39.55524	-79.35688	8.7	2457.20
1795	39.55530	-79.35373	12.0	2457.20
1796	39.55530	-79.35372	12.0	2457.20
1797	39.55530	-79.35372	12.0	2457.20

1798	39.55530	-79.35371	12.0	2457.20
1799	39.55524	-79.35671	10.6	2457.20
1800	39.55530	-79.35348	11.5	2457.20
1801	39.55523	-79.35686	8.8	2457.20
1802	39.55523	-79.35685	9.0	2457.20
1803	39.55529	-79.35375	12.1	2457.20
1804	39.55529	-79.35374	12.1	2457.20
1805	39.55529	-79.35348	11.6	2457.20
1806	39.55522	-79.35672	10.6	2457.20
1807	39.55522	-79.35683	9.3	2457.20
1808	39.55522	-79.35682	9.4	2457.20
1809	39.55528	-79.35375	12.1	2457.20
1810	39.55521	-79.35672	10.7	2457.20
1811	39.55521	-79.35681	9.6	2457.20
1812	39.55521	-79.35680	9.7	2457.20
1813	39.55521	-79.35679	9.8	2457.20
1814	39.55527	-79.35375	12.1	2457.20
1815	39.55527	-79.35347	11.5	2457.20
1816	39.55526	-79.35376	12.1	2457.20
1817	39.55520	-79.35677	9.8	2457.20
1818	39.55520	-79.35676	9.9	2457.20
1819	39.55526	-79.35347	11.5	2457.20
1820	39.55518	-79.35727	9.6	2460.71
1821	39.55525	-79.35377	12.1	2457.20
1822	39.55525	-79.35376	12.1	2457.20
1823	39.55519	-79.35675	9.9	2457.20
1824	39.55519	-79.35673	10.1	2457.20
1825	39.55519	-79.35673	10.8	2457.20
1826	39.55518	-79.35673	10.8	2457.20
1827	39.55518	-79.35672	10.2	2457.20
1828	39.55518	-79.35671	10.3	2457.20
1829	39.55524	-79.35378	12.0	2457.20
1830	39.55518	-79.35632	13.2	2460.71
1831	39.55524	-79.35347	11.6	2457.20

1832	39.55517	-79.35673	10.9	2457.20
1833	39.55517	-79.35669	10.4	2457.20
1834	39.55523	-79.35378	12.0	2457.20
1835	39.55523	-79.35378	12.0	2457.20
1836	39.55517	-79.35668	10.6	2457.20
1837	39.55517	-79.35667	10.6	2457.20
1838	39.55523	-79.35347	11.7	2457.20
1839	39.55523	-79.35332	13.2	2460.71
1840	39.55522	-79.35379	11.9	2457.20
1841	39.55516	-79.35665	10.7	2457.20
1842	39.55516	-79.35664	10.7	2457.20
1843	39.55521	-79.35379	11.9	2457.20
1844	39.55521	-79.35379	11.9	2457.20
1845	39.55515	-79.35662	10.7	2457.20
1846	39.55515	-79.35674	10.8	2457.20
1847	39.55515	-79.35661	10.8	2457.20
1848	39.55515	-79.35660	10.8	2457.20
1849	39.55521	-79.35346	11.8	2457.20
1850	39.55514	-79.35674	10.8	2457.20
1851	39.55520	-79.35379	11.9	2457.20
1852	39.55514	-79.35658	10.9	2457.20
1853	39.55514	-79.35657	10.8	2457.20
1854	39.55519	-79.35379	12.0	2457.20
1855	39.55519	-79.35379	12.0	2457.20
1856	39.55513	-79.35656	10.8	2457.20
1857	39.55513	-79.35655	10.8	2457.20
1858	39.55519	-79.35346	11.8	2457.20
1859	39.55518	-79.35380	12.0	2457.20
1860	39.55512	-79.35674	10.8	2457.20
1861	39.55512	-79.35653	10.8	2457.20
1862	39.55512	-79.35652	10.7	2457.20
1863	39.55512	-79.35651	10.8	2457.20
1864	39.55518	-79.35345	12.2	2457.20
1865	39.55517	-79.35380	12.0	2457.20

1866	39.55511	-79.35674	10.8	2457.20
1867	39.55511	-79.35649	10.8	2457.20
1868	39.55517	-79.35345	12.2	2457.20
1869	39.55511	-79.35648	10.8	2457.20
1870	39.55511	-79.35647	10.8	2457.20
1871	39.55516	-79.35381	11.9	2457.20
1872	39.55516	-79.35381	11.9	2457.20
1873	39.55510	-79.35674	10.8	2457.20
1874	39.55510	-79.35645	10.8	2457.20
1875	39.55510	-79.35644	10.8	2457.20
1876	39.55515	-79.35390	13.9	2460.71
1877	39.55515	-79.35382	11.9	2457.20
1878	39.55509	-79.35642	10.7	2457.20
1879	39.55509	-79.35641	10.7	2457.20
1880	39.55508	-79.35675	10.8	2457.20
1881	39.55515	-79.35345	12.4	2457.20
1882	39.55514	-79.35383	11.9	2457.20
1883	39.55508	-79.35640	10.7	2457.20
1884	39.55508	-79.35638	10.6	2457.20
1885	39.55513	-79.35384	11.8	2457.20
1886	39.55514	-79.35344	12.4	2457.20
1887	39.55507	-79.35675	10.9	2457.20
1888	39.55507	-79.35637	10.6	2457.20
1889	39.55512	-79.35386	11.8	2457.20
1890	39.55512	-79.35385	11.9	2457.20
1891	39.55507	-79.35635	10.7	2457.20
1892	39.55506	-79.35676	10.9	2457.20
1893	39.55512	-79.35344	12.5	2457.20
1894	39.55511	-79.35388	11.9	2457.20
1895	39.55511	-79.35387	11.8	2457.20
1896	39.55506	-79.35634	10.7	2457.20
1897	39.55506	-79.35633	10.7	2457.20
1898	39.55510	-79.35388	11.9	2457.20
1899	39.55504	-79.35676	11.0	2457.20

1900	39.55505	-79.35631	10.9	2457.20
1901	39.55505	-79.35630	10.9	2457.20
1902	39.55505	-79.35629	11.0	2457.20
1903	39.55509	-79.35389	12.0	2457.20
1904	39.55509	-79.35388	12.0	2457.20
1905	39.55510	-79.35344	12.5	2457.20
1906	39.55504	-79.35628	11.1	2457.20
1907	39.55504	-79.35626	11.1	2457.20
1908	39.55503	-79.35677	11.0	2457.20
1909	39.55508	-79.35389	12.0	2457.20
1910	39.55509	-79.35344	12.6	2457.20
1911	39.55503	-79.35625	11.2	2457.20
1912	39.55503	-79.35624	11.1	2457.20
1913	39.55508	-79.35332	14.4	2460.71
1914	39.55507	-79.35390	12.0	2457.20
1915	39.55501	-79.35677	11.0	2457.20
1916	39.55500	-79.35728	9.8	2460.71
1917	39.55502	-79.35622	11.0	2457.20
1918	39.55502	-79.35621	10.8	2457.20
1919	39.55502	-79.35628	13.7	2460.71
1920	39.55507	-79.35344	12.6	2457.20
1921	39.55506	-79.35390	11.6	2457.20
1922	39.55506	-79.35390	11.8	2457.20
1923	39.55500	-79.35678	11.0	2457.20
1924	39.55501	-79.35619	10.3	2457.20
1925	39.55501	-79.35619	10.6	2457.20
1926	39.55506	-79.35344	12.7	2457.20
1927	39.55505	-79.35390	11.4	2457.20
1928	39.55505	-79.35390	11.0	2457.20
1929	39.55500	-79.35617	9.8	2457.20
1930	39.55500	-79.35616	9.4	2457.20
1931	39.55504	-79.35390	10.2	2457.20
1932	39.55498	-79.35678	11.0	2457.20
1933	39.55499	-79.35615	8.4	2457.20

1934	39.55504	-79.35344	12.7	2457.20
1935	39.55503	-79.35389	8.7	2457.20
1936	39.55503	-79.35389	9.4	2457.20
1937	39.55497	-79.35679	11.0	2457.20
1938	39.55498	-79.35614	8.1	2457.20
1939	39.55498	-79.35613	7.8	2457.20
1940	39.55503	-79.35343	12.7	2457.20
1941	39.55502	-79.35389	8.4	2457.20
1942	39.55496	-79.35679	11.1	2457.20
1943	39.55497	-79.35612	7.8	2457.20
1944	39.55501	-79.35389	7.0	2457.20
1945	39.55501	-79.35389	6.4	2457.20
1946	39.55496	-79.35612	7.8	2457.20
1947	39.55496	-79.35611	7.5	2457.20
1948	39.55500	-79.35389	5.9	2457.20
1949	39.55501	-79.35343	12.8	2457.20
1950	39.55494	-79.35680	11.2	2457.20
1951	39.55495	-79.35611	7.3	2457.20
1952	39.55499	-79.35389	5.6	2457.20
1953	39.55499	-79.35388	5.4	2457.20
1954	39.55500	-79.35343	12.8	2457.20
1955	39.55493	-79.35680	11.3	2457.20
1956	39.55494	-79.35610	7.3	2457.20
1957	39.55494	-79.35610	7.3	2457.20
1958	39.55498	-79.35393	8.7	2460.71
1959	39.55498	-79.35387	5.5	2457.20
1960	39.55498	-79.35387	5.3	2457.20
1961	39.55493	-79.35610	7.3	2457.20
1962	39.55498	-79.35343	12.8	2457.20
1963	39.55491	-79.35681	11.3	2457.20
1964	39.55497	-79.35386	5.7	2457.20
1965	39.55497	-79.35386	5.6	2457.20
1966	39.55497	-79.35385	5.6	2457.20
1967	39.55492	-79.35610	7.3	2457.20

1968	39.55492	-79.35610	7.3	2457.20
1969	39.55496	-79.35384	5.7	2457.20
1970	39.55496	-79.35383	5.9	2457.20
1971	39.55490	-79.35682	11.2	2457.20
1972	39.55491	-79.35610	7.3	2457.20
1973	39.55495	-79.35383	5.8	2457.20
1974	39.55495	-79.35382	6.1	2457.20
1975	39.55496	-79.35342	12.9	2457.20
1976	39.55489	-79.35682	11.3	2457.20
1977	39.55490	-79.35611	7.3	2457.20
1978	39.55490	-79.35610	7.3	2457.20
1979	39.55494	-79.35382	6.5	2457.20
1980	39.55495	-79.35342	13.0	2457.20
1981	39.55494	-79.35381	6.8	2457.20
1982	39.55494	-79.35380	7.4	2457.20
1983	39.55494	-79.35380	8.1	2457.20
1984	39.55494	-79.35379	8.5	2457.20
1985	39.55494	-79.35378	8.9	2457.20
1986	39.55489	-79.35613	7.1	2457.20
1987	39.55489	-79.35613	7.2	2457.20
1988	39.55487	-79.35683	11.3	2457.20
1989	39.55493	-79.35377	10.3	2457.20
1990	39.55493	-79.35377	9.4	2457.20
1991	39.55493	-79.35376	11.2	2457.20
1992	39.55488	-79.35616	7.4	2457.20
1993	39.55488	-79.35616	7.3	2457.20
1994	39.55488	-79.35615	7.6	2457.20
1995	39.55488	-79.35614	7.4	2457.20
1996	39.55488	-79.35613	7.2	2457.20
1997	39.55493	-79.35342	13.0	2457.20
1998	39.55492	-79.35373	12.3	2457.20
1999	39.55492	-79.35372	12.4	2457.20
2000	39.55487	-79.35619	8.1	2457.20
2001	39.55487	-79.35618	8.0	2457.20

2002	39.55486	-79.35683	11.4	2457.20
2003	39.55487	-79.35617	7.5	2457.20
2004	39.55492	-79.35375	11.8	2457.20
2005	39.55492	-79.35374	12.2	2457.20
2006	39.55492	-79.35342	13.2	2457.20
2007	39.55486	-79.35624	10.7	2457.20
2008	39.55486	-79.35623	10.4	2457.20
2009	39.55486	-79.35622	9.8	2457.20
2010	39.55491	-79.35371	12.5	2457.20
2011	39.55491	-79.35371	12.4	2457.20
2012	39.55486	-79.35621	9.4	2457.20
2013	39.55491	-79.35370	12.5	2457.20
2014	39.55486	-79.35620	8.5	2457.20
2015	39.55492	-79.35330	15.3	2460.71
2016	39.55484	-79.35684	11.6	2457.20
2017	39.55485	-79.35629	11.3	2457.20
2018	39.55485	-79.35627	11.3	2457.20
2019	39.55485	-79.35626	11.1	2457.20
2020	39.55485	-79.35625	11.0	2457.20
2021	39.55485	-79.35623	14.4	2460.71
2022	39.55490	-79.35369	12.5	2457.20
2023	39.55490	-79.35368	12.6	2457.20
2024	39.55490	-79.35367	12.6	2457.20
2025	39.55490	-79.35366	12.6	2457.20
2026	39.55483	-79.35685	11.7	2457.20
2027	39.55484	-79.35632	11.1	2457.20
2028	39.55490	-79.35342	13.3	2457.20
2029	39.55484	-79.35631	11.1	2457.20
2030	39.55484	-79.35630	11.2	2457.20
2031	39.55489	-79.35365	12.6	2457.20
2032	39.55489	-79.35364	12.7	2457.20
2033	39.55489	-79.35363	12.8	2457.20
2034	39.55489	-79.35362	12.8	2457.20
2035	39.55489	-79.35361	12.8	2457.20

2036	39.55489	-79.35360	12.8	2457.20
2037	39.55482	-79.35727	7.1	2460.71
2038	39.55489	-79.35342	13.4	2457.20
2039	39.55483	-79.35638	11.3	2457.20
2040	39.55483	-79.35637	11.2	2457.20
2041	39.55483	-79.35635	11.1	2457.20
2042	39.55483	-79.35633	11.1	2457.20
2043	39.55488	-79.35359	12.9	2457.20
2044	39.55488	-79.35358	12.9	2457.20
2045	39.55488	-79.35357	12.9	2457.20
2046	39.55488	-79.35356	12.9	2457.20
2047	39.55488	-79.35355	13.0	2457.20
2048	39.55488	-79.35354	13.0	2457.20
2049	39.55488	-79.35353	13.0	2457.20
2050	39.55482	-79.35643	11.5	2457.20
2051	39.55488	-79.35352	13.1	2457.20
2052	39.55482	-79.35642	11.5	2457.20
2053	39.55482	-79.35641	11.4	2457.20
2054	39.55482	-79.35640	11.3	2457.20
2055	39.55481	-79.35685	11.8	2457.20
2056	39.55481	-79.35647	11.4	2457.20
2057	39.55481	-79.35646	11.5	2457.20
2058	39.55481	-79.35645	11.5	2457.20
2059	39.55487	-79.35351	13.2	2457.20
2060	39.55487	-79.35350	13.1	2457.20
2061	39.55487	-79.35349	13.2	2457.20
2062	39.55487	-79.35348	13.1	2457.20
2063	39.55487	-79.35347	13.1	2457.20
2064	39.55480	-79.35686	11.9	2457.20
2065	39.55487	-79.35342	13.5	2457.20
2066	39.55480	-79.35650	11.5	2457.20
2067	39.55486	-79.35346	13.1	2457.20
2068	39.55480	-79.35649	11.5	2457.20
2069	39.55486	-79.35345	13.1	2457.20

2070	39.55486	-79.35344	13.1	2457.20
2071	39.55479	-79.35686	12.1	2457.20
2072	39.55486	-79.35343	13.0	2457.20
2073	39.55486	-79.35342	13.0	2457.20
2074	39.55479	-79.35655	11.5	2457.20
2075	39.55479	-79.35653	11.5	2457.20
2076	39.55479	-79.35652	11.4	2457.20
2077	39.55485	-79.35341	13.0	2457.20
2078	39.55485	-79.35341	13.7	2457.20
2079	39.55485	-79.35339	13.1	2457.20
2080	39.55485	-79.35338	13.1	2457.20
2081	39.55485	-79.35337	13.1	2457.20
2082	39.55478	-79.35657	11.8	2457.20
2083	39.55478	-79.35656	11.7	2457.20
2084	39.55484	-79.35341	13.6	2457.20
2085	39.55484	-79.35336	13.1	2457.20
2086	39.55484	-79.35335	13.1	2457.20
2087	39.55484	-79.35334	13.2	2457.20
2088	39.55477	-79.35687	12.2	2457.20
2089	39.55477	-79.35660	12.0	2457.20
2090	39.55477	-79.35659	11.9	2457.20
2091	39.55483	-79.35333	13.1	2457.20
2092	39.55483	-79.35332	13.0	2457.20
2093	39.55476	-79.35688	12.4	2457.20
2094	39.55483	-79.35331	13.1	2457.20
2095	39.55476	-79.35662	12.3	2457.20
2096	39.55476	-79.35661	12.2	2457.20
2097	39.55482	-79.35330	13.0	2457.20
2098	39.55482	-79.35329	13.0	2457.20
2099	39.55482	-79.35341	13.6	2457.20
2100	39.55482	-79.35327	12.9	2457.20
2101	39.55475	-79.35665	12.3	2457.20
2102	39.55475	-79.35664	12.3	2457.20
2103	39.55474	-79.35688	12.6	2457.20

2104	39.55480	-79.35395	5.4	2460.71
2105	39.55481	-79.35340	13.6	2457.20
2106	39.55481	-79.35326	12.9	2457.20
2107	39.55481	-79.35326	12.9	2457.20
2108	39.55474	-79.35670	12.1	2457.20
2109	39.55474	-79.35668	12.1	2457.20
2110	39.55474	-79.35667	12.2	2457.20
2111	39.55473	-79.35689	12.7	2457.20
2112	39.55473	-79.35674	12.2	2457.20
2113	39.55473	-79.35673	12.2	2457.20
2114	39.55473	-79.35671	12.2	2457.20
2115	39.55480	-79.35325	13.0	2457.20
2116	39.55480	-79.35325	12.9	2457.20
2117	39.55479	-79.35340	13.5	2457.20
2118	39.55472	-79.35679	12.2	2457.20
2119	39.55472	-79.35677	12.3	2457.20
2120	39.55472	-79.35689	12.7	2457.20
2121	39.55472	-79.35676	12.3	2457.20
2122	39.55479	-79.35325	12.9	2457.20
2123	39.55479	-79.35324	12.9	2457.20
2124	39.55471	-79.35690	12.8	2457.20
2125	39.55478	-79.35340	13.5	2457.20
2126	39.55471	-79.35682	12.2	2457.20
2127	39.55471	-79.35681	12.3	2457.20
2128	39.55478	-79.35324	12.9	2457.20
2129	39.55470	-79.35687	12.3	2457.20
2130	39.55470	-79.35685	12.2	2457.20
2131	39.55470	-79.35683	12.3	2457.20
2132	39.55477	-79.35324	12.9	2457.20
2133	39.55477	-79.35323	12.8	2457.20
2134	39.55477	-79.35330	15.9	2460.71
2135	39.55469	-79.35690	12.8	2457.20
2136	39.55469	-79.35690	12.3	2457.20
2137	39.55469	-79.35688	12.3	2457.20

2138	39.55476	-79.35340	13.4	2457.20
2139	39.55476	-79.35323	12.8	2457.20
2140	39.55476	-79.35322	12.7	2457.20
2141	39.55468	-79.35692	12.3	2457.20
2142	39.55468	-79.35691	12.9	2457.20
2143	39.55475	-79.35322	12.7	2457.20
2144	39.55475	-79.35321	12.7	2457.20
2145	39.55474	-79.35340	13.3	2457.20
2146	39.55467	-79.35696	12.4	2457.20
2147	39.55467	-79.35695	12.3	2457.20
2148	39.55467	-79.35693	12.3	2457.20
2149	39.55467	-79.35691	12.8	2457.20
2150	39.55468	-79.35617	14.9	2460.71
2151	39.55474	-79.35321	12.7	2457.20
2152	39.55474	-79.35320	12.6	2457.20
2153	39.55466	-79.35697	12.6	2457.20
2154	39.55473	-79.35340	13.3	2457.20
2155	39.55473	-79.35320	12.5	2457.20
2156	39.55473	-79.35319	12.6	2457.20
2157	39.55465	-79.35692	12.9	2457.20
2158	39.55465	-79.35700	12.6	2457.20
2159	39.55465	-79.35698	12.6	2457.20
2160	39.55472	-79.35319	12.6	2457.20
2161	39.55472	-79.35319	12.6	2457.20
2162	39.55464	-79.35701	12.6	2457.20
2163	39.55463	-79.35725	14.1	2460.71
2164	39.55471	-79.35340	13.2	2457.20
2165	39.55464	-79.35692	12.9	2457.20
2166	39.55471	-79.35319	12.6	2457.20
2167	39.55471	-79.35319	12.6	2457.20
2168	39.55463	-79.35706	12.6	2457.20
2169	39.55463	-79.35705	12.6	2457.20
2170	39.55463	-79.35703	12.6	2457.20
2171	39.55470	-79.35340	13.1	2457.20

2172	39.55463	-79.35693	12.9	2457.20
2173	39.55470	-79.35320	12.6	2457.20
2174	39.55462	-79.35709	12.6	2457.20
2175	39.55462	-79.35707	12.6	2457.20
2176	39.55469	-79.35320	12.5	2457.20
2177	39.55469	-79.35320	12.5	2457.20
2178	39.55461	-79.35712	12.5	2457.20
2179	39.55461	-79.35710	12.5	2457.20
2180	39.55461	-79.35694	13.0	2457.20
2181	39.55468	-79.35339	13.2	2457.20
2182	39.55468	-79.35320	12.5	2457.20
2183	39.55460	-79.35713	12.5	2457.20
2184	39.55460	-79.35695	13.0	2457.20
2185	39.55459	-79.35716	12.4	2457.20
2186	39.55467	-79.35320	12.5	2457.20
2187	39.55459	-79.35715	12.5	2457.20
2188	39.55459	-79.35695	13.1	2457.20
2189	39.55466	-79.35339	13.4	2457.20
2190	39.55458	-79.35720	12.3	2457.20
2191	39.55458	-79.35719	12.4	2457.20
2192	39.55458	-79.35718	12.4	2457.20
2193	39.55466	-79.35320	12.5	2457.20
2194	39.55466	-79.35320	12.5	2457.20
2195	39.55458	-79.35696	13.2	2457.20
2196	39.55465	-79.35339	13.4	2457.20
2197	39.55457	-79.35723	12.4	2457.20
2198	39.55457	-79.35722	12.3	2457.20
2199	39.55463	-79.35400	5.1	2460.71
2200	39.55465	-79.35320	12.5	2457.20
2201	39.55456	-79.35726	12.4	2457.20
2202	39.55456	-79.35725	12.4	2457.20
2203	39.55464	-79.35320	12.5	2457.20
2204	39.55464	-79.35320	12.5	2457.20
2205	39.55456	-79.35697	13.2	2457.20

2206	39.55463	-79.35338	13.4	2457.20
2207	39.55463	-79.35321	12.5	2457.20
2208	39.55455	-79.35729	12.3	2457.20
2209	39.55455	-79.35728	12.4	2457.20
2210	39.55455	-79.35698	13.2	2457.20
2211	39.55462	-79.35338	13.4	2457.20
2212	39.55454	-79.35732	11.9	2457.20
2213	39.55462	-79.35321	12.4	2457.20
2214	39.55462	-79.35321	12.4	2457.20
2215	39.55454	-79.35730	12.1	2457.20
2216	39.55462	-79.35328	15.9	2460.71
2217	39.55454	-79.35699	13.3	2457.20
2218	39.55453	-79.35735	11.6	2457.20
2219	39.55453	-79.35733	11.8	2457.20
2220	39.55461	-79.35322	12.2	2457.20
2221	39.55461	-79.35321	12.3	2457.20
2222	39.55455	-79.35603	14.7	2460.71
2223	39.55460	-79.35338	13.6	2457.20
2224	39.55452	-79.35736	11.4	2457.20
2225	39.55460	-79.35322	11.8	2457.20
2226	39.55451	-79.35739	11.2	2457.20
2227	39.55452	-79.35699	13.3	2457.20
2228	39.55451	-79.35738	11.3	2457.20
2229	39.55459	-79.35338	13.6	2457.20
2230	39.55459	-79.35322	11.5	2457.20
2231	39.55450	-79.35742	10.9	2457.20
2232	39.55450	-79.35741	11.0	2457.20
2233	39.55451	-79.35700	13.3	2457.20
2234	39.55458	-79.35323	11.3	2457.20
2235	39.55458	-79.35322	11.3	2457.20
2236	39.55450	-79.35700	13.4	2457.20
2237	39.55457	-79.35337	13.6	2457.20
2238	39.55449	-79.35745	10.4	2457.20
2239	39.55449	-79.35744	10.7	2457.20

2240	39.55457	-79.35323	11.4	2457.20
2241	39.55448	-79.35746	10.2	2457.20
2242	39.55456	-79.35337	13.5	2457.20
2243	39.55456	-79.35324	11.7	2457.20
2244	39.55456	-79.35324	12.1	2457.20
2245	39.55448	-79.35701	13.3	2457.20
2246	39.55447	-79.35749	9.9	2457.20
2247	39.55447	-79.35748	10.1	2457.20
2248	39.55455	-79.35324	12.1	2457.20
2249	39.55446	-79.35750	9.4	2457.20
2250	39.55447	-79.35702	13.3	2457.20
2251	39.55454	-79.35325	12.5	2457.20
2252	39.55454	-79.35337	13.5	2457.20
2253	39.55454	-79.35324	12.4	2457.20
2254	39.55446	-79.35703	13.2	2457.20
2255	39.55445	-79.35753	9.0	2457.20
2256	39.55445	-79.35752	9.2	2457.20
2257	39.55453	-79.35337	13.5	2457.20
2258	39.55445	-79.35723	15.2	2460.71
2259	39.55453	-79.35326	12.6	2457.20
2260	39.55453	-79.35325	12.6	2457.20
2261	39.55445	-79.35705	13.1	2457.20
2262	39.55444	-79.35756	8.7	2457.20
2263	39.55444	-79.35755	9.0	2457.20
2264	39.55452	-79.35326	12.6	2457.20
2265	39.55443	-79.35759	8.7	2457.20
2266	39.55444	-79.35706	13.1	2457.20
2267	39.55443	-79.35758	8.7	2457.20
2268	39.55451	-79.35336	13.4	2457.20
2269	39.55451	-79.35328	12.7	2457.20
2270	39.55451	-79.35327	12.7	2457.20
2271	39.55442	-79.35762	8.7	2457.20
2272	39.55442	-79.35761	8.7	2457.20
2273	39.55443	-79.35706	13.1	2457.20

2274	39.55450	-79.35329	12.8	2457.20
2275	39.55445	-79.35587	11.9	2460.71
2276	39.55450	-79.35336	13.3	2457.20
2277	39.55448	-79.35410	5.6	2460.71
2278	39.55441	-79.35764	8.7	2457.20
2279	39.55449	-79.35330	12.9	2457.20
2280	39.55449	-79.35330	12.8	2457.20
2281	39.55440	-79.35765	8.7	2457.20
2282	39.55441	-79.35707	13.1	2457.20
2283	39.55448	-79.35335	13.2	2457.20
2284	39.55448	-79.35332	12.9	2457.20
2285	39.55439	-79.35767	8.7	2457.20
2286	39.55448	-79.35331	12.9	2457.20
2287	39.55440	-79.35708	13.0	2457.20
2288	39.55447	-79.35335	13.1	2457.20
2289	39.55447	-79.35333	13.0	2457.20
2290	39.55447	-79.35333	12.9	2457.20
2291	39.55438	-79.35768	8.7	2457.20
2292	39.55439	-79.35710	12.6	2457.20
2293	39.55439	-79.35709	12.7	2457.20
2294	39.55447	-79.35325	15.3	2460.71
2295	39.55446	-79.35335	13.0	2457.20
2296	39.55446	-79.35334	13.0	2457.20
2297	39.55438	-79.35712	12.4	2457.20
2298	39.55445	-79.35337	13.1	2457.20
2299	39.55445	-79.35335	13.1	2457.20
2300	39.55445	-79.35335	13.1	2457.20
2301	39.55437	-79.35713	12.3	2457.20
2302	39.55444	-79.35338	13.1	2457.20
2303	39.55444	-79.35337	13.1	2457.20
2304	39.55444	-79.35335	13.1	2457.20
2305	39.55435	-79.35770	6.0	2457.20
2306	39.55436	-79.35714	12.1	2457.20
2307	39.55443	-79.35341	13.1	2457.20

2308	39.55443	-79.35340	13.1	2457.20
2309	39.55443	-79.35339	13.1	2457.20
2310	39.55434	-79.35772	6.2	2457.20
2311	39.55434	-79.35771	6.1	2457.20
2312	39.55435	-79.35716	12.0	2457.20
2313	39.55442	-79.35342	13.1	2457.20
2314	39.55442	-79.35335	13.1	2457.20
2315	39.55442	-79.35344	13.2	2457.20
2316	39.55442	-79.35343	13.1	2457.20
2317	39.55433	-79.35772	6.3	2457.20
2318	39.55434	-79.35717	11.9	2457.20
2319	39.55441	-79.35335	13.1	2457.20
2320	39.55441	-79.35347	13.3	2457.20
2321	39.55441	-79.35346	13.2	2457.20
2322	39.55441	-79.35345	13.2	2457.20
2323	39.55432	-79.35772	6.0	2457.20
2324	39.55433	-79.35718	11.7	2457.20
2325	39.55440	-79.35350	13.4	2457.20
2326	39.55440	-79.35349	13.4	2457.20
2327	39.55440	-79.35348	13.3	2457.20
2328	39.55440	-79.35347	13.3	2457.20
2329	39.55431	-79.35773	5.9	2457.20
2330	39.55439	-79.35353	13.6	2457.20
2331	39.55439	-79.35352	13.6	2457.20
2332	39.55439	-79.35351	13.5	2457.20
2333	39.55432	-79.35720	11.6	2457.20
2334	39.55439	-79.35334	13.1	2457.20
2335	39.55431	-79.35721	11.4	2457.20
2336	39.55430	-79.35773	5.8	2457.20
2337	39.55438	-79.35356	13.7	2457.20
2338	39.55438	-79.35355	13.7	2457.20
2339	39.55438	-79.35354	13.6	2457.20
2340	39.55433	-79.35572	11.6	2460.71
2341	39.55430	-79.35724	11.1	2457.20

2342	39.55430	-79.35723	11.2	2457.20
2343	39.55429	-79.35774	5.5	2457.20
2344	39.55437	-79.35358	13.6	2457.20
2345	39.55437	-79.35357	13.7	2457.20
2346	39.55437	-79.35334	13.1	2457.20
2347	39.55429	-79.35725	10.9	2457.20
2348	39.55428	-79.35774	4.9	2457.20
2349	39.55436	-79.35361	13.5	2457.20
2350	39.55436	-79.35360	13.5	2457.20
2351	39.55435	-79.35425	6.4	2460.71
2352	39.55436	-79.35359	13.6	2457.20
2353	39.55427	-79.35774	5.3	2457.20
2354	39.55428	-79.35718	14.9	2460.71
2355	39.55436	-79.35334	13.3	2457.20
2356	39.55428	-79.35727	10.9	2457.20
2357	39.55435	-79.35364	13.6	2457.20
2358	39.55435	-79.35363	13.5	2457.20
2359	39.55435	-79.35362	13.5	2457.20
2360	39.55427	-79.35730	10.6	2457.20
2361	39.55427	-79.35728	10.7	2457.20
2362	39.55434	-79.35366	14.0	2457.20
2363	39.55426	-79.35774	5.5	2457.20
2364	39.55434	-79.35365	13.8	2457.20
2365	39.55426	-79.35731	10.5	2457.20
2366	39.55434	-79.35334	13.3	2457.20
2367	39.55433	-79.35369	14.5	2457.20
2368	39.55433	-79.35368	14.3	2457.20
2369	39.55433	-79.35367	14.2	2457.20
2370	39.55425	-79.35774	5.8	2457.20
2371	39.55425	-79.35774	5.5	2457.20
2372	39.55433	-79.35322	15.7	2460.71
2373	39.55433	-79.35334	13.3	2457.20
2374	39.55424	-79.35774	6.4	2457.20
2375	39.55425	-79.35734	9.6	2457.20

2376	39.55425	-79.35733	9.9	2457.20
2377	39.55432	-79.35373	14.5	2457.20
2378	39.55432	-79.35372	14.6	2457.20
2379	39.55432	-79.35371	14.6	2457.20
2380	39.55432	-79.35370	14.6	2457.20
2381	39.55424	-79.35738	8.6	2457.20
2382	39.55424	-79.35736	8.8	2457.20
2383	39.55423	-79.35774	6.4	2457.20
2384	39.55431	-79.35376	13.6	2457.20
2385	39.55431	-79.35375	14.0	2457.20
2386	39.55431	-79.35374	14.3	2457.20
2387	39.55423	-79.35741	7.5	2457.20
2388	39.55423	-79.35739	7.5	2457.20
2389	39.55430	-79.35379	13.2	2457.20
2390	39.55422	-79.35774	6.4	2457.20
2391	39.55430	-79.35378	13.3	2457.20
2392	39.55430	-79.35377	13.4	2457.20
2393	39.55431	-79.35334	13.4	2457.20
2394	39.55422	-79.35742	7.5	2457.20
2395	39.55430	-79.35334	13.3	2457.20
2396	39.55429	-79.35381	12.8	2457.20
2397	39.55429	-79.35380	12.9	2457.20
2398	39.55421	-79.35774	6.5	2457.20
2399	39.55421	-79.35773	6.5	2457.20
2400	39.55421	-79.35745	7.4	2457.20
2401	39.55421	-79.35744	7.9	2457.20
2402	39.55428	-79.35383	12.3	2457.20
2403	39.55428	-79.35382	12.7	2457.20
2404	39.55420	-79.35773	6.6	2457.20
2405	39.55420	-79.35748	5.8	2457.20
2406	39.55420	-79.35747	6.8	2457.20
2407	39.55428	-79.35334	13.2	2457.20
2408	39.55427	-79.35386	11.5	2457.20
2409	39.55427	-79.35385	11.9	2457.20

2410	39.55427	-79.35384	12.1	2457.20
2411	39.55419	-79.35773	6.8	2457.20
2412	39.55423	-79.35552	11.4	2460.71
2413	39.55419	-79.35749	5.0	2457.20
2414	39.55426	-79.35389	9.0	2457.20
2415	39.55426	-79.35388	10.6	2457.20
2416	39.55426	-79.35387	11.2	2457.20
2417	39.55418	-79.35773	6.9	2457.20
2418	39.55418	-79.35773	7.0	2457.20
2419	39.55427	-79.35334	13.2	2457.20
2420	39.55418	-79.35752	3.9	2457.20
2421	39.55418	-79.35751	4.4	2457.20
2422	39.55425	-79.35392	7.8	2457.20
2423	39.55425	-79.35391	8.0	2457.20
2424	39.55425	-79.35390	8.5	2457.20
2425	39.55417	-79.35772	7.1	2457.20
2426	39.55417	-79.35754	4.1	2457.20
2427	39.55423	-79.35433	7.9	2460.71
2428	39.55424	-79.35394	8.2	2457.20
2429	39.55424	-79.35393	7.6	2457.20
2430	39.55425	-79.35334	13.2	2457.20
2431	39.55416	-79.35772	7.2	2457.20
2432	39.55416	-79.35757	4.9	2457.20
2433	39.55416	-79.35756	4.4	2457.20
2434	39.55423	-79.35397	8.0	2457.20
2435	39.55423	-79.35396	8.0	2457.20
2436	39.55423	-79.35395	8.1	2457.20
2437	39.55424	-79.35334	13.3	2457.20
2438	39.55415	-79.35771	7.2	2457.20
2439	39.55415	-79.35771	7.2	2457.20
2440	39.55415	-79.35758	5.5	2457.20
2441	39.55422	-79.35400	7.9	2457.20
2442	39.55422	-79.35399	7.9	2457.20
2443	39.55422	-79.35398	8.0	2457.20

2444	39.55414	-79.35771	7.2	2457.20
2445	39.55414	-79.35761	5.9	2457.20
2446	39.55414	-79.35760	5.9	2457.20
2447	39.55421	-79.35402	7.5	2457.20
2448	39.55421	-79.35401	7.5	2457.20
2449	39.55413	-79.35771	7.2	2457.20
2450	39.55422	-79.35334	13.3	2457.20
2451	39.55413	-79.35762	5.9	2457.20
2452	39.55420	-79.35404	7.4	2457.20
2453	39.55420	-79.35403	7.4	2457.20
2454	39.55422	-79.35312	15.0	2460.71
2455	39.55421	-79.35334	13.4	2457.20
2456	39.55412	-79.35765	6.8	2457.20
2457	39.55412	-79.35763	6.6	2457.20
2458	39.55412	-79.35771	7.1	2457.20
2459	39.55419	-79.35405	7.3	2457.20
2460	39.55411	-79.35771	6.8	2457.20
2461	39.55411	-79.35771	7.2	2457.20
2462	39.55411	-79.35766	5.7	2457.20
2463	39.55418	-79.35407	7.3	2457.20
2464	39.55418	-79.35406	7.4	2457.20
2465	39.55419	-79.35334	13.4	2457.20
2466	39.55415	-79.35532	11.6	2460.71
2467	39.55410	-79.35767	5.6	2457.20
2468	39.55417	-79.35408	7.2	2457.20
2469	39.55417	-79.35408	7.3	2457.20
2470	39.55409	-79.35771	6.8	2457.20
2471	39.55409	-79.35771	6.8	2457.20
2472	39.55410	-79.35717	15.4	2460.71
2473	39.55409	-79.35768	5.4	2457.20
2474	39.55409	-79.35768	5.5	2457.20
2475	39.55416	-79.35410	7.3	2457.20
2476	39.55416	-79.35410	7.3	2457.20
2477	39.55408	-79.35770	6.8	2457.20

2478	39.55417	-79.35334	13.5	2457.20
2479	39.55408	-79.35769	5.2	2457.20
2480	39.55415	-79.35412	7.3	2457.20
2481	39.55415	-79.35411	7.3	2457.20
2482	39.55416	-79.35334	13.5	2457.20
2483	39.55407	-79.35771	5.5	2457.20
2484	39.55407	-79.35770	6.8	2457.20
2485	39.55407	-79.35770	5.7	2457.20
2486	39.55407	-79.35770	5.7	2457.20
2487	39.55414	-79.35414	7.3	2457.20
2488	39.55414	-79.35413	7.3	2457.20
2489	39.55413	-79.35416	7.5	2457.20
2490	39.55406	-79.35772	5.5	2457.20
2491	39.55406	-79.35772	5.5	2457.20
2492	39.55413	-79.35415	7.4	2457.20
2493	39.55406	-79.35770	6.9	2457.20
2494	39.55414	-79.35334	13.7	2457.20
2495	39.55412	-79.35418	7.8	2457.20
2496	39.55405	-79.35773	5.4	2457.20
2497	39.55412	-79.35417	7.7	2457.20
2498	39.55405	-79.35770	7.3	2457.20
2499	39.55405	-79.35770	7.3	2457.20
2500	39.55412	-79.35435	9.9	2460.71
2501	39.55404	-79.35774	5.6	2457.20
2502	39.55404	-79.35773	5.4	2457.20
2503	39.55413	-79.35334	13.7	2457.20
2504	39.55404	-79.35769	7.3	2457.20
2505	39.55411	-79.35420	7.8	2457.20
2506	39.55411	-79.35419	7.8	2457.20
2507	39.55413	-79.35295	14.5	2460.71
2508	39.55403	-79.35769	7.4	2457.20
2509	39.55403	-79.35769	7.3	2457.20
2510	39.55410	-79.35423	7.8	2457.20
2511	39.55410	-79.35422	7.8	2457.20

2512	39.55410	-79.35421	7.8	2457.20
2513	39.55408	-79.35512	12.0	2460.71
2514	39.55403	-79.35775	5.7	2457.20
2515	39.55411	-79.35334	13.8	2457.20
2516	39.55409	-79.35425	8.0	2457.20
2517	39.55409	-79.35425	8.0	2457.20
2518	39.55409	-79.35424	7.9	2457.20
2519	39.55402	-79.35775	5.7	2457.20
2520	39.55402	-79.35768	7.1	2457.20
2521	39.55404	-79.35644	14.1	2457.20
2522	39.55404	-79.35643	13.9	2457.20
2523	39.55404	-79.35641	13.9	2457.20
2524	39.55404	-79.35639	13.8	2457.20
2525	39.55404	-79.35638	13.8	2457.20
2526	39.55404	-79.35635	13.7	2457.20
2527	39.55401	-79.35775	5.7	2457.20
2528	39.55408	-79.35428	8.0	2457.20
2529	39.55408	-79.35427	8.0	2457.20
2530	39.55401	-79.35768	7.0	2457.20
2531	39.55401	-79.35768	7.0	2457.20
2532	39.55407	-79.35490	12.3	2460.71
2533	39.55403	-79.35660	14.6	2457.20
2534	39.55403	-79.35658	14.6	2457.20
2535	39.55403	-79.35657	14.6	2457.20
2536	39.55403	-79.35655	14.5	2457.20
2537	39.55403	-79.35653	14.4	2457.20
2538	39.55403	-79.35651	14.4	2457.20
2539	39.55409	-79.35334	13.9	2457.20
2540	39.55403	-79.35650	14.3	2457.20
2541	39.55402	-79.35689	14.6	2457.20
2542	39.55403	-79.35648	14.2	2457.20
2543	39.55402	-79.35687	14.6	2457.20
2544	39.55402	-79.35686	14.7	2457.20
2545	39.55403	-79.35646	14.1	2457.20

2546	39.55403	-79.35633	13.7	2457.20
2547	39.55407	-79.35448	12.4	2460.71
2548	39.55402	-79.35684	14.7	2457.20
2549	39.55403	-79.35631	13.7	2457.20
2550	39.55400	-79.35775	5.7	2457.20
2551	39.55400	-79.35775	5.8	2457.20
2552	39.55403	-79.35630	13.7	2457.20
2553	39.55407	-79.35432	8.5	2457.20
2554	39.55402	-79.35682	14.7	2457.20
2555	39.55407	-79.35431	8.3	2457.20
2556	39.55407	-79.35430	8.3	2457.20
2557	39.55402	-79.35680	14.8	2457.20
2558	39.55402	-79.35667	14.8	2457.20
2559	39.55407	-79.35429	8.0	2457.20
2560	39.55407	-79.35429	8.0	2457.20
2561	39.55402	-79.35678	14.9	2457.20
2562	39.55402	-79.35665	14.8	2457.20
2563	39.55402	-79.35677	14.9	2457.20
2564	39.55402	-79.35663	14.8	2457.20
2565	39.55400	-79.35768	6.8	2457.20
2566	39.55400	-79.35768	6.9	2457.20
2567	39.55404	-79.35570	12.4	2457.20
2568	39.55402	-79.35675	14.9	2457.20
2569	39.55404	-79.35569	12.4	2457.20
2570	39.55402	-79.35661	14.7	2457.20
2571	39.55402	-79.35673	14.8	2457.20
2572	39.55401	-79.35712	14.3	2457.20
2573	39.55404	-79.35567	12.2	2457.20
2574	39.55403	-79.35606	14.4	2457.20
2575	39.55404	-79.35566	12.1	2457.20
2576	39.55404	-79.35553	11.1	2457.20
2577	39.55402	-79.35671	14.8	2457.20
2578	39.55401	-79.35710	14.3	2457.20
2579	39.55404	-79.35565	12.0	2457.20

2580	39.55404	-79.35552	10.9	2457.20
2581	39.55403	-79.35604	14.4	2457.20
2582	39.55404	-79.35564	12.0	2457.20
2583	39.55402	-79.35669	14.8	2457.20
2584	39.55401	-79.35708	14.4	2457.20
2585	39.55404	-79.35563	11.9	2457.20
2586	39.55404	-79.35550	10.8	2457.20
2587	39.55403	-79.35602	14.3	2457.20
2588	39.55403	-79.35601	14.1	2457.20
2589	39.55401	-79.35706	14.4	2457.20
2590	39.55404	-79.35561	11.8	2457.20
2591	39.55404	-79.35560	11.8	2457.20
2592	39.55403	-79.35599	13.9	2457.20
2593	39.55401	-79.35704	14.5	2457.20
2594	39.55401	-79.35691	14.7	2457.20
2595	39.55404	-79.35559	11.7	2457.20
2596	39.55404	-79.35558	11.6	2457.20
2597	39.55403	-79.35597	13.8	2457.20
2598	39.55404	-79.35557	11.5	2457.20
2599	39.55401	-79.35701	14.6	2457.20
2600	39.55406	-79.35437	8.6	2457.20
2601	39.55406	-79.35437	8.7	2457.20
2602	39.55404	-79.35555	11.4	2457.20
2603	39.55406	-79.35436	8.5	2457.20
2604	39.55404	-79.35554	11.2	2457.20
2605	39.55401	-79.35698	14.6	2457.20
2606	39.55406	-79.35434	8.3	2457.20
2607	39.55401	-79.35697	14.7	2457.20
2608	39.55406	-79.35433	8.2	2457.20
2609	39.55403	-79.35577	13.2	2457.20
2610	39.55401	-79.35695	14.7	2457.20
2611	39.55403	-79.35589	13.7	2457.20
2612	39.55403	-79.35576	13.0	2457.20
2613	39.55402	-79.35628	13.7	2457.20

2614	39.55401	-79.35693	14.6	2457.20
2615	39.55403	-79.35587	13.7	2457.20
2616	39.55403	-79.35574	12.8	2457.20
2617	39.55402	-79.35626	13.7	2457.20
2618	39.55403	-79.35586	13.7	2457.20
2619	39.55403	-79.35573	12.8	2457.20
2620	39.55403	-79.35572	12.6	2457.20
2621	39.55408	-79.35334	14.0	2457.20
2622	39.55402	-79.35624	13.7	2457.20
2623	39.55400	-79.35716	14.1	2457.20
2624	39.55403	-79.35584	13.7	2457.20
2625	39.55402	-79.35623	13.8	2457.20
2626	39.55399	-79.35768	6.8	2457.20
2627	39.55403	-79.35583	13.6	2457.20
2628	39.55400	-79.35714	14.2	2457.20
2629	39.55402	-79.35621	13.7	2457.20
2630	39.55403	-79.35581	13.5	2457.20
2631	39.55403	-79.35580	13.3	2457.20
2632	39.55402	-79.35619	13.7	2457.20
2633	39.55403	-79.35579	13.3	2457.20
2634	39.55400	-79.35723	13.8	2457.20
2635	39.55402	-79.35617	13.8	2457.20
2636	39.55399	-79.35775	6.0	2457.20
2637	39.55402	-79.35616	13.9	2457.20
2638	39.55400	-79.35721	13.9	2457.20
2639	39.55400	-79.35720	14.0	2457.20
2640	39.55402	-79.35614	13.9	2457.20
2641	39.55405	-79.35468	13.3	2460.71
2642	39.55402	-79.35613	13.9	2457.20
2643	39.55400	-79.35718	14.1	2457.20
2644	39.55403	-79.35546	10.7	2457.20
2645	39.55402	-79.35611	14.0	2457.20
2646	39.55403	-79.35544	10.8	2457.20
2647	39.55400	-79.35702	14.5	2457.20

2648	39.55402	-79.35609	14.0	2457.20
2649	39.55403	-79.35543	10.8	2457.20
2650	39.55402	-79.35595	13.8	2457.20
2651	39.55403	-79.35542	10.7	2457.20
2652	39.55402	-79.35607	14.2	2457.20
2653	39.55402	-79.35594	13.7	2457.20
2654	39.55403	-79.35541	10.6	2457.20
2655	39.55402	-79.35592	13.8	2457.20
2656	39.55403	-79.35539	10.4	2457.20
2657	39.55403	-79.35538	10.3	2457.20
2658	39.55402	-79.35590	13.7	2457.20
2659	39.55403	-79.35537	10.3	2457.20
2660	39.55403	-79.35549	10.7	2457.20
2661	39.55399	-79.35733	13.1	2457.20
2662	39.55403	-79.35548	10.7	2457.20
2663	39.55403	-79.35547	10.7	2457.20
2664	39.55405	-79.35441	9.7	2457.20
2665	39.55399	-79.35731	13.1	2457.20
2666	39.55405	-79.35440	9.6	2457.20
2667	39.55405	-79.35439	9.4	2457.20
2668	39.55399	-79.35729	13.2	2457.20
2669	39.55405	-79.35438	9.4	2457.20
2670	39.55399	-79.35727	13.5	2457.20
2671	39.55399	-79.35725	13.7	2457.20
2672	39.55398	-79.35774	6.2	2457.20
2673	39.55398	-79.35774	6.0	2457.20
2674	39.55398	-79.35768	6.5	2457.20
2675	39.55398	-79.35767	6.3	2457.20
2676	39.55398	-79.35767	6.1	2457.20
2677	39.55404	-79.35448	10.5	2457.20
2678	39.55404	-79.35447	10.5	2457.20
2679	39.55404	-79.35446	10.3	2457.20
2680	39.55404	-79.35445	10.2	2457.20
2681	39.55398	-79.35734	13.0	2457.20

2682	39.55402	-79.35535	10.2	2457.20
2683	39.55404	-79.35443	9.8	2457.20
2684	39.55404	-79.35443	10.0	2457.20
2685	39.55402	-79.35534	10.1	2457.20
2686	39.55402	-79.35533	10.1	2457.20
2687	39.55402	-79.35532	10.1	2457.20
2688	39.55406	-79.35334	14.2	2457.20
2689	39.55402	-79.35530	10.1	2457.20
2690	39.55402	-79.35529	10.1	2457.20
2691	39.55402	-79.35528	10.1	2457.20
2692	39.55402	-79.35527	10.1	2457.20
2693	39.55398	-79.35738	12.3	2457.20
2694	39.55402	-79.35526	10.0	2457.20
2695	39.55398	-79.35736	12.6	2457.20
2696	39.55402	-79.35524	9.9	2457.20
2697	39.55397	-79.35774	6.7	2457.20
2698	39.55402	-79.35523	9.9	2457.20
2699	39.55402	-79.35522	9.8	2457.20
2700	39.55402	-79.35521	9.8	2457.20
2701	39.55402	-79.35508	9.7	2457.20
2702	39.55402	-79.35507	9.7	2457.20
2703	39.55402	-79.35519	9.7	2457.20
2704	39.55402	-79.35518	9.6	2457.20
2705	39.55402	-79.35505	9.7	2457.20
2706	39.55402	-79.35517	9.7	2457.20
2707	39.55402	-79.35504	9.7	2457.20
2708	39.55402	-79.35516	9.8	2457.20
2709	39.55402	-79.35503	9.5	2457.20
2710	39.55403	-79.35450	10.7	2457.20
2711	39.55397	-79.35766	6.3	2457.20
2712	39.55397	-79.35766	6.8	2457.20
2713	39.55402	-79.35515	9.8	2457.20
2714	39.55402	-79.35502	9.4	2457.20
2715	39.55403	-79.35449	10.6	2457.20

2716	39.55402	-79.35514	9.8	2457.20
2717	39.55402	-79.35501	9.4	2457.20
2718	39.55402	-79.35500	9.4	2457.20
2719	39.55402	-79.35512	9.8	2457.20
2720	39.55402	-79.35499	9.3	2457.20
2721	39.55402	-79.35511	9.9	2457.20
2722	39.55402	-79.35498	9.2	2457.20
2723	39.55402	-79.35510	9.9	2457.20
2724	39.55402	-79.35497	9.3	2457.20
2725	39.55402	-79.35509	9.8	2457.20
2726	39.55402	-79.35496	9.2	2457.20
2727	39.55403	-79.35456	11.2	2457.20
2728	39.55402	-79.35495	9.2	2457.20
2729	39.55403	-79.35455	11.1	2457.20
2730	39.55403	-79.35454	11.1	2457.20
2731	39.55403	-79.35454	11.0	2457.20
2732	39.55402	-79.35493	9.2	2457.20
2733	39.55397	-79.35743	11.8	2457.20
2734	39.55403	-79.35453	10.8	2457.20
2735	39.55405	-79.35334	14.2	2457.20
2736	39.55402	-79.35492	9.3	2457.20
2737	39.55397	-79.35742	12.1	2457.20
2738	39.55403	-79.35452	10.8	2457.20
2739	39.55402	-79.35491	9.5	2457.20
2740	39.55402	-79.35490	9.5	2457.20
2741	39.55397	-79.35740	12.2	2457.20
2742	39.55402	-79.35476	10.6	2457.20
2743	39.55402	-79.35489	9.6	2457.20
2744	39.55402	-79.35475	10.7	2457.20
2745	39.55402	-79.35488	9.8	2457.20
2746	39.55402	-79.35474	10.7	2457.20
2747	39.55402	-79.35487	9.8	2457.20
2748	39.55402	-79.35473	10.7	2457.20
2749	39.55402	-79.35486	10.1	2457.20

2750	39.55402	-79.35485	10.1	2457.20
2751	39.55396	-79.35773	6.7	2457.20
2752	39.55402	-79.35483	10.1	2457.20
2753	39.55402	-79.35482	10.2	2457.20
2754	39.55396	-79.35771	7.1	2457.20
2755	39.55402	-79.35481	10.4	2457.20
2756	39.55402	-79.35480	10.4	2457.20
2757	39.55402	-79.35479	10.4	2457.20
2758	39.55402	-79.35478	10.6	2457.20
2759	39.55402	-79.35477	10.7	2457.20
2760	39.55402	-79.35463	11.0	2457.20
2761	39.55396	-79.35766	6.8	2457.20
2762	39.55396	-79.35765	7.4	2457.20
2763	39.55402	-79.35461	11.1	2457.20
2764	39.55402	-79.35461	11.0	2457.20
2765	39.55402	-79.35459	11.0	2457.20
2766	39.55402	-79.35458	11.1	2457.20
2767	39.55402	-79.35457	11.2	2457.20
2768	39.55396	-79.35747	11.6	2457.20
2769	39.55396	-79.35745	11.7	2457.20
2770	39.55401	-79.35468	11.0	2457.20
2771	39.55401	-79.35467	11.0	2457.20
2772	39.55395	-79.35770	7.8	2457.20
2773	39.55401	-79.35466	11.0	2457.20
2774	39.55395	-79.35769	8.2	2457.20
2775	39.55401	-79.35465	11.1	2457.20
2776	39.55401	-79.35464	11.0	2457.20
2777	39.55395	-79.35765	7.4	2457.20
2778	39.55401	-79.35472	10.8	2457.20
2779	39.55401	-79.35471	10.9	2457.20
2780	39.55401	-79.35470	10.9	2457.20
2781	39.55395	-79.35756	10.6	2457.20
2782	39.55395	-79.35755	10.8	2457.20
2783	39.55395	-79.35753	11.0	2457.20

2784	39.55395	-79.35751	11.2	2457.20
2785	39.55395	-79.35749	11.5	2457.20
2786	39.55403	-79.35334	14.2	2457.20
2787	39.55394	-79.35767	8.8	2457.20
2788	39.55394	-79.35765	7.7	2457.20
2789	39.55394	-79.35765	8.8	2457.20
2790	39.55394	-79.35764	9.4	2457.20
2791	39.55394	-79.35764	7.8	2457.20
2792	39.55394	-79.35762	9.6	2457.20
2793	39.55394	-79.35760	10.0	2457.20
2794	39.55394	-79.35758	10.2	2457.20
2795	39.55403	-79.35278	14.1	2460.71
2796	39.55402	-79.35334	14.2	2457.20
2797	39.55393	-79.35763	6.9	2457.20
2798	39.55393	-79.35763	6.4	2457.20
2799	39.55393	-79.35764	7.6	2457.20
2800	39.55392	-79.35762	6.2	2457.20
2801	39.55392	-79.35761	6.2	2457.20
2802	39.55400	-79.35334	14.3	2457.20
2803	39.55391	-79.35761	6.5	2457.20
2804	39.55391	-79.35760	7.1	2457.20
2805	39.55399	-79.35334	14.3	2457.20
2806	39.55390	-79.35759	8.1	2457.20
2807	39.55390	-79.35759	7.8	2457.20
2808	39.55389	-79.35758	8.5	2457.20
2809	39.55389	-79.35758	8.2	2457.20
2810	39.55389	-79.35757	8.7	2457.20
2811	39.55389	-79.35756	8.8	2457.20
2812	39.55397	-79.35334	14.3	2457.20
2813	39.55388	-79.35756	8.9	2457.20
2814	39.55388	-79.35755	9.1	2457.20
2815	39.55396	-79.35334	14.5	2457.20
2816	39.55388	-79.35715	16.4	2460.71
2817	39.55387	-79.35753	9.4	2457.20

2818	39.55387	-79.35752	9.6	2457.20
2819	39.55387	-79.35755	9.1	2457.20
2820	39.55387	-79.35754	9.3	2457.20
2821	39.55386	-79.35751	9.7	2457.20
2822	39.55386	-79.35750	9.8	2457.20
2823	39.55386	-79.35749	9.9	2457.20
2824	39.55394	-79.35334	14.5	2457.20
2825	39.55395	-79.35262	12.7	2460.71
2826	39.55385	-79.35748	10.2	2457.20
2827	39.55385	-79.35748	10.1	2457.20
2828	39.55393	-79.35334	14.6	2457.20
2829	39.55384	-79.35747	10.4	2457.20
2830	39.55384	-79.35747	10.4	2457.20
2831	39.55384	-79.35746	10.5	2457.20
2832	39.55383	-79.35746	10.7	2457.20
2833	39.55383	-79.35745	10.8	2457.20
2834	39.55383	-79.35743	11.0	2457.20
2835	39.55391	-79.35334	14.5	2457.20
2836	39.55383	-79.35742	11.2	2457.20
2837	39.55383	-79.35741	11.3	2457.20
2838	39.55382	-79.35740	11.3	2457.20
2839	39.55382	-79.35739	11.4	2457.20
2840	39.55382	-79.35737	11.4	2457.20
2841	39.55382	-79.35736	11.6	2457.20
2842	39.55382	-79.35734	11.6	2457.20
2843	39.55382	-79.35733	11.9	2457.20
2844	39.55390	-79.35334	14.4	2457.20
2845	39.55381	-79.35732	12.0	2457.20
2846	39.55381	-79.35730	12.2	2457.20
2847	39.55381	-79.35728	12.4	2457.20
2848	39.55381	-79.35727	12.6	2457.20
2849	39.55388	-79.35334	14.5	2457.20
2850	39.55380	-79.35725	12.6	2457.20
2851	39.55380	-79.35724	12.8	2457.20

2852	39.55380	-79.35722	13.0	2457.20
2853	39.55380	-79.35720	13.0	2457.20
2854	39.55380	-79.35718	13.2	2457.20
2855	39.55380	-79.35716	13.2	2457.20
2856	39.55387	-79.35334	14.6	2457.20
2857	39.55379	-79.35715	13.2	2457.20
2858	39.55379	-79.35713	13.4	2457.20
2859	39.55379	-79.35711	13.6	2457.20
2860	39.55378	-79.35709	13.8	2457.20
2861	39.55378	-79.35707	13.9	2457.20
2862	39.55378	-79.35705	14.1	2457.20
2863	39.55385	-79.35335	14.7	2457.20
2864	39.55377	-79.35704	14.2	2457.20
2865	39.55377	-79.35702	14.3	2457.20
2866	39.55377	-79.35700	14.3	2457.20
2867	39.55377	-79.35698	14.4	2457.20
2868	39.55384	-79.35335	14.8	2457.20
2869	39.55376	-79.35697	14.5	2457.20
2870	39.55385	-79.35247	11.9	2460.71
2871	39.55376	-79.35695	14.5	2457.20
2872	39.55376	-79.35693	14.6	2457.20
2873	39.55376	-79.35691	14.6	2457.20
2874	39.55382	-79.35335	15.0	2457.20
2875	39.55375	-79.35689	14.8	2457.20
2876	39.55375	-79.35687	14.9	2457.20
2877	39.55375	-79.35686	14.9	2457.20
2878	39.55374	-79.35683	15.0	2457.20
2879	39.55374	-79.35682	15.0	2457.20
2880	39.55374	-79.35680	15.0	2457.20
2881	39.55381	-79.35336	15.1	2457.20
2882	39.55374	-79.35678	15.1	2457.20
2883	39.55373	-79.35676	15.2	2457.20
2884	39.55373	-79.35673	15.2	2457.20
2885	39.55373	-79.35672	15.2	2457.20

2886	39.55373	-79.35670	15.3	2457.20
2887	39.55373	-79.35669	15.3	2457.20
2888	39.55373	-79.35667	15.3	2457.20
2889	39.55373	-79.35665	15.3	2457.20
2890	39.55373	-79.35663	15.3	2457.20
2891	39.55373	-79.35661	15.4	2457.20
2892	39.55373	-79.35659	15.4	2457.20
2893	39.55379	-79.35336	15.2	2457.20
2894	39.55372	-79.35647	15.4	2457.20
2895	39.55372	-79.35658	15.4	2457.20
2896	39.55372	-79.35645	15.4	2457.20
2897	39.55372	-79.35656	15.4	2457.20
2898	39.55372	-79.35643	15.4	2457.20
2899	39.55372	-79.35654	15.3	2457.20
2900	39.55372	-79.35641	15.4	2457.20
2901	39.55372	-79.35640	15.4	2457.20
2902	39.55378	-79.35336	15.2	2457.20
2903	39.55372	-79.35652	15.4	2457.20
2904	39.55372	-79.35651	15.4	2457.20
2905	39.55372	-79.35638	15.4	2457.20
2906	39.55372	-79.35649	15.3	2457.20
2907	39.55375	-79.35466	13.8	2457.20
2908	39.55374	-79.35502	13.6	2457.20
2909	39.55374	-79.35501	13.7	2457.20
2910	39.55374	-79.35498	13.7	2457.20
2911	39.55374	-79.35496	13.7	2457.20
2912	39.55374	-79.35495	13.7	2457.20
2913	39.55374	-79.35507	13.5	2457.20
2914	39.55374	-79.35493	13.7	2457.20
2915	39.55374	-79.35505	13.6	2457.20
2916	39.55371	-79.35636	15.3	2457.20
2917	39.55374	-79.35491	13.7	2457.20
2918	39.55371	-79.35634	15.3	2457.20
2919	39.55374	-79.35489	13.7	2457.20

2920	39.55371	-79.35632	15.3	2457.20
2921	39.55374	-79.35487	13.8	2457.20
2922	39.55371	-79.35630	15.3	2457.20
2923	39.55374	-79.35485	13.7	2457.20
2924	39.55371	-79.35629	15.3	2457.20
2925	39.55373	-79.35523	14.3	2457.20
2926	39.55374	-79.35483	13.9	2457.20
2927	39.55374	-79.35470	13.7	2457.20
2928	39.55373	-79.35522	14.1	2457.20
2929	39.55371	-79.35627	15.4	2457.20
2930	39.55374	-79.35468	13.7	2457.20
2931	39.55374	-79.35481	13.8	2457.20
2932	39.55373	-79.35520	14.0	2457.20
2933	39.55371	-79.35625	15.4	2457.20
2934	39.55374	-79.35479	13.8	2457.20
2935	39.55373	-79.35518	14.0	2457.20
2936	39.55371	-79.35623	15.3	2457.20
2937	39.55374	-79.35464	13.8	2457.20
2938	39.55374	-79.35477	13.8	2457.20
2939	39.55373	-79.35516	13.9	2457.20
2940	39.55371	-79.35621	15.3	2457.20
2941	39.55371	-79.35608	14.9	2457.20
2942	39.55374	-79.35462	13.9	2457.20
2943	39.55374	-79.35475	13.7	2457.20
2944	39.55373	-79.35514	13.8	2457.20
2945	39.55371	-79.35619	15.2	2457.20
2946	39.55371	-79.35606	14.7	2457.20
2947	39.55374	-79.35474	13.7	2457.20
2948	39.55373	-79.35513	13.6	2457.20
2949	39.55374	-79.35460	14.0	2457.20
2950	39.55371	-79.35617	15.2	2457.20
2951	39.55371	-79.35604	14.6	2457.20
2952	39.55372	-79.35551	15.3	2457.20
2953	39.55374	-79.35472	13.7	2457.20

2954	39.55374	-79.35458	14.0	2457.20
2955	39.55371	-79.35616	15.2	2457.20
2956	39.55373	-79.35510	13.6	2457.20
2957	39.55371	-79.35602	14.6	2457.20
2958	39.55372	-79.35549	15.2	2457.20
2959	39.55373	-79.35509	13.6	2457.20
2960	39.55374	-79.35456	14.0	2457.20
2961	39.55371	-79.35614	15.1	2457.20
2962	39.55371	-79.35600	14.6	2457.20
2963	39.55372	-79.35547	15.2	2457.20
2964	39.55374	-79.35454	14.0	2457.20
2965	39.55371	-79.35612	15.0	2457.20
2966	39.55371	-79.35598	14.6	2457.20
2967	39.55372	-79.35545	15.2	2457.20
2968	39.55374	-79.35452	14.1	2457.20
2969	39.55374	-79.35439	14.3	2457.20
2970	39.55371	-79.35610	14.9	2457.20
2971	39.55371	-79.35597	14.7	2457.20
2972	39.55372	-79.35557	15.3	2457.20
2973	39.55372	-79.35543	15.2	2457.20
2974	39.55374	-79.35450	14.1	2457.20
2975	39.55374	-79.35437	14.4	2457.20
2976	39.55371	-79.35595	14.6	2457.20
2977	39.55372	-79.35555	15.3	2457.20
2978	39.55372	-79.35541	15.1	2457.20
2979	39.55374	-79.35448	14.1	2457.20
2980	39.55374	-79.35435	14.5	2457.20
2981	39.55371	-79.35593	14.7	2457.20
2982	39.55372	-79.35553	15.3	2457.20
2983	39.55372	-79.35539	15.1	2457.20
2984	39.55374	-79.35446	14.1	2457.20
2985	39.55374	-79.35433	14.6	2457.20
2986	39.55371	-79.35591	14.8	2457.20
2987	39.55371	-79.35577	15.0	2457.20

2988	39.55372	-79.35537	14.9	2457.20
2989	39.55371	-79.35576	15.0	2457.20
2990	39.55374	-79.35444	14.2	2457.20
2991	39.55374	-79.35431	14.6	2457.20
2992	39.55371	-79.35589	14.8	2457.20
2993	39.55374	-79.35443	14.2	2457.20
2994	39.55372	-79.35535	14.8	2457.20
2995	39.55376	-79.35337	15.3	2457.20
2996	39.55371	-79.35574	15.2	2457.20
2997	39.55374	-79.35429	14.6	2457.20
2998	39.55371	-79.35587	14.8	2457.20
2999	39.55374	-79.35441	14.3	2457.20
3000	39.55371	-79.35586	14.9	2457.20
3001	39.55372	-79.35533	14.7	2457.20
3002	39.55371	-79.35572	15.2	2457.20
3003	39.55374	-79.35427	14.7	2457.20
3004	39.55371	-79.35584	14.9	2457.20
3005	39.55372	-79.35531	14.7	2457.20
3006	39.55371	-79.35570	15.3	2457.20
3007	39.55374	-79.35425	14.8	2457.20
3008	39.55372	-79.35530	14.6	2457.20
3009	39.55371	-79.35568	15.3	2457.20
3010	39.55374	-79.35423	15.0	2457.20
3011	39.55371	-79.35581	14.9	2457.20
3012	39.55372	-79.35528	14.5	2457.20
3013	39.55371	-79.35580	14.9	2457.20
3014	39.55371	-79.35566	15.2	2457.20
3015	39.55374	-79.35421	15.3	2457.20
3016	39.55372	-79.35526	14.4	2457.20
3017	39.55371	-79.35564	15.2	2457.20
3018	39.55374	-79.35419	15.3	2457.20
3019	39.55371	-79.35562	15.2	2457.20
3020	39.55374	-79.35417	15.5	2457.20
3021	39.55371	-79.35561	15.1	2457.20

3022	39.55374	-79.35415	15.6	2457.20
3023	39.55371	-79.35559	15.1	2457.20
3024	39.55374	-79.35414	15.6	2457.20
3025	39.55374	-79.35373	15.0	2457.20
3026	39.55374	-79.35371	15.0	2457.20
3027	39.55374	-79.35369	15.0	2457.20
3028	39.55374	-79.35367	14.9	2457.20
3029	39.55374	-79.35365	15.1	2457.20
3030	39.55374	-79.35362	15.1	2457.20
3031	39.55374	-79.35360	15.2	2457.20
3032	39.55373	-79.35399	15.3	2457.20
3033	39.55373	-79.35411	15.7	2457.20
3034	39.55374	-79.35358	15.2	2457.20
3035	39.55373	-79.35397	15.3	2457.20
3036	39.55374	-79.35344	15.3	2457.20
3037	39.55373	-79.35409	15.7	2457.20
3038	39.55374	-79.35356	15.3	2457.20
3039	39.55373	-79.35395	15.3	2457.20
3040	39.55374	-79.35342	15.4	2457.20
3041	39.55373	-79.35407	15.5	2457.20
3042	39.55374	-79.35354	15.3	2457.20
3043	39.55373	-79.35393	15.3	2457.20
3044	39.55374	-79.35340	15.4	2457.20
3045	39.55373	-79.35405	15.4	2457.20
3046	39.55373	-79.35392	15.4	2457.20
3047	39.55374	-79.35352	15.3	2457.20
3048	39.55373	-79.35403	15.4	2457.20
3049	39.55373	-79.35390	15.4	2457.20
3050	39.55374	-79.35350	15.3	2457.20
3051	39.55374	-79.35337	15.3	2457.20
3052	39.55373	-79.35401	15.3	2457.20
3053	39.55373	-79.35388	15.3	2457.20
3054	39.55374	-79.35348	15.4	2457.20
3055	39.55373	-79.35386	15.2	2457.20

3056	39.55374	-79.35346	15.4	2457.20
3057	39.55373	-79.35384	15.2	2457.20
3058	39.55373	-79.35382	15.2	2457.20
3059	39.55373	-79.35379	15.1	2457.20
3060	39.55373	-79.35377	15.1	2457.20
3061	39.55373	-79.35363	15.1	2457.20
3062	39.55373	-79.35375	15.1	2457.20
3063	39.55373	-79.35337	15.3	2457.20
3064	39.55373	-79.35337	15.4	2457.20
3065	39.55373	-79.35335	15.2	2457.20
3066	39.55373	-79.35333	15.3	2457.20
3067	39.55373	-79.35331	15.2	2457.20
3068	39.55373	-79.35329	15.1	2457.20
3069	39.55373	-79.35327	15.0	2457.20
3070	39.55373	-79.35325	14.9	2457.20
3071	39.55373	-79.35338	15.3	2457.20
3072	39.55375	-79.35232	10.5	2460.71
3073	39.55373	-79.35322	14.8	2457.20
3074	39.55373	-79.35320	14.8	2457.20
3075	39.55373	-79.35318	14.7	2457.20
3076	39.55365	-79.35713	16.4	2460.71
3077	39.55373	-79.35316	14.7	2457.20
3078	39.55373	-79.35314	14.5	2457.20
3079	39.55373	-79.35312	14.4	2457.20
3080	39.55372	-79.35298	13.8	2457.20
3081	39.55372	-79.35310	14.3	2457.20
3082	39.55372	-79.35296	13.8	2457.20
3083	39.55372	-79.35308	14.3	2457.20
3084	39.55372	-79.35294	13.7	2457.20
3085	39.55372	-79.35306	14.2	2457.20
3086	39.55372	-79.35292	13.7	2457.20
3087	39.55372	-79.35304	14.2	2457.20
3088	39.55372	-79.35290	13.4	2457.20
3089	39.55372	-79.35302	14.2	2457.20

3090	39.55372	-79.35300	14.1	2457.20
3091	39.55371	-79.35338	15.4	2457.20
3092	39.55371	-79.35288	13.3	2457.20
3093	39.55371	-79.35286	13.3	2457.20
3094	39.55370	-79.35338	15.5	2457.20
3095	39.55371	-79.35284	13.1	2457.20
3096	39.55371	-79.35282	13.0	2457.20
3097	39.55371	-79.35280	12.8	2457.20
3098	39.55371	-79.35278	12.6	2457.20
3099	39.55371	-79.35277	12.3	2457.20
3100	39.55371	-79.35275	12.2	2457.20
3101	39.55371	-79.35272	12.0	2457.20
3102	39.55371	-79.35270	11.9	2457.20
3103	39.55370	-79.35268	11.8	2457.20
3104	39.55370	-79.35267	11.7	2457.20
3105	39.55370	-79.35265	11.7	2457.20
3106	39.55368	-79.35338	15.6	2457.20
3107	39.55369	-79.35262	11.6	2457.20
3108	39.55369	-79.35260	11.4	2457.20
3109	39.55369	-79.35258	11.3	2457.20
3110	39.55369	-79.35257	11.2	2457.20
3111	39.55369	-79.35255	11.0	2457.20
3112	39.55369	-79.35252	10.8	2457.20
3113	39.55369	-79.35250	10.7	2457.20
3114	39.55369	-79.35248	10.5	2457.20
3115	39.55367	-79.35339	15.6	2457.20
3116	39.55369	-79.35246	10.3	2457.20
3117	39.55368	-79.35244	10.2	2457.20
3118	39.55368	-79.35242	9.9	2457.20
3119	39.55365	-79.35339	15.6	2457.20
3120	39.55367	-79.35231	9.3	2457.20
3121	39.55367	-79.35229	8.6	2457.20
3122	39.55367	-79.35240	9.8	2457.20
3123	39.55367	-79.35238	9.8	2457.20

3124	39.55367	-79.35236	9.6	2457.20
3125	39.55367	-79.35233	9.5	2457.20
3126	39.55364	-79.35339	15.7	2457.20
3127	39.55366	-79.35227	8.4	2457.20
3128	39.55366	-79.35226	8.1	2457.20
3129	39.55365	-79.35224	7.8	2457.20
3130	39.55365	-79.35222	7.5	2457.20
3131	39.55362	-79.35340	15.7	2457.20
3132	39.55364	-79.35220	7.0	2457.20
3133	39.55364	-79.35218	7.4	2457.20
3134	39.55361	-79.35340	15.6	2457.20
3135	39.55363	-79.35220	9.4	2460.71
3136	39.55363	-79.35217	7.4	2457.20
3137	39.55363	-79.35215	7.4	2457.20
3138	39.55362	-79.35213	7.4	2457.20
3139	39.55362	-79.35210	7.4	2457.20
3140	39.55362	-79.35209	7.4	2457.20
3141	39.55359	-79.35340	15.7	2457.20
3142	39.55361	-79.35207	7.4	2457.20
3143	39.55358	-79.35340	15.7	2457.20
3144	39.55360	-79.35205	7.4	2457.20
3145	39.55360	-79.35204	7.4	2457.20
3146	39.55356	-79.35341	15.7	2457.20
3147	39.55355	-79.35341	15.8	2457.20
3148	39.55353	-79.35341	15.8	2457.20
3149	39.55352	-79.35342	15.8	2457.20
3150	39.55351	-79.35342	15.8	2457.20
3151	39.55349	-79.35343	15.8	2457.20
3152	39.55347	-79.35343	15.8	2457.20
3153	39.55340	-79.35712	16.5	2460.71
3154	39.55348	-79.35248	9.5	2457.20
3155	39.55348	-79.35246	9.5	2457.20
3156	39.55348	-79.35244	9.5	2457.20
3157	39.55348	-79.35212	8.7	2460.71

3158	39.55346	-79.35343	15.8	2457.20
3159	39.55347	-79.35265	10.4	2457.20
3160	39.55347	-79.35263	10.4	2457.20
3161	39.55347	-79.35249	9.5	2457.20
3162	39.55347	-79.35261	10.0	2457.20
3163	39.55347	-79.35259	9.8	2457.20
3164	39.55347	-79.35257	9.6	2457.20
3165	39.55347	-79.35255	9.5	2457.20
3166	39.55347	-79.35254	9.5	2457.20
3167	39.55347	-79.35252	9.5	2457.20
3168	39.55346	-79.35275	11.7	2457.20
3169	39.55346	-79.35286	12.6	2457.20
3170	39.55346	-79.35273	11.6	2457.20
3171	39.55346	-79.35271	11.5	2457.20
3172	39.55346	-79.35284	12.4	2457.20
3173	39.55346	-79.35282	12.3	2457.20
3174	39.55346	-79.35269	11.2	2457.20
3175	39.55346	-79.35280	12.1	2457.20
3176	39.55346	-79.35267	10.9	2457.20
3177	39.55346	-79.35278	12.1	2457.20
3178	39.55346	-79.35277	11.9	2457.20
3179	39.55345	-79.35297	13.2	2457.20
3180	39.55345	-79.35295	13.1	2457.20
3181	39.55345	-79.35294	13.0	2457.20
3182	39.55345	-79.35305	13.7	2457.20
3183	39.55345	-79.35292	12.9	2457.20
3184	39.55344	-79.35343	15.8	2457.20
3185	39.55345	-79.35303	13.6	2457.20
3186	39.55345	-79.35290	12.8	2457.20
3187	39.55345	-79.35301	13.5	2457.20
3188	39.55345	-79.35288	12.7	2457.20
3189	39.55344	-79.35324	14.8	2457.20
3190	39.55344	-79.35322	14.6	2457.20
3191	39.55344	-79.35321	14.5	2457.20

3192	39.55344	-79.35319	14.4	2457.20
3193	39.55344	-79.35317	14.4	2457.20
3194	39.55344	-79.35315	14.2	2457.20
3195	39.55344	-79.35326	14.9	2457.20
3196	39.55344	-79.35313	14.2	2457.20
3197	39.55344	-79.35311	14.1	2457.20
3198	39.55344	-79.35309	14.1	2457.20
3199	39.55344	-79.35307	13.9	2457.20
3200	39.55344	-79.35299	13.4	2457.20
3201	39.55343	-79.35336	15.1	2457.20
3202	39.55343	-79.35334	15.1	2457.20
3203	39.55343	-79.35332	15.1	2457.20
3204	39.55343	-79.35330	15.0	2457.20
3205	39.55343	-79.35328	15.0	2457.20
3206	39.55342	-79.35356	15.6	2457.20
3207	39.55342	-79.35343	15.4	2457.20
3208	39.55342	-79.35341	15.3	2457.20
3209	39.55342	-79.35353	15.6	2457.20
3210	39.55342	-79.35340	15.3	2457.20
3211	39.55342	-79.35351	15.6	2457.20
3212	39.55342	-79.35338	15.2	2457.20
3213	39.55342	-79.35349	15.6	2457.20
3214	39.55342	-79.35347	15.5	2457.20
3215	39.55342	-79.35345	15.5	2457.20
3216	39.55342	-79.35344	15.8	2457.20
3217	39.55341	-79.35367	16.0	2457.20
3218	39.55341	-79.35365	16.0	2457.20
3219	39.55341	-79.35363	15.9	2457.20
3220	39.55341	-79.35361	15.9	2457.20
3221	39.55341	-79.35359	15.8	2457.20
3222	39.55341	-79.35371	16.2	2457.20
3223	39.55341	-79.35358	15.7	2457.20
3224	39.55341	-79.35369	16.0	2457.20
3225	39.55340	-79.35385	16.4	2457.20

3226	39.55341	-79.35344	15.8	2457.20
3227	39.55340	-79.35383	16.4	2457.20
3228	39.55340	-79.35380	16.3	2457.20
3229	39.55340	-79.35379	16.3	2457.20
3230	39.55340	-79.35377	16.3	2457.20
3231	39.55340	-79.35375	16.3	2457.20
3232	39.55340	-79.35372	16.2	2457.20
3233	39.55339	-79.35396	16.5	2457.20
3234	39.55339	-79.35394	16.5	2457.20
3235	39.55339	-79.35392	16.5	2457.20
3236	39.55339	-79.35390	16.5	2457.20
3237	39.55339	-79.35388	16.5	2457.20
3238	39.55339	-79.35387	16.5	2457.20
3239	39.55338	-79.35410	15.8	2457.20
3240	39.55338	-79.35408	15.8	2457.20
3241	39.55338	-79.35406	15.9	2457.20
3242	39.55338	-79.35404	16.0	2457.20
3243	39.55338	-79.35402	16.3	2457.20
3244	39.55338	-79.35400	16.4	2457.20
3245	39.55338	-79.35412	15.8	2457.20
3246	39.55338	-79.35398	16.5	2457.20
3247	39.55339	-79.35344	15.8	2457.20
3248	39.55337	-79.35422	16.0	2457.20
3249	39.55337	-79.35420	15.9	2457.20
3250	39.55337	-79.35418	15.9	2457.20
3251	39.55337	-79.35416	15.8	2457.20
3252	39.55337	-79.35414	15.8	2457.20
3253	39.55338	-79.35344	15.7	2457.20
3254	39.55336	-79.35427	16.1	2457.20
3255	39.55336	-79.35425	16.0	2457.20
3256	39.55336	-79.35423	16.0	2457.20
3257	39.55336	-79.35429	16.2	2457.20
3258	39.55335	-79.35435	16.4	2457.20
3259	39.55335	-79.35433	16.3	2457.20

3260	39.55335	-79.35431	16.3	2457.20
3261	39.55334	-79.35440	16.5	2457.20
3262	39.55334	-79.35438	16.5	2457.20
3263	39.55336	-79.35345	15.7	2457.20
3264	39.55334	-79.35437	16.5	2457.20
3265	39.55335	-79.35345	15.6	2457.20
3266	39.55333	-79.35447	16.7	2457.20
3267	39.55333	-79.35446	16.7	2457.20
3268	39.55333	-79.35444	16.6	2457.20
3269	39.55333	-79.35442	16.6	2457.20
3270	39.55332	-79.35453	16.8	2457.20
3271	39.55332	-79.35451	16.7	2457.20
3272	39.55332	-79.35449	16.7	2457.20
3273	39.55331	-79.35457	16.9	2457.20
3274	39.55331	-79.35455	16.9	2457.20
3275	39.55331	-79.35461	17.1	2457.20
3276	39.55331	-79.35459	17.0	2457.20
3277	39.55333	-79.35345	15.6	2457.20
3278	39.55330	-79.35467	17.3	2457.20
3279	39.55330	-79.35465	17.2	2457.20
3280	39.55330	-79.35463	17.1	2457.20
3281	39.55335	-79.35205	7.6	2460.71
3282	39.55329	-79.35472	17.3	2457.20
3283	39.55329	-79.35470	17.2	2457.20
3284	39.55329	-79.35468	17.3	2457.20
3285	39.55331	-79.35345	15.6	2457.20
3286	39.55328	-79.35476	17.2	2457.20
3287	39.55328	-79.35474	17.3	2457.20
3288	39.55330	-79.35346	15.6	2457.20
3289	39.55327	-79.35480	17.0	2457.20
3290	39.55327	-79.35478	17.1	2457.20
3291	39.55326	-79.35484	17.0	2457.20
3292	39.55326	-79.35482	17.1	2457.20
3293	39.55326	-79.35486	16.9	2457.20

3294	39.55328	-79.35346	15.6	2457.20
3295	39.55325	-79.35489	17.1	2457.20
3296	39.55325	-79.35488	17.0	2457.20
3297	39.55324	-79.35495	17.0	2457.20
3298	39.55324	-79.35493	17.1	2457.20
3299	39.55324	-79.35491	17.1	2457.20
3300	39.55326	-79.35346	15.6	2457.20
3301	39.55323	-79.35499	16.9	2457.20
3302	39.55323	-79.35497	16.9	2457.20
3303	39.55322	-79.35506	16.8	2457.20
3304	39.55322	-79.35504	16.8	2457.20
3305	39.55325	-79.35345	15.7	2457.20
3306	39.55322	-79.35503	16.7	2457.20
3307	39.55322	-79.35500	16.8	2457.20
3308	39.55321	-79.35510	17.0	2457.20
3309	39.55321	-79.35508	16.9	2457.20
3310	39.55317	-79.35708	16.8	2460.71
3311	39.55320	-79.35513	17.0	2457.20
3312	39.55320	-79.35512	17.0	2457.20
3313	39.55323	-79.35346	15.7	2457.20
3314	39.55319	-79.35517	17.1	2457.20
3315	39.55319	-79.35515	17.0	2457.20
3316	39.55322	-79.35346	15.8	2457.20
3317	39.55318	-79.35523	17.0	2457.20
3318	39.55318	-79.35521	17.0	2457.20
3319	39.55318	-79.35519	17.0	2457.20
3320	39.55317	-79.35530	17.0	2457.20
3321	39.55317	-79.35528	17.0	2457.20
3322	39.55317	-79.35527	17.0	2457.20
3323	39.55317	-79.35525	17.0	2457.20
3324	39.55320	-79.35346	15.9	2457.20
3325	39.55316	-79.35534	17.1	2457.20
3326	39.55316	-79.35532	17.1	2457.20
3327	39.55315	-79.35535	17.0	2457.20

3328	39.55319	-79.35346	15.9	2457.20
3329	39.55315	-79.35539	16.9	2457.20
3330	39.55315	-79.35537	17.0	2457.20
3331	39.55314	-79.35541	16.9	2457.20
3332	39.55320	-79.35203	6.9	2460.71
3333	39.55313	-79.35546	16.8	2457.20
3334	39.55313	-79.35545	16.8	2457.20
3335	39.55317	-79.35346	16.0	2457.20
3336	39.55313	-79.35543	16.9	2457.20
3337	39.55316	-79.35345	16.1	2457.20
3338	39.55312	-79.35552	16.9	2457.20
3339	39.55312	-79.35550	16.9	2457.20
3340	39.55312	-79.35548	16.9	2457.20
3341	39.55311	-79.35556	16.9	2457.20
3342	39.55311	-79.35555	16.9	2457.20
3343	39.55310	-79.35560	16.9	2457.20
3344	39.55310	-79.35558	16.9	2457.20
3345	39.55314	-79.35345	16.2	2457.20
3346	39.55309	-79.35566	16.8	2457.20
3347	39.55309	-79.35564	16.8	2457.20
3348	39.55309	-79.35562	16.8	2457.20
3349	39.55313	-79.35346	16.3	2457.20
3350	39.55308	-79.35570	16.7	2457.20
3351	39.55308	-79.35568	16.7	2457.20
3352	39.55307	-79.35573	16.6	2457.20
3353	39.55307	-79.35572	16.7	2457.20
3354	39.55311	-79.35346	16.3	2457.20
3355	39.55306	-79.35579	16.6	2457.20
3356	39.55306	-79.35577	16.6	2457.20
3357	39.55306	-79.35575	16.6	2457.20
3358	39.55305	-79.35582	16.5	2457.20
3359	39.55305	-79.35581	16.5	2457.20
3360	39.55304	-79.35586	16.5	2457.20
3361	39.55309	-79.35347	16.4	2457.20

3362	39.55304	-79.35584	16.5	2457.20
3363	39.55308	-79.35347	16.5	2457.20
3364	39.55303	-79.35590	16.6	2457.20
3365	39.55303	-79.35588	16.5	2457.20
3366	39.55302	-79.35593	16.8	2457.20
3367	39.55302	-79.35592	16.7	2457.20
3368	39.55301	-79.35597	16.9	2457.20
3369	39.55301	-79.35595	16.8	2457.20
3370	39.55306	-79.35347	16.4	2457.20
3371	39.55300	-79.35603	16.8	2457.20
3372	39.55300	-79.35601	16.8	2457.20
3373	39.55300	-79.35599	16.8	2457.20
3374	39.55299	-79.35608	16.7	2457.20
3375	39.55299	-79.35606	16.8	2457.20
3376	39.55299	-79.35604	16.8	2457.20
3377	39.55304	-79.35346	16.4	2457.20
3378	39.55307	-79.35205	6.9	2460.71
3379	39.55298	-79.35610	16.7	2457.20
3380	39.55303	-79.35346	16.5	2457.20
3381	39.55297	-79.35616	16.6	2457.20
3382	39.55297	-79.35614	16.6	2457.20
3383	39.55297	-79.35612	16.6	2457.20
3384	39.55296	-79.35620	16.5	2457.20
3385	39.55296	-79.35618	16.6	2457.20
3386	39.55301	-79.35346	16.5	2457.20
3387	39.55295	-79.35624	16.4	2457.20
3388	39.55295	-79.35622	16.5	2457.20
3389	39.55300	-79.35346	16.5	2457.20
3390	39.55294	-79.35627	16.4	2457.20
3391	39.55294	-79.35626	16.4	2457.20
3392	39.55293	-79.35633	16.4	2457.20
3393	39.55293	-79.35631	16.4	2457.20
3394	39.55293	-79.35629	16.3	2457.20
3395	39.55292	-79.35705	16.8	2460.71

3396	39.55298	-79.35347	16.6	2457.20
3397	39.55292	-79.35639	16.4	2457.20
3398	39.55292	-79.35637	16.4	2457.20
3399	39.55292	-79.35635	16.4	2457.20
3400	39.55291	-79.35642	16.4	2457.20
3401	39.55291	-79.35640	16.4	2457.20
3402	39.55297	-79.35347	16.6	2457.20
3403	39.55290	-79.35644	16.3	2457.20
3404	39.55295	-79.35347	16.7	2457.20
3405	39.55289	-79.35648	16.4	2457.20
3406	39.55289	-79.35646	16.4	2457.20
3407	39.55288	-79.35652	16.3	2457.20
3408	39.55294	-79.35347	16.8	2457.20
3409	39.55288	-79.35650	16.3	2457.20
3410	39.55287	-79.35653	16.3	2457.20
3411	39.55286	-79.35659	16.2	2457.20
3412	39.55286	-79.35657	16.3	2457.20
3413	39.55286	-79.35655	16.2	2457.20
3414	39.55292	-79.35347	16.8	2457.20
3415	39.55285	-79.35660	16.2	2457.20
3416	39.55291	-79.35347	16.8	2457.20
3417	39.55293	-79.35207	6.7	2460.71
3418	39.55284	-79.35664	16.2	2457.20
3419	39.55284	-79.35662	16.2	2457.20
3420	39.55283	-79.35668	16.2	2457.20
3421	39.55283	-79.35666	16.2	2457.20
3422	39.55289	-79.35348	16.8	2457.20
3423	39.55282	-79.35671	16.0	2457.20
3424	39.55282	-79.35670	16.1	2457.20
3425	39.55288	-79.35348	16.8	2457.20
3426	39.55281	-79.35675	15.9	2457.20
3427	39.55281	-79.35673	16.0	2457.20
3428	39.55280	-79.35679	15.7	2457.20
3429	39.55280	-79.35677	15.8	2457.20

3430	39.55286	-79.35348	16.8	2457.20
3431	39.55279	-79.35681	15.7	2457.20
3432	39.55285	-79.35348	16.8	2457.20
3433	39.55278	-79.35684	15.6	2457.20
3434	39.55278	-79.35682	15.7	2457.20
3435	39.55277	-79.35686	15.6	2457.20
3436	39.55283	-79.35349	16.9	2457.20
3437	39.55276	-79.35687	15.5	2457.20
3438	39.55282	-79.35349	16.8	2457.20
3439	39.55275	-79.35691	15.4	2457.20
3440	39.55275	-79.35689	15.5	2457.20
3441	39.55274	-79.35693	15.4	2457.20
3442	39.55281	-79.35349	16.9	2457.20
3443	39.55273	-79.35695	15.3	2457.20
3444	39.55272	-79.35698	15.1	2457.20
3445	39.55272	-79.35696	15.2	2457.20
3446	39.55279	-79.35349	16.9	2457.20
3447	39.55271	-79.35701	15.0	2457.20
3448	39.55277	-79.35350	17.1	2457.20
3449	39.55270	-79.35704	14.9	2457.20
3450	39.55270	-79.35702	14.9	2457.20
3451	39.55269	-79.35707	14.8	2457.20
3452	39.55276	-79.35350	17.0	2457.20
3453	39.55269	-79.35705	14.8	2457.20
3454	39.55268	-79.35700	17.2	2460.71
3455	39.55268	-79.35709	14.7	2457.20
3456	39.55267	-79.35712	14.5	2457.20
3457	39.55267	-79.35711	14.7	2457.20
3458	39.55274	-79.35350	17.1	2457.20
3459	39.55266	-79.35714	14.4	2457.20
3460	39.55265	-79.35717	14.1	2457.20
3461	39.55265	-79.35716	14.3	2457.20
3462	39.55272	-79.35351	17.0	2457.20
3463	39.55264	-79.35719	13.9	2457.20

3464	39.55271	-79.35351	17.0	2457.20
3465	39.55273	-79.35208	6.4	2460.71
3466	39.55263	-79.35722	13.7	2457.20
3467	39.55263	-79.35721	13.7	2457.20
3468	39.55262	-79.35726	13.2	2457.20
3469	39.55262	-79.35724	13.5	2457.20
3470	39.55269	-79.35352	17.0	2457.20
3471	39.55261	-79.35728	13.1	2457.20
3472	39.55260	-79.35730	13.0	2457.20
3473	39.55267	-79.35352	17.1	2457.20
3474	39.55259	-79.35732	12.9	2457.20
3475	39.55266	-79.35352	17.2	2457.20
3476	39.55258	-79.35733	12.8	2457.20
3477	39.55257	-79.35735	12.7	2457.20
3478	39.55264	-79.35353	17.2	2457.20
3479	39.55256	-79.35736	12.6	2457.20
3480	39.55263	-79.35353	17.3	2457.20
3481	39.55255	-79.35737	12.5	2457.20
3482	39.55254	-79.35740	11.9	2457.20
3483	39.55254	-79.35739	12.1	2457.20
3484	39.55261	-79.35353	17.3	2457.20
3485	39.55253	-79.35742	11.6	2457.20
3486	39.55260	-79.35353	17.4	2457.20
3487	39.55252	-79.35743	11.6	2457.20
3488	39.55251	-79.35745	11.5	2457.20
3489	39.55258	-79.35353	17.4	2457.20
3490	39.55250	-79.35746	11.4	2457.20
3491	39.55257	-79.35354	17.4	2457.20
3492	39.55249	-79.35749	11.1	2457.20
3493	39.55249	-79.35748	11.3	2457.20
3494	39.55248	-79.35751	11.1	2457.20
3495	39.55247	-79.35753	11.1	2457.20
3496	39.55255	-79.35354	17.4	2457.20
3497	39.55255	-79.35338	17.0	2457.20

3498	39.55255	-79.35335	16.9	2457.20
3499	39.55256	-79.35282	12.5	2457.20
3500	39.55255	-79.35334	16.8	2457.20
3501	39.55256	-79.35280	12.0	2457.20
3502	39.55255	-79.35331	16.6	2457.20
3503	39.55255	-79.35329	16.5	2457.20
3504	39.55255	-79.35327	16.4	2457.20
3505	39.55255	-79.35340	17.0	2457.20
3506	39.55255	-79.35326	16.3	2457.20
3507	39.55255	-79.35324	16.2	2457.20
3508	39.55255	-79.35322	16.1	2457.20
3509	39.55255	-79.35320	16.0	2457.20
3510	39.55255	-79.35307	15.4	2457.20
3511	39.55255	-79.35318	15.9	2457.20
3512	39.55255	-79.35305	15.2	2457.20
3513	39.55255	-79.35316	15.9	2457.20
3514	39.55254	-79.35355	17.4	2457.20
3515	39.55255	-79.35313	15.8	2457.20
3516	39.55254	-79.35351	17.5	2457.20
3517	39.55255	-79.35311	15.6	2457.20
3518	39.55255	-79.35296	14.2	2457.20
3519	39.55255	-79.35309	15.5	2457.20
3520	39.55254	-79.35348	17.4	2457.20
3521	39.55255	-79.35294	14.0	2457.20
3522	39.55254	-79.35346	17.4	2457.20
3523	39.55246	-79.35754	10.8	2457.20
3524	39.55255	-79.35292	13.8	2457.20
3525	39.55254	-79.35344	17.2	2457.20
3526	39.55255	-79.35291	13.5	2457.20
3527	39.55254	-79.35342	17.2	2457.20
3528	39.55255	-79.35289	13.4	2457.20
3529	39.55255	-79.35274	11.0	2457.20
3530	39.55255	-79.35286	13.0	2457.20
3531	39.55255	-79.35272	10.7	2457.20

3532	39.55255	-79.35284	12.8	2457.20
3533	39.55255	-79.35270	10.4	2457.20
3534	39.55255	-79.35268	10.3	2457.20
3535	39.55255	-79.35266	10.1	2457.20
3536	39.55255	-79.35278	11.6	2457.20
3537	39.55253	-79.35357	17.6	2457.20
3538	39.55255	-79.35276	11.2	2457.20
3539	39.55255	-79.35263	9.8	2457.20
3540	39.55253	-79.35355	17.5	2457.20
3541	39.55255	-79.35261	9.7	2457.20
3542	39.55253	-79.35353	17.5	2457.20
3543	39.55254	-79.35300	14.7	2457.20
3544	39.55253	-79.35365	17.6	2457.20
3545	39.55254	-79.35299	14.6	2457.20
3546	39.55255	-79.35259	9.5	2457.20
3547	39.55255	-79.35258	9.1	2457.20
3548	39.55253	-79.35363	17.6	2457.20
3549	39.55255	-79.35256	8.5	2457.20
3550	39.55253	-79.35361	17.6	2457.20
3551	39.55255	-79.35254	8.3	2457.20
3552	39.55253	-79.35359	17.6	2457.20
3553	39.55254	-79.35303	14.9	2457.20
3554	39.55252	-79.35380	17.9	2457.20
3555	39.55252	-79.35392	18.1	2457.20
3556	39.55252	-79.35378	17.8	2457.20
3557	39.55252	-79.35390	18.0	2457.20
3558	39.55252	-79.35376	17.8	2457.20
3559	39.55252	-79.35388	18.0	2457.20
3560	39.55252	-79.35374	17.8	2457.20
3561	39.55252	-79.35386	17.9	2457.20
3562	39.55252	-79.35384	17.9	2457.20
3563	39.55252	-79.35371	17.8	2457.20
3564	39.55252	-79.35382	17.9	2457.20
3565	39.55252	-79.35369	17.6	2457.20

3566	39.55252	-79.35367	17.6	2457.20
3567	39.55251	-79.35406	18.2	2457.20
3568	39.55251	-79.35404	18.2	2457.20
3569	39.55251	-79.35402	18.2	2457.20
3570	39.55244	-79.35756	10.6	2457.20
3571	39.55251	-79.35400	18.1	2457.20
3572	39.55251	-79.35398	18.2	2457.20
3573	39.55254	-79.35252	7.6	2457.20
3574	39.55251	-79.35396	18.1	2457.20
3575	39.55254	-79.35250	7.4	2457.20
3576	39.55252	-79.35355	17.4	2457.20
3577	39.55251	-79.35394	18.2	2457.20
3578	39.55245	-79.35697	17.6	2460.71
3579	39.55254	-79.35247	7.3	2457.20
3580	39.55254	-79.35245	7.0	2457.20
3581	39.55254	-79.35243	6.9	2457.20
3582	39.55254	-79.35241	6.9	2457.20
3583	39.55254	-79.35239	6.8	2457.20
3584	39.55243	-79.35757	10.3	2457.20
3585	39.55250	-79.35414	18.2	2457.20
3586	39.55250	-79.35412	18.2	2457.20
3587	39.55250	-79.35410	18.2	2457.20
3588	39.55250	-79.35408	18.2	2457.20
3589	39.55253	-79.35229	6.8	2457.20
3590	39.55253	-79.35228	6.8	2457.20
3591	39.55253	-79.35212	6.5	2460.71
3592	39.55253	-79.35237	6.7	2457.20
3593	39.55249	-79.35420	18.4	2457.20
3594	39.55253	-79.35235	6.7	2457.20
3595	39.55249	-79.35418	18.3	2457.20
3596	39.55253	-79.35233	6.7	2457.20
3597	39.55249	-79.35416	18.3	2457.20
3598	39.55253	-79.35231	6.8	2457.20
3599	39.55250	-79.35355	17.5	2457.20

3600	39.55242	-79.35760	9.9	2457.20
3601	39.55242	-79.35758	10.1	2457.20
3602	39.55248	-79.35431	18.6	2457.20
3603	39.55248	-79.35429	18.7	2457.20
3604	39.55248	-79.35427	18.7	2457.20
3605	39.55248	-79.35425	18.6	2457.20
3606	39.55252	-79.35226	6.8	2457.20
3607	39.55248	-79.35423	18.6	2457.20
3608	39.55252	-79.35225	6.8	2457.20
3609	39.55249	-79.35355	17.5	2457.20
3610	39.55241	-79.35761	9.8	2457.20
3611	39.55247	-79.35438	18.3	2457.20
3612	39.55247	-79.35436	18.4	2457.20
3613	39.55247	-79.35434	18.6	2457.20
3614	39.55251	-79.35223	6.8	2457.20
3615	39.55240	-79.35763	9.4	2457.20
3616	39.55246	-79.35445	18.3	2457.20
3617	39.55246	-79.35443	18.3	2457.20
3618	39.55246	-79.35441	18.2	2457.20
3619	39.55246	-79.35439	18.3	2457.20
3620	39.55239	-79.35764	9.3	2457.20
3621	39.55250	-79.35221	6.8	2457.20
3622	39.55245	-79.35458	17.9	2457.20
3623	39.55250	-79.35220	6.8	2457.20
3624	39.55245	-79.35456	17.9	2457.20
3625	39.55245	-79.35454	18.0	2457.20
3626	39.55245	-79.35452	18.1	2457.20
3627	39.55245	-79.35449	18.2	2457.20
3628	39.55247	-79.35356	17.5	2457.20
3629	39.55245	-79.35447	18.2	2457.20
3630	39.55249	-79.35219	6.8	2457.20
3631	39.55244	-79.35468	18.1	2457.20
3632	39.55244	-79.35466	18.0	2457.20
3633	39.55244	-79.35464	18.0	2457.20

3634	39.55238	-79.35766	9.3	2457.20
3635	39.55244	-79.35462	17.9	2457.20
3636	39.55246	-79.35356	17.5	2457.20
3637	39.55244	-79.35460	17.9	2457.20
3638	39.55243	-79.35476	18.2	2457.20
3639	39.55243	-79.35474	18.2	2457.20
3640	39.55243	-79.35472	18.1	2457.20
3641	39.55243	-79.35470	18.1	2457.20
3642	39.55243	-79.35480	18.3	2457.20
3643	39.55243	-79.35478	18.3	2457.20
3644	39.55237	-79.35767	9.2	2457.20
3645	39.55242	-79.35486	18.4	2457.20
3646	39.55242	-79.35483	18.4	2457.20
3647	39.55242	-79.35482	18.3	2457.20
3648	39.55236	-79.35769	9.1	2457.20
3649	39.55244	-79.35357	17.6	2457.20
3650	39.55241	-79.35494	18.4	2457.20
3651	39.55241	-79.35492	18.4	2457.20
3652	39.55241	-79.35490	18.4	2457.20
3653	39.55241	-79.35488	18.4	2457.20
3654	39.55241	-79.35496	18.4	2457.20
3655	39.55235	-79.35770	8.6	2457.20
3656	39.55240	-79.35503	18.4	2457.20
3657	39.55243	-79.35357	17.6	2457.20
3658	39.55240	-79.35501	18.4	2457.20
3659	39.55240	-79.35499	18.4	2457.20
3660	39.55239	-79.35511	18.4	2457.20
3661	39.55239	-79.35509	18.4	2457.20
3662	39.55234	-79.35772	8.6	2457.20
3663	39.55245	-79.35218	3.5	2457.20
3664	39.55239	-79.35507	18.4	2457.20
3665	39.55239	-79.35505	18.4	2457.20
3666	39.55244	-79.35219	3.5	2457.20
3667	39.55244	-79.35219	3.6	2457.20

3668	39.55233	-79.35773	8.4	2457.20
3669	39.55238	-79.35516	18.3	2457.20
3670	39.55241	-79.35357	17.6	2457.20
3671	39.55238	-79.35514	18.3	2457.20
3672	39.55238	-79.35513	18.4	2457.20
3673	39.55237	-79.35525	18.2	2457.20
3674	39.55232	-79.35774	8.2	2457.20
3675	39.55243	-79.35220	3.7	2457.20
3676	39.55237	-79.35523	18.2	2457.20
3677	39.55243	-79.35219	3.6	2457.20
3678	39.55237	-79.35521	18.2	2457.20
3679	39.55237	-79.35519	18.3	2457.20
3680	39.55240	-79.35358	17.6	2457.20
3681	39.55231	-79.35776	8.1	2457.20
3682	39.55236	-79.35530	18.2	2457.20
3683	39.55236	-79.35528	18.2	2457.20
3684	39.55242	-79.35224	3.9	2457.20
3685	39.55236	-79.35527	18.2	2457.20
3686	39.55242	-79.35223	3.8	2457.20
3687	39.55242	-79.35222	3.8	2457.20
3688	39.55242	-79.35221	3.7	2457.20
3689	39.55242	-79.35220	3.7	2457.20
3690	39.55241	-79.35235	4.2	2457.20
3691	39.55241	-79.35233	4.2	2457.20
3692	39.55235	-79.35536	18.2	2457.20
3693	39.55241	-79.35232	4.1	2457.20
3694	39.55235	-79.35534	18.2	2457.20
3695	39.55241	-79.35230	3.9	2457.20
3696	39.55241	-79.35229	4.0	2457.20
3697	39.55235	-79.35532	18.2	2457.20
3698	39.55241	-79.35228	3.9	2457.20
3699	39.55241	-79.35226	4.0	2457.20
3700	39.55241	-79.35225	3.9	2457.20
3701	39.55230	-79.35779	8.0	2457.20

3702	39.55230	-79.35778	8.3	2457.20
3703	39.55238	-79.35358	17.6	2457.20
3704	39.55234	-79.35540	18.2	2457.20
3705	39.55234	-79.35538	18.3	2457.20
3706	39.55240	-79.35246	4.4	2457.20
3707	39.55240	-79.35245	4.4	2457.20
3708	39.55240	-79.35243	4.4	2457.20
3709	39.55240	-79.35241	4.4	2457.20
3710	39.55240	-79.35239	4.1	2457.20
3711	39.55240	-79.35238	4.1	2457.20
3712	39.55240	-79.35236	4.2	2457.20
3713	39.55239	-79.35259	7.4	2457.20
3714	39.55239	-79.35257	6.8	2457.20
3715	39.55239	-79.35255	6.5	2457.20
3716	39.55239	-79.35253	6.1	2457.20
3717	39.55237	-79.35358	17.6	2457.20
3718	39.55239	-79.35252	5.6	2457.20
3719	39.55239	-79.35265	7.6	2457.20
3720	39.55239	-79.35250	5.0	2457.20
3721	39.55239	-79.35263	7.3	2457.20
3722	39.55239	-79.35248	4.8	2457.20
3723	39.55239	-79.35261	7.1	2457.20
3724	39.55233	-79.35546	18.1	2457.20
3725	39.55238	-79.35282	10.0	2457.20
3726	39.55233	-79.35544	18.2	2457.20
3727	39.55238	-79.35280	9.8	2457.20
3728	39.55228	-79.35781	7.9	2457.20
3729	39.55233	-79.35542	18.2	2457.20
3730	39.55238	-79.35278	9.6	2457.20
3731	39.55238	-79.35276	9.5	2457.20
3732	39.55238	-79.35274	9.4	2457.20
3733	39.55238	-79.35286	10.4	2457.20
3734	39.55238	-79.35272	9.2	2457.20
3735	39.55238	-79.35284	10.1	2457.20

3736	39.55238	-79.35270	8.8	2457.20
3737	39.55238	-79.35268	8.3	2457.20
3738	39.55236	-79.35359	17.6	2457.20
3739	39.55238	-79.35266	8.1	2457.20
3740	39.55237	-79.35304	12.6	2457.20
3741	39.55237	-79.35302	12.4	2457.20
3742	39.55232	-79.35552	18.2	2457.20
3743	39.55237	-79.35300	12.2	2457.20
3744	39.55232	-79.35550	18.2	2457.20
3745	39.55237	-79.35298	11.8	2457.20
3746	39.55232	-79.35548	18.1	2457.20
3747	39.55237	-79.35296	11.7	2457.20
3748	39.55237	-79.35294	11.3	2457.20
3749	39.55237	-79.35292	10.8	2457.20
3750	39.55237	-79.35290	10.8	2457.20
3751	39.55237	-79.35288	10.6	2457.20
3752	39.55227	-79.35782	7.8	2457.20
3753	39.55236	-79.35313	14.1	2457.20
3754	39.55236	-79.35312	13.9	2457.20
3755	39.55236	-79.35310	13.5	2457.20
3756	39.55236	-79.35308	13.3	2457.20
3757	39.55236	-79.35306	12.8	2457.20
3758	39.55231	-79.35556	18.4	2457.20
3759	39.55231	-79.35554	18.3	2457.20
3760	39.55235	-79.35323	14.9	2457.20
3761	39.55226	-79.35783	7.6	2457.20
3762	39.55235	-79.35321	14.7	2457.20
3763	39.55235	-79.35319	14.5	2457.20
3764	39.55235	-79.35317	14.4	2457.20
3765	39.55235	-79.35316	14.3	2457.20
3766	39.55230	-79.35562	18.4	2457.20
3767	39.55230	-79.35559	18.4	2457.20
3768	39.55230	-79.35558	18.4	2457.20
3769	39.55234	-79.35359	17.6	2457.20

3770	39.55225	-79.35784	7.5	2457.20
3771	39.55234	-79.35333	15.8	2457.20
3772	39.55234	-79.35331	15.6	2457.20
3773	39.55229	-79.35568	18.3	2457.20
3774	39.55234	-79.35329	15.5	2457.20
3775	39.55229	-79.35566	18.3	2457.20
3776	39.55234	-79.35327	15.3	2457.20
3777	39.55229	-79.35564	18.3	2457.20
3778	39.55234	-79.35325	15.1	2457.20
3779	39.55233	-79.35360	17.6	2457.20
3780	39.55233	-79.35343	16.4	2457.20
3781	39.55233	-79.35340	16.3	2457.20
3782	39.55233	-79.35339	16.1	2457.20
3783	39.55233	-79.35337	16.0	2457.20
3784	39.55233	-79.35335	15.9	2457.20
3785	39.55228	-79.35574	18.2	2457.20
3786	39.55228	-79.35572	18.3	2457.20
3787	39.55228	-79.35570	18.3	2457.20
3788	39.55232	-79.35354	16.9	2457.20
3789	39.55232	-79.35352	16.8	2457.20
3790	39.55232	-79.35350	16.8	2457.20
3791	39.55232	-79.35348	16.7	2457.20
3792	39.55232	-79.35347	16.5	2457.20
3793	39.55232	-79.35344	16.5	2457.20
3794	39.55227	-79.35578	18.1	2457.20
3795	39.55227	-79.35576	18.2	2457.20
3796	39.55223	-79.35785	7.4	2457.20
3797	39.55231	-79.35361	17.7	2457.20
3798	39.55231	-79.35360	17.1	2457.20
3799	39.55231	-79.35358	17.0	2457.20
3800	39.55231	-79.35356	16.9	2457.20
3801	39.55226	-79.35580	18.1	2457.20
3802	39.55222	-79.35786	7.5	2457.20
3803	39.55233	-79.35217	6.7	2460.71

3804	39.55230	-79.35374	17.6	2457.20
3805	39.55230	-79.35372	17.6	2457.20
3806	39.55226	-79.35582	18.1	2457.20
3807	39.55230	-79.35370	17.5	2457.20
3808	39.55230	-79.35368	17.4	2457.20
3809	39.55230	-79.35366	17.3	2457.20
3810	39.55230	-79.35364	17.2	2457.20
3811	39.55230	-79.35362	17.1	2457.20
3812	39.55230	-79.35362	17.7	2457.20
3813	39.55229	-79.35380	17.9	2457.20
3814	39.55229	-79.35378	17.9	2457.20
3815	39.55221	-79.35787	7.2	2457.20
3816	39.55225	-79.35589	18.0	2457.20
3817	39.55229	-79.35376	17.8	2457.20
3818	39.55225	-79.35586	18.1	2457.20
3819	39.55225	-79.35584	18.1	2457.20
3820	39.55229	-79.35384	18.1	2457.20
3821	39.55229	-79.35382	18.0	2457.20
3822	39.55224	-79.35597	17.8	2457.20
3823	39.55224	-79.35595	17.8	2457.20
3824	39.55224	-79.35593	17.9	2457.20
3825	39.55224	-79.35591	17.9	2457.20
3826	39.55228	-79.35392	18.4	2457.20
3827	39.55228	-79.35389	18.3	2457.20
3828	39.55228	-79.35388	18.2	2457.20
3829	39.55228	-79.35386	18.1	2457.20
3830	39.55228	-79.35362	17.9	2457.20
3831	39.55227	-79.35397	18.4	2457.20
3832	39.55227	-79.35395	18.4	2457.20
3833	39.55227	-79.35394	18.4	2457.20
3834	39.55219	-79.35787	7.0	2457.20
3835	39.55223	-79.35602	17.8	2457.20
3836	39.55223	-79.35601	17.8	2457.20
3837	39.55223	-79.35599	17.7	2457.20

3838	39.55227	-79.35401	18.5	2457.20
3839	39.55227	-79.35399	18.4	2457.20
3840	39.55227	-79.35362	17.9	2457.20
3841	39.55222	-79.35606	17.9	2457.20
3842	39.55226	-79.35407	18.7	2457.20
3843	39.55222	-79.35604	17.9	2457.20
3844	39.55226	-79.35405	18.6	2457.20
3845	39.55220	-79.35693	18.6	2460.71
3846	39.55226	-79.35403	18.6	2457.20
3847	39.55218	-79.35788	6.9	2457.20
3848	39.55221	-79.35610	17.9	2457.20
3849	39.55225	-79.35411	18.8	2457.20
3850	39.55221	-79.35608	17.9	2457.20
3851	39.55225	-79.35409	18.7	2457.20
3852	39.55221	-79.35615	17.7	2457.20
3853	39.55221	-79.35613	17.8	2457.20
3854	39.55217	-79.35788	6.8	2457.20
3855	39.55220	-79.35618	17.7	2457.20
3856	39.55220	-79.35616	17.7	2457.20
3857	39.55224	-79.35418	18.9	2457.20
3858	39.55224	-79.35416	18.9	2457.20
3859	39.55225	-79.35363	17.9	2457.20
3860	39.55224	-79.35415	18.9	2457.20
3861	39.55224	-79.35413	18.9	2457.20
3862	39.55219	-79.35626	17.6	2457.20
3863	39.55219	-79.35624	17.6	2457.20
3864	39.55219	-79.35622	17.6	2457.20
3865	39.55219	-79.35620	17.6	2457.20
3866	39.55223	-79.35422	19.0	2457.20
3867	39.55223	-79.35420	18.9	2457.20
3868	39.55224	-79.35363	17.9	2457.20
3869	39.55215	-79.35789	6.6	2457.20
3870	39.55222	-79.35426	18.9	2457.20
3871	39.55222	-79.35424	18.9	2457.20

3872	39.55218	-79.35633	17.6	2457.20
3873	39.55218	-79.35630	17.6	2457.20
3874	39.55218	-79.35628	17.6	2457.20
3875	39.55222	-79.35428	18.7	2457.20
3876	39.55217	-79.35638	17.5	2457.20
3877	39.55217	-79.35636	17.5	2457.20
3878	39.55217	-79.35635	17.5	2457.20
3879	39.55214	-79.35788	6.6	2457.20
3880	39.55221	-79.35431	18.7	2457.20
3881	39.55221	-79.35429	18.7	2457.20
3882	39.55222	-79.35364	18.0	2457.20
3883	39.55220	-79.35435	18.8	2457.20
3884	39.55220	-79.35433	18.7	2457.20
3885	39.55216	-79.35644	17.4	2457.20
3886	39.55213	-79.35788	6.7	2457.20
3887	39.55216	-79.35642	17.4	2457.20
3888	39.55216	-79.35640	17.5	2457.20
3889	39.55221	-79.35364	18.0	2457.20
3890	39.55215	-79.35648	17.4	2457.20
3891	39.55219	-79.35437	18.8	2457.20
3892	39.55215	-79.35646	17.4	2457.20
3893	39.55212	-79.35787	6.6	2457.20
3894	39.55219	-79.35441	18.8	2457.20
3895	39.55219	-79.35439	18.8	2457.20
3896	39.55214	-79.35653	17.3	2457.20
3897	39.55214	-79.35651	17.3	2457.20
3898	39.55214	-79.35649	17.4	2457.20
3899	39.55218	-79.35447	18.6	2457.20
3900	39.55218	-79.35445	18.8	2457.20
3901	39.55211	-79.35787	6.7	2457.20
3902	39.55218	-79.35443	18.8	2457.20
3903	39.55219	-79.35365	18.1	2457.20
3904	39.55217	-79.35450	18.4	2457.20
3905	39.55213	-79.35661	17.3	2457.20

3906	39.55217	-79.35448	18.4	2457.20
3907	39.55213	-79.35659	17.3	2457.20
3908	39.55213	-79.35657	17.3	2457.20
3909	39.55213	-79.35655	17.3	2457.20
3910	39.55210	-79.35786	6.8	2457.20
3911	39.55212	-79.35666	17.1	2457.20
3912	39.55212	-79.35664	17.1	2457.20
3913	39.55212	-79.35662	17.2	2457.20
3914	39.55216	-79.35455	18.5	2457.20
3915	39.55216	-79.35454	18.4	2457.20
3916	39.55216	-79.35452	18.4	2457.20
3917	39.55209	-79.35785	6.8	2457.20
3918	39.55211	-79.35674	16.8	2457.20
3919	39.55211	-79.35672	16.8	2457.20
3920	39.55215	-79.35461	18.5	2457.20
3921	39.55211	-79.35670	16.9	2457.20
3922	39.55215	-79.35459	18.5	2457.20
3923	39.55217	-79.35366	18.1	2457.20
3924	39.55211	-79.35668	16.9	2457.20
3925	39.55215	-79.35457	18.5	2457.20
3926	39.55210	-79.35684	16.3	2457.20
3927	39.55210	-79.35682	16.4	2457.20
3928	39.55210	-79.35680	16.6	2457.20
3929	39.55208	-79.35785	6.9	2457.20
3930	39.55210	-79.35678	16.7	2457.20
3931	39.55210	-79.35676	16.8	2457.20
3932	39.55214	-79.35465	18.6	2457.20
3933	39.55214	-79.35463	18.5	2457.20
3934	39.55216	-79.35366	18.1	2457.20
3935	39.55214	-79.35467	18.5	2457.20
3936	39.55209	-79.35685	16.3	2457.20
3937	39.55207	-79.35784	7.0	2457.20
3938	39.55209	-79.35691	16.0	2457.20
3939	39.55209	-79.35689	16.2	2457.20

3940	39.55209	-79.35687	16.2	2457.20
3941	39.55213	-79.35471	18.6	2457.20
3942	39.55213	-79.35469	18.5	2457.20
3943	39.55208	-79.35704	15.1	2457.20
3944	39.55208	-79.35702	15.3	2457.20
3945	39.55208	-79.35701	15.4	2457.20
3946	39.55208	-79.35699	15.5	2457.20
3947	39.55208	-79.35697	15.6	2457.20
3948	39.55208	-79.35695	15.7	2457.20
3949	39.55208	-79.35693	15.8	2457.20
3950	39.55206	-79.35783	7.1	2457.20
3951	39.55206	-79.35782	7.2	2457.20
3952	39.55212	-79.35477	19.1	2457.20
3953	39.55212	-79.35475	18.8	2457.20
3954	39.55212	-79.35473	18.7	2457.20
3955	39.55214	-79.35366	18.1	2457.20
3956	39.55207	-79.35714	14.1	2457.20
3957	39.55207	-79.35712	14.3	2457.20
3958	39.55207	-79.35710	14.4	2457.20
3959	39.55207	-79.35708	14.7	2457.20
3960	39.55207	-79.35706	14.9	2457.20
3961	39.55205	-79.35781	7.5	2457.20
3962	39.55206	-79.35728	12.7	2457.20
3963	39.55205	-79.35780	7.7	2457.20
3964	39.55206	-79.35726	12.9	2457.20
3965	39.55206	-79.35724	13.1	2457.20
3966	39.55206	-79.35722	13.3	2457.20
3967	39.55206	-79.35720	13.6	2457.20
3968	39.55206	-79.35718	13.7	2457.20
3969	39.55211	-79.35479	19.1	2457.20
3970	39.55206	-79.35716	13.7	2457.20
3971	39.55213	-79.35367	18.1	2457.20
3972	39.55205	-79.35744	10.4	2457.20
3973	39.55205	-79.35742	10.5	2457.20

3974	39.55205	-79.35740	10.8	2457.20
3975	39.55204	-79.35778	8.0	2457.20
3976	39.55205	-79.35738	11.2	2457.20
3977	39.55204	-79.35777	8.2	2457.20
3978	39.55210	-79.35486	19.0	2457.20
3979	39.55205	-79.35736	11.4	2457.20
3980	39.55204	-79.35775	8.3	2457.20
3981	39.55210	-79.35484	19.0	2457.20
3982	39.55205	-79.35734	11.5	2457.20
3983	39.55210	-79.35483	19.1	2457.20
3984	39.55205	-79.35733	12.0	2457.20
3985	39.55210	-79.35481	19.1	2457.20
3986	39.55205	-79.35730	12.3	2457.20
3987	39.55215	-79.35223	6.9	2460.71
3988	39.55204	-79.35761	8.5	2457.20
3989	39.55204	-79.35759	8.7	2457.20
3990	39.55204	-79.35745	10.1	2457.20
3991	39.55204	-79.35756	8.8	2457.20
3992	39.55209	-79.35492	19.0	2457.20
3993	39.55204	-79.35755	9.1	2457.20
3994	39.55209	-79.35491	19.0	2457.20
3995	39.55204	-79.35753	9.7	2457.20
3996	39.55209	-79.35488	19.0	2457.20
3997	39.55204	-79.35751	9.7	2457.20
3998	39.55204	-79.35749	9.8	2457.20
3999	39.55204	-79.35747	9.9	2457.20
4000	39.55203	-79.35770	8.2	2457.20
4001	39.55203	-79.35769	8.3	2457.20
4002	39.55203	-79.35767	8.5	2457.20
4003	39.55203	-79.35765	8.5	2457.20
4004	39.55203	-79.35764	8.2	2457.20
4005	39.55211	-79.35367	18.1	2457.20
4006	39.55203	-79.35762	8.2	2457.20
4007	39.55203	-79.35774	8.3	2457.20

4008	39.55203	-79.35772	8.3	2457.20
4009	39.55208	-79.35496	19.1	2457.20
4010	39.55208	-79.35495	19.0	2457.20
4011	39.55210	-79.35367	18.1	2457.20
4012	39.55207	-79.35501	19.1	2457.20
4013	39.55207	-79.35499	19.1	2457.20
4014	39.55206	-79.35504	19.1	2457.20
4015	39.55206	-79.35502	19.1	2457.20
4016	39.55208	-79.35368	18.1	2457.20
4017	39.55205	-79.35510	19.2	2457.20
4018	39.55205	-79.35508	19.2	2457.20
4019	39.55205	-79.35506	19.2	2457.20
4020	39.55204	-79.35516	19.3	2457.20
4021	39.55204	-79.35514	19.3	2457.20
4022	39.55207	-79.35368	18.2	2457.20
4023	39.55204	-79.35512	19.2	2457.20
4024	39.55203	-79.35520	19.3	2457.20
4025	39.55203	-79.35518	19.3	2457.20
4026	39.55205	-79.35369	18.2	2457.20
4027	39.55202	-79.35522	19.4	2457.20
4028	39.55201	-79.35527	19.3	2457.20
4029	39.55201	-79.35525	19.3	2457.20
4030	39.55201	-79.35523	19.4	2457.20
4031	39.55204	-79.35369	18.1	2457.20
4032	39.55197	-79.35690	19.2	2460.71
4033	39.55200	-79.35531	19.2	2457.20
4034	39.55200	-79.35529	19.2	2457.20
4035	39.55203	-79.35370	18.2	2457.20
4036	39.55199	-79.35537	19.0	2457.20
4037	39.55199	-79.35535	19.0	2457.20
4038	39.55199	-79.35533	19.1	2457.20
4039	39.55198	-79.35542	18.9	2457.20
4040	39.55198	-79.35540	18.9	2457.20
4041	39.55198	-79.35538	18.9	2457.20

4042	39.55201	-79.35370	18.2	2457.20
4043	39.55197	-79.35546	18.8	2457.20
4044	39.55197	-79.35544	18.8	2457.20
4045	39.55200	-79.35371	18.2	2457.20
4046	39.55196	-79.35550	18.8	2457.20
4047	39.55196	-79.35548	18.8	2457.20
4048	39.55195	-79.35552	18.8	2457.20
4049	39.55198	-79.35372	18.3	2457.20
4050	39.55194	-79.35558	18.9	2457.20
4051	39.55194	-79.35556	18.9	2457.20
4052	39.55194	-79.35554	18.9	2457.20
4053	39.55193	-79.35562	18.9	2457.20
4054	39.55193	-79.35560	18.9	2457.20
4055	39.55192	-79.35566	18.8	2457.20
4056	39.55192	-79.35564	18.8	2457.20
4057	39.55196	-79.35373	18.5	2457.20
4058	39.55195	-79.35373	18.5	2457.20
4059	39.55191	-79.35569	18.8	2457.20
4060	39.55191	-79.35567	18.8	2457.20
4061	39.55190	-79.35573	18.7	2457.20
4062	39.55190	-79.35571	18.7	2457.20
4063	39.55189	-79.35576	18.7	2457.20
4064	39.55189	-79.35574	18.7	2457.20
4065	39.55193	-79.35374	18.6	2457.20
4066	39.55192	-79.35374	18.6	2457.20
4067	39.55195	-79.35228	7.0	2460.71
4068	39.55188	-79.35580	18.8	2457.20
4069	39.55188	-79.35578	18.8	2457.20
4070	39.55187	-79.35584	18.9	2457.20
4071	39.55187	-79.35582	18.8	2457.20
4072	39.55186	-79.35586	18.9	2457.20
4073	39.55190	-79.35374	18.6	2457.20
4074	39.55185	-79.35590	18.9	2457.20
4075	39.55185	-79.35588	18.9	2457.20

4076	39.55189	-79.35375	18.7	2457.20
4077	39.55184	-79.35592	18.9	2457.20
4078	39.55183	-79.35595	18.9	2457.20
4079	39.55183	-79.35593	18.8	2457.20
4080	39.55187	-79.35376	18.7	2457.20
4081	39.55182	-79.35597	18.9	2457.20
4082	39.55186	-79.35376	18.7	2457.20
4083	39.55181	-79.35600	18.9	2457.20
4084	39.55181	-79.35599	18.9	2457.20
4085	39.55180	-79.35604	19.0	2457.20
4086	39.55180	-79.35602	18.9	2457.20
4087	39.55184	-79.35377	18.7	2457.20
4088	39.55179	-79.35608	18.9	2457.20
4089	39.55179	-79.35606	18.9	2457.20
4090	39.55183	-79.35378	18.7	2457.20
4091	39.55178	-79.35612	18.8	2457.20
4092	39.55178	-79.35610	18.8	2457.20
4093	39.55182	-79.35378	18.7	2457.20
4094	39.55177	-79.35614	18.8	2457.20
4095	39.55176	-79.35618	18.8	2457.20
4096	39.55176	-79.35616	18.8	2457.20
4097	39.55180	-79.35379	18.8	2457.20
4098	39.55175	-79.35620	18.9	2457.20
4099	39.55179	-79.35379	18.8	2457.20
4100	39.55174	-79.35624	18.8	2457.20
4101	39.55174	-79.35622	18.8	2457.20
4102	39.55172	-79.35687	19.4	2460.71
4103	39.55173	-79.35626	18.8	2457.20
4104	39.55177	-79.35380	18.8	2457.20
4105	39.55172	-79.35629	18.9	2457.20
4106	39.55172	-79.35628	18.8	2457.20
4107	39.55171	-79.35631	18.9	2457.20
4108	39.55176	-79.35380	18.9	2457.20
4109	39.55170	-79.35634	18.8	2457.20

4110	39.55170	-79.35633	18.9	2457.20
4111	39.55169	-79.35636	18.9	2457.20
4112	39.55177	-79.35237	7.3	2460.71
4113	39.55174	-79.35381	18.9	2457.20
4114	39.55168	-79.35638	18.8	2457.20
4115	39.55173	-79.35381	19.0	2457.20
4116	39.55167	-79.35642	18.7	2457.20
4117	39.55167	-79.35640	18.7	2457.20
4118	39.55171	-79.35382	19.0	2457.20
4119	39.55166	-79.35644	18.6	2457.20
4120	39.55165	-79.35646	18.6	2457.20
4121	39.55170	-79.35382	18.9	2457.20
4122	39.55164	-79.35650	18.5	2457.20
4123	39.55164	-79.35648	18.5	2457.20
4124	39.55163	-79.35652	18.6	2457.20
4125	39.55168	-79.35383	18.9	2457.20
4126	39.55162	-79.35655	18.7	2457.20
4127	39.55162	-79.35653	18.6	2457.20
4128	39.55167	-79.35383	19.0	2457.20
4129	39.55161	-79.35657	18.7	2457.20
4130	39.55160	-79.35659	18.6	2457.20
4131	39.55165	-79.35383	19.0	2457.20
4132	39.55159	-79.35662	18.6	2457.20
4133	39.55159	-79.35660	18.6	2457.20
4134	39.55164	-79.35384	19.0	2457.20
4135	39.55158	-79.35665	18.5	2457.20
4136	39.55158	-79.35663	18.6	2457.20
4137	39.55157	-79.35667	18.5	2457.20
4138	39.55162	-79.35385	19.0	2457.20
4139	39.55156	-79.35671	18.5	2457.20
4140	39.55156	-79.35668	18.5	2457.20
4141	39.55161	-79.35385	19.1	2457.20
4142	39.55155	-79.35673	18.4	2457.20
4143	39.55160	-79.35386	19.2	2457.20

4144	39.55154	-79.35676	18.3	2457.20
4145	39.55154	-79.35675	18.3	2457.20
4146	39.55153	-79.35679	18.3	2457.20
4147	39.55153	-79.35678	18.3	2457.20
4148	39.55158	-79.35386	19.2	2457.20
4149	39.55152	-79.35681	18.3	2457.20
4150	39.55151	-79.35684	18.3	2457.20
4151	39.55151	-79.35683	18.3	2457.20
4152	39.55157	-79.35387	19.1	2457.20
4153	39.55150	-79.35686	18.2	2457.20
4154	39.55158	-79.35248	7.7	2460.71
4155	39.55155	-79.35388	19.2	2457.20
4156	39.55149	-79.35689	17.9	2457.20
4157	39.55149	-79.35688	18.1	2457.20
4158	39.55148	-79.35682	20.2	2460.71
4159	39.55154	-79.35388	19.1	2457.20
4160	39.55148	-79.35691	17.9	2457.20
4161	39.55147	-79.35693	17.8	2457.20
4162	39.55146	-79.35695	17.7	2457.20
4163	39.55152	-79.35389	19.1	2457.20
4164	39.55145	-79.35698	17.5	2457.20
4165	39.55145	-79.35697	17.6	2457.20
4166	39.55151	-79.35390	19.1	2457.20
4167	39.55144	-79.35700	17.4	2457.20
4168	39.55149	-79.35391	19.1	2457.20
4169	39.55143	-79.35704	17.2	2457.20
4170	39.55143	-79.35702	17.3	2457.20
4171	39.55142	-79.35706	17.1	2457.20
4172	39.55148	-79.35391	19.2	2457.20
4173	39.55141	-79.35710	16.9	2457.20
4174	39.55141	-79.35708	17.0	2457.20
4175	39.55147	-79.35392	19.2	2457.20
4176	39.55140	-79.35711	16.8	2457.20
4177	39.55139	-79.35715	16.6	2457.20

4178	39.55139	-79.35713	16.7	2457.20
4179	39.55145	-79.35393	19.3	2457.20
4180	39.55138	-79.35719	16.2	2457.20
4181	39.55138	-79.35717	16.4	2457.20
4182	39.55144	-79.35393	19.5	2457.20
4183	39.55137	-79.35721	16.1	2457.20
4184	39.55143	-79.35394	19.6	2457.20
4185	39.55136	-79.35723	16.0	2457.20
4186	39.55135	-79.35727	15.8	2457.20
4187	39.55135	-79.35725	15.9	2457.20
4188	39.55141	-79.35395	19.7	2457.20
4189	39.55134	-79.35729	15.7	2457.20
4190	39.55140	-79.35396	19.8	2457.20
4191	39.55133	-79.35732	15.4	2457.20
4192	39.55133	-79.35731	15.5	2457.20
4193	39.55132	-79.35736	15.1	2457.20
4194	39.55132	-79.35734	15.1	2457.20
4195	39.55138	-79.35396	19.9	2457.20
4196	39.55131	-79.35738	15.0	2457.20
4197	39.55140	-79.35260	8.5	2460.71
4198	39.55130	-79.35742	14.6	2457.20
4199	39.55130	-79.35740	14.8	2457.20
4200	39.55136	-79.35397	19.9	2457.20
4201	39.55129	-79.35745	14.3	2457.20
4202	39.55129	-79.35743	14.6	2457.20
4203	39.55128	-79.35747	14.3	2457.20
4204	39.55135	-79.35397	19.9	2457.20
4205	39.55134	-79.35398	19.9	2457.20
4206	39.55127	-79.35750	14.0	2457.20
4207	39.55127	-79.35749	14.1	2457.20
4208	39.55126	-79.35752	13.9	2457.20
4209	39.55125	-79.35756	13.5	2457.20
4210	39.55125	-79.35754	13.7	2457.20
4211	39.55132	-79.35398	19.9	2457.20

4212	39.55124	-79.35758	13.3	2457.20
4213	39.55131	-79.35399	19.9	2457.20
4214	39.55125	-79.35678	20.3	2460.71
4215	39.55123	-79.35762	13.0	2457.20
4216	39.55123	-79.35760	13.1	2457.20
4217	39.55122	-79.35763	12.9	2457.20
4218	39.55129	-79.35400	19.9	2457.20
4219	39.55121	-79.35765	12.5	2457.20
4220	39.55128	-79.35401	19.9	2457.20
4221	39.55120	-79.35767	12.4	2457.20
4222	39.55127	-79.35402	20.0	2457.20
4223	39.55119	-79.35769	12.1	2457.20
4224	39.55118	-79.35772	11.8	2457.20
4225	39.55118	-79.35771	12.0	2457.20
4226	39.55125	-79.35402	20.1	2457.20
4227	39.55117	-79.35774	11.6	2457.20
4228	39.55124	-79.35403	20.1	2457.20
4229	39.55116	-79.35777	11.2	2457.20
4230	39.55116	-79.35775	11.4	2457.20
4231	39.55115	-79.35779	10.8	2457.20
4232	39.55122	-79.35403	20.2	2457.20
4233	39.55114	-79.35781	10.6	2457.20
4234	39.55121	-79.35404	20.1	2457.20
4235	39.55113	-79.35783	10.5	2457.20
4236	39.55122	-79.35273	9.0	2460.71
4237	39.55119	-79.35404	20.1	2457.20
4238	39.55111	-79.35784	10.2	2457.20
4239	39.55110	-79.35785	10.1	2457.20
4240	39.55117	-79.35405	20.1	2457.20
4241	39.55109	-79.35785	9.9	2457.20
4242	39.55116	-79.35405	20.1	2457.20
4243	39.55107	-79.35787	9.9	2457.20
4244	39.55114	-79.35405	20.2	2457.20
4245	39.55106	-79.35787	9.8	2457.20

4246	39.55113	-79.35406	20.2	2457.20
4247	39.55105	-79.35788	9.7	2457.20
4248	39.55104	-79.35789	9.5	2457.20
4249	39.55111	-79.35407	20.2	2457.20
4250	39.55103	-79.35788	9.4	2457.20
4251	39.55110	-79.35407	20.3	2457.20
4252	39.55102	-79.35788	9.4	2457.20
4253	39.55109	-79.35408	20.5	2457.20
4254	39.55101	-79.35788	9.3	2457.20
4255	39.55100	-79.35787	9.2	2457.20
4256	39.55100	-79.35787	9.2	2457.20
4257	39.55107	-79.35408	20.5	2457.20
4258	39.55099	-79.35787	9.2	2457.20
4259	39.55106	-79.35409	20.5	2457.20
4260	39.55098	-79.35786	9.3	2457.20
4261	39.55100	-79.35672	19.8	2460.71
4262	39.55097	-79.35785	9.3	2457.20
4263	39.55097	-79.35784	9.4	2457.20
4264	39.55097	-79.35783	9.4	2457.20
4265	39.55104	-79.35409	20.5	2457.20
4266	39.55098	-79.35693	16.1	2457.20
4267	39.55098	-79.35691	16.2	2457.20
4268	39.55096	-79.35782	9.4	2457.20
4269	39.55098	-79.35689	16.2	2457.20
4270	39.55096	-79.35781	9.5	2457.20
4271	39.55098	-79.35687	16.3	2457.20
4272	39.55096	-79.35779	9.7	2457.20
4273	39.55098	-79.35673	16.8	2457.20
4274	39.55096	-79.35778	9.8	2457.20
4275	39.55098	-79.35685	16.3	2457.20
4276	39.55096	-79.35777	9.9	2457.20
4277	39.55098	-79.35671	16.9	2457.20
4278	39.55097	-79.35736	14.0	2457.20
4279	39.55098	-79.35683	16.4	2457.20

4280	39.55098	-79.35670	17.0	2457.20
4281	39.55096	-79.35775	10.1	2457.20
4282	39.55097	-79.35734	14.1	2457.20
4283	39.55098	-79.35681	16.5	2457.20
4284	39.55098	-79.35668	17.1	2457.20
4285	39.55096	-79.35773	10.2	2457.20
4286	39.55096	-79.35772	10.5	2457.20
4287	39.55097	-79.35732	14.2	2457.20
4288	39.55098	-79.35679	16.5	2457.20
4289	39.55098	-79.35666	17.1	2457.20
4290	39.55098	-79.35665	17.2	2457.20
4291	39.55096	-79.35770	10.6	2457.20
4292	39.55098	-79.35677	16.6	2457.20
4293	39.55096	-79.35769	10.8	2457.20
4294	39.55098	-79.35663	17.4	2457.20
4295	39.55096	-79.35754	12.4	2457.20
4296	39.55098	-79.35675	16.7	2457.20
4297	39.55096	-79.35767	10.9	2457.20
4298	39.55098	-79.35661	17.4	2457.20
4299	39.55097	-79.35713	15.4	2457.20
4300	39.55096	-79.35752	12.6	2457.20
4301	39.55103	-79.35409	20.5	2457.20
4302	39.55096	-79.35765	11.1	2457.20
4303	39.55098	-79.35659	17.4	2457.20
4304	39.55096	-79.35764	11.3	2457.20
4305	39.55097	-79.35711	15.5	2457.20
4306	39.55096	-79.35750	12.8	2457.20
4307	39.55097	-79.35710	15.7	2457.20
4308	39.55098	-79.35657	17.5	2457.20
4309	39.55096	-79.35762	11.6	2457.20
4310	39.55096	-79.35748	12.9	2457.20
4311	39.55096	-79.35761	11.7	2457.20
4312	39.55097	-79.35708	15.7	2457.20
4313	39.55097	-79.35695	16.1	2457.20

4314	39.55096	-79.35746	13.1	2457.20
4315	39.55096	-79.35759	12.0	2457.20
4316	39.55097	-79.35706	15.8	2457.20
4317	39.55096	-79.35744	13.3	2457.20
4318	39.55096	-79.35757	12.1	2457.20
4319	39.55097	-79.35704	15.9	2457.20
4320	39.55096	-79.35742	13.5	2457.20
4321	39.55096	-79.35755	12.2	2457.20
4322	39.55097	-79.35702	15.9	2457.20
4323	39.55096	-79.35740	13.7	2457.20
4324	39.55097	-79.35699	16.0	2457.20
4325	39.55096	-79.35738	13.7	2457.20
4326	39.55097	-79.35698	16.1	2457.20
4327	39.55105	-79.35287	10.6	2460.71
4328	39.55096	-79.35721	15.0	2457.20
4329	39.55096	-79.35719	15.2	2457.20
4330	39.55096	-79.35731	14.3	2457.20
4331	39.55096	-79.35717	15.3	2457.20
4332	39.55096	-79.35729	14.4	2457.20
4333	39.55096	-79.35715	15.3	2457.20
4334	39.55096	-79.35727	14.5	2457.20
4335	39.55096	-79.35725	14.7	2457.20
4336	39.55096	-79.35723	14.9	2457.20
4337	39.55097	-79.35654	17.6	2457.20
4338	39.55097	-79.35652	17.6	2457.20
4339	39.55097	-79.35650	17.8	2457.20
4340	39.55097	-79.35648	17.9	2457.20
4341	39.55097	-79.35646	18.0	2457.20
4342	39.55101	-79.35410	20.4	2457.20
4343	39.55096	-79.35644	18.1	2457.20
4344	39.55096	-79.35642	18.1	2457.20
4345	39.55096	-79.35640	18.2	2457.20
4346	39.55096	-79.35638	18.2	2457.20
4347	39.55096	-79.35636	18.3	2457.20

4348	39.55096	-79.35634	18.3	2457.20
4349	39.55096	-79.35632	18.3	2457.20
4350	39.55100	-79.35410	20.4	2457.20
4351	39.55095	-79.35619	19.1	2457.20
4352	39.55095	-79.35617	19.1	2457.20
4353	39.55095	-79.35630	18.6	2457.20
4354	39.55095	-79.35616	19.2	2457.20
4355	39.55095	-79.35627	18.7	2457.20
4356	39.55095	-79.35613	19.4	2457.20
4357	39.55095	-79.35625	18.9	2457.20
4358	39.55095	-79.35623	19.0	2457.20
4359	39.55095	-79.35621	19.1	2457.20
4360	39.55095	-79.35593	19.9	2457.20
4361	39.55095	-79.35591	19.9	2457.20
4362	39.55094	-79.35611	19.4	2457.20
4363	39.55094	-79.35609	19.3	2457.20
4364	39.55098	-79.35411	20.4	2457.20
4365	39.55094	-79.35607	19.4	2457.20
4366	39.55094	-79.35605	19.4	2457.20
4367	39.55094	-79.35603	19.4	2457.20
4368	39.55094	-79.35600	19.5	2457.20
4369	39.55094	-79.35599	19.7	2457.20
4370	39.55094	-79.35597	19.7	2457.20
4371	39.55094	-79.35595	19.8	2457.20
4372	39.55094	-79.35589	19.8	2457.20
4373	39.55094	-79.35588	19.8	2457.20
4374	39.55094	-79.35586	19.9	2457.20
4375	39.55094	-79.35584	19.9	2457.20
4376	39.55097	-79.35411	20.3	2457.20
4377	39.55093	-79.35574	20.1	2457.20
4378	39.55093	-79.35571	20.1	2457.20
4379	39.55093	-79.35570	20.1	2457.20
4380	39.55093	-79.35582	20.0	2457.20
4381	39.55093	-79.35568	20.3	2457.20

4382	39.55093	-79.35580	20.0	2457.20
4383	39.55093	-79.35566	20.4	2457.20
4384	39.55093	-79.35578	20.0	2457.20
4385	39.55093	-79.35564	20.4	2457.20
4386	39.55093	-79.35576	20.0	2457.20
4387	39.55093	-79.35562	20.4	2457.20
4388	39.55093	-79.35559	20.4	2457.20
4389	39.55093	-79.35557	20.3	2457.20
4390	39.55095	-79.35411	20.3	2457.20
4391	39.55092	-79.35555	20.3	2457.20
4392	39.55092	-79.35553	20.3	2457.20
4393	39.55094	-79.35412	20.4	2457.20
4394	39.55091	-79.35552	20.3	2457.20
4395	39.55091	-79.35550	20.4	2457.20
4396	39.55091	-79.35548	20.4	2457.20
4397	39.55090	-79.35546	20.4	2457.20
4398	39.55090	-79.35544	20.5	2457.20
4399	39.55092	-79.35412	20.4	2457.20
4400	39.55089	-79.35543	20.4	2457.20
4401	39.55089	-79.35541	20.4	2457.20
4402	39.55089	-79.35539	20.3	2457.20
4403	39.55089	-79.35537	20.3	2457.20
4404	39.55089	-79.35535	20.2	2457.20
4405	39.55089	-79.35532	20.3	2457.20
4406	39.55089	-79.35531	20.3	2457.20
4407	39.55091	-79.35413	20.5	2457.20
4408	39.55088	-79.35528	20.3	2457.20
4409	39.55088	-79.35527	20.3	2457.20
4410	39.55088	-79.35525	20.4	2457.20
4411	39.55088	-79.35523	20.5	2457.20
4412	39.55088	-79.35521	20.4	2457.20
4413	39.55087	-79.35519	20.4	2457.20
4414	39.55089	-79.35413	20.5	2457.20
4415	39.55087	-79.35518	20.4	2457.20

4416	39.55087	-79.35516	20.4	2457.20
4417	39.55086	-79.35514	20.4	2457.20
4418	39.55086	-79.35512	20.4	2457.20
4419	39.55090	-79.35298	12.3	2460.71
4420	39.55086	-79.35509	20.3	2457.20
4421	39.55086	-79.35507	20.4	2457.20
4422	39.55088	-79.35413	20.5	2457.20
4423	39.55086	-79.35505	20.5	2457.20
4424	39.55086	-79.35503	20.6	2457.20
4425	39.55086	-79.35501	20.5	2457.20
4426	39.55086	-79.35498	20.6	2457.20
4427	39.55086	-79.35496	20.6	2457.20
4428	39.55085	-79.35486	20.4	2457.20
4429	39.55085	-79.35483	20.3	2457.20
4430	39.55085	-79.35494	20.6	2457.20
4431	39.55085	-79.35492	20.5	2457.20
4432	39.55085	-79.35490	20.5	2457.20
4433	39.55085	-79.35488	20.5	2457.20
4434	39.55086	-79.35413	20.5	2457.20
4435	39.55084	-79.35478	20.3	2457.20
4436	39.55084	-79.35476	20.3	2457.20
4437	39.55084	-79.35474	20.4	2457.20
4438	39.55084	-79.35472	20.4	2457.20
4439	39.55084	-79.35471	20.5	2457.20
4440	39.55084	-79.35469	20.5	2457.20
4441	39.55084	-79.35481	20.3	2457.20
4442	39.55084	-79.35467	20.5	2457.20
4443	39.55084	-79.35480	20.4	2457.20
4444	39.55084	-79.35465	20.5	2457.20
4445	39.55084	-79.35413	20.5	2457.20
4446	39.55083	-79.35463	20.4	2457.20
4447	39.55083	-79.35461	20.4	2457.20
4448	39.55083	-79.35459	20.4	2457.20
4449	39.55083	-79.35457	20.4	2457.20

4450	39.55083	-79.35455	20.4	2457.20
4451	39.55082	-79.35453	20.5	2457.20
4452	39.55083	-79.35413	20.6	2457.20
4453	39.55082	-79.35451	20.4	2457.20
4454	39.55082	-79.35449	20.5	2457.20
4455	39.55082	-79.35447	20.5	2457.20
4456	39.55081	-79.35445	20.5	2457.20
4457	39.55081	-79.35443	20.5	2457.20
4458	39.55077	-79.35665	19.7	2460.71
4459	39.55081	-79.35441	20.5	2457.20
4460	39.55081	-79.35439	20.4	2457.20
4461	39.55081	-79.35437	20.4	2457.20
4462	39.55081	-79.35414	20.6	2457.20
4463	39.55080	-79.35434	20.3	2457.20
4464	39.55080	-79.35432	20.3	2457.20
4465	39.55080	-79.35431	20.3	2457.20
4466	39.55080	-79.35429	20.3	2457.20
4467	39.55080	-79.35427	20.3	2457.20
4468	39.55080	-79.35414	20.5	2457.20
4469	39.55080	-79.35425	20.3	2457.20
4470	39.55079	-79.35423	20.3	2457.20
4471	39.55079	-79.35421	20.3	2457.20
4472	39.55078	-79.35419	20.4	2457.20
4473	39.55078	-79.35404	20.5	2457.20
4474	39.55078	-79.35417	20.4	2457.20
4475	39.55078	-79.35415	20.4	2457.20
4476	39.55078	-79.35415	20.5	2457.20
4477	39.55078	-79.35402	20.6	2457.20
4478	39.55078	-79.35413	20.5	2457.20
4479	39.55078	-79.35411	20.5	2457.20
4480	39.55078	-79.35409	20.5	2457.20
4481	39.55078	-79.35406	20.5	2457.20
4482	39.55077	-79.35415	20.6	2457.20
4483	39.55077	-79.35397	20.6	2457.20

4484	39.55077	-79.35400	20.6	2457.20
4485	39.55077	-79.35399	20.6	2457.20
4486	39.55076	-79.35395	20.5	2457.20
4487	39.55076	-79.35393	20.3	2457.20
4488	39.55075	-79.35415	20.7	2457.20
4489	39.55075	-79.35391	20.1	2457.20
4490	39.55075	-79.35389	20.0	2457.20
4491	39.55074	-79.35416	20.7	2457.20
4492	39.55074	-79.35387	19.8	2457.20
4493	39.55074	-79.35385	19.6	2457.20
4494	39.55074	-79.35383	19.6	2457.20
4495	39.55073	-79.35370	18.5	2457.20
4496	39.55073	-79.35381	19.3	2457.20
4497	39.55073	-79.35368	18.4	2457.20
4498	39.55073	-79.35379	19.1	2457.20
4499	39.55073	-79.35366	18.2	2457.20
4500	39.55073	-79.35377	19.1	2457.20
4501	39.55072	-79.35416	20.8	2457.20
4502	39.55073	-79.35363	17.8	2457.20
4503	39.55073	-79.35375	18.9	2457.20
4504	39.55073	-79.35373	18.7	2457.20
4505	39.55073	-79.35312	13.5	2460.71
4506	39.55071	-79.35416	20.8	2457.20
4507	39.55072	-79.35361	17.7	2457.20
4508	39.55071	-79.35359	17.6	2457.20
4509	39.55071	-79.35357	17.4	2457.20
4510	39.55069	-79.35416	20.8	2457.20
4511	39.55070	-79.35355	17.3	2457.20
4512	39.55068	-79.35417	20.9	2457.20
4513	39.55069	-79.35353	17.2	2457.20
4514	39.55069	-79.35352	17.0	2457.20
4515	39.55068	-79.35350	16.9	2457.20
4516	39.55068	-79.35348	16.6	2457.20
4517	39.55066	-79.35417	20.9	2457.20

4518	39.55067	-79.35346	16.5	2457.20
4519	39.55065	-79.35418	21.0	2457.20
4520	39.55066	-79.35344	16.1	2457.20
4521	39.55066	-79.35342	16.0	2457.20
4522	39.55065	-79.35340	15.9	2457.20
4523	39.55065	-79.35339	15.7	2457.20
4524	39.55063	-79.35418	21.2	2457.20
4525	39.55064	-79.35337	15.5	2457.20
4526	39.55062	-79.35419	21.3	2457.20
4527	39.55063	-79.35335	15.1	2457.20
4528	39.55063	-79.35333	14.8	2457.20
4529	39.55062	-79.35331	14.4	2457.20
4530	39.55060	-79.35419	21.3	2457.20
4531	39.55061	-79.35330	14.2	2457.20
4532	39.55059	-79.35420	21.3	2457.20
4533	39.55061	-79.35328	14.0	2457.20
4534	39.55053	-79.35660	19.7	2460.71
4535	39.55060	-79.35327	13.9	2457.20
4536	39.55059	-79.35326	13.6	2457.20
4537	39.55057	-79.35420	21.3	2457.20
4538	39.55058	-79.35324	13.2	2457.20
4539	39.55056	-79.35420	21.3	2457.20
4540	39.55057	-79.35323	13.0	2457.20
4541	39.55054	-79.35421	21.3	2457.20
4542	39.55056	-79.35322	12.7	2457.20
4543	39.55055	-79.35322	12.4	2457.20
4544	39.55053	-79.35422	21.3	2457.20
4545	39.55053	-79.35322	12.1	2457.20
4546	39.55053	-79.35322	11.9	2457.20
4547	39.55051	-79.35422	21.4	2457.20
4548	39.55050	-79.35423	21.4	2457.20
4549	39.55051	-79.35322	11.6	2457.20
4550	39.55051	-79.35322	11.7	2457.20
4551	39.55050	-79.35330	16.5	2460.71

4552	39.55050	-79.35323	11.6	2457.20
4553	39.55048	-79.35423	21.5	2457.20
4554	39.55049	-79.35324	11.5	2457.20
4555	39.55047	-79.35424	21.6	2457.20
4556	39.55048	-79.35325	11.6	2457.20
4557	39.55048	-79.35324	11.5	2457.20
4558	39.55045	-79.35424	21.7	2457.20
4559	39.55047	-79.35326	11.8	2457.20
4560	39.55047	-79.35325	11.6	2457.20
4561	39.55046	-79.35332	12.6	2457.20
4562	39.55046	-79.35331	12.3	2457.20
4563	39.55046	-79.35329	12.1	2457.20
4564	39.55046	-79.35328	11.8	2457.20
4565	39.55045	-79.35360	16.4	2457.20
4566	39.55044	-79.35425	21.8	2457.20
4567	39.55045	-79.35333	12.6	2457.20
4568	39.55045	-79.35346	15.1	2457.20
4569	39.55045	-79.35344	15.0	2457.20
4570	39.55045	-79.35342	14.6	2457.20
4571	39.55045	-79.35341	14.0	2457.20
4572	39.55045	-79.35339	13.7	2457.20
4573	39.55044	-79.35378	17.2	2457.20
4574	39.55045	-79.35338	13.2	2457.20
4575	39.55045	-79.35336	13.0	2457.20
4576	39.55044	-79.35375	17.0	2457.20
4577	39.55045	-79.35335	12.6	2457.20
4578	39.55044	-79.35373	17.0	2457.20
4579	39.55044	-79.35358	16.2	2457.20
4580	39.55044	-79.35371	16.7	2457.20
4581	39.55044	-79.35369	16.6	2457.20
4582	39.55044	-79.35355	16.1	2457.20
4583	39.55044	-79.35367	16.6	2457.20
4584	39.55044	-79.35353	16.0	2457.20
4585	39.55044	-79.35366	16.6	2457.20

4586	39.55044	-79.35351	15.8	2457.20
4587	39.55044	-79.35364	16.5	2457.20
4588	39.55044	-79.35349	15.5	2457.20
4589	39.55044	-79.35362	16.5	2457.20
4590	39.55044	-79.35348	15.3	2457.20
4591	39.55043	-79.35383	18.1	2457.20
4592	39.55043	-79.35381	17.6	2457.20
4593	39.55043	-79.35379	17.4	2457.20
4594	39.55042	-79.35426	21.7	2457.20
4595	39.55042	-79.35389	19.3	2457.20
4596	39.55041	-79.35427	21.7	2457.20
4597	39.55042	-79.35387	19.1	2457.20
4598	39.55042	-79.35385	18.6	2457.20
4599	39.55041	-79.35400	20.8	2457.20
4600	39.55041	-79.35398	20.3	2457.20
4601	39.55041	-79.35396	20.0	2457.20
4602	39.55041	-79.35394	19.8	2457.20
4603	39.55041	-79.35392	19.5	2457.20
4604	39.55041	-79.35390	19.5	2457.20
4605	39.55040	-79.35427	21.6	2457.20
4606	39.55040	-79.35406	21.2	2457.20
4607	39.55040	-79.35404	21.1	2457.20
4608	39.55040	-79.35402	21.0	2457.20
4609	39.55039	-79.35411	21.4	2457.20
4610	39.55039	-79.35410	21.3	2457.20
4611	39.55039	-79.35408	21.3	2457.20
4612	39.55038	-79.35428	21.6	2457.20
4613	39.55038	-79.35419	21.5	2457.20
4614	39.55038	-79.35416	21.4	2457.20
4615	39.55038	-79.35415	21.5	2457.20
4616	39.55038	-79.35413	21.5	2457.20
4617	39.55037	-79.35429	21.6	2457.20
4618	39.55037	-79.35425	21.7	2457.20
4619	39.55037	-79.35423	21.6	2457.20

4620	39.55037	-79.35421	21.6	2457.20
4621	39.55036	-79.35429	21.7	2457.20
4622	39.55036	-79.35427	21.7	2457.20
4623	39.55036	-79.35435	21.7	2457.20
4624	39.55036	-79.35433	21.7	2457.20
4625	39.55036	-79.35431	21.7	2457.20
4626	39.55035	-79.35440	21.8	2457.20
4627	39.55035	-79.35438	21.8	2457.20
4628	39.55035	-79.35436	21.8	2457.20
4629	39.55035	-79.35429	21.5	2457.20
4630	39.55034	-79.35448	21.4	2457.20
4631	39.55034	-79.35446	21.5	2457.20
4632	39.55034	-79.35444	21.6	2457.20
4633	39.55030	-79.35655	18.4	2460.71
4634	39.55034	-79.35442	21.7	2457.20
4635	39.55034	-79.35430	21.7	2457.20
4636	39.55033	-79.35454	21.5	2457.20
4637	39.55033	-79.35452	21.5	2457.20
4638	39.55033	-79.35450	21.5	2457.20
4639	39.55032	-79.35460	21.4	2457.20
4640	39.55032	-79.35458	21.5	2457.20
4641	39.55032	-79.35456	21.5	2457.20
4642	39.55032	-79.35431	21.7	2457.20
4643	39.55031	-79.35474	21.2	2457.20
4644	39.55031	-79.35472	21.1	2457.20
4645	39.55031	-79.35470	21.2	2457.20
4646	39.55031	-79.35468	21.1	2457.20
4647	39.55031	-79.35466	21.1	2457.20
4648	39.55031	-79.35464	21.2	2457.20
4649	39.55031	-79.35462	21.3	2457.20
4650	39.55030	-79.35480	21.2	2457.20
4651	39.55030	-79.35478	21.3	2457.20
4652	39.55030	-79.35476	21.2	2457.20
4653	39.55031	-79.35431	21.7	2457.20

4654	39.55029	-79.35485	21.3	2457.20
4655	39.55029	-79.35483	21.3	2457.20
4656	39.55029	-79.35481	21.3	2457.20
4657	39.55028	-79.35490	21.2	2457.20
4658	39.55028	-79.35489	21.2	2457.20
4659	39.55028	-79.35487	21.3	2457.20
4660	39.55029	-79.35432	21.7	2457.20
4661	39.55027	-79.35494	21.0	2457.20
4662	39.55027	-79.35492	21.1	2457.20
4663	39.55028	-79.35432	21.8	2457.20
4664	39.55027	-79.35496	20.9	2457.20
4665	39.55026	-79.35499	20.9	2457.20
4666	39.55026	-79.35497	21.0	2457.20
4667	39.55025	-79.35501	20.9	2457.20
4668	39.55026	-79.35433	21.8	2457.20
4669	39.55024	-79.35505	21.0	2457.20
4670	39.55024	-79.35503	21.0	2457.20
4671	39.55024	-79.35508	21.0	2457.20
4672	39.55024	-79.35506	21.0	2457.20
4673	39.55025	-79.35433	21.7	2457.20
4674	39.55023	-79.35510	21.1	2457.20
4675	39.55022	-79.35514	21.1	2457.20
4676	39.55022	-79.35512	21.1	2457.20
4677	39.55025	-79.35345	19.5	2460.71
4678	39.55023	-79.35434	21.8	2457.20
4679	39.55021	-79.35515	21.1	2457.20
4680	39.55021	-79.35517	21.1	2457.20
4681	39.55022	-79.35435	21.8	2457.20
4682	39.55020	-79.35521	21.0	2457.20
4683	39.55020	-79.35519	21.0	2457.20
4684	39.55019	-79.35525	21.1	2457.20
4685	39.55019	-79.35523	21.0	2457.20
4686	39.55020	-79.35435	21.9	2457.20
4687	39.55018	-79.35527	21.1	2457.20

4688	39.55018	-79.35529	21.3	2457.20
4689	39.55019	-79.35436	21.9	2457.20
4690	39.55017	-79.35533	21.4	2457.20
4691	39.55017	-79.35531	21.2	2457.20
4692	39.55016	-79.35534	21.5	2457.20
4693	39.55018	-79.35437	22.0	2457.20
4694	39.55015	-79.35536	21.5	2457.20
4695	39.55015	-79.35538	21.4	2457.20
4696	39.55016	-79.35437	22.0	2457.20
4697	39.55014	-79.35540	21.4	2457.20
4698	39.55015	-79.35438	22.0	2457.20
4699	39.55013	-79.35543	21.4	2457.20
4700	39.55013	-79.35541	21.4	2457.20
4701	39.55012	-79.35546	21.3	2457.20
4702	39.55012	-79.35545	21.2	2457.20
4703	39.55011	-79.35548	21.3	2457.20
4704	39.55013	-79.35439	22.0	2457.20
4705	39.55010	-79.35552	21.4	2457.20
4706	39.55010	-79.35550	21.4	2457.20
4707	39.55012	-79.35439	22.0	2457.20
4708	39.55009	-79.35555	21.4	2457.20
4709	39.55009	-79.35553	21.4	2457.20
4710	39.55007	-79.35650	18.0	2460.71
4711	39.55008	-79.35557	21.3	2457.20
4712	39.55010	-79.35440	22.1	2457.20
4713	39.55007	-79.35560	21.3	2457.20
4714	39.55007	-79.35558	21.3	2457.20
4715	39.55009	-79.35440	22.0	2457.20
4716	39.55006	-79.35564	21.3	2457.20
4717	39.55006	-79.35562	21.3	2457.20
4718	39.55005	-79.35568	21.4	2457.20
4719	39.55005	-79.35566	21.4	2457.20
4720	39.55007	-79.35441	22.0	2457.20
4721	39.55004	-79.35575	20.9	2457.20

4722	39.55004	-79.35573	21.0	2457.20
4723	39.55004	-79.35571	21.1	2457.20
4724	39.55004	-79.35570	21.2	2457.20
4725	39.55006	-79.35442	22.2	2457.20
4726	39.55003	-79.35580	21.0	2457.20
4727	39.55003	-79.35579	21.1	2457.20
4728	39.55003	-79.35576	20.8	2457.20
4729	39.55002	-79.35585	20.9	2457.20
4730	39.55002	-79.35583	20.9	2457.20
4731	39.55004	-79.35443	22.2	2457.20
4732	39.55001	-79.35586	20.7	2457.20
4733	39.55000	-79.35589	20.4	2457.20
4734	39.55003	-79.35443	22.2	2457.20
4735	39.55000	-79.35588	20.6	2457.20
4736	39.55002	-79.35444	22.2	2457.20
4737	39.54999	-79.35591	20.4	2457.20
4738	39.54998	-79.35595	20.2	2457.20
4739	39.54998	-79.35593	20.3	2457.20
4740	39.54997	-79.35596	20.1	2457.20
4741	39.55000	-79.35444	22.2	2457.20
4742	39.55002	-79.35362	18.9	2460.71
4743	39.54999	-79.35445	22.2	2457.20
4744	39.54996	-79.35599	19.8	2457.20
4745	39.54996	-79.35598	19.9	2457.20
4746	39.54995	-79.35603	19.5	2457.20
4747	39.54995	-79.35601	19.6	2457.20
4748	39.54994	-79.35605	19.3	2457.20
4749	39.54997	-79.35445	22.3	2457.20
4750	39.54993	-79.35608	19.0	2457.20
4751	39.54993	-79.35607	19.2	2457.20
4752	39.54992	-79.35610	18.8	2457.20
4753	39.54995	-79.35446	22.4	2457.20
4754	39.54991	-79.35612	18.6	2457.20
4755	39.54994	-79.35447	22.4	2457.20

4756	39.54990	-79.35614	18.3	2457.20
4757	39.54990	-79.35613	18.5	2457.20
4758	39.54993	-79.35447	22.4	2457.20
4759	39.54989	-79.35616	18.2	2457.20
4760	39.54988	-79.35617	18.1	2457.20
4761	39.54991	-79.35448	22.3	2457.20
4762	39.54990	-79.35448	22.3	2457.20
4763	39.54986	-79.35621	17.6	2457.20
4764	39.54986	-79.35619	17.9	2457.20
4765	39.54985	-79.35622	17.4	2457.20
4766	39.54988	-79.35449	22.3	2457.20
4767	39.54984	-79.35624	17.2	2457.20
4768	39.54983	-79.35648	16.9	2460.71
4769	39.54987	-79.35449	22.3	2457.20
4770	39.54983	-79.35625	17.0	2457.20
4771	39.54982	-79.35627	16.7	2457.20
4772	39.54985	-79.35450	22.3	2457.20
4773	39.54981	-79.35631	16.4	2457.20
4774	39.54981	-79.35629	16.4	2457.20
4775	39.54984	-79.35451	22.4	2457.20
4776	39.54980	-79.35634	16.0	2457.20
4777	39.54980	-79.35633	16.3	2457.20
4778	39.54983	-79.35451	22.5	2457.20
4779	39.54979	-79.35635	15.9	2457.20
4780	39.54978	-79.35637	15.6	2457.20
4781	39.54981	-79.35452	22.5	2457.20
4782	39.54977	-79.35640	15.1	2457.20
4783	39.54977	-79.35639	15.4	2457.20
4784	39.54980	-79.35452	22.5	2457.20
4785	39.54976	-79.35642	14.9	2457.20
4786	39.54975	-79.35646	14.3	2457.20
4787	39.54975	-79.35644	14.5	2457.20
4788	39.54978	-79.35452	22.6	2457.20
4789	39.54974	-79.35648	14.0	2457.20

4790	39.54973	-79.35652	13.7	2457.20
4791	39.54977	-79.35453	22.6	2457.20
4792	39.54973	-79.35650	14.0	2457.20
4793	39.54972	-79.35653	13.6	2457.20
4794	39.54971	-79.35657	12.9	2457.20
4795	39.54971	-79.35655	13.2	2457.20
4796	39.54975	-79.35454	22.5	2457.20
4797	39.54970	-79.35658	12.5	2457.20
4798	39.54974	-79.35455	22.4	2457.20
4799	39.54975	-79.35375	19.9	2460.71
4800	39.54969	-79.35660	12.1	2457.20
4801	39.54972	-79.35455	22.4	2457.20
4802	39.54968	-79.35661	11.8	2457.20
4803	39.54967	-79.35662	11.7	2457.20
4804	39.54971	-79.35456	22.4	2457.20
4805	39.54966	-79.35664	11.1	2457.20
4806	39.54969	-79.35456	22.4	2457.20
4807	39.54965	-79.35666	10.7	2457.20
4808	39.54968	-79.35457	22.4	2457.20
4809	39.54964	-79.35667	10.5	2457.20
4810	39.54963	-79.35671	10.2	2457.20
4811	39.54963	-79.35669	10.4	2457.20
4812	39.54967	-79.35458	22.3	2457.20
4813	39.54962	-79.35672	10.1	2457.20
4814	39.54961	-79.35674	9.8	2457.20
4815	39.54965	-79.35459	22.3	2457.20
4816	39.54960	-79.35676	9.4	2457.20
4817	39.54964	-79.35459	22.3	2457.20
4818	39.54960	-79.35645	15.1	2460.71
4819	39.54959	-79.35678	8.9	2457.20
4820	39.54958	-79.35679	8.7	2457.20
4821	39.54962	-79.35459	22.2	2457.20
4822	39.54957	-79.35681	8.2	2457.20
4823	39.54961	-79.35460	22.2	2457.20

4824	39.54956	-79.35684	7.8	2457.20
4825	39.54956	-79.35683	8.0	2457.20
4826	39.54955	-79.35686	7.4	2457.20
4827	39.54959	-79.35461	22.3	2457.20
4828	39.54954	-79.35687	6.8	2457.20
4829	39.54958	-79.35461	22.4	2457.20
4830	39.54953	-79.35688	6.6	2457.20
4831	39.54952	-79.35689	6.4	2457.20
4832	39.54956	-79.35462	22.4	2457.20
4833	39.54951	-79.35689	6.0	2457.20
4834	39.54955	-79.35462	22.4	2457.20
4835	39.54950	-79.35689	6.0	2457.20
4836	39.54949	-79.35689	6.0	2457.20
4837	39.54953	-79.35463	22.4	2457.20
4838	39.54948	-79.35689	5.9	2457.20
4839	39.54952	-79.35464	22.4	2457.20
4840	39.54947	-79.35689	5.7	2457.20
4841	39.54947	-79.35688	5.6	2457.20
4842	39.54946	-79.35688	5.5	2457.20
4843	39.54946	-79.35687	5.5	2457.20
4844	39.54950	-79.35464	22.5	2457.20
4845	39.54945	-79.35687	5.5	2457.20
4846	39.54945	-79.35686	5.3	2457.20
4847	39.54945	-79.35666	5.5	2457.20
4848	39.54945	-79.35664	6.3	2457.20
4849	39.54949	-79.35465	22.5	2457.20
4850	39.54945	-79.35662	6.9	2457.20
4851	39.54945	-79.35660	7.2	2457.20
4852	39.54945	-79.35658	6.9	2457.20
4853	39.54945	-79.35656	6.9	2457.20
4854	39.54950	-79.35390	20.7	2460.71
4855	39.54944	-79.35677	5.0	2457.20
4856	39.54944	-79.35675	5.0	2457.20
4857	39.54944	-79.35674	5.0	2457.20

4858	39.54944	-79.35672	5.2	2457.20
4859	39.54944	-79.35685	5.3	2457.20
4860	39.54944	-79.35684	5.3	2457.20
4861	39.54944	-79.35683	5.3	2457.20
4862	39.54944	-79.35670	5.2	2457.20
4863	39.54944	-79.35682	5.0	2457.20
4864	39.54944	-79.35669	5.2	2457.20
4865	39.54944	-79.35680	4.9	2457.20
4866	39.54944	-79.35667	5.3	2457.20
4867	39.54944	-79.35679	5.0	2457.20
4868	39.54944	-79.35678	5.0	2457.20
4869	39.54948	-79.35465	22.5	2457.20
4870	39.54944	-79.35644	9.2	2457.20
4871	39.54944	-79.35655	7.3	2457.20
4872	39.54944	-79.35642	9.6	2457.20
4873	39.54944	-79.35640	10.0	2457.20
4874	39.54944	-79.35653	7.4	2457.20
4875	39.54944	-79.35639	10.2	2457.20
4876	39.54944	-79.35651	7.9	2457.20
4877	39.54944	-79.35637	10.5	2457.20
4878	39.54944	-79.35649	8.1	2457.20
4879	39.54944	-79.35635	10.7	2457.20
4880	39.54944	-79.35647	9.0	2457.20
4881	39.54944	-79.35633	11.1	2457.20
4882	39.54944	-79.35631	11.3	2457.20
4883	39.54944	-79.35629	11.5	2457.20
4884	39.54944	-79.35627	12.0	2457.20
4885	39.54944	-79.35624	12.5	2457.20
4886	39.54943	-79.35646	9.2	2457.20
4887	39.54943	-79.35626	12.3	2457.20
4888	39.54946	-79.35465	22.5	2457.20
4889	39.54943	-79.35621	12.6	2457.20
4890	39.54943	-79.35619	12.9	2457.20
4891	39.54943	-79.35617	13.0	2457.20

4892	39.54943	-79.35616	13.1	2457.20
4893	39.54943	-79.35613	13.4	2457.20
4894	39.54943	-79.35611	13.6	2457.20
4895	39.54945	-79.35466	22.6	2457.20
4896	39.54942	-79.35609	13.8	2457.20
4897	39.54942	-79.35607	14.0	2457.20
4898	39.54942	-79.35605	14.1	2457.20
4899	39.54942	-79.35603	14.2	2457.20
4900	39.54942	-79.35601	14.5	2457.20
4901	39.54941	-79.35593	15.3	2457.20
4902	39.54941	-79.35590	15.5	2457.20
4903	39.54941	-79.35588	15.8	2457.20
4904	39.54941	-79.35599	14.6	2457.20
4905	39.54941	-79.35586	16.0	2457.20
4906	39.54941	-79.35597	14.8	2457.20
4907	39.54941	-79.35584	16.2	2457.20
4908	39.54941	-79.35595	15.0	2457.20
4909	39.54941	-79.35582	16.4	2457.20
4910	39.54941	-79.35580	16.8	2457.20
4911	39.54941	-79.35579	17.1	2457.20
4912	39.54941	-79.35577	17.1	2457.20
4913	39.54941	-79.35575	17.5	2457.20
4914	39.54941	-79.35573	17.7	2457.20
4915	39.54943	-79.35467	22.6	2457.20
4916	39.54942	-79.35467	22.6	2457.20
4917	39.54940	-79.35571	18.0	2457.20
4918	39.54940	-79.35569	18.0	2457.20
4919	39.54940	-79.35567	18.3	2457.20
4920	39.54940	-79.35554	19.7	2457.20
4921	39.54940	-79.35565	18.4	2457.20
4922	39.54940	-79.35563	18.5	2457.20
4923	39.54940	-79.35561	18.9	2457.20
4924	39.54940	-79.35559	19.2	2457.20
4925	39.54940	-79.35558	19.3	2457.20

4926	39.54940	-79.35556	19.5	2457.20
4927	39.54939	-79.35546	20.0	2457.20
4928	39.54939	-79.35544	20.1	2457.20
4929	39.54939	-79.35542	20.2	2457.20
4930	39.54939	-79.35540	20.2	2457.20
4931	39.54939	-79.35552	19.9	2457.20
4932	39.54939	-79.35538	20.4	2457.20
4933	39.54939	-79.35550	19.9	2457.20
4934	39.54939	-79.35536	20.5	2457.20
4935	39.54939	-79.35548	20.0	2457.20
4936	39.54940	-79.35468	22.7	2457.20
4937	39.54938	-79.35535	20.6	2457.20
4938	39.54938	-79.35533	20.9	2457.20
4939	39.54938	-79.35531	20.9	2457.20
4940	39.54938	-79.35529	21.1	2457.20
4941	39.54935	-79.35648	12.9	2460.71
4942	39.54937	-79.35527	21.2	2457.20
4943	39.54937	-79.35526	21.3	2457.20
4944	39.54937	-79.35523	21.3	2457.20
4945	39.54937	-79.35522	21.5	2457.20
4946	39.54938	-79.35468	22.7	2457.20
4947	39.54937	-79.35520	21.5	2457.20
4948	39.54937	-79.35518	21.6	2457.20
4949	39.54937	-79.35469	22.7	2457.20
4950	39.54936	-79.35516	21.7	2457.20
4951	39.54936	-79.35514	21.8	2457.20
4952	39.54936	-79.35512	22.0	2457.20
4953	39.54936	-79.35510	22.2	2457.20
4954	39.54936	-79.35508	22.3	2457.20
4955	39.54935	-79.35505	22.4	2457.20
4956	39.54935	-79.35504	22.4	2457.20
4957	39.54935	-79.35502	22.5	2457.20
4958	39.54935	-79.35500	22.5	2457.20
4959	39.54935	-79.35498	22.7	2457.20

4960	39.54935	-79.35469	22.7	2457.20
4961	39.54934	-79.35496	22.7	2457.20
4962	39.54934	-79.35494	22.8	2457.20
4963	39.54934	-79.35492	22.8	2457.20
4964	39.54934	-79.35490	22.8	2457.20
4965	39.54934	-79.35488	22.7	2457.20
4966	39.54934	-79.35486	22.6	2457.20
4967	39.54934	-79.35470	22.8	2457.20
4968	39.54933	-79.35472	22.8	2457.20
4969	39.54933	-79.35471	22.8	2457.20
4970	39.54933	-79.35484	22.6	2457.20
4971	39.54933	-79.35482	22.6	2457.20
4972	39.54933	-79.35480	22.6	2457.20
4973	39.54933	-79.35478	22.6	2457.20
4974	39.54933	-79.35476	22.7	2457.20
4975	39.54933	-79.35474	22.8	2457.20
4976	39.54932	-79.35466	22.9	2457.20
4977	39.54932	-79.35464	22.9	2457.20
4978	39.54932	-79.35462	22.8	2457.20
4979	39.54932	-79.35470	22.8	2457.20
4980	39.54932	-79.35468	22.8	2457.20
4981	39.54931	-79.35459	22.7	2457.20
4982	39.54931	-79.35471	22.8	2457.20
4983	39.54931	-79.35456	22.7	2457.20
4984	39.54931	-79.35454	22.8	2457.20
4985	39.54931	-79.35461	22.7	2457.20
4986	39.54930	-79.35472	22.7	2457.20
4987	39.54930	-79.35452	22.7	2457.20
4988	39.54930	-79.35450	22.7	2457.20
4989	39.54930	-79.35448	22.7	2457.20
4990	39.54930	-79.35446	22.7	2457.20
4991	39.54930	-79.35444	22.6	2457.20
4992	39.54929	-79.35442	22.7	2457.20
4993	39.54929	-79.35440	22.6	2457.20

4994	39.54929	-79.35438	22.5	2457.20
4995	39.54928	-79.35472	22.7	2457.20
4996	39.54928	-79.35436	22.5	2457.20
4997	39.54928	-79.35434	22.5	2457.20
4998	39.54928	-79.35432	22.6	2457.20
4999	39.54927	-79.35431	22.6	2457.20
5000	39.54927	-79.35429	22.5	2457.20
5001	39.54927	-79.35427	22.5	2457.20
5002	39.54926	-79.35473	22.7	2457.20
5003	39.54926	-79.35423	22.5	2457.20
5004	39.54925	-79.35473	22.6	2457.20
5005	39.54926	-79.35425	22.5	2457.20
5006	39.54925	-79.35421	22.3	2457.20
5007	39.54925	-79.35419	22.0	2457.20
5008	39.54925	-79.35405	22.1	2460.71
5009	39.54923	-79.35474	22.5	2457.20
5010	39.54924	-79.35417	21.7	2457.20
5011	39.54924	-79.35415	21.4	2457.20
5012	39.54924	-79.35413	21.3	2457.20
5013	39.54922	-79.35475	22.5	2457.20
5014	39.54923	-79.35411	21.2	2457.20
5015	39.54923	-79.35409	20.9	2457.20
5016	39.54922	-79.35407	20.6	2457.20
5017	39.54920	-79.35476	22.5	2457.20
5018	39.54921	-79.35405	20.6	2457.20
5019	39.54921	-79.35403	20.3	2457.20
5020	39.54921	-79.35401	20.2	2457.20
5021	39.54919	-79.35476	22.5	2457.20
5022	39.54920	-79.35399	19.9	2457.20
5023	39.54919	-79.35397	19.7	2457.20
5024	39.54919	-79.35395	19.4	2457.20
5025	39.54917	-79.35476	22.6	2457.20
5026	39.54918	-79.35394	19.2	2457.20
5027	39.54918	-79.35392	18.8	2457.20

5028	39.54916	-79.35477	22.7	2457.20
5029	39.54917	-79.35390	18.7	2457.20
5030	39.54912	-79.35652	10.8	2460.71
5031	39.54917	-79.35388	18.5	2457.20
5032	39.54916	-79.35385	17.9	2457.20
5033	39.54916	-79.35387	18.2	2457.20
5034	39.54914	-79.35477	23.0	2457.20
5035	39.54913	-79.35477	23.1	2457.20
5036	39.54915	-79.35383	17.8	2457.20
5037	39.54915	-79.35381	17.6	2457.20
5038	39.54914	-79.35379	17.2	2457.20
5039	39.54911	-79.35477	23.2	2457.20
5040	39.54913	-79.35378	16.8	2457.20
5041	39.54913	-79.35376	16.7	2457.20
5042	39.54912	-79.35374	16.3	2457.20
5043	39.54910	-79.35478	23.1	2457.20
5044	39.54911	-79.35372	16.1	2457.20
5045	39.54911	-79.35370	16.0	2457.20
5046	39.54908	-79.35478	23.2	2457.20
5047	39.54910	-79.35368	15.7	2457.20
5048	39.54910	-79.35366	15.7	2457.20
5049	39.54907	-79.35479	23.0	2457.20
5050	39.54909	-79.35364	15.5	2457.20
5051	39.54909	-79.35363	15.0	2457.20
5052	39.54908	-79.35361	14.6	2457.20
5053	39.54905	-79.35479	23.0	2457.20
5054	39.54907	-79.35360	14.4	2457.20
5055	39.54904	-79.35480	22.9	2457.20
5056	39.54906	-79.35358	13.9	2457.20
5057	39.54905	-79.35357	13.6	2457.20
5058	39.54902	-79.35481	22.9	2457.20
5059	39.54904	-79.35357	13.2	2457.20
5060	39.54901	-79.35481	22.9	2457.20
5061	39.54903	-79.35356	12.7	2457.20

5062	39.54903	-79.35356	12.5	2457.20
5063	39.54902	-79.35420	21.1	2460.71
5064	39.54899	-79.35482	22.9	2457.20
5065	39.54901	-79.35356	12.1	2457.20
5066	39.54901	-79.35356	11.9	2457.20
5067	39.54898	-79.35483	22.8	2457.20
5068	39.54900	-79.35357	11.4	2457.20
5069	39.54900	-79.35356	11.7	2457.20
5070	39.54897	-79.35483	22.8	2457.20
5071	39.54899	-79.35357	11.2	2457.20
5072	39.54898	-79.35359	10.7	2457.20
5073	39.54898	-79.35358	10.8	2457.20
5074	39.54898	-79.35358	11.1	2457.20
5075	39.54895	-79.35483	22.9	2457.20
5076	39.54897	-79.35368	11.5	2457.20
5077	39.54897	-79.35367	11.3	2457.20
5078	39.54897	-79.35365	11.1	2457.20
5079	39.54897	-79.35364	11.0	2457.20
5080	39.54897	-79.35363	10.8	2457.20
5081	39.54897	-79.35362	10.8	2457.20
5082	39.54897	-79.35361	10.6	2457.20
5083	39.54897	-79.35360	10.6	2457.20
5084	39.54894	-79.35483	22.8	2457.20
5085	39.54896	-79.35373	12.2	2457.20
5086	39.54896	-79.35371	12.0	2457.20
5087	39.54896	-79.35370	11.8	2457.20
5088	39.54895	-79.35377	12.6	2457.20
5089	39.54895	-79.35376	12.5	2457.20
5090	39.54895	-79.35374	12.4	2457.20
5091	39.54894	-79.35384	13.2	2457.20
5092	39.54894	-79.35383	13.0	2457.20
5093	39.54894	-79.35381	12.9	2457.20
5094	39.54894	-79.35379	12.8	2457.20
5095	39.54892	-79.35484	22.8	2457.20

5096	39.54888	-79.35660	8.5	2460.71
5097	39.54891	-79.35485	22.8	2457.20
5098	39.54893	-79.35392	13.8	2457.20
5099	39.54893	-79.35390	13.7	2457.20
5100	39.54893	-79.35388	13.5	2457.20
5101	39.54893	-79.35386	13.4	2457.20
5102	39.54892	-79.35398	14.2	2457.20
5103	39.54892	-79.35396	13.9	2457.20
5104	39.54892	-79.35394	13.8	2457.20
5105	39.54891	-79.35401	14.4	2457.20
5106	39.54891	-79.35399	14.3	2457.20
5107	39.54891	-79.35405	14.9	2457.20
5108	39.54891	-79.35403	14.7	2457.20
5109	39.54889	-79.35486	22.9	2457.20
5110	39.54890	-79.35411	15.6	2457.20
5111	39.54890	-79.35409	15.3	2457.20
5112	39.54890	-79.35407	15.1	2457.20
5113	39.54888	-79.35486	22.9	2457.20
5114	39.54889	-79.35418	16.3	2457.20
5115	39.54889	-79.35416	16.1	2457.20
5116	39.54889	-79.35414	15.9	2457.20
5117	39.54889	-79.35413	15.6	2457.20
5118	39.54888	-79.35424	16.8	2457.20
5119	39.54888	-79.35422	16.7	2457.20
5120	39.54888	-79.35420	16.6	2457.20
5121	39.54886	-79.35487	22.9	2457.20
5122	39.54887	-79.35428	17.0	2457.20
5123	39.54887	-79.35426	16.9	2457.20
5124	39.54886	-79.35431	17.3	2457.20
5125	39.54886	-79.35429	17.1	2457.20
5126	39.54885	-79.35488	22.9	2457.20
5127	39.54886	-79.35434	18.0	2457.20
5128	39.54886	-79.35432	17.6	2457.20
5129	39.54885	-79.35442	19.0	2457.20

5130	39.54885	-79.35440	18.8	2457.20
5131	39.54885	-79.35438	18.2	2457.20
5132	39.54885	-79.35436	18.0	2457.20
5133	39.54884	-79.35444	19.5	2457.20
5134	39.54883	-79.35488	22.9	2457.20
5135	39.54883	-79.35451	20.7	2457.20
5136	39.54882	-79.35489	23.0	2457.20
5137	39.54883	-79.35449	20.3	2457.20
5138	39.54883	-79.35447	20.3	2457.20
5139	39.54883	-79.35446	19.7	2457.20
5140	39.54882	-79.35455	21.4	2457.20
5141	39.54882	-79.35453	21.2	2457.20
5142	39.54881	-79.35458	21.8	2457.20
5143	39.54881	-79.35456	21.7	2457.20
5144	39.54881	-79.35462	22.1	2457.20
5145	39.54881	-79.35460	22.0	2457.20
5146	39.54880	-79.35489	23.0	2457.20
5147	39.54880	-79.35470	22.3	2457.20
5148	39.54880	-79.35468	22.3	2457.20
5149	39.54880	-79.35466	22.1	2457.20
5150	39.54880	-79.35464	22.1	2457.20
5151	39.54879	-79.35490	23.0	2457.20
5152	39.54879	-79.35473	22.3	2457.20
5153	39.54879	-79.35472	22.3	2457.20
5154	39.54878	-79.35490	22.9	2457.20
5155	39.54878	-79.35477	22.3	2457.20
5156	39.54878	-79.35475	22.4	2457.20
5157	39.54877	-79.35480	22.3	2457.20
5158	39.54877	-79.35478	22.3	2457.20
5159	39.54876	-79.35486	22.6	2457.20
5160	39.54876	-79.35483	22.6	2457.20
5161	39.54876	-79.35482	22.4	2457.20
5162	39.54876	-79.35490	23.0	2457.20
5163	39.54877	-79.35437	22.1	2460.71

5164	39.54875	-79.35490	23.0	2457.20
5165	39.54875	-79.35489	22.7	2457.20
5166	39.54875	-79.35487	22.7	2457.20
5167	39.54874	-79.35493	22.7	2457.20
5168	39.54874	-79.35491	22.7	2457.20
5169	39.54873	-79.35494	22.8	2457.20
5170	39.54873	-79.35491	23.0	2457.20
5171	39.54872	-79.35491	23.0	2457.20
5172	39.54872	-79.35497	22.9	2457.20
5173	39.54872	-79.35496	22.8	2457.20
5174	39.54871	-79.35500	23.0	2457.20
5175	39.54871	-79.35499	22.9	2457.20
5176	39.54870	-79.35504	23.1	2457.20
5177	39.54870	-79.35502	23.1	2457.20
5178	39.54867	-79.35668	6.9	2460.71
5179	39.54870	-79.35492	23.0	2457.20
5180	39.54869	-79.35505	23.1	2457.20
5181	39.54868	-79.35507	22.9	2457.20
5182	39.54868	-79.35492	23.0	2457.20
5183	39.54867	-79.35510	22.7	2457.20
5184	39.54867	-79.35509	22.8	2457.20
5185	39.54867	-79.35492	23.0	2457.20
5186	39.54866	-79.35513	22.8	2457.20
5187	39.54865	-79.35514	22.9	2457.20
5188	39.54865	-79.35492	23.0	2457.20
5189	39.54864	-79.35515	23.0	2457.20
5190	39.54864	-79.35493	23.0	2457.20
5191	39.54863	-79.35518	23.2	2457.20
5192	39.54863	-79.35517	23.2	2457.20
5193	39.54862	-79.35522	23.2	2457.20
5194	39.54862	-79.35520	23.2	2457.20
5195	39.54862	-79.35493	23.0	2457.20
5196	39.54861	-79.35525	23.2	2457.20
5197	39.54861	-79.35523	23.2	2457.20

5198	39.54861	-79.35493	23.0	2457.20
5199	39.54860	-79.35526	23.1	2457.20
5200	39.54859	-79.35528	23.1	2457.20
5201	39.54859	-79.35493	23.0	2457.20
5202	39.54858	-79.35530	22.7	2457.20
5203	39.54858	-79.35494	22.9	2457.20
5204	39.54857	-79.35532	22.3	2457.20
5205	39.54856	-79.35535	21.8	2457.20
5206	39.54856	-79.35533	21.8	2457.20
5207	39.54856	-79.35494	23.0	2457.20
5208	39.54855	-79.35537	21.8	2457.20
5209	39.54855	-79.35494	23.0	2457.20
5210	39.54854	-79.35540	21.1	2457.20
5211	39.54854	-79.35539	21.6	2457.20
5212	39.54855	-79.35458	24.1	2460.71
5213	39.54853	-79.35543	20.4	2457.20
5214	39.54853	-79.35541	20.8	2457.20
5215	39.54853	-79.35495	23.1	2457.20
5216	39.54852	-79.35545	20.1	2457.20
5217	39.54852	-79.35495	23.2	2457.20
5218	39.54851	-79.35547	19.9	2457.20
5219	39.54850	-79.35549	19.8	2457.20
5220	39.54849	-79.35550	19.5	2457.20
5221	39.54850	-79.35495	23.3	2457.20
5222	39.54848	-79.35554	18.8	2457.20
5223	39.54848	-79.35552	19.2	2457.20
5224	39.54847	-79.35558	18.4	2457.20
5225	39.54847	-79.35555	18.5	2457.20
5226	39.54848	-79.35495	23.3	2457.20
5227	39.54846	-79.35562	17.7	2457.20
5228	39.54846	-79.35559	18.1	2457.20
5229	39.54847	-79.35495	23.3	2457.20
5230	39.54845	-79.35565	17.1	2457.20
5231	39.54845	-79.35563	17.4	2457.20

5232	39.54844	-79.35569	16.5	2457.20
5233	39.54844	-79.35567	16.9	2457.20
5234	39.54842	-79.35672	6.0	2460.71
5235	39.54843	-79.35575	16.1	2457.20
5236	39.54845	-79.35495	23.3	2457.20
5237	39.54843	-79.35573	16.4	2457.20
5238	39.54843	-79.35571	16.5	2457.20
5239	39.54844	-79.35496	23.2	2457.20
5240	39.54842	-79.35578	15.8	2457.20
5241	39.54842	-79.35577	16.0	2457.20
5242	39.54841	-79.35582	15.6	2457.20
5243	39.54841	-79.35580	15.7	2457.20
5244	39.54842	-79.35496	23.1	2457.20
5245	39.54840	-79.35586	15.0	2457.20
5246	39.54840	-79.35584	15.2	2457.20
5247	39.54839	-79.35589	14.3	2457.20
5248	39.54839	-79.35587	14.6	2457.20
5249	39.54838	-79.35591	14.0	2457.20
5250	39.54840	-79.35496	22.9	2457.20
5251	39.54837	-79.35593	13.8	2457.20
5252	39.54839	-79.35497	22.9	2457.20
5253	39.54836	-79.35594	13.7	2457.20
5254	39.54837	-79.35497	22.9	2457.20
5255	39.54835	-79.35595	13.6	2457.20
5256	39.54834	-79.35603	12.8	2457.20
5257	39.54834	-79.35601	12.9	2457.20
5258	39.54834	-79.35599	13.1	2457.20
5259	39.54834	-79.35597	13.4	2457.20
5260	39.54836	-79.35498	22.7	2457.20
5261	39.54833	-79.35606	12.4	2457.20
5262	39.54833	-79.35604	12.6	2457.20
5263	39.54832	-79.35608	12.2	2457.20
5264	39.54834	-79.35498	22.6	2457.20
5265	39.54831	-79.35609	12.0	2457.20

5266	39.54833	-79.35499	22.4	2457.20
5267	39.54830	-79.35612	11.7	2457.20
5268	39.54830	-79.35611	11.8	2457.20
5269	39.54832	-79.35475	24.3	2460.71
5270	39.54829	-79.35616	11.2	2457.20
5271	39.54829	-79.35614	11.4	2457.20
5272	39.54831	-79.35499	22.4	2457.20
5273	39.54828	-79.35617	10.9	2457.20
5274	39.54830	-79.35500	22.4	2457.20
5275	39.54827	-79.35619	10.0	2457.20
5276	39.54827	-79.35618	10.7	2457.20
5277	39.54826	-79.35621	9.9	2457.20
5278	39.54828	-79.35500	22.4	2457.20
5279	39.54825	-79.35622	9.6	2457.20
5280	39.54827	-79.35500	22.4	2457.20
5281	39.54824	-79.35626	9.3	2457.20
5282	39.54824	-79.35624	9.5	2457.20
5283	39.54823	-79.35629	9.6	2457.20
5284	39.54823	-79.35627	9.3	2457.20
5285	39.54825	-79.35501	22.4	2457.20
5286	39.54822	-79.35631	9.5	2457.20
5287	39.54824	-79.35501	22.6	2457.20
5288	39.54821	-79.35634	9.3	2457.20
5289	39.54821	-79.35632	9.4	2457.20
5290	39.54820	-79.35675	7.1	2460.71
5291	39.54820	-79.35635	9.1	2457.20
5292	39.54822	-79.35501	22.8	2457.20
5293	39.54819	-79.35637	8.8	2457.20
5294	39.54821	-79.35502	22.8	2457.20
5295	39.54818	-79.35640	8.3	2457.20
5296	39.54818	-79.35638	8.3	2457.20
5297	39.54817	-79.35641	8.1	2457.20
5298	39.54819	-79.35502	22.8	2457.20
5299	39.54816	-79.35644	7.6	2457.20

5300	39.54816	-79.35643	8.0	2457.20
5301	39.54815	-79.35650	7.2	2457.20
5302	39.54815	-79.35648	6.8	2457.20
5303	39.54818	-79.35503	22.8	2457.20
5304	39.54815	-79.35646	7.5	2457.20
5305	39.54814	-79.35651	6.9	2457.20
5306	39.54816	-79.35503	22.8	2457.20
5307	39.54813	-79.35653	6.8	2457.20
5308	39.54815	-79.35504	22.7	2457.20
5309	39.54812	-79.35653	5.8	2457.20
5310	39.54811	-79.35655	5.7	2457.20
5311	39.54810	-79.35658	5.9	2457.20
5312	39.54810	-79.35656	5.9	2457.20
5313	39.54813	-79.35505	22.8	2457.20
5314	39.54812	-79.35505	22.8	2457.20
5315	39.54809	-79.35659	5.0	2457.20
5316	39.54808	-79.35661	5.4	2457.20
5317	39.54807	-79.35662	5.7	2457.20
5318	39.54810	-79.35505	22.9	2457.20
5319	39.54806	-79.35664	5.4	2457.20
5320	39.54809	-79.35506	22.9	2457.20
5321	39.54805	-79.35665	5.1	2457.20
5322	39.54804	-79.35666	5.9	2457.20
5323	39.54807	-79.35507	22.9	2457.20
5324	39.54807	-79.35487	24.2	2460.71
5325	39.54803	-79.35668	5.9	2457.20
5326	39.54802	-79.35671	5.6	2457.20
5327	39.54802	-79.35669	5.9	2457.20
5328	39.54805	-79.35507	22.9	2457.20
5329	39.54801	-79.35672	5.8	2457.20
5330	39.54804	-79.35507	22.9	2457.20
5331	39.54800	-79.35673	5.9	2457.20
5332	39.54799	-79.35674	5.9	2457.20
5333	39.54802	-79.35508	22.9	2457.20

5334	39.54798	-79.35676	5.8	2457.20
5335	39.54801	-79.35508	22.9	2457.20
5336	39.54797	-79.35677	6.2	2457.20
5337	39.54797	-79.35682	8.1	2460.71
5338	39.54796	-79.35678	6.1	2457.20
5339	39.54799	-79.35509	22.9	2457.20
5340	39.54795	-79.35679	6.2	2457.20
5341	39.54798	-79.35510	23.0	2457.20
5342	39.54794	-79.35683	6.1	2457.20
5343	39.54794	-79.35681	6.1	2457.20
5344	39.54793	-79.35684	6.1	2457.20
5345	39.54796	-79.35510	23.1	2457.20
5346	39.54795	-79.35511	23.2	2457.20
5347	39.54791	-79.35685	6.1	2457.20
5348	39.54790	-79.35686	6.1	2457.20
5349	39.54793	-79.35511	23.3	2457.20
5350	39.54789	-79.35687	6.1	2457.20
5351	39.54792	-79.35512	23.3	2457.20
5352	39.54791	-79.35512	23.2	2457.20
5353	39.54787	-79.35688	6.1	2457.20
5354	39.54786	-79.35689	6.1	2457.20
5355	39.54789	-79.35512	23.2	2457.20
5356	39.54785	-79.35689	6.1	2457.20
5357	39.54788	-79.35513	23.3	2457.20
5358	39.54784	-79.35690	6.1	2457.20
5359	39.54783	-79.35691	6.1	2457.20
5360	39.54786	-79.35514	23.3	2457.20
5361	39.54785	-79.35514	23.2	2457.20
5362	39.54783	-79.35514	23.3	2457.20
5363	39.54782	-79.35515	23.3	2457.20
5364	39.54780	-79.35516	23.4	2457.20
5365	39.54776	-79.35662	8.4	2457.20
5366	39.54776	-79.35648	8.1	2457.20
5367	39.54779	-79.35516	23.4	2457.20

5368	39.54776	-79.35660	8.4	2457.20
5369	39.54776	-79.35658	8.6	2457.20
5370	39.54776	-79.35656	8.7	2457.20
5371	39.54776	-79.35654	8.8	2457.20
5372	39.54776	-79.35652	8.9	2457.20
5373	39.54776	-79.35650	8.5	2457.20
5374	39.54775	-79.35668	7.7	2457.20
5375	39.54775	-79.35666	8.1	2457.20
5376	39.54775	-79.35664	8.2	2457.20
5377	39.54775	-79.35641	8.8	2457.20
5378	39.54775	-79.35639	10.1	2457.20
5379	39.54775	-79.35638	10.1	2457.20
5380	39.54775	-79.35636	10.4	2457.20
5381	39.54775	-79.35634	11.0	2457.20
5382	39.54775	-79.35646	8.3	2457.20
5383	39.54774	-79.35685	7.0	2457.20
5384	39.54775	-79.35632	11.3	2457.20
5385	39.54774	-79.35684	7.0	2457.20
5386	39.54775	-79.35644	8.5	2457.20
5387	39.54774	-79.35683	7.0	2457.20
5388	39.54775	-79.35643	8.6	2457.20
5389	39.54775	-79.35630	11.4	2457.20
5390	39.54774	-79.35682	6.9	2457.20
5391	39.54775	-79.35628	11.8	2457.20
5392	39.54774	-79.35680	6.9	2457.20
5393	39.54775	-79.35626	12.1	2457.20
5394	39.54774	-79.35678	6.9	2457.20
5395	39.54775	-79.35625	12.2	2457.20
5396	39.54774	-79.35677	6.9	2457.20
5397	39.54775	-79.35623	12.4	2457.20
5398	39.54774	-79.35675	6.9	2457.20
5399	39.54777	-79.35517	23.3	2457.20
5400	39.54774	-79.35674	6.9	2457.20
5401	39.54775	-79.35621	12.6	2457.20

5402	39.54774	-79.35672	7.0	2457.20
5403	39.54775	-79.35619	13.2	2457.20
5404	39.54774	-79.35671	7.2	2457.20
5405	39.54774	-79.35669	7.4	2457.20
5406	39.54773	-79.35687	9.9	2460.71
5407	39.54776	-79.35517	23.4	2457.20
5408	39.54774	-79.35617	13.4	2457.20
5409	39.54774	-79.35616	13.7	2457.20
5410	39.54774	-79.35614	14.3	2457.20
5411	39.54774	-79.35612	14.7	2457.20
5412	39.54774	-79.35610	14.9	2457.20
5413	39.54773	-79.35608	15.1	2457.20
5414	39.54775	-79.35502	25.5	2460.71
5415	39.54773	-79.35607	15.5	2457.20
5416	39.54773	-79.35605	15.8	2457.20
5417	39.54773	-79.35603	16.0	2457.20
5418	39.54773	-79.35601	16.1	2457.20
5419	39.54773	-79.35599	16.4	2457.20
5420	39.54774	-79.35518	23.4	2457.20
5421	39.54772	-79.35597	16.6	2457.20
5422	39.54772	-79.35595	16.8	2457.20
5423	39.54772	-79.35594	17.3	2457.20
5424	39.54772	-79.35592	17.7	2457.20
5425	39.54773	-79.35518	23.4	2457.20
5426	39.54771	-79.35590	18.0	2457.20
5427	39.54771	-79.35588	18.0	2457.20
5428	39.54771	-79.35586	18.3	2457.20
5429	39.54771	-79.35584	18.4	2457.20
5430	39.54770	-79.35582	18.8	2457.20
5431	39.54770	-79.35580	19.0	2457.20
5432	39.54770	-79.35577	19.0	2457.20
5433	39.54770	-79.35575	19.1	2457.20
5434	39.54771	-79.35518	23.5	2457.20
5435	39.54769	-79.35566	19.9	2457.20

5436	39.54769	-79.35574	19.3	2457.20
5437	39.54769	-79.35572	19.4	2457.20
5438	39.54769	-79.35570	19.6	2457.20
5439	39.54769	-79.35568	19.8	2457.20
5440	39.54768	-79.35560	20.6	2457.20
5441	39.54769	-79.35519	23.5	2457.20
5442	39.54768	-79.35558	20.7	2457.20
5443	39.54768	-79.35556	20.8	2457.20
5444	39.54768	-79.35565	20.2	2457.20
5445	39.54768	-79.35562	20.4	2457.20
5446	39.54768	-79.35519	23.8	2457.20
5447	39.54767	-79.35552	21.1	2457.20
5448	39.54767	-79.35550	21.2	2457.20
5449	39.54767	-79.35549	21.4	2457.20
5450	39.54767	-79.35546	21.6	2457.20
5451	39.54767	-79.35554	21.0	2457.20
5452	39.54767	-79.35520	23.7	2457.20
5453	39.54767	-79.35519	24.1	2457.20
5454	39.54767	-79.35518	23.6	2457.20
5455	39.54767	-79.35516	23.5	2457.20
5456	39.54766	-79.35545	21.8	2457.20
5457	39.54766	-79.35543	22.0	2457.20
5458	39.54766	-79.35541	22.2	2457.20
5459	39.54766	-79.35539	22.5	2457.20
5460	39.54766	-79.35537	22.6	2457.20
5461	39.54766	-79.35536	22.8	2457.20
5462	39.54766	-79.35534	23.0	2457.20
5463	39.54766	-79.35532	23.2	2457.20
5464	39.54766	-79.35530	23.3	2457.20
5465	39.54766	-79.35528	23.4	2457.20
5466	39.54766	-79.35514	23.5	2457.20
5467	39.54766	-79.35526	23.5	2457.20
5468	39.54766	-79.35513	23.5	2457.20
5469	39.54766	-79.35524	23.6	2457.20

5470	39.54766	-79.35510	23.6	2457.20
5471	39.54766	-79.35522	23.7	2457.20
5472	39.54765	-79.35520	24.2	2457.20
5473	39.54765	-79.35507	23.6	2457.20
5474	39.54765	-79.35509	23.5	2457.20
5475	39.54764	-79.35521	24.3	2457.20
5476	39.54764	-79.35499	23.4	2457.20
5477	39.54764	-79.35498	23.4	2457.20
5478	39.54764	-79.35505	23.6	2457.20
5479	39.54764	-79.35503	23.6	2457.20
5480	39.54764	-79.35501	23.5	2457.20
5481	39.54763	-79.35492	23.1	2457.20
5482	39.54763	-79.35490	23.1	2457.20
5483	39.54763	-79.35488	23.0	2457.20
5484	39.54763	-79.35486	22.9	2457.20
5485	39.54763	-79.35496	23.3	2457.20
5486	39.54763	-79.35494	23.2	2457.20
5487	39.54762	-79.35521	24.2	2457.20
5488	39.54762	-79.35484	22.8	2457.20
5489	39.54762	-79.35482	22.8	2457.20
5490	39.54762	-79.35480	22.7	2457.20
5491	39.54762	-79.35478	22.6	2457.20
5492	39.54761	-79.35476	22.5	2457.20
5493	39.54761	-79.35475	22.3	2457.20
5494	39.54761	-79.35473	22.1	2457.20
5495	39.54760	-79.35522	24.2	2457.20
5496	39.54760	-79.35471	21.7	2457.20
5497	39.54759	-79.35522	24.2	2457.20
5498	39.54760	-79.35469	21.5	2457.20
5499	39.54760	-79.35467	21.4	2457.20
5500	39.54760	-79.35465	20.9	2457.20
5501	39.54760	-79.35463	20.7	2457.20
5502	39.54760	-79.35461	20.4	2457.20
5503	39.54759	-79.35459	20.2	2457.20

5504	39.54759	-79.35458	19.8	2457.20
5505	39.54759	-79.35456	19.6	2457.20
5506	39.54757	-79.35522	23.9	2457.20
5507	39.54758	-79.35454	19.4	2457.20
5508	39.54758	-79.35452	19.2	2457.20
5509	39.54758	-79.35450	18.9	2457.20
5510	39.54758	-79.35448	18.7	2457.20
5511	39.54756	-79.35523	23.6	2457.20
5512	39.54757	-79.35446	18.4	2457.20
5513	39.54757	-79.35444	18.3	2457.20
5514	39.54757	-79.35443	18.1	2457.20
5515	39.54756	-79.35441	17.8	2457.20
5516	39.54754	-79.35523	23.5	2457.20
5517	39.54755	-79.35439	17.6	2457.20
5518	39.54755	-79.35438	17.1	2457.20
5519	39.54753	-79.35523	23.5	2457.20
5520	39.54754	-79.35436	16.7	2457.20
5521	39.54754	-79.35434	16.6	2457.20
5522	39.54754	-79.35433	16.3	2457.20
5523	39.54748	-79.35685	10.9	2460.71
5524	39.54751	-79.35523	23.3	2457.20
5525	39.54753	-79.35430	16.3	2457.20
5526	39.54750	-79.35524	23.3	2457.20
5527	39.54752	-79.35429	15.9	2457.20
5528	39.54752	-79.35427	15.8	2457.20
5529	39.54751	-79.35425	15.5	2457.20
5530	39.54751	-79.35423	15.2	2457.20
5531	39.54749	-79.35524	23.3	2457.20
5532	39.54750	-79.35421	15.0	2457.20
5533	39.54749	-79.35419	14.9	2457.20
5534	39.54747	-79.35524	23.4	2457.20
5535	39.54749	-79.35417	14.7	2457.20
5536	39.54746	-79.35525	23.3	2457.20
5537	39.54748	-79.35416	14.3	2457.20

5538	39.54747	-79.35413	13.8	2457.20
5539	39.54747	-79.35414	14.0	2457.20
5540	39.54744	-79.35525	23.3	2457.20
5541	39.54746	-79.35411	13.3	2457.20
5542	39.54746	-79.35410	13.1	2457.20
5543	39.54743	-79.35525	23.3	2457.20
5544	39.54745	-79.35409	12.8	2457.20
5545	39.54744	-79.35409	12.5	2457.20
5546	39.54741	-79.35526	23.5	2457.20
5547	39.54743	-79.35409	12.4	2457.20
5548	39.54742	-79.35409	12.2	2457.20
5549	39.54740	-79.35526	23.5	2457.20
5550	39.54741	-79.35409	11.9	2457.20
5551	39.54741	-79.35409	12.1	2457.20
5552	39.54738	-79.35527	23.5	2457.20
5553	39.54740	-79.35409	11.8	2457.20
5554	39.54737	-79.35527	23.5	2457.20
5555	39.54739	-79.35409	11.7	2457.20
5556	39.54738	-79.35410	11.6	2457.20
5557	39.54735	-79.35527	23.6	2457.20
5558	39.54737	-79.35411	11.5	2457.20
5559	39.54737	-79.35410	11.6	2457.20
5560	39.54736	-79.35413	11.7	2457.20
5561	39.54736	-79.35412	11.6	2457.20
5562	39.54733	-79.35527	23.6	2457.20
5563	39.54735	-79.35416	12.1	2457.20
5564	39.54735	-79.35415	11.8	2457.20
5565	39.54735	-79.35414	11.8	2457.20
5566	39.54732	-79.35528	23.6	2457.20
5567	39.54734	-79.35418	12.5	2457.20
5568	39.54734	-79.35417	12.3	2457.20
5569	39.54734	-79.35420	12.8	2457.20
5570	39.54733	-79.35425	13.4	2457.20
5571	39.54733	-79.35424	13.3	2457.20

5572	39.54733	-79.35422	13.1	2457.20
5573	39.54733	-79.35421	12.9	2457.20
5574	39.54732	-79.35434	14.1	2457.20
5575	39.54732	-79.35432	14.0	2457.20
5576	39.54732	-79.35431	13.8	2457.20
5577	39.54732	-79.35429	13.6	2457.20
5578	39.54732	-79.35427	13.5	2457.20
5579	39.54730	-79.35528	23.6	2457.20
5580	39.54731	-79.35441	15.0	2457.20
5581	39.54731	-79.35439	14.8	2457.20
5582	39.54731	-79.35437	14.5	2457.20
5583	39.54731	-79.35436	14.3	2457.20
5584	39.54729	-79.35528	23.7	2457.20
5585	39.54730	-79.35448	15.8	2457.20
5586	39.54730	-79.35446	15.6	2457.20
5587	39.54730	-79.35444	15.4	2457.20
5588	39.54730	-79.35442	15.2	2457.20
5589	39.54728	-79.35528	23.7	2457.20
5590	39.54729	-79.35457	16.9	2457.20
5591	39.54729	-79.35455	16.6	2457.20
5592	39.54729	-79.35453	16.4	2457.20
5593	39.54729	-79.35451	16.2	2457.20
5594	39.54729	-79.35450	16.1	2457.20
5595	39.54728	-79.35467	17.9	2457.20
5596	39.54728	-79.35465	17.7	2457.20
5597	39.54728	-79.35463	17.6	2457.20
5598	39.54728	-79.35461	17.1	2457.20
5599	39.54728	-79.35459	17.1	2457.20
5600	39.54726	-79.35529	23.7	2457.20
5601	39.54727	-79.35472	19.0	2457.20
5602	39.54727	-79.35471	18.6	2457.20
5603	39.54727	-79.35469	18.1	2457.20
5604	39.54726	-79.35482	20.0	2457.20
5605	39.54726	-79.35480	19.9	2457.20

5606	39.54726	-79.35478	19.6	2457.20
5607	39.54726	-79.35476	19.5	2457.20
5608	39.54726	-79.35474	19.2	2457.20
5609	39.54724	-79.35529	23.7	2457.20
5610	39.54725	-79.35486	20.4	2457.20
5611	39.54725	-79.35483	20.1	2457.20
5612	39.54724	-79.35491	20.7	2457.20
5613	39.54723	-79.35529	23.7	2457.20
5614	39.54724	-79.35489	20.5	2457.20
5615	39.54724	-79.35487	20.5	2457.20
5616	39.54720	-79.35678	12.6	2460.71
5617	39.54723	-79.35498	22.3	2457.20
5618	39.54723	-79.35496	22.1	2457.20
5619	39.54723	-79.35494	21.5	2457.20
5620	39.54723	-79.35493	20.9	2457.20
5621	39.54722	-79.35505	23.0	2457.20
5622	39.54722	-79.35503	22.9	2457.20
5623	39.54722	-79.35501	22.7	2457.20
5624	39.54722	-79.35500	22.7	2457.20
5625	39.54721	-79.35530	23.7	2457.20
5626	39.54721	-79.35509	23.4	2457.20
5627	39.54721	-79.35507	23.3	2457.20
5628	39.54720	-79.35530	23.9	2457.20
5629	39.54720	-79.35511	23.5	2457.20
5630	39.54720	-79.35517	23.7	2457.20
5631	39.54720	-79.35515	23.7	2457.20
5632	39.54720	-79.35513	23.7	2457.20
5633	39.54719	-79.35520	23.6	2457.20
5634	39.54719	-79.35519	23.6	2457.20
5635	39.54718	-79.35528	23.5	2457.20
5636	39.54718	-79.35526	23.6	2457.20
5637	39.54718	-79.35524	23.6	2457.20
5638	39.54718	-79.35522	23.6	2457.20
5639	39.54718	-79.35530	24.0	2457.20

5640	39.54717	-79.35533	23.8	2457.20
5641	39.54717	-79.35531	23.7	2457.20
5642	39.54717	-79.35530	24.0	2457.20
5643	39.54717	-79.35529	23.6	2457.20
5644	39.54716	-79.35538	23.9	2457.20
5645	39.54716	-79.35537	23.8	2457.20
5646	39.54716	-79.35535	23.8	2457.20
5647	39.54715	-79.35544	23.9	2457.20
5648	39.54715	-79.35530	24.1	2457.20
5649	39.54715	-79.35542	23.9	2457.20
5650	39.54715	-79.35540	23.9	2457.20
5651	39.54714	-79.35549	24.1	2457.20
5652	39.54714	-79.35547	24.1	2457.20
5653	39.54714	-79.35546	24.0	2457.20
5654	39.54714	-79.35530	24.2	2457.20
5655	39.54713	-79.35555	24.1	2457.20
5656	39.54713	-79.35553	24.2	2457.20
5657	39.54713	-79.35551	24.2	2457.20
5658	39.54712	-79.35560	23.7	2457.20
5659	39.54712	-79.35558	23.8	2457.20
5660	39.54712	-79.35557	24.1	2457.20
5661	39.54712	-79.35530	24.3	2457.20
5662	39.54711	-79.35565	23.7	2457.20
5663	39.54711	-79.35563	23.7	2457.20
5664	39.54711	-79.35562	23.7	2457.20
5665	39.54711	-79.35531	24.3	2457.20
5666	39.54710	-79.35568	24.2	2457.20
5667	39.54710	-79.35567	23.9	2457.20
5668	39.54709	-79.35572	23.8	2457.20
5669	39.54709	-79.35570	24.2	2457.20
5670	39.54708	-79.35577	23.0	2457.20
5671	39.54708	-79.35575	23.0	2457.20
5672	39.54708	-79.35574	23.4	2457.20
5673	39.54709	-79.35531	24.3	2457.20

5674	39.54707	-79.35579	21.9	2457.20
5675	39.54707	-79.35581	21.2	2457.20
5676	39.54706	-79.35585	20.7	2457.20
5677	39.54707	-79.35531	24.3	2457.20
5678	39.54706	-79.35583	20.8	2457.20
5679	39.54705	-79.35586	20.6	2457.20
5680	39.54706	-79.35531	24.2	2457.20
5681	39.54704	-79.35590	21.0	2457.20
5682	39.54704	-79.35588	20.8	2457.20
5683	39.54704	-79.35591	21.5	2457.20
5684	39.54703	-79.35595	21.9	2457.20
5685	39.54703	-79.35593	21.6	2457.20
5686	39.54704	-79.35531	24.2	2457.20
5687	39.54702	-79.35599	22.0	2457.20
5688	39.54702	-79.35597	22.0	2457.20
5689	39.54703	-79.35532	24.0	2457.20
5690	39.54701	-79.35604	21.3	2457.20
5691	39.54701	-79.35602	21.4	2457.20
5692	39.54701	-79.35601	21.7	2457.20
5693	39.54700	-79.35607	20.3	2457.20
5694	39.54700	-79.35605	20.8	2457.20
5695	39.54701	-79.35532	23.9	2457.20
5696	39.54699	-79.35610	19.6	2457.20
5697	39.54699	-79.35609	19.9	2457.20
5698	39.54698	-79.35612	19.4	2457.20
5699	39.54699	-79.35532	23.9	2457.20
5700	39.54697	-79.35615	19.1	2457.20
5701	39.54697	-79.35614	19.2	2457.20
5702	39.54698	-79.35532	23.9	2457.20
5703	39.54696	-79.35619	18.8	2457.20
5704	39.54696	-79.35617	19.0	2457.20
5705	39.54695	-79.35621	18.4	2457.20
5706	39.54695	-79.35620	18.7	2457.20
5707	39.54696	-79.35532	23.9	2457.20

5708	39.54694	-79.35625	18.1	2457.20
5709	39.54694	-79.35623	18.4	2457.20
5710	39.54695	-79.35532	24.1	2457.20
5711	39.54692	-79.35628	18.0	2457.20
5712	39.54692	-79.35626	18.0	2457.20
5713	39.54693	-79.35532	24.1	2457.20
5714	39.54691	-79.35631	17.7	2457.20
5715	39.54691	-79.35630	17.8	2457.20
5716	39.54690	-79.35635	17.7	2457.20
5717	39.54690	-79.35634	17.7	2457.20
5718	39.54690	-79.35633	17.7	2457.20
5719	39.54689	-79.35638	17.4	2457.20
5720	39.54689	-79.35637	17.6	2457.20
5721	39.54691	-79.35532	24.3	2457.20
5722	39.54688	-79.35642	17.1	2457.20
5723	39.54688	-79.35640	17.2	2457.20
5724	39.54690	-79.35532	24.3	2457.20
5725	39.54687	-79.35643	16.9	2457.20
5726	39.54686	-79.35649	16.2	2457.20
5727	39.54686	-79.35647	16.3	2457.20
5728	39.54686	-79.35646	16.6	2457.20
5729	39.54686	-79.35644	16.7	2457.20
5730	39.54688	-79.35532	24.3	2457.20
5731	39.54685	-79.35654	16.0	2457.20
5732	39.54685	-79.35652	16.1	2457.20
5733	39.54685	-79.35651	16.1	2457.20
5734	39.54684	-79.35657	16.0	2457.20
5735	39.54684	-79.35656	16.0	2457.20
5736	39.54686	-79.35532	24.3	2457.20
5737	39.54683	-79.35659	15.8	2457.20
5738	39.54683	-79.35658	15.9	2457.20
5739	39.54685	-79.35532	24.4	2457.20
5740	39.54682	-79.35661	15.8	2457.20
5741	39.54681	-79.35666	15.6	2457.20

5742	39.54681	-79.35665	15.6	2457.20
5743	39.54681	-79.35663	15.6	2457.20
5744	39.54683	-79.35532	24.3	2457.20
5745	39.54680	-79.35668	15.3	2457.20
5746	39.54682	-79.35532	24.3	2457.20
5747	39.54679	-79.35670	15.3	2457.20
5748	39.54678	-79.35673	15.1	2457.20
5749	39.54678	-79.35671	15.2	2457.20
5750	39.54680	-79.35533	24.3	2457.20
5751	39.54677	-79.35677	15.2	2457.20
5752	39.54677	-79.35674	15.2	2457.20
5753	39.54676	-79.35680	15.1	2457.20
5754	39.54676	-79.35679	15.1	2457.20
5755	39.54679	-79.35533	24.3	2457.20
5756	39.54675	-79.35684	15.0	2457.20
5757	39.54675	-79.35682	15.1	2457.20
5758	39.54674	-79.35685	15.0	2457.20
5759	39.54677	-79.35533	24.3	2457.20
5760	39.54673	-79.35689	14.8	2457.20
5761	39.54673	-79.35687	14.9	2457.20
5762	39.54673	-79.35667	17.7	2460.71
5763	39.54675	-79.35533	24.3	2457.20
5764	39.54672	-79.35690	14.7	2457.20
5765	39.54675	-79.35522	27.4	2460.71
5766	39.54671	-79.35692	14.5	2457.20
5767	39.54674	-79.35533	24.3	2457.20
5768	39.54670	-79.35694	14.5	2457.20
5769	39.54669	-79.35696	14.3	2457.20
5770	39.54672	-79.35532	24.3	2457.20
5771	39.54668	-79.35698	14.4	2457.20
5772	39.54671	-79.35532	24.3	2457.20
5773	39.54667	-79.35701	14.1	2457.20
5774	39.54667	-79.35699	14.2	2457.20
5775	39.54666	-79.35702	14.1	2457.20

5776	39.54669	-79.35533	24.2	2457.20
5777	39.54665	-79.35704	13.9	2457.20
5778	39.54664	-79.35707	13.5	2457.20
5779	39.54664	-79.35705	13.7	2457.20
5780	39.54667	-79.35533	24.2	2457.20
5781	39.54663	-79.35708	13.3	2457.20
5782	39.54666	-79.35533	24.2	2457.20
5783	39.54662	-79.35710	13.2	2457.20
5784	39.54661	-79.35712	13.0	2457.20
5785	39.54664	-79.35533	24.1	2457.20
5786	39.54660	-79.35714	12.7	2457.20
5787	39.54663	-79.35533	24.2	2457.20
5788	39.54659	-79.35715	12.6	2457.20
5789	39.54658	-79.35719	12.1	2457.20
5790	39.54658	-79.35717	12.3	2457.20
5791	39.54661	-79.35534	24.2	2457.20
5792	39.54657	-79.35723	11.8	2457.20
5793	39.54657	-79.35720	12.0	2457.20
5794	39.54656	-79.35724	11.6	2457.20
5795	39.54659	-79.35534	24.2	2457.20
5796	39.54655	-79.35726	11.6	2457.20
5797	39.54658	-79.35534	24.3	2457.20
5798	39.54654	-79.35727	11.5	2457.20
5799	39.54657	-79.35534	24.4	2457.20
5800	39.54653	-79.35729	11.5	2457.20
5801	39.54652	-79.35732	11.4	2457.20
5802	39.54652	-79.35731	11.5	2457.20
5803	39.54651	-79.35734	11.3	2457.20
5804	39.54655	-79.35534	24.4	2457.20
5805	39.54650	-79.35737	11.2	2457.20
5806	39.54649	-79.35738	10.8	2457.20
5807	39.54653	-79.35534	24.4	2457.20
5808	39.54652	-79.35533	24.5	2457.20
5809	39.54648	-79.35740	10.3	2457.20

5810	39.54647	-79.35741	10.2	2457.20
5811	39.54646	-79.35743	10.0	2457.20
5812	39.54650	-79.35533	24.6	2457.20
5813	39.54645	-79.35745	10.2	2457.20
5814	39.54644	-79.35746	10.2	2457.20
5815	39.54648	-79.35533	24.7	2457.20
5816	39.54643	-79.35750	10.0	2457.20
5817	39.54643	-79.35748	10.2	2457.20
5818	39.54647	-79.35533	24.6	2457.20
5819	39.54642	-79.35752	10.0	2457.20
5820	39.54641	-79.35754	9.8	2457.20
5821	39.54641	-79.35755	9.7	2457.20
5822	39.54645	-79.35533	24.7	2457.20
5823	39.54640	-79.35757	9.7	2457.20
5824	39.54639	-79.35759	9.8	2457.20
5825	39.54643	-79.35533	24.6	2457.20
5826	39.54638	-79.35760	9.8	2457.20
5827	39.54642	-79.35533	24.5	2457.20
5828	39.54637	-79.35762	9.9	2457.20
5829	39.54636	-79.35763	10.0	2457.20
5830	39.54640	-79.35533	24.5	2457.20
5831	39.54635	-79.35766	10.1	2457.20
5832	39.54635	-79.35765	10.1	2457.20
5833	39.54639	-79.35533	24.6	2457.20
5834	39.54634	-79.35768	10.2	2457.20
5835	39.54633	-79.35770	10.2	2457.20
5836	39.54637	-79.35533	24.6	2457.20
5837	39.54632	-79.35773	10.3	2457.20
5838	39.54632	-79.35771	10.3	2457.20
5839	39.54631	-79.35776	10.2	2457.20
5840	39.54631	-79.35775	10.3	2457.20
5841	39.54636	-79.35533	24.8	2457.20
5842	39.54635	-79.35533	24.9	2457.20
5843	39.54630	-79.35780	9.5	2457.20

5844	39.54630	-79.35779	9.8	2457.20
5845	39.54630	-79.35778	10.0	2457.20
5846	39.54629	-79.35782	9.2	2457.20
5847	39.54628	-79.35784	8.6	2457.20
5848	39.54633	-79.35533	25.0	2457.20
5849	39.54628	-79.35783	8.8	2457.20
5850	39.54627	-79.35785	7.9	2457.20
5851	39.54627	-79.35784	8.4	2457.20
5852	39.54626	-79.35788	7.5	2457.20
5853	39.54626	-79.35787	7.6	2457.20
5854	39.54626	-79.35786	7.8	2457.20
5855	39.54631	-79.35533	24.9	2457.20
5856	39.54625	-79.35790	7.2	2457.20
5857	39.54625	-79.35789	7.3	2457.20
5858	39.54624	-79.35791	6.9	2457.20
5859	39.54624	-79.35791	7.1	2457.20
5860	39.54629	-79.35533	24.9	2457.20
5861	39.54624	-79.35749	10.6	2457.20
5862	39.54624	-79.35747	10.6	2457.20
5863	39.54624	-79.35746	11.0	2457.20
5864	39.54628	-79.35533	24.9	2457.20
5865	39.54624	-79.35743	11.6	2457.20
5866	39.54624	-79.35730	14.7	2457.20
5867	39.54624	-79.35728	14.8	2457.20
5868	39.54624	-79.35741	12.2	2457.20
5869	39.54624	-79.35726	15.0	2457.20
5870	39.54624	-79.35739	12.2	2457.20
5871	39.54623	-79.35791	6.8	2457.20
5872	39.54623	-79.35791	6.7	2457.20
5873	39.54624	-79.35724	15.2	2457.20
5874	39.54624	-79.35737	12.6	2457.20
5875	39.54624	-79.35722	15.2	2457.20
5876	39.54624	-79.35735	13.4	2457.20
5877	39.54624	-79.35733	13.7	2457.20

5878	39.54624	-79.35732	14.2	2457.20
5879	39.54623	-79.35754	9.9	2457.20
5880	39.54623	-79.35753	10.2	2457.20
5881	39.54623	-79.35751	10.3	2457.20
5882	39.54623	-79.35759	9.4	2457.20
5883	39.54623	-79.35758	9.6	2457.20
5884	39.54623	-79.35756	9.7	2457.20
5885	39.54622	-79.35780	7.1	2457.20
5886	39.54622	-79.35779	7.1	2457.20
5887	39.54622	-79.35778	7.2	2457.20
5888	39.54622	-79.35778	7.3	2457.20
5889	39.54622	-79.35791	6.2	2457.20
5890	39.54622	-79.35791	6.4	2457.20
5891	39.54626	-79.35580	23.8	2457.20
5892	39.54626	-79.35578	24.0	2457.20
5893	39.54622	-79.35775	7.7	2457.20
5894	39.54626	-79.35577	24.1	2457.20
5895	39.54622	-79.35774	7.8	2457.20
5896	39.54622	-79.35773	8.0	2457.20
5897	39.54623	-79.35720	15.3	2457.20
5898	39.54626	-79.35575	24.1	2457.20
5899	39.54622	-79.35772	8.2	2457.20
5900	39.54622	-79.35771	8.3	2457.20
5901	39.54623	-79.35718	15.4	2457.20
5902	39.54626	-79.35586	23.8	2457.20
5903	39.54626	-79.35573	24.0	2457.20
5904	39.54626	-79.35572	24.0	2457.20
5905	39.54622	-79.35769	8.4	2457.20
5906	39.54623	-79.35716	15.4	2457.20
5907	39.54622	-79.35768	8.7	2457.20
5908	39.54626	-79.35570	24.0	2457.20
5909	39.54622	-79.35781	6.9	2457.20
5910	39.54625	-79.35609	22.3	2457.20
5911	39.54623	-79.35714	15.4	2457.20

5912	39.54622	-79.35766	8.8	2457.20
5913	39.54626	-79.35568	24.1	2457.20
5914	39.54625	-79.35607	22.4	2457.20
5915	39.54623	-79.35712	15.5	2457.20
5916	39.54622	-79.35764	8.9	2457.20
5917	39.54626	-79.35566	24.1	2457.20
5918	39.54626	-79.35553	24.3	2457.20
5919	39.54622	-79.35763	9.1	2457.20
5920	39.54625	-79.35605	22.5	2457.20
5921	39.54623	-79.35710	15.5	2457.20
5922	39.54625	-79.35617	21.9	2457.20
5923	39.54626	-79.35564	24.1	2457.20
5924	39.54626	-79.35551	24.3	2457.20
5925	39.54622	-79.35761	9.2	2457.20
5926	39.54625	-79.35603	22.7	2457.20
5927	39.54626	-79.35562	24.2	2457.20
5928	39.54626	-79.35549	24.4	2457.20
5929	39.54623	-79.35707	15.5	2457.20
5930	39.54625	-79.35614	22.0	2457.20
5931	39.54625	-79.35601	22.9	2457.20
5932	39.54623	-79.35706	15.6	2457.20
5933	39.54625	-79.35613	22.1	2457.20
5934	39.54626	-79.35560	24.2	2457.20
5935	39.54626	-79.35547	24.4	2457.20
5936	39.54623	-79.35704	15.8	2457.20
5937	39.54625	-79.35598	23.1	2457.20
5938	39.54625	-79.35611	22.1	2457.20
5939	39.54626	-79.35558	24.3	2457.20
5940	39.54626	-79.35545	24.4	2457.20
5941	39.54623	-79.35702	16.0	2457.20
5942	39.54625	-79.35596	23.2	2457.20
5943	39.54626	-79.35556	24.3	2457.20
5944	39.54626	-79.35543	24.4	2457.20
5945	39.54625	-79.35595	23.4	2457.20

5946	39.54621	-79.35792	5.9	2457.20
5947	39.54621	-79.35792	5.9	2457.20
5948	39.54621	-79.35792	5.9	2457.20
5949	39.54621	-79.35792	6.0	2457.20
5950	39.54621	-79.35792	6.0	2457.20
5951	39.54626	-79.35541	24.4	2457.20
5952	39.54623	-79.35699	16.1	2457.20
5953	39.54625	-79.35592	23.6	2457.20
5954	39.54626	-79.35539	24.5	2457.20
5955	39.54623	-79.35697	16.3	2457.20
5956	39.54623	-79.35683	17.1	2457.20
5957	39.54625	-79.35590	23.7	2457.20
5958	39.54626	-79.35537	24.8	2457.20
5959	39.54621	-79.35787	5.2	2457.20
5960	39.54623	-79.35681	17.3	2457.20
5961	39.54621	-79.35786	5.4	2457.20
5962	39.54621	-79.35786	5.6	2457.20
5963	39.54625	-79.35588	23.7	2457.20
5964	39.54626	-79.35535	24.8	2457.20
5965	39.54621	-79.35785	6.4	2457.20
5966	39.54623	-79.35679	17.4	2457.20
5967	39.54621	-79.35784	6.5	2457.20
5968	39.54621	-79.35784	6.4	2457.20
5969	39.54626	-79.35533	24.8	2457.20
5970	39.54621	-79.35783	6.6	2457.20
5971	39.54621	-79.35783	6.6	2457.20
5972	39.54623	-79.35677	17.6	2457.20
5973	39.54626	-79.35532	24.8	2457.20
5974	39.54621	-79.35782	6.7	2457.20
5975	39.54621	-79.35782	6.7	2457.20
5976	39.54625	-79.35584	23.7	2457.20
5977	39.54621	-79.35781	6.8	2457.20
5978	39.54624	-79.35623	21.7	2457.20
5979	39.54623	-79.35675	17.7	2457.20

5980	39.54626	-79.35530	24.8	2457.20
5981	39.54625	-79.35582	23.8	2457.20
5982	39.54624	-79.35621	21.8	2457.20
5983	39.54623	-79.35673	17.8	2457.20
5984	39.54626	-79.35528	24.8	2457.20
5985	39.54621	-79.35777	7.4	2457.20
5986	39.54624	-79.35619	21.9	2457.20
5987	39.54623	-79.35658	19.2	2457.20
5988	39.54626	-79.35526	24.8	2457.20
5989	39.54621	-79.35776	7.5	2457.20
5990	39.54621	-79.35776	7.6	2457.20
5991	39.54626	-79.35525	24.7	2457.20
5992	39.54623	-79.35656	19.6	2457.20
5993	39.54626	-79.35523	24.7	2457.20
5994	39.54623	-79.35653	19.7	2457.20
5995	39.54623	-79.35651	19.8	2457.20
5996	39.54623	-79.35663	18.6	2457.20
5997	39.54623	-79.35661	18.9	2457.20
5998	39.54620	-79.35792	5.9	2457.20
5999	39.54620	-79.35791	5.9	2457.20
6000	39.54620	-79.35788	5.2	2457.20
6001	39.54622	-79.35695	16.4	2457.20
6002	39.54620	-79.35787	5.0	2457.20
6003	39.54622	-79.35693	16.5	2457.20
6004	39.54623	-79.35639	20.9	2457.20
6005	39.54623	-79.35626	21.5	2457.20
6006	39.54625	-79.35533	24.6	2457.20
6007	39.54622	-79.35691	16.6	2457.20
6008	39.54623	-79.35637	20.9	2457.20
6009	39.54623	-79.35624	21.6	2457.20
6010	39.54622	-79.35689	16.6	2457.20
6011	39.54623	-79.35635	21.0	2457.20
6012	39.54622	-79.35687	16.8	2457.20
6013	39.54623	-79.35633	21.2	2457.20

6014	39.54622	-79.35685	16.9	2457.20
6015	39.54622	-79.35671	18.0	2457.20
6016	39.54623	-79.35631	21.2	2457.20
6017	39.54622	-79.35670	18.0	2457.20
6018	39.54623	-79.35629	21.4	2457.20
6019	39.54622	-79.35667	18.2	2457.20
6020	39.54625	-79.35521	24.7	2457.20
6021	39.54622	-79.35665	18.4	2457.20
6022	39.54625	-79.35519	24.7	2457.20
6023	39.54622	-79.35649	20.0	2457.20
6024	39.54622	-79.35647	20.2	2457.20
6025	39.54619	-79.35791	5.3	2457.20
6026	39.54619	-79.35791	5.8	2457.20
6027	39.54619	-79.35791	5.8	2457.20
6028	39.54622	-79.35659	19.1	2457.20
6029	39.54619	-79.35790	5.3	2457.20
6030	39.54619	-79.35789	5.3	2457.20
6031	39.54622	-79.35644	20.4	2457.20
6032	39.54619	-79.35788	5.4	2457.20
6033	39.54619	-79.35788	5.3	2457.20
6034	39.54619	-79.35788	5.2	2457.20
6035	39.54619	-79.35788	5.4	2457.20
6036	39.54619	-79.35788	5.4	2457.20
6037	39.54619	-79.35788	5.4	2457.20
6038	39.54619	-79.35788	5.3	2457.20
6039	39.54619	-79.35788	5.5	2457.20
6040	39.54619	-79.35787	5.3	2457.20
6041	39.54622	-79.35642	20.6	2457.20
6042	39.54622	-79.35640	20.8	2457.20
6043	39.54619	-79.35793	5.9	2457.20
6044	39.54619	-79.35793	5.9	2457.20
6045	39.54619	-79.35792	5.8	2457.20
6046	39.54619	-79.35792	5.8	2457.20
6047	39.54624	-79.35507	24.5	2457.20

6048	39.54624	-79.35505	24.4	2457.20
6049	39.54624	-79.35517	24.6	2457.20
6050	39.54624	-79.35503	24.3	2457.20
6051	39.54624	-79.35515	24.6	2457.20
6052	39.54624	-79.35501	24.1	2457.20
6053	39.54624	-79.35513	24.5	2457.20
6054	39.54624	-79.35499	23.9	2457.20
6055	39.54624	-79.35511	24.5	2457.20
6056	39.54624	-79.35510	24.6	2457.20
6057	39.54624	-79.35497	23.7	2457.20
6058	39.54624	-79.35495	23.0	2457.20
6059	39.54624	-79.35492	22.0	2457.20
6060	39.54624	-79.35490	20.9	2457.20
6061	39.54624	-79.35489	20.3	2457.20
6062	39.54624	-79.35476	16.8	2457.20
6063	39.54618	-79.35790	5.8	2457.20
6064	39.54618	-79.35790	5.3	2457.20
6065	39.54618	-79.35790	5.8	2457.20
6066	39.54624	-79.35486	20.3	2457.20
6067	39.54624	-79.35484	19.5	2457.20
6068	39.54624	-79.35482	18.3	2457.20
6069	39.54623	-79.35533	24.7	2457.20
6070	39.54624	-79.35480	17.5	2457.20
6071	39.54624	-79.35478	17.2	2457.20
6072	39.54617	-79.35791	5.6	2457.20
6073	39.54617	-79.35791	5.8	2457.20
6074	39.54617	-79.35791	5.4	2457.20
6075	39.54617	-79.35791	5.5	2457.20
6076	39.54617	-79.35790	5.3	2457.20
6077	39.54617	-79.35790	5.2	2457.20
6078	39.54617	-79.35790	5.3	2457.20
6079	39.54617	-79.35790	5.9	2457.20
6080	39.54617	-79.35790	5.3	2457.20
6081	39.54617	-79.35790	5.8	2457.20

6082	39.54617	-79.35790	5.9	2457.20
6083	39.54623	-79.35468	15.4	2457.20
6084	39.54623	-79.35466	15.3	2457.20
6085	39.54623	-79.35474	16.3	2457.20
6086	39.54623	-79.35472	16.0	2457.20
6087	39.54623	-79.35470	15.6	2457.20
6088	39.54621	-79.35533	24.7	2457.20
6089	39.54622	-79.35462	14.7	2457.20
6090	39.54622	-79.35464	14.9	2457.20
6091	39.54620	-79.35533	24.6	2457.20
6092	39.54621	-79.35454	13.3	2457.20
6093	39.54621	-79.35460	14.3	2457.20
6094	39.54621	-79.35458	13.9	2457.20
6095	39.54621	-79.35456	13.5	2457.20
6096	39.54620	-79.35447	12.2	2457.20
6097	39.54620	-79.35446	11.8	2457.20
6098	39.54620	-79.35444	11.4	2457.20
6099	39.54620	-79.35442	10.8	2457.20
6100	39.54620	-79.35440	10.6	2457.20
6101	39.54620	-79.35438	10.1	2457.20
6102	39.54620	-79.35451	12.9	2457.20
6103	39.54620	-79.35450	12.6	2457.20
6104	39.54618	-79.35533	24.7	2457.20
6105	39.54619	-79.35436	9.7	2457.20
6106	39.54619	-79.35434	9.1	2457.20
6107	39.54617	-79.35533	24.8	2457.20
6108	39.54618	-79.35432	8.6	2457.20
6109	39.54618	-79.35430	8.0	2457.20
6110	39.54615	-79.35533	24.8	2457.20
6111	39.54617	-79.35429	7.5	2457.20
6112	39.54614	-79.35533	24.8	2457.20
6113	39.54616	-79.35427	7.3	2457.20
6114	39.54615	-79.35426	6.9	2457.20
6115	39.54612	-79.35533	24.8	2457.20

6116	39.54614	-79.35425	6.7	2457.20
6117	39.54613	-79.35425	6.5	2457.20
6118	39.54610	-79.35533	24.8	2457.20
6119	39.54612	-79.35425	6.4	2457.20
6120	39.54609	-79.35533	24.7	2457.20
6121	39.54611	-79.35424	6.3	2457.20
6122	39.54610	-79.35424	6.2	2457.20
6123	39.54607	-79.35532	24.9	2457.20
6124	39.54609	-79.35424	6.2	2457.20
6125	39.54608	-79.35424	6.2	2457.20
6126	39.54605	-79.35533	24.9	2457.20
6127	39.54607	-79.35425	6.4	2457.20
6128	39.54604	-79.35533	24.9	2457.20
6129	39.54606	-79.35425	6.5	2457.20
6130	39.54605	-79.35426	7.0	2457.20
6131	39.54604	-79.35429	7.5	2457.20
6132	39.54604	-79.35428	7.4	2457.20
6133	39.54602	-79.35533	24.8	2457.20
6134	39.54604	-79.35427	7.3	2457.20
6135	39.54601	-79.35533	24.9	2457.20
6136	39.54603	-79.35433	8.6	2457.20
6137	39.54603	-79.35431	8.3	2457.20
6138	39.54603	-79.35430	7.9	2457.20
6139	39.54602	-79.35435	8.9	2457.20
6140	39.54602	-79.35434	8.6	2457.20
6141	39.54601	-79.35439	9.9	2457.20
6142	39.54601	-79.35437	9.4	2457.20
6143	39.54601	-79.35436	9.2	2457.20
6144	39.54599	-79.35532	24.7	2457.20
6145	39.54600	-79.35442	10.8	2457.20
6146	39.54600	-79.35440	10.2	2457.20
6147	39.54598	-79.35532	24.7	2457.20
6148	39.54599	-79.35445	11.4	2457.20
6149	39.54599	-79.35443	11.2	2457.20

6150	39.54598	-79.35449	12.2	2457.20
6151	39.54598	-79.35447	11.8	2457.20
6152	39.54596	-79.35532	24.6	2457.20
6153	39.54597	-79.35465	15.1	2457.20
6154	39.54597	-79.35460	13.7	2457.20
6155	39.54597	-79.35454	13.1	2457.20
6156	39.54597	-79.35452	12.7	2457.20
6157	39.54597	-79.35451	12.4	2457.20
6158	39.54596	-79.35470	15.3	2457.20
6159	39.54596	-79.35468	15.3	2457.20
6160	39.54595	-79.35532	24.6	2457.20
6161	39.54596	-79.35464	14.6	2457.20
6162	39.54596	-79.35462	14.3	2457.20
6163	39.54596	-79.35458	13.4	2457.20
6164	39.54596	-79.35456	13.1	2457.20
6165	39.54595	-79.35472	15.5	2457.20
6166	39.54593	-79.35532	24.5	2457.20
6167	39.54594	-79.35474	15.9	2457.20
6168	39.54590	-79.35648	26.3	2460.71
6169	39.54593	-79.35480	16.7	2457.20
6170	39.54593	-79.35478	16.4	2457.20
6171	39.54593	-79.35476	15.9	2457.20
6172	39.54592	-79.35486	17.6	2457.20
6173	39.54592	-79.35484	17.4	2457.20
6174	39.54592	-79.35482	16.9	2457.20
6175	39.54591	-79.35532	24.5	2457.20
6176	39.54591	-79.35488	17.8	2457.20
6177	39.54588	-79.35593	26.2	2459.94
6178	39.54590	-79.35492	18.2	2457.20
6179	39.54590	-79.35490	17.8	2457.20
6180	39.54590	-79.35493	18.5	2457.20
6181	39.54589	-79.35532	24.5	2457.20
6182	39.54589	-79.35497	19.4	2457.20
6183	39.54589	-79.35495	19.0	2457.20

6184	39.54588	-79.35532	24.7	2457.20
6185	39.54587	-79.35597	26.2	2459.94
6186	39.54587	-79.35590	26.1	2459.94
6187	39.54588	-79.35499	19.7	2457.20
6188	39.54587	-79.35503	20.0	2457.20
6189	39.54587	-79.35501	19.7	2457.20
6190	39.54586	-79.35532	24.7	2457.20
6191	39.54586	-79.35505	20.1	2457.20
6192	39.54585	-79.35532	24.7	2457.20
6193	39.54585	-79.35509	20.4	2457.20
6194	39.54585	-79.35507	20.4	2457.20
6195	39.54583	-79.35597	26.3	2459.94
6196	39.54584	-79.35513	20.4	2457.20
6197	39.54584	-79.35511	20.4	2457.20
6198	39.54584	-79.35515	20.4	2457.20
6199	39.54583	-79.35532	24.7	2457.20
6200	39.54582	-79.35595	26.3	2459.94
6201	39.54583	-79.35519	21.4	2457.20
6202	39.54583	-79.35517	21.4	2457.20
6203	39.54582	-79.35532	24.7	2457.20
6204	39.54582	-79.35523	23.6	2457.20
6205	39.54582	-79.35521	22.5	2457.20
6206	39.54580	-79.35595	26.5	2459.94
6207	39.54580	-79.35595	26.4	2459.94
6208	39.54580	-79.35595	26.7	2459.94
6209	39.54580	-79.35595	26.3	2459.94
6210	39.54580	-79.35595	27.0	2459.94
6211	39.54580	-79.35595	26.3	2459.94
6212	39.54580	-79.35595	26.4	2459.94
6213	39.54580	-79.35595	26.5	2459.94
6214	39.54580	-79.35595	26.4	2459.94
6215	39.54580	-79.35595	26.5	2459.94
6216	39.54580	-79.35595	26.4	2459.94
6217	39.54580	-79.35595	26.3	2459.94

6218	39.54580	-79.35595	26.6	2459.94
6219	39.54580	-79.35595	26.5	2459.94
6220	39.54580	-79.35595	26.6	2459.94
6221	39.54580	-79.35595	26.7	2459.94
6222	39.54580	-79.35595	26.5	2459.94
6223	39.54580	-79.35595	26.7	2459.94
6224	39.54580	-79.35593	26.6	2459.94
6225	39.54581	-79.35525	24.0	2457.20
6226	39.54581	-79.35527	24.5	2457.20
6227	39.54580	-79.35532	24.7	2457.20
6228	39.54580	-79.35531	24.6	2457.20
6229	39.54580	-79.35529	24.5	2457.20
6230	39.54578	-79.35593	26.6	2459.94
6231	39.54578	-79.35593	26.4	2459.94
6232	39.54579	-79.35534	24.8	2457.20
6233	39.54579	-79.35532	24.6	2457.20
6234	39.54579	-79.35532	24.8	2457.20
6235	39.54578	-79.35536	24.8	2457.20
6236	39.54577	-79.35593	26.5	2459.94
6237	39.54577	-79.35593	26.6	2459.94
6238	39.54577	-79.35593	26.7	2459.94
6239	39.54577	-79.35538	24.9	2457.20
6240	39.54577	-79.35532	24.7	2457.20
6241	39.54576	-79.35542	24.9	2457.20
6242	39.54576	-79.35540	25.0	2457.20
6243	39.54576	-79.35532	24.7	2457.20
6244	39.54575	-79.35543	24.9	2457.20
6245	39.54573	-79.35593	26.8	2459.94
6246	39.54573	-79.35593	26.5	2459.94
6247	39.54573	-79.35593	26.8	2459.94
6248	39.54573	-79.35593	26.6	2459.94
6249	39.54573	-79.35593	26.6	2459.94
6250	39.54573	-79.35593	26.8	2459.94
6251	39.54573	-79.35593	26.8	2459.94

6252	39.54573	-79.35593	26.6	2459.94
6253	39.54573	-79.35593	26.9	2459.94
6254	39.54573	-79.35593	26.6	2459.94
6255	39.54574	-79.35545	24.9	2457.20
6256	39.54574	-79.35532	24.9	2457.20
6257	39.54573	-79.35547	24.9	2457.20
6258	39.54572	-79.35593	27.2	2459.94
6259	39.54572	-79.35593	26.9	2459.94
6260	39.54572	-79.35593	26.9	2459.94
6261	39.54572	-79.35587	26.3	2459.94
6262	39.54572	-79.35551	25.1	2457.20
6263	39.54572	-79.35549	25.1	2457.20
6264	39.54572	-79.35532	24.9	2457.20
6265	39.54570	-79.35593	26.9	2459.94
6266	39.54570	-79.35593	27.1	2459.94
6267	39.54570	-79.35593	27.0	2459.94
6268	39.54571	-79.35553	25.2	2457.20
6269	39.54571	-79.35532	24.9	2457.20
6270	39.54570	-79.35555	25.3	2457.20
6271	39.54569	-79.35556	25.3	2457.20
6272	39.54568	-79.35593	27.2	2459.94
6273	39.54568	-79.35593	27.3	2459.94
6274	39.54568	-79.35593	27.2	2459.94
6275	39.54568	-79.35593	27.1	2459.94
6276	39.54569	-79.35532	24.9	2457.20
6277	39.54568	-79.35560	25.4	2457.20
6278	39.54568	-79.35558	25.4	2457.20
6279	39.54567	-79.35593	27.4	2459.94
6280	39.54567	-79.35593	27.3	2459.94
6281	39.54567	-79.35593	27.4	2459.94
6282	39.54568	-79.35532	24.9	2457.20
6283	39.54567	-79.35595	27.4	2459.94
6284	39.54567	-79.35595	27.4	2459.94
6285	39.54567	-79.35595	27.5	2459.94

6286	39.54567	-79.35562	25.3	2457.20
6287	39.54566	-79.35566	25.2	2457.20
6288	39.54566	-79.35564	25.3	2457.20
6289	39.54565	-79.35593	27.4	2459.94
6290	39.54565	-79.35593	27.4	2459.94
6291	39.54566	-79.35532	25.0	2457.20
6292	39.54565	-79.35570	25.1	2457.20
6293	39.54565	-79.35568	25.2	2457.20
6294	39.54565	-79.35532	24.9	2457.20
6295	39.54564	-79.35574	25.2	2457.20
6296	39.54564	-79.35572	25.1	2457.20
6297	39.54563	-79.35593	27.3	2459.94
6298	39.54563	-79.35593	27.3	2459.94
6299	39.54563	-79.35593	27.3	2459.94
6300	39.54563	-79.35593	27.1	2459.94
6301	39.54563	-79.35592	27.2	2459.94
6302	39.54563	-79.35579	25.2	2457.20
6303	39.54563	-79.35577	25.2	2457.20
6304	39.54562	-79.35580	25.1	2457.20
6305	39.54563	-79.35531	24.9	2457.20
6306	39.54562	-79.35593	27.1	2459.94
6307	39.54562	-79.35592	27.1	2459.94
6308	39.54562	-79.35592	27.0	2459.94
6309	39.54561	-79.35582	25.2	2457.20
6310	39.54560	-79.35588	25.3	2457.20
6311	39.54560	-79.35586	25.2	2457.20
6312	39.54561	-79.35531	24.9	2457.20
6313	39.54560	-79.35583	25.2	2457.20
6314	39.54559	-79.35592	25.5	2457.20
6315	39.54559	-79.35590	25.4	2457.20
6316	39.54560	-79.35531	25.0	2457.20
6317	39.54558	-79.35593	25.4	2457.20
6318	39.54557	-79.35595	25.4	2457.20
6319	39.54558	-79.35531	25.0	2457.20

6320	39.54556	-79.35597	25.3	2457.20
6321	39.54557	-79.35531	25.1	2457.20
6322	39.54555	-79.35599	25.4	2457.20
6323	39.54554	-79.35600	25.4	2457.20
6324	39.54555	-79.35531	25.2	2457.20
6325	39.54553	-79.35603	25.4	2457.20
6326	39.54553	-79.35590	27.0	2459.94
6327	39.54553	-79.35602	25.4	2457.20
6328	39.54552	-79.35605	25.4	2457.20
6329	39.54553	-79.35531	25.3	2457.20
6330	39.54552	-79.35590	27.0	2459.94
6331	39.54552	-79.35590	26.8	2459.94
6332	39.54552	-79.35590	27.0	2459.94
6333	39.54552	-79.35590	27.0	2459.94
6334	39.54552	-79.35590	27.0	2459.94
6335	39.54551	-79.35608	25.3	2457.20
6336	39.54551	-79.35607	25.4	2457.20
6337	39.54550	-79.35612	24.5	2457.20
6338	39.54550	-79.35610	24.9	2457.20
6339	39.54550	-79.35590	27.1	2459.94
6340	39.54550	-79.35590	27.0	2459.94
6341	39.54550	-79.35590	27.1	2459.94
6342	39.54550	-79.35590	27.1	2459.94
6343	39.54550	-79.35590	27.0	2459.94
6344	39.54551	-79.35531	25.3	2457.20
6345	39.54550	-79.35582	26.8	2459.94
6346	39.54549	-79.35614	24.3	2457.20
6347	39.54550	-79.35531	25.3	2457.20
6348	39.54548	-79.35617	23.9	2457.20
6349	39.54548	-79.35590	27.4	2459.94
6350	39.54548	-79.35590	27.3	2459.94
6351	39.54548	-79.35590	27.3	2459.94
6352	39.54548	-79.35590	27.2	2459.94
6353	39.54548	-79.35590	27.2	2459.94

6354	39.54548	-79.35590	27.3	2459.94
6355	39.54548	-79.35590	27.2	2459.94
6356	39.54548	-79.35590	27.4	2459.94
6357	39.54548	-79.35616	24.0	2457.20
6358	39.54547	-79.35619	23.8	2457.20
6359	39.54546	-79.35623	23.7	2457.20
6360	39.54548	-79.35530	25.3	2457.20
6361	39.54546	-79.35621	23.7	2457.20
6362	39.54547	-79.35590	27.3	2459.94
6363	39.54547	-79.35590	26.8	2459.94
6364	39.54547	-79.35590	27.4	2459.94
6365	39.54547	-79.35590	27.3	2459.94
6366	39.54547	-79.35590	27.1	2459.94
6367	39.54545	-79.35625	23.5	2457.20
6368	39.54545	-79.35590	26.6	2459.94
6369	39.54545	-79.35590	26.6	2459.94
6370	39.54545	-79.35590	26.6	2459.94
6371	39.54546	-79.35530	25.5	2457.20
6372	39.54544	-79.35630	23.4	2457.20
6373	39.54544	-79.35627	23.5	2457.20
6374	39.54543	-79.35633	23.4	2457.20
6375	39.54543	-79.35632	23.4	2457.20
6376	39.54545	-79.35529	25.5	2457.20
6377	39.54545	-79.35512	28.5	2460.71
6378	39.54543	-79.35590	26.1	2459.94
6379	39.54543	-79.35590	25.6	2459.94
6380	39.54543	-79.35590	26.2	2459.94
6381	39.54543	-79.35590	26.4	2459.94
6382	39.54543	-79.35590	25.6	2459.94
6383	39.54542	-79.35635	23.3	2457.20
6384	39.54541	-79.35639	23.2	2457.20
6385	39.54541	-79.35637	23.3	2457.20
6386	39.54543	-79.35529	25.4	2457.20
6387	39.54542	-79.35593	25.5	2459.94

6388	39.54542	-79.35593	25.2	2459.94
6389	39.54542	-79.35592	25.6	2459.94
6390	39.54540	-79.35640	23.1	2457.20
6391	39.54542	-79.35529	25.4	2457.20
6392	39.54539	-79.35642	22.9	2457.20
6393	39.54540	-79.35593	25.5	2459.94
6394	39.54540	-79.35593	25.5	2459.94
6395	39.54540	-79.35593	25.5	2459.94
6396	39.54540	-79.35593	25.7	2459.94
6397	39.54538	-79.35644	22.9	2457.20
6398	39.54538	-79.35595	25.4	2459.94
6399	39.54538	-79.35595	25.5	2459.94
6400	39.54540	-79.35528	25.4	2457.20
6401	39.54537	-79.35648	22.7	2457.20
6402	39.54537	-79.35646	22.8	2457.20
6403	39.54539	-79.35528	25.4	2457.20
6404	39.54536	-79.35650	22.5	2457.20
6405	39.54537	-79.35595	23.9	2459.94
6406	39.54537	-79.35595	24.9	2459.94
6407	39.54537	-79.35595	24.2	2459.94
6408	39.54535	-79.35653	22.4	2457.20
6409	39.54535	-79.35652	22.5	2457.20
6410	39.54537	-79.35528	25.4	2457.20
6411	39.54534	-79.35655	22.2	2457.20
6412	39.54535	-79.35595	25.0	2459.94
6413	39.54535	-79.35595	24.0	2459.94
6414	39.54535	-79.35595	24.5	2459.94
6415	39.54535	-79.35595	24.8	2459.94
6416	39.54533	-79.35657	22.2	2457.20
6417	39.54535	-79.35528	25.3	2457.20
6418	39.54532	-79.35659	22.2	2457.20
6419	39.54533	-79.35595	25.3	2459.94
6420	39.54534	-79.35528	25.4	2457.20
6421	39.54531	-79.35661	22.2	2457.20

6422	39.54532	-79.35595	25.5	2459.94
6423	39.54532	-79.35595	25.8	2459.94
6424	39.54530	-79.35662	22.0	2457.20
6425	39.54532	-79.35528	25.4	2457.20
6426	39.54529	-79.35665	21.9	2457.20
6427	39.54530	-79.35595	25.8	2459.94
6428	39.54530	-79.35595	25.7	2459.94
6429	39.54531	-79.35528	25.4	2457.20
6430	39.54528	-79.35666	21.7	2457.20
6431	39.54527	-79.35670	21.5	2457.20
6432	39.54527	-79.35668	21.6	2457.20
6433	39.54528	-79.35595	25.8	2459.94
6434	39.54528	-79.35595	25.7	2459.94
6435	39.54529	-79.35527	25.6	2457.20
6436	39.54526	-79.35671	21.6	2457.20
6437	39.54527	-79.35597	25.9	2459.94
6438	39.54527	-79.35597	25.9	2459.94
6439	39.54525	-79.35673	21.6	2457.20
6440	39.54527	-79.35527	25.7	2457.20
6441	39.54524	-79.35675	21.6	2457.20
6442	39.54525	-79.35597	25.6	2459.94
6443	39.54525	-79.35597	25.8	2459.94
6444	39.54525	-79.35597	25.8	2459.94
6445	39.54523	-79.35677	21.5	2457.20
6446	39.54526	-79.35527	25.7	2457.20
6447	39.54522	-79.35678	21.5	2457.20
6448	39.54525	-79.35526	25.7	2457.20
6449	39.54523	-79.35602	25.7	2459.94
6450	39.54523	-79.35602	25.5	2459.94
6451	39.54523	-79.35602	25.8	2459.94
6452	39.54523	-79.35602	25.7	2459.94
6453	39.54523	-79.35602	25.8	2459.94
6454	39.54523	-79.35602	26.3	2459.94
6455	39.54523	-79.35602	25.6	2459.94

6456	39.54523	-79.35602	25.7	2459.94
6457	39.54523	-79.35602	26.0	2459.94
6458	39.54523	-79.35602	25.6	2459.94
6459	39.54523	-79.35602	26.0	2459.94
6460	39.54523	-79.35602	25.5	2459.94
6461	39.54523	-79.35600	25.8	2459.94
6462	39.54523	-79.35600	25.7	2459.94
6463	39.54523	-79.35598	25.6	2459.94
6464	39.54523	-79.35598	25.8	2459.94
6465	39.54523	-79.35598	26.0	2459.94
6466	39.54521	-79.35680	21.5	2457.20
6467	39.54523	-79.35526	25.8	2457.20
6468	39.54520	-79.35681	21.3	2457.20
6469	39.54522	-79.35600	26.0	2459.94
6470	39.54522	-79.35600	26.4	2459.94
6471	39.54522	-79.35572	27.5	2459.94
6472	39.54519	-79.35683	21.1	2457.20
6473	39.54520	-79.35600	26.0	2459.94
6474	39.54520	-79.35600	25.9	2459.94
6475	39.54520	-79.35600	25.9	2459.94
6476	39.54520	-79.35598	26.1	2459.94
6477	39.54520	-79.35598	26.2	2459.94
6478	39.54520	-79.35598	26.4	2459.94
6479	39.54520	-79.35598	26.3	2459.94
6480	39.54520	-79.35598	25.9	2459.94
6481	39.54520	-79.35598	26.2	2459.94
6482	39.54520	-79.35598	26.5	2459.94
6483	39.54520	-79.35598	26.3	2459.94
6484	39.54520	-79.35597	26.5	2459.94
6485	39.54520	-79.35597	26.6	2459.94
6486	39.54520	-79.35597	26.4	2459.94
6487	39.54520	-79.35597	26.5	2459.94
6488	39.54520	-79.35597	26.7	2459.94
6489	39.54520	-79.35597	26.5	2459.94

6490	39.54520	-79.35597	26.6	2459.94
6491	39.54520	-79.35597	26.5	2459.94
6492	39.54520	-79.35597	26.6	2459.94
6493	39.54518	-79.35684	21.0	2457.20
6494	39.54521	-79.35526	25.7	2457.20
6495	39.54517	-79.35686	20.8	2457.20
6496	39.54520	-79.35525	25.7	2457.20
6497	39.54518	-79.35595	26.4	2459.94
6498	39.54518	-79.35595	26.5	2459.94
6499	39.54518	-79.35595	26.5	2459.94
6500	39.54518	-79.35595	26.5	2459.94
6501	39.54516	-79.35690	20.6	2457.20
6502	39.54516	-79.35688	20.7	2457.20
6503	39.54515	-79.35692	20.4	2457.20
6504	39.54517	-79.35595	26.5	2459.94
6505	39.54517	-79.35595	26.4	2459.94
6506	39.54517	-79.35595	26.6	2459.94
6507	39.54517	-79.35593	26.4	2459.94
6508	39.54517	-79.35593	26.6	2459.94
6509	39.54518	-79.35524	25.7	2457.20
6510	39.54514	-79.35696	20.2	2457.20
6511	39.54514	-79.35694	20.3	2457.20
6512	39.54515	-79.35593	26.4	2459.94
6513	39.54515	-79.35593	26.4	2459.94
6514	39.54515	-79.35593	26.5	2459.94
6515	39.54515	-79.35593	26.8	2459.94
6516	39.54515	-79.35593	26.5	2459.94
6517	39.54513	-79.35698	20.1	2457.20
6518	39.54516	-79.35523	25.7	2457.20
6519	39.54512	-79.35700	19.9	2457.20
6520	39.54515	-79.35523	25.7	2457.20
6521	39.54511	-79.35702	19.9	2457.20
6522	39.54513	-79.35592	26.3	2459.94
6523	39.54513	-79.35592	26.4	2459.94

6524	39.54513	-79.35592	26.4	2459.94
6525	39.54513	-79.35592	26.7	2459.94
6526	39.54514	-79.35523	25.8	2457.20
6527	39.54510	-79.35704	19.8	2457.20
6528	39.54512	-79.35592	26.4	2459.94
6529	39.54512	-79.35590	26.4	2459.94
6530	39.54509	-79.35707	19.5	2457.20
6531	39.54509	-79.35705	19.6	2457.20
6532	39.54508	-79.35709	19.4	2457.20
6533	39.54512	-79.35523	25.8	2457.20
6534	39.54510	-79.35590	26.6	2459.94
6535	39.54510	-79.35590	26.5	2459.94
6536	39.54510	-79.35588	26.7	2459.94
6537	39.54511	-79.35523	25.8	2457.20
6538	39.54507	-79.35711	19.2	2457.20
6539	39.54506	-79.35712	19.1	2457.20
6540	39.54508	-79.35588	26.4	2459.94
6541	39.54508	-79.35588	26.4	2459.94
6542	39.54508	-79.35587	26.5	2459.94
6543	39.54508	-79.35587	26.6	2459.94
6544	39.54508	-79.35587	26.4	2459.94
6545	39.54508	-79.35585	26.5	2459.94
6546	39.54509	-79.35523	25.8	2457.20
6547	39.54505	-79.35714	19.0	2457.20
6548	39.54507	-79.35585	26.6	2459.94
6549	39.54507	-79.35585	26.6	2459.94
6550	39.54504	-79.35716	18.8	2457.20
6551	39.54507	-79.35583	26.6	2459.94
6552	39.54507	-79.35580	26.8	2459.94
6553	39.54507	-79.35522	25.8	2457.20
6554	39.54503	-79.35717	18.7	2457.20
6555	39.54505	-79.35582	26.6	2459.94
6556	39.54505	-79.35580	26.7	2459.94
6557	39.54505	-79.35580	26.8	2459.94

6558	39.54505	-79.35580	26.6	2459.94
6559	39.54505	-79.35580	26.6	2459.94
6560	39.54505	-79.35580	26.6	2459.94
6561	39.54505	-79.35580	27.0	2459.94
6562	39.54505	-79.35580	26.7	2459.94
6563	39.54505	-79.35580	26.6	2459.94
6564	39.54505	-79.35580	26.6	2459.94
6565	39.54505	-79.35580	26.6	2459.94
6566	39.54505	-79.35580	26.7	2459.94
6567	39.54506	-79.35522	25.9	2457.20
6568	39.54502	-79.35719	18.4	2457.20
6569	39.54501	-79.35721	18.2	2457.20
6570	39.54503	-79.35578	27.1	2459.94
6571	39.54503	-79.35578	27.0	2459.94
6572	39.54503	-79.35578	27.1	2459.94
6573	39.54503	-79.35578	27.3	2459.94
6574	39.54504	-79.35521	25.8	2457.20
6575	39.54500	-79.35723	18.1	2457.20
6576	39.54502	-79.35577	27.0	2459.94
6577	39.54502	-79.35577	27.1	2459.94
6578	39.54502	-79.35577	27.3	2459.94
6579	39.54502	-79.35575	27.4	2459.94
6580	39.54502	-79.35575	27.2	2459.94
6581	39.54502	-79.35575	27.8	2459.94
6582	39.54502	-79.35575	27.9	2459.94
6583	39.54502	-79.35575	27.6	2459.94
6584	39.54503	-79.35521	26.0	2457.20
6585	39.54502	-79.35573	27.5	2459.94
6586	39.54498	-79.35724	18.0	2457.20
6587	39.54497	-79.35726	17.9	2457.20
6588	39.54500	-79.35573	27.3	2459.94
6589	39.54501	-79.35520	26.1	2457.20
6590	39.54500	-79.35572	27.2	2459.94
6591	39.54496	-79.35728	17.7	2457.20

6592	39.54498	-79.35572	27.1	2459.94
6593	39.54498	-79.35572	27.3	2459.94
6594	39.54499	-79.35520	26.0	2457.20
6595	39.54495	-79.35729	17.6	2457.20
6596	39.54494	-79.35730	17.5	2457.20
6597	39.54497	-79.35572	27.9	2459.94
6598	39.54497	-79.35572	27.6	2459.94
6599	39.54498	-79.35519	26.0	2457.20
6600	39.54493	-79.35732	17.5	2457.20
6601	39.54492	-79.35736	16.8	2457.20
6602	39.54492	-79.35734	17.1	2457.20
6603	39.54495	-79.35572	27.3	2459.94
6604	39.54496	-79.35519	25.9	2457.20
6605	39.54490	-79.35737	16.7	2457.20
6606	39.54493	-79.35572	27.5	2459.94
6607	39.54494	-79.35519	25.8	2457.20
6608	39.54489	-79.35739	16.4	2457.20
6609	39.54493	-79.35519	25.8	2457.20
6610	39.54492	-79.35572	27.4	2459.94
6611	39.54488	-79.35741	16.2	2457.20
6612	39.54487	-79.35744	15.8	2457.20
6613	39.54487	-79.35743	16.0	2457.20
6614	39.54490	-79.35572	27.2	2459.94
6615	39.54491	-79.35518	25.9	2457.20
6616	39.54486	-79.35746	15.5	2457.20
6617	39.54485	-79.35747	15.1	2457.20
6618	39.54489	-79.35518	25.9	2457.20
6619	39.54488	-79.35570	27.4	2459.94
6620	39.54484	-79.35749	14.9	2457.20
6621	39.54488	-79.35518	25.9	2457.20
6622	39.54487	-79.35570	27.6	2459.94
6623	39.54483	-79.35751	14.6	2457.20
6624	39.54487	-79.35555	27.9	2459.94
6625	39.54487	-79.35517	25.9	2457.20

6626	39.54482	-79.35752	14.4	2457.20
6627	39.54485	-79.35570	27.6	2459.94
6628	39.54481	-79.35754	14.0	2457.20
6629	39.54485	-79.35517	25.9	2457.20
6630	39.54480	-79.35756	13.8	2457.20
6631	39.54479	-79.35758	13.3	2457.20
6632	39.54484	-79.35517	26.0	2457.20
6633	39.54478	-79.35760	13.1	2457.20
6634	39.54482	-79.35516	26.1	2457.20
6635	39.54477	-79.35761	12.8	2457.20
6636	39.54480	-79.35568	27.6	2459.94
6637	39.54476	-79.35763	12.4	2457.20
6638	39.54478	-79.35613	27.5	2460.71
6639	39.54480	-79.35515	26.1	2457.20
6640	39.54475	-79.35764	12.1	2457.20
6641	39.54474	-79.35765	11.8	2457.20
6642	39.54473	-79.35767	11.5	2457.20
6643	39.54478	-79.35515	26.1	2457.20
6644	39.54472	-79.35769	10.9	2457.20
6645	39.54477	-79.35515	26.2	2457.20
6646	39.54471	-79.35770	10.4	2457.20
6647	39.54476	-79.35514	26.2	2457.20
6648	39.54470	-79.35772	9.9	2457.20
6649	39.54473	-79.35565	27.3	2459.94
6650	39.54469	-79.35775	9.5	2457.20
6651	39.54469	-79.35773	9.8	2457.20
6652	39.54474	-79.35514	26.1	2457.20
6653	39.54468	-79.35776	9.4	2457.20
6654	39.54467	-79.35777	9.2	2457.20
6655	39.54472	-79.35514	26.1	2457.20
6656	39.54466	-79.35777	9.2	2457.20
6657	39.54471	-79.35513	26.0	2457.20
6658	39.54464	-79.35778	9.2	2457.20
6659	39.54469	-79.35513	26.2	2457.20

6660	39.54463	-79.35778	9.7	2457.20
6661	39.54468	-79.35512	26.3	2457.20
6662	39.54462	-79.35778	10.2	2457.20
6663	39.54461	-79.35778	10.6	2457.20
6664	39.54466	-79.35512	26.2	2457.20
6665	39.54460	-79.35777	11.5	2457.20
6666	39.54465	-79.35511	26.3	2457.20
6667	39.54459	-79.35777	11.9	2457.20
6668	39.54458	-79.35776	12.4	2457.20
6669	39.54463	-79.35511	26.2	2457.20
6670	39.54457	-79.35775	12.5	2457.20
6671	39.54457	-79.35774	12.4	2457.20
6672	39.54457	-79.35737	17.7	2457.20
6673	39.54457	-79.35731	18.4	2457.20
6674	39.54456	-79.35763	11.0	2457.20
6675	39.54456	-79.35761	11.5	2457.20
6676	39.54456	-79.35774	11.9	2457.20
6677	39.54461	-79.35510	26.1	2457.20
6678	39.54456	-79.35760	12.1	2457.20
6679	39.54456	-79.35773	11.6	2457.20
6680	39.54456	-79.35758	12.3	2457.20
6681	39.54456	-79.35756	12.8	2457.20
6682	39.54456	-79.35754	13.4	2457.20
6683	39.54456	-79.35765	10.5	2457.20
6684	39.54456	-79.35748	15.0	2457.20
6685	39.54456	-79.35747	15.5	2457.20
6686	39.54456	-79.35733	18.4	2457.20
6687	39.54456	-79.35745	15.9	2457.20
6688	39.54456	-79.35743	16.4	2457.20
6689	39.54456	-79.35729	18.3	2457.20
6690	39.54456	-79.35727	18.2	2457.20
6691	39.54456	-79.35740	17.3	2457.20
6692	39.54456	-79.35739	17.6	2457.20
6693	39.54456	-79.35724	18.1	2457.20

6694	39.54456	-79.35735	18.2	2457.20
6695	39.54455	-79.35772	10.8	2457.20
6696	39.54455	-79.35771	10.5	2457.20
6697	39.54455	-79.35770	10.3	2457.20
6698	39.54455	-79.35769	10.2	2457.20
6699	39.54455	-79.35768	10.2	2457.20
6700	39.54455	-79.35766	10.3	2457.20
6701	39.54455	-79.35752	14.0	2457.20
6702	39.54455	-79.35750	14.5	2457.20
6703	39.54460	-79.35510	26.1	2457.20
6704	39.54455	-79.35722	18.1	2457.20
6705	39.54455	-79.35720	18.1	2457.20
6706	39.54455	-79.35717	18.2	2457.20
6707	39.54455	-79.35715	18.4	2457.20
6708	39.54454	-79.35713	18.5	2457.20
6709	39.54454	-79.35711	18.7	2457.20
6710	39.54454	-79.35709	18.9	2457.20
6711	39.54458	-79.35509	25.9	2457.20
6712	39.54457	-79.35548	25.6	2457.20
6713	39.54457	-79.35546	25.5	2457.20
6714	39.54455	-79.35649	18.9	2457.20
6715	39.54457	-79.35543	25.5	2457.20
6716	39.54455	-79.35647	19.0	2457.20
6717	39.54457	-79.35541	25.6	2457.20
6718	39.54457	-79.35539	25.6	2457.20
6719	39.54457	-79.35537	25.7	2457.20
6720	39.54455	-79.35642	19.5	2457.20
6721	39.54455	-79.35629	20.4	2457.20
6722	39.54457	-79.35550	25.7	2457.20
6723	39.54457	-79.35535	25.8	2457.20
6724	39.54455	-79.35627	20.5	2457.20
6725	39.54457	-79.35533	25.9	2457.20
6726	39.54455	-79.35625	20.6	2457.20
6727	39.54457	-79.35531	25.8	2457.20

6728	39.54455	-79.35636	19.8	2457.20
6729	39.54455	-79.35623	20.9	2457.20
6730	39.54456	-79.35570	25.8	2457.20
6731	39.54457	-79.35529	26.0	2457.20
6732	39.54455	-79.35634	20.0	2457.20
6733	39.54455	-79.35621	21.0	2457.20
6734	39.54456	-79.35567	25.8	2457.20
6735	39.54457	-79.35527	26.0	2457.20
6736	39.54455	-79.35631	20.1	2457.20
6737	39.54455	-79.35618	21.2	2457.20
6738	39.54456	-79.35565	25.8	2457.20
6739	39.54457	-79.35524	26.1	2457.20
6740	39.54455	-79.35616	21.5	2457.20
6741	39.54456	-79.35563	25.9	2457.20
6742	39.54457	-79.35509	25.9	2457.20
6743	39.54456	-79.35561	25.9	2457.20
6744	39.54453	-79.35706	19.0	2457.20
6745	39.54454	-79.35653	18.5	2457.20
6746	39.54456	-79.35559	25.9	2457.20
6747	39.54453	-79.35704	19.0	2457.20
6748	39.54454	-79.35651	18.6	2457.20
6749	39.54454	-79.35664	17.8	2457.20
6750	39.54453	-79.35702	19.4	2457.20
6751	39.54454	-79.35662	17.9	2457.20
6752	39.54456	-79.35556	25.9	2457.20
6753	39.54453	-79.35700	19.6	2457.20
6754	39.54454	-79.35660	18.0	2457.20
6755	39.54456	-79.35554	25.8	2457.20
6756	39.54453	-79.35698	20.0	2457.20
6757	39.54454	-79.35645	19.2	2457.20
6758	39.54454	-79.35658	18.3	2457.20
6759	39.54456	-79.35552	25.8	2457.20
6760	39.54453	-79.35696	20.1	2457.20
6761	39.54454	-79.35656	18.4	2457.20

6762	39.54454	-79.35643	19.2	2457.20
6763	39.54457	-79.35497	26.1	2457.20
6764	39.54457	-79.35483	25.0	2457.20
6765	39.54453	-79.35694	20.4	2457.20
6766	39.54453	-79.35680	20.4	2457.20
6767	39.54457	-79.35482	24.7	2457.20
6768	39.54454	-79.35640	19.6	2457.20
6769	39.54457	-79.35495	26.0	2457.20
6770	39.54453	-79.35692	20.4	2457.20
6771	39.54457	-79.35480	24.5	2457.20
6772	39.54457	-79.35493	25.8	2457.20
6773	39.54454	-79.35637	19.7	2457.20
6774	39.54453	-79.35676	19.7	2457.20
6775	39.54457	-79.35478	24.2	2457.20
6776	39.54453	-79.35689	20.5	2457.20
6777	39.54453	-79.35688	20.6	2457.20
6778	39.54457	-79.35490	25.7	2457.20
6779	39.54453	-79.35674	19.0	2457.20
6780	39.54457	-79.35476	23.5	2457.20
6781	39.54453	-79.35686	20.6	2457.20
6782	39.54457	-79.35488	25.6	2457.20
6783	39.54453	-79.35672	18.5	2457.20
6784	39.54457	-79.35474	23.0	2457.20
6785	39.54457	-79.35486	25.4	2457.20
6786	39.54453	-79.35683	20.5	2457.20
6787	39.54453	-79.35670	18.3	2457.20
6788	39.54455	-79.35577	25.9	2457.20
6789	39.54453	-79.35682	20.4	2457.20
6790	39.54455	-79.35576	25.8	2457.20
6791	39.54453	-79.35668	17.9	2457.20
6792	39.54456	-79.35509	26.2	2457.20
6793	39.54456	-79.35522	26.3	2457.20
6794	39.54454	-79.35614	21.8	2457.20
6795	39.54455	-79.35574	25.8	2457.20

6796	39.54453	-79.35666	17.8	2457.20
6797	39.54456	-79.35507	26.2	2457.20
6798	39.54454	-79.35612	22.1	2457.20
6799	39.54455	-79.35572	25.8	2457.20
6800	39.54456	-79.35519	26.2	2457.20
6801	39.54456	-79.35505	26.3	2457.20
6802	39.54454	-79.35610	22.5	2457.20
6803	39.54456	-79.35518	26.4	2457.20
6804	39.54454	-79.35608	22.9	2457.20
6805	39.54456	-79.35516	26.2	2457.20
6806	39.54456	-79.35502	26.3	2457.20
6807	39.54454	-79.35606	23.7	2457.20
6808	39.54456	-79.35500	26.1	2457.20
6809	39.54456	-79.35513	26.1	2457.20
6810	39.54456	-79.35499	26.1	2457.20
6811	39.54454	-79.35604	24.1	2457.20
6812	39.54454	-79.35590	25.5	2457.20
6813	39.54456	-79.35511	26.2	2457.20
6814	39.54454	-79.35601	24.8	2457.20
6815	39.54454	-79.35588	25.5	2457.20
6816	39.54454	-79.35599	25.2	2457.20
6817	39.54454	-79.35586	25.6	2457.20
6818	39.54454	-79.35597	25.3	2457.20
6819	39.54454	-79.35583	25.7	2457.20
6820	39.54454	-79.35595	25.3	2457.20
6821	39.54454	-79.35581	25.6	2457.20
6822	39.54454	-79.35593	25.4	2457.20
6823	39.54454	-79.35592	25.5	2457.20
6824	39.54454	-79.35579	25.7	2457.20
6825	39.54456	-79.35471	22.7	2457.20
6826	39.54456	-79.35469	22.7	2457.20
6827	39.54452	-79.35678	19.9	2457.20
6828	39.54456	-79.35467	22.0	2457.20
6829	39.54456	-79.35465	21.6	2457.20

6830	39.54456	-79.35463	21.4	2457.20
6831	39.54455	-79.35509	25.9	2457.20
6832	39.54455	-79.35461	21.1	2457.20
6833	39.54455	-79.35459	20.6	2457.20
6834	39.54455	-79.35457	20.3	2457.20
6835	39.54454	-79.35508	25.8	2457.20
6836	39.54455	-79.35455	20.3	2457.20
6837	39.54455	-79.35453	20.0	2457.20
6838	39.54455	-79.35451	19.7	2457.20
6839	39.54455	-79.35438	17.5	2457.20
6840	39.54455	-79.35449	19.5	2457.20
6841	39.54455	-79.35436	17.0	2457.20
6842	39.54455	-79.35434	16.5	2457.20
6843	39.54455	-79.35446	19.2	2457.20
6844	39.54455	-79.35432	16.2	2457.20
6845	39.54455	-79.35444	18.7	2457.20
6846	39.54455	-79.35430	16.0	2457.20
6847	39.54455	-79.35443	18.4	2457.20
6848	39.54455	-79.35428	15.7	2457.20
6849	39.54455	-79.35440	17.8	2457.20
6850	39.54455	-79.35426	15.5	2457.20
6851	39.54455	-79.35424	15.1	2457.20
6852	39.54455	-79.35422	14.7	2457.20
6853	39.54455	-79.35407	11.9	2457.20
6854	39.54455	-79.35419	14.6	2457.20
6855	39.54455	-79.35417	14.2	2457.20
6856	39.54453	-79.35508	25.9	2457.20
6857	39.54455	-79.35415	13.8	2457.20
6858	39.54455	-79.35413	13.5	2457.20
6859	39.54455	-79.35411	12.9	2457.20
6860	39.54455	-79.35409	12.6	2457.20
6861	39.54454	-79.35406	11.5	2457.20
6862	39.54454	-79.35404	10.7	2457.20
6863	39.54453	-79.35402	10.2	2457.20

6864	39.54451	-79.35507	25.8	2457.20
6865	39.54453	-79.35401	9.2	2457.20
6866	39.54450	-79.35507	25.7	2457.20
6867	39.54452	-79.35400	8.7	2457.20
6868	39.54448	-79.35557	28.0	2459.94
6869	39.54451	-79.35399	7.8	2457.20
6870	39.54448	-79.35506	25.8	2457.20
6871	39.54450	-79.35398	7.0	2457.20
6872	39.54447	-79.35505	25.8	2457.20
6873	39.54449	-79.35399	6.4	2457.20
6874	39.54449	-79.35398	6.7	2457.20
6875	39.54448	-79.35399	5.9	2457.20
6876	39.54447	-79.35399	5.8	2457.20
6877	39.54445	-79.35504	25.7	2457.20
6878	39.54443	-79.35533	28.7	2459.94
6879	39.54446	-79.35400	5.7	2457.20
6880	39.54444	-79.35504	25.8	2457.20
6881	39.54445	-79.35401	5.9	2457.20
6882	39.54445	-79.35400	5.7	2457.20
6883	39.54442	-79.35503	25.9	2457.20
6884	39.54444	-79.35402	6.2	2457.20
6885	39.54444	-79.35401	6.0	2457.20
6886	39.54443	-79.35407	7.5	2457.20
6887	39.54443	-79.35406	6.9	2457.20
6888	39.54443	-79.35405	6.7	2457.20
6889	39.54443	-79.35404	6.6	2457.20
6890	39.54443	-79.35403	6.5	2457.20
6891	39.54441	-79.35503	25.9	2457.20
6892	39.54442	-79.35409	8.7	2457.20
6893	39.54442	-79.35408	8.2	2457.20
6894	39.54441	-79.35412	9.3	2457.20
6895	39.54441	-79.35411	9.2	2457.20
6896	39.54439	-79.35502	26.0	2457.20
6897	39.54440	-79.35416	10.2	2457.20

6898	39.54440	-79.35414	9.8	2457.20
6899	39.54440	-79.35413	9.5	2457.20
6900	39.54438	-79.35502	26.0	2457.20
6901	39.54439	-79.35419	10.7	2457.20
6902	39.54439	-79.35417	10.4	2457.20
6903	39.54438	-79.35420	11.3	2457.20
6904	39.54436	-79.35501	25.7	2457.20
6905	39.54437	-79.35426	12.4	2457.20
6906	39.54437	-79.35424	12.1	2457.20
6907	39.54437	-79.35422	11.6	2457.20
6908	39.54435	-79.35501	25.6	2457.20
6909	39.54436	-79.35429	13.5	2457.20
6910	39.54436	-79.35428	13.0	2457.20
6911	39.54436	-79.35397	5.9	2457.20
6912	39.54436	-79.35397	6.0	2457.20
6913	39.54436	-79.35397	5.9	2457.20
6914	39.54436	-79.35397	5.9	2457.20
6915	39.54436	-79.35397	5.9	2457.20
6916	39.54436	-79.35397	6.0	2457.20
6917	39.54436	-79.35397	5.9	2457.20
6918	39.54436	-79.35397	5.9	2457.20
6919	39.54436	-79.35397	5.8	2457.20
6920	39.54436	-79.35396	5.9	2457.20
6921	39.54436	-79.35396	5.8	2457.20
6922	39.54436	-79.35396	5.9	2457.20
6923	39.54436	-79.35395	5.8	2457.20
6924	39.54436	-79.35394	5.9	2457.20
6925	39.54435	-79.35433	13.6	2457.20
6926	39.54435	-79.35431	13.6	2457.20
6927	39.54433	-79.35500	25.6	2457.20
6928	39.54435	-79.35394	5.8	2457.20
6929	39.54435	-79.35394	5.7	2457.20
6930	39.54435	-79.35393	5.6	2457.20
6931	39.54435	-79.35393	5.6	2457.20

6932	39.54435	-79.35393	5.6	2457.20
6933	39.54434	-79.35440	14.6	2457.20
6934	39.54434	-79.35438	14.5	2457.20
6935	39.54434	-79.35437	14.0	2457.20
6936	39.54435	-79.35397	6.0	2457.20
6937	39.54435	-79.35397	6.1	2457.20
6938	39.54435	-79.35397	6.3	2457.20
6939	39.54434	-79.35435	13.8	2457.20
6940	39.54433	-79.35444	15.2	2457.20
6941	39.54433	-79.35442	15.0	2457.20
6942	39.54434	-79.35397	6.3	2457.20
6943	39.54434	-79.35397	6.4	2457.20
6944	39.54434	-79.35392	5.5	2457.20
6945	39.54434	-79.35391	5.5	2457.20
6946	39.54433	-79.35398	6.4	2457.20
6947	39.54433	-79.35398	6.4	2457.20
6948	39.54433	-79.35398	6.4	2457.20
6949	39.54431	-79.35499	25.6	2457.20
6950	39.54432	-79.35445	15.6	2457.20
6951	39.54433	-79.35391	5.5	2457.20
6952	39.54433	-79.35390	5.4	2457.20
6953	39.54433	-79.35389	5.3	2457.20
6954	39.54433	-79.35388	5.1	2457.20
6955	39.54432	-79.35398	6.5	2457.20
6956	39.54432	-79.35398	6.4	2457.20
6957	39.54431	-79.35449	16.4	2457.20
6958	39.54431	-79.35447	16.0	2457.20
6959	39.54430	-79.35498	25.6	2457.20
6960	39.54432	-79.35388	4.8	2457.20
6961	39.54432	-79.35387	4.7	2457.20
6962	39.54432	-79.35387	4.5	2457.20
6963	39.54432	-79.35374	3.0	2457.20
6964	39.54432	-79.35371	3.0	2457.20
6965	39.54432	-79.35371	2.9	2457.20

6966	39.54432	-79.35371	3.0	2457.20
6967	39.54432	-79.35371	2.9	2457.20
6968	39.54432	-79.35370	3.0	2457.20
6969	39.54430	-79.35454	17.2	2457.20
6970	39.54430	-79.35452	16.8	2457.20
6971	39.54430	-79.35451	16.8	2457.20
6972	39.54431	-79.35398	6.8	2457.20
6973	39.54429	-79.35498	25.8	2457.20
6974	39.54430	-79.35456	17.2	2457.20
6975	39.54431	-79.35399	7.0	2457.20
6976	39.54431	-79.35386	4.2	2457.20
6977	39.54431	-79.35386	4.1	2457.20
6978	39.54431	-79.35386	4.3	2457.20
6979	39.54431	-79.35367	3.0	2457.20
6980	39.54431	-79.35366	3.0	2457.20
6981	39.54431	-79.35366	2.9	2457.20
6982	39.54431	-79.35366	2.9	2457.20
6983	39.54431	-79.35375	3.0	2457.20
6984	39.54431	-79.35375	3.0	2457.20
6985	39.54431	-79.35374	3.0	2457.20
6986	39.54431	-79.35374	3.0	2457.20
6987	39.54431	-79.35374	3.0	2457.20
6988	39.54431	-79.35374	3.0	2457.20
6989	39.54431	-79.35373	2.5	2457.20
6990	39.54431	-79.35373	2.8	2457.20
6991	39.54431	-79.35373	2.5	2457.20
6992	39.54431	-79.35373	2.8	2457.20
6993	39.54431	-79.35373	2.8	2457.20
6994	39.54431	-79.35373	2.5	2457.20
6995	39.54431	-79.35373	2.5	2457.20
6996	39.54431	-79.35373	2.8	2457.20
6997	39.54431	-79.35373	2.8	2457.20
6998	39.54431	-79.35373	2.5	2457.20
6999	39.54431	-79.35373	2.5	2457.20

7000	39.54431	-79.35373	2.9	2457.20
7001	39.54431	-79.35373	2.5	2457.20
7002	39.54431	-79.35373	2.8	2457.20
7003	39.54431	-79.35373	2.5	2457.20
7004	39.54431	-79.35373	2.5	2457.20
7005	39.54431	-79.35373	2.6	2457.20
7006	39.54431	-79.35373	2.6	2457.20
7007	39.54431	-79.35373	3.0	2457.20
7008	39.54431	-79.35373	2.9	2457.20
7009	39.54431	-79.35373	2.5	2457.20
7010	39.54431	-79.35373	3.0	2457.20
7011	39.54431	-79.35373	2.5	2457.20
7012	39.54431	-79.35372	2.8	2457.20
7013	39.54431	-79.35372	2.8	2457.20
7014	39.54431	-79.35372	3.0	2457.20
7015	39.54431	-79.35371	3.1	2457.20
7016	39.54431	-79.35371	3.1	2457.20
7017	39.54431	-79.35371	3.0	2457.20
7018	39.54431	-79.35371	3.0	2457.20
7019	39.54431	-79.35371	3.1	2457.20
7020	39.54431	-79.35371	3.0	2457.20
7021	39.54431	-79.35371	3.1	2457.20
7022	39.54431	-79.35370	3.1	2457.20
7023	39.54431	-79.35370	3.1	2457.20
7024	39.54431	-79.35370	3.1	2457.20
7025	39.54431	-79.35370	3.1	2457.20
7026	39.54431	-79.35370	3.1	2457.20
7027	39.54431	-79.35370	3.1	2457.20
7028	39.54431	-79.35368	3.0	2457.20
7029	39.54431	-79.35368	3.0	2457.20
7030	39.54431	-79.35368	3.0	2457.20
7031	39.54431	-79.35368	3.0	2457.20
7032	39.54431	-79.35368	3.0	2457.20
7033	39.54431	-79.35368	3.0	2457.20

7034	39.54431	-79.35368	3.0	2457.20
7035	39.54429	-79.35458	17.6	2457.20
7036	39.54430	-79.35399	7.2	2457.20
7037	39.54430	-79.35399	7.4	2457.20
7038	39.54430	-79.35385	4.0	2457.20
7039	39.54430	-79.35384	4.0	2457.20
7040	39.54430	-79.35383	4.0	2457.20
7041	39.54430	-79.35382	4.0	2457.20
7042	39.54430	-79.35374	2.5	2457.20
7043	39.54430	-79.35374	2.5	2457.20
7044	39.54430	-79.35373	2.4	2457.20
7045	39.54430	-79.35373	2.5	2457.20
7046	39.54430	-79.35373	2.5	2457.20
7047	39.54430	-79.35373	3.0	2457.20
7048	39.54430	-79.35373	2.5	2457.20
7049	39.54430	-79.35373	2.4	2457.20
7050	39.54430	-79.35373	2.9	2457.20
7051	39.54430	-79.35373	2.5	2457.20
7052	39.54430	-79.35373	2.5	2457.20
7053	39.54430	-79.35373	2.9	2457.20
7054	39.54430	-79.35373	2.5	2457.20
7055	39.54430	-79.35373	2.5	2457.20
7056	39.54430	-79.35373	2.8	2457.20
7057	39.54430	-79.35373	2.4	2457.20
7058	39.54430	-79.35373	2.9	2457.20
7059	39.54430	-79.35373	2.5	2457.20
7060	39.54430	-79.35373	2.5	2457.20
7061	39.54430	-79.35373	2.4	2457.20
7062	39.54430	-79.35373	2.5	2457.20
7063	39.54430	-79.35373	2.6	2457.20
7064	39.54430	-79.35373	3.0	2457.20
7065	39.54430	-79.35373	2.6	2457.20
7066	39.54430	-79.35373	3.0	2457.20
7067	39.54430	-79.35373	2.6	2457.20

7068	39.54430	-79.35373	2.5	2457.20
7069	39.54430	-79.35372	2.5	2457.20
7070	39.54430	-79.35372	2.5	2457.20
7071	39.54430	-79.35372	2.5	2457.20
7072	39.54430	-79.35372	3.0	2457.20
7073	39.54430	-79.35372	2.5	2457.20
7074	39.54430	-79.35372	2.5	2457.20
7075	39.54430	-79.35372	2.4	2457.20
7076	39.54430	-79.35372	2.5	2457.20
7077	39.54430	-79.35372	2.5	2457.20
7078	39.54430	-79.35372	2.5	2457.20
7079	39.54430	-79.35372	2.8	2457.20
7080	39.54430	-79.35372	3.1	2457.20
7081	39.54430	-79.35372	2.5	2457.20
7082	39.54430	-79.35372	3.0	2457.20
7083	39.54430	-79.35372	3.0	2457.20
7084	39.54430	-79.35372	3.0	2457.20
7085	39.54430	-79.35372	3.0	2457.20
7086	39.54430	-79.35372	2.5	2457.20
7087	39.54430	-79.35372	2.5	2457.20
7088	39.54430	-79.35372	2.6	2457.20
7089	39.54430	-79.35372	3.0	2457.20
7090	39.54430	-79.35372	2.5	2457.20
7091	39.54430	-79.35372	3.0	2457.20
7092	39.54430	-79.35372	2.5	2457.20
7093	39.54430	-79.35372	3.0	2457.20
7094	39.54430	-79.35372	2.5	2457.20
7095	39.54430	-79.35372	2.4	2457.20
7096	39.54430	-79.35372	2.5	2457.20
7097	39.54430	-79.35372	2.5	2457.20
7098	39.54430	-79.35372	2.8	2457.20
7099	39.54430	-79.35372	2.5	2457.20
7100	39.54430	-79.35372	3.0	2457.20
7101	39.54430	-79.35372	2.5	2457.20

7102	39.54430	-79.35371	2.8	2457.20
7103	39.54430	-79.35371	2.5	2457.20
7104	39.54430	-79.35371	2.9	2457.20
7105	39.54430	-79.35371	3.1	2457.20
7106	39.54430	-79.35371	2.5	2457.20
7107	39.54430	-79.35371	2.5	2457.20
7108	39.54430	-79.35371	3.0	2457.20
7109	39.54430	-79.35371	3.1	2457.20
7110	39.54430	-79.35371	2.6	2457.20
7111	39.54430	-79.35371	2.5	2457.20
7112	39.54430	-79.35371	3.0	2457.20
7113	39.54430	-79.35371	2.5	2457.20
7114	39.54430	-79.35371	2.5	2457.20
7115	39.54430	-79.35371	2.8	2457.20
7116	39.54430	-79.35371	2.5	2457.20
7117	39.54430	-79.35371	3.0	2457.20
7118	39.54430	-79.35371	2.5	2457.20
7119	39.54430	-79.35371	3.0	2457.20
7120	39.54430	-79.35371	2.5	2457.20
7121	39.54430	-79.35371	2.5	2457.20
7122	39.54430	-79.35371	3.1	2457.20
7123	39.54430	-79.35371	2.5	2457.20
7124	39.54430	-79.35371	2.5	2457.20
7125	39.54430	-79.35371	2.9	2457.20
7126	39.54430	-79.35371	3.0	2457.20
7127	39.54430	-79.35371	3.0	2457.20
7128	39.54430	-79.35371	2.5	2457.20
7129	39.54430	-79.35371	3.0	2457.20
7130	39.54430	-79.35371	3.0	2457.20
7131	39.54430	-79.35371	2.5	2457.20
7132	39.54430	-79.35371	2.5	2457.20
7133	39.54430	-79.35371	3.0	2457.20
7134	39.54430	-79.35371	2.8	2457.20
7135	39.54430	-79.35371	2.5	2457.20

7136	39.54430	-79.35371	2.5	2457.20
7137	39.54430	-79.35371	2.9	2457.20
7138	39.54430	-79.35371	2.5	2457.20
7139	39.54430	-79.35371	3.2	2457.20
7140	39.54430	-79.35371	2.5	2457.20
7141	39.54430	-79.35371	2.5	2457.20
7142	39.54430	-79.35371	2.6	2457.20
7143	39.54430	-79.35371	2.5	2457.20
7144	39.54430	-79.35371	3.0	2457.20
7145	39.54430	-79.35371	3.0	2457.20
7146	39.54430	-79.35371	2.5	2457.20
7147	39.54430	-79.35370	2.8	2457.20
7148	39.54430	-79.35370	3.0	2457.20
7149	39.54430	-79.35370	3.0	2457.20
7150	39.54430	-79.35370	2.8	2457.20
7151	39.54430	-79.35370	3.1	2457.20
7152	39.54430	-79.35370	3.0	2457.20
7153	39.54430	-79.35370	3.1	2457.20
7154	39.54430	-79.35370	2.8	2457.20
7155	39.54430	-79.35370	3.0	2457.20
7156	39.54430	-79.35370	3.1	2457.20
7157	39.54430	-79.35370	2.8	2457.20
7158	39.54430	-79.35370	3.1	2457.20
7159	39.54430	-79.35370	3.0	2457.20
7160	39.54430	-79.35370	2.8	2457.20
7161	39.54430	-79.35370	2.8	2457.20
7162	39.54430	-79.35370	3.1	2457.20
7163	39.54430	-79.35370	3.1	2457.20
7164	39.54430	-79.35370	2.8	2457.20
7165	39.54430	-79.35370	3.0	2457.20
7166	39.54430	-79.35370	3.0	2457.20
7167	39.54430	-79.35370	2.5	2457.20
7168	39.54430	-79.35370	3.1	2457.20
7169	39.54430	-79.35370	3.0	2457.20

7170	39.54430	-79.35370	3.1	2457.20
7171	39.54430	-79.35370	2.9	2457.20
7172	39.54430	-79.35370	2.5	2457.20
7173	39.54430	-79.35370	2.9	2457.20
7174	39.54430	-79.35370	3.1	2457.20
7175	39.54430	-79.35370	2.5	2457.20
7176	39.54430	-79.35370	3.1	2457.20
7177	39.54430	-79.35370	2.8	2457.20
7178	39.54430	-79.35370	3.0	2457.20
7179	39.54430	-79.35370	3.0	2457.20
7180	39.54430	-79.35370	2.8	2457.20
7181	39.54430	-79.35370	2.6	2457.20
7182	39.54430	-79.35369	3.1	2457.20
7183	39.54430	-79.35369	3.1	2457.20
7184	39.54430	-79.35369	2.9	2457.20
7185	39.54430	-79.35369	3.1	2457.20
7186	39.54430	-79.35369	3.1	2457.20
7187	39.54430	-79.35369	2.9	2457.20
7188	39.54430	-79.35369	2.9	2457.20
7189	39.54430	-79.35369	2.6	2457.20
7190	39.54430	-79.35369	3.2	2457.20
7191	39.54430	-79.35369	3.1	2457.20
7192	39.54430	-79.35369	3.1	2457.20
7193	39.54430	-79.35369	3.1	2457.20
7194	39.54430	-79.35369	3.1	2457.20
7195	39.54430	-79.35369	3.1	2457.20
7196	39.54430	-79.35369	3.2	2457.20
7197	39.54430	-79.35369	3.0	2457.20
7198	39.54430	-79.35369	2.9	2457.20
7199	39.54430	-79.35369	3.1	2457.20
7200	39.54430	-79.35369	2.9	2457.20
7201	39.54430	-79.35369	2.9	2457.20
7202	39.54430	-79.35369	3.1	2457.20
7203	39.54430	-79.35369	2.8	2457.20

7204	39.54430	-79.35369	2.7	2457.20
7205	39.54430	-79.35369	2.9	2457.20
7206	39.54430	-79.35369	3.0	2457.20
7207	39.54430	-79.35369	3.0	2457.20
7208	39.54430	-79.35369	3.2	2457.20
7209	39.54430	-79.35369	3.1	2457.20
7210	39.54430	-79.35369	3.1	2457.20
7211	39.54430	-79.35369	3.1	2457.20
7212	39.54430	-79.35369	3.1	2457.20
7213	39.54430	-79.35369	3.1	2457.20
7214	39.54430	-79.35369	2.6	2457.20
7215	39.54430	-79.35369	2.7	2457.20
7216	39.54430	-79.35369	3.1	2457.20
7217	39.54430	-79.35369	3.0	2457.20
7218	39.54430	-79.35369	3.0	2457.20
7219	39.54430	-79.35369	2.9	2457.20
7220	39.54430	-79.35369	3.0	2457.20
7221	39.54430	-79.35369	2.8	2457.20
7222	39.54430	-79.35369	3.2	2457.20
7223	39.54430	-79.35369	3.2	2457.20
7224	39.54430	-79.35369	2.8	2457.20
7225	39.54430	-79.35369	3.2	2457.20
7226	39.54430	-79.35369	3.1	2457.20
7227	39.54430	-79.35369	2.6	2457.20
7228	39.54430	-79.35369	2.9	2457.20
7229	39.54430	-79.35369	3.1	2457.20
7230	39.54430	-79.35369	3.0	2457.20
7231	39.54430	-79.35369	3.1	2457.20
7232	39.54430	-79.35369	2.7	2457.20
7233	39.54430	-79.35369	3.1	2457.20
7234	39.54430	-79.35369	3.0	2457.20
7235	39.54430	-79.35369	3.0	2457.20
7236	39.54430	-79.35369	2.9	2457.20
7237	39.54430	-79.35369	2.9	2457.20

7238	39.54430	-79.35369	2.9	2457.20
7239	39.54430	-79.35369	2.9	2457.20
7240	39.54430	-79.35369	3.0	2457.20
7241	39.54428	-79.35461	18.2	2457.20
7242	39.54430	-79.35368	3.0	2457.20
7243	39.54430	-79.35368	3.0	2457.20
7244	39.54430	-79.35368	3.1	2457.20
7245	39.54430	-79.35368	3.1	2457.20
7246	39.54430	-79.35368	3.1	2457.20
7247	39.54430	-79.35368	3.0	2457.20
7248	39.54430	-79.35368	3.0	2457.20
7249	39.54430	-79.35368	3.2	2457.20
7250	39.54430	-79.35368	3.1	2457.20
7251	39.54430	-79.35368	3.1	2457.20
7252	39.54430	-79.35368	3.1	2457.20
7253	39.54430	-79.35368	3.1	2457.20
7254	39.54430	-79.35368	3.0	2457.20
7255	39.54430	-79.35368	3.1	2457.20
7256	39.54428	-79.35460	17.8	2457.20
7257	39.54430	-79.35367	2.9	2457.20
7258	39.54430	-79.35366	3.0	2457.20
7259	39.54430	-79.35366	2.9	2457.20
7260	39.54430	-79.35366	2.9	2457.20
7261	39.54427	-79.35497	26.1	2457.20
7262	39.54429	-79.35400	7.4	2457.20
7263	39.54429	-79.35399	7.4	2457.20
7264	39.54429	-79.35381	4.0	2457.20
7265	39.54429	-79.35380	4.0	2457.20
7266	39.54429	-79.35380	4.0	2457.20
7267	39.54429	-79.35379	3.9	2457.20
7268	39.54429	-79.35379	3.9	2457.20
7269	39.54429	-79.35374	3.0	2457.20
7270	39.54429	-79.35374	2.5	2457.20
7271	39.54429	-79.35374	2.5	2457.20

7272	39.54429	-79.35374	2.5	2457.20
7273	39.54429	-79.35374	2.5	2457.20
7274	39.54429	-79.35374	2.5	2457.20
7275	39.54429	-79.35374	2.5	2457.20
7276	39.54429	-79.35374	2.5	2457.20
7277	39.54429	-79.35374	2.5	2457.20
7278	39.54429	-79.35374	2.5	2457.20
7279	39.54429	-79.35374	2.5	2457.20
7280	39.54429	-79.35374	2.5	2457.20
7281	39.54429	-79.35374	2.5	2457.20
7282	39.54429	-79.35374	2.5	2457.20
7283	39.54429	-79.35374	3.0	2457.20
7284	39.54429	-79.35374	2.5	2457.20
7285	39.54429	-79.35374	2.5	2457.20
7286	39.54429	-79.35374	2.5	2457.20
7287	39.54429	-79.35374	2.5	2457.20
7288	39.54429	-79.35374	2.5	2457.20
7289	39.54429	-79.35374	2.5	2457.20
7290	39.54429	-79.35374	2.5	2457.20
7291	39.54429	-79.35374	2.5	2457.20
7292	39.54429	-79.35374	2.5	2457.20
7293	39.54429	-79.35374	2.5	2457.20
7294	39.54429	-79.35374	2.5	2457.20
7295	39.54429	-79.35374	2.5	2457.20
7296	39.54429	-79.35374	2.5	2457.20
7297	39.54429	-79.35374	2.5	2457.20
7298	39.54429	-79.35374	2.5	2457.20
7299	39.54429	-79.35374	2.5	2457.20
7300	39.54429	-79.35374	3.0	2457.20
7301	39.54429	-79.35373	2.5	2457.20
7302	39.54429	-79.35373	2.5	2457.20
7303	39.54429	-79.35373	3.0	2457.20
7304	39.54429	-79.35373	2.9	2457.20
7305	39.54429	-79.35373	3.0	2457.20

7306	39.54429	-79.35373	2.4	2457.20
7307	39.54429	-79.35373	3.0	2457.20
7308	39.54429	-79.35373	2.7	2457.20
7309	39.54429	-79.35373	2.5	2457.20
7310	39.54429	-79.35373	2.4	2457.20
7311	39.54429	-79.35373	2.5	2457.20
7312	39.54429	-79.35373	2.8	2457.20
7313	39.54429	-79.35373	2.7	2457.20
7314	39.54429	-79.35373	2.5	2457.20
7315	39.54429	-79.35373	2.5	2457.20
7316	39.54429	-79.35373	2.4	2457.20
7317	39.54429	-79.35373	2.4	2457.20
7318	39.54429	-79.35373	2.5	2457.20
7319	39.54429	-79.35373	2.5	2457.20
7320	39.54429	-79.35373	2.5	2457.20
7321	39.54429	-79.35373	2.5	2457.20
7322	39.54429	-79.35373	2.5	2457.20
7323	39.54429	-79.35373	2.5	2457.20
7324	39.54429	-79.35373	2.5	2457.20
7325	39.54429	-79.35373	2.5	2457.20
7326	39.54429	-79.35373	2.5	2457.20
7327	39.54429	-79.35373	3.0	2457.20
7328	39.54429	-79.35373	2.5	2457.20
7329	39.54429	-79.35372	2.5	2457.20
7330	39.54429	-79.35372	3.0	2457.20
7331	39.54429	-79.35372	3.1	2457.20
7332	39.54429	-79.35372	2.9	2457.20
7333	39.54429	-79.35372	2.5	2457.20
7334	39.54429	-79.35372	3.1	2457.20
7335	39.54429	-79.35372	2.9	2457.20
7336	39.54429	-79.35372	2.5	2457.20
7337	39.54429	-79.35372	2.4	2457.20
7338	39.54429	-79.35372	2.5	2457.20
7339	39.54429	-79.35372	3.0	2457.20

7340	39.54429	-79.35372	3.0	2457.20
7341	39.54429	-79.35372	2.8	2457.20
7342	39.54429	-79.35372	2.8	2457.20
7343	39.54429	-79.35372	3.1	2457.20
7344	39.54429	-79.35372	2.5	2457.20
7345	39.54429	-79.35372	2.8	2457.20
7346	39.54429	-79.35372	3.0	2457.20
7347	39.54429	-79.35372	3.0	2457.20
7348	39.54429	-79.35372	3.1	2457.20
7349	39.54429	-79.35372	2.7	2457.20
7350	39.54429	-79.35372	2.7	2457.20
7351	39.54429	-79.35372	3.1	2457.20
7352	39.54429	-79.35372	2.5	2457.20
7353	39.54429	-79.35372	3.1	2457.20
7354	39.54429	-79.35372	3.0	2457.20
7355	39.54429	-79.35372	3.0	2457.20
7356	39.54429	-79.35372	2.5	2457.20
7357	39.54429	-79.35372	2.9	2457.20
7358	39.54429	-79.35372	3.0	2457.20
7359	39.54429	-79.35372	2.5	2457.20
7360	39.54429	-79.35372	2.9	2457.20
7361	39.54429	-79.35372	3.1	2457.20
7362	39.54429	-79.35372	3.0	2457.20
7363	39.54429	-79.35372	2.8	2457.20
7364	39.54429	-79.35372	3.1	2457.20
7365	39.54429	-79.35372	2.9	2457.20
7366	39.54429	-79.35372	3.0	2457.20
7367	39.54429	-79.35372	3.0	2457.20
7368	39.54429	-79.35372	2.9	2457.20
7369	39.54429	-79.35372	3.0	2457.20
7370	39.54429	-79.35372	2.7	2457.20
7371	39.54427	-79.35463	18.6	2457.20
7372	39.54429	-79.35371	2.5	2457.20
7373	39.54429	-79.35371	3.0	2457.20

7374	39.54429	-79.35371	3.0	2457.20
7375	39.54429	-79.35371	3.1	2457.20
7376	39.54429	-79.35371	2.5	2457.20
7377	39.54429	-79.35371	2.5	2457.20
7378	39.54429	-79.35371	3.1	2457.20
7379	39.54429	-79.35371	3.0	2457.20
7380	39.54429	-79.35371	3.0	2457.20
7381	39.54429	-79.35371	2.5	2457.20
7382	39.54429	-79.35371	3.1	2457.20
7383	39.54429	-79.35371	3.0	2457.20
7384	39.54429	-79.35371	3.1	2457.20
7385	39.54429	-79.35371	3.0	2457.20
7386	39.54429	-79.35371	3.0	2457.20
7387	39.54429	-79.35371	3.0	2457.20
7388	39.54429	-79.35371	3.0	2457.20
7389	39.54429	-79.35371	3.2	2457.20
7390	39.54429	-79.35371	3.1	2457.20
7391	39.54429	-79.35371	3.0	2457.20
7392	39.54429	-79.35371	2.8	2457.20
7393	39.54429	-79.35371	3.1	2457.20
7394	39.54429	-79.35371	2.7	2457.20
7395	39.54429	-79.35371	3.0	2457.20
7396	39.54429	-79.35371	2.5	2457.20
7397	39.54429	-79.35371	3.0	2457.20
7398	39.54429	-79.35371	3.1	2457.20
7399	39.54429	-79.35371	2.9	2457.20
7400	39.54429	-79.35371	2.9	2457.20
7401	39.54429	-79.35371	2.5	2457.20
7402	39.54429	-79.35371	2.5	2457.20
7403	39.54429	-79.35371	3.1	2457.20
7404	39.54429	-79.35371	3.0	2457.20
7405	39.54429	-79.35371	3.1	2457.20
7406	39.54429	-79.35371	2.9	2457.20
7407	39.54429	-79.35371	2.5	2457.20

7408	39.54429	-79.35371	3.1	2457.20
7409	39.54429	-79.35371	3.0	2457.20
7410	39.54429	-79.35371	2.5	2457.20
7411	39.54429	-79.35371	3.2	2457.20
7412	39.54429	-79.35371	3.0	2457.20
7413	39.54429	-79.35371	2.5	2457.20
7414	39.54429	-79.35371	2.5	2457.20
7415	39.54429	-79.35371	3.1	2457.20
7416	39.54429	-79.35371	3.1	2457.20
7417	39.54429	-79.35371	3.1	2457.20
7418	39.54429	-79.35371	2.5	2457.20
7419	39.54429	-79.35371	3.0	2457.20
7420	39.54429	-79.35371	2.4	2457.20
7421	39.54429	-79.35371	2.5	2457.20
7422	39.54429	-79.35371	2.8	2457.20
7423	39.54429	-79.35371	2.7	2457.20
7424	39.54429	-79.35371	2.5	2457.20
7425	39.54429	-79.35371	2.9	2457.20
7426	39.54429	-79.35371	2.5	2457.20
7427	39.54429	-79.35371	3.1	2457.20
7428	39.54429	-79.35371	2.8	2457.20
7429	39.54429	-79.35371	2.9	2457.20
7430	39.54429	-79.35371	2.9	2457.20
7431	39.54429	-79.35371	3.0	2457.20
7432	39.54429	-79.35371	2.5	2457.20
7433	39.54429	-79.35371	2.5	2457.20
7434	39.54429	-79.35371	3.0	2457.20
7435	39.54429	-79.35371	3.1	2457.20
7436	39.54429	-79.35371	3.1	2457.20
7437	39.54429	-79.35371	3.1	2457.20
7438	39.54429	-79.35371	3.1	2457.20
7439	39.54429	-79.35371	2.8	2457.20
7440	39.54429	-79.35371	2.5	2457.20
7441	39.54429	-79.35371	3.2	2457.20

7442	39.54429	-79.35371	2.5	2457.20
7443	39.54429	-79.35371	2.6	2457.20
7444	39.54429	-79.35371	3.2	2457.20
7445	39.54429	-79.35371	2.8	2457.20
7446	39.54429	-79.35371	3.1	2457.20
7447	39.54429	-79.35371	2.8	2457.20
7448	39.54429	-79.35371	3.1	2457.20
7449	39.54429	-79.35371	3.0	2457.20
7450	39.54429	-79.35371	3.0	2457.20
7451	39.54429	-79.35371	3.1	2457.20
7452	39.54429	-79.35371	2.8	2457.20
7453	39.54429	-79.35371	3.1	2457.20
7454	39.54429	-79.35371	3.0	2457.20
7455	39.54429	-79.35371	3.1	2457.20
7456	39.54429	-79.35371	3.1	2457.20
7457	39.54429	-79.35371	2.9	2457.20
7458	39.54429	-79.35371	2.8	2457.20
7459	39.54429	-79.35371	3.0	2457.20
7460	39.54429	-79.35371	2.9	2457.20
7461	39.54429	-79.35371	2.4	2457.20
7462	39.54429	-79.35371	2.4	2457.20
7463	39.54429	-79.35371	2.5	2457.20
7464	39.54429	-79.35371	2.5	2457.20
7465	39.54429	-79.35371	3.1	2457.20
7466	39.54429	-79.35371	3.1	2457.20
7467	39.54429	-79.35371	3.0	2457.20
7468	39.54429	-79.35371	2.9	2457.20
7469	39.54429	-79.35371	3.0	2457.20
7470	39.54429	-79.35371	3.1	2457.20
7471	39.54429	-79.35371	2.9	2457.20
7472	39.54429	-79.35371	2.7	2457.20
7473	39.54429	-79.35371	3.0	2457.20
7474	39.54429	-79.35371	3.1	2457.20
7475	39.54429	-79.35371	2.5	2457.20

7476	39.54429	-79.35371	3.0	2457.20
7477	39.54429	-79.35371	3.1	2457.20
7478	39.54429	-79.35371	3.0	2457.20
7479	39.54429	-79.35371	2.9	2457.20
7480	39.54429	-79.35371	2.9	2457.20
7481	39.54429	-79.35371	3.1	2457.20
7482	39.54429	-79.35371	2.5	2457.20
7483	39.54429	-79.35371	3.0	2457.20
7484	39.54429	-79.35371	2.9	2457.20
7485	39.54429	-79.35371	2.8	2457.20
7486	39.54429	-79.35371	3.0	2457.20
7487	39.54429	-79.35371	2.5	2457.20
7488	39.54429	-79.35371	3.0	2457.20
7489	39.54429	-79.35371	2.5	2457.20
7490	39.54429	-79.35370	2.5	2457.20
7491	39.54429	-79.35370	2.6	2457.20
7492	39.54429	-79.35370	2.8	2457.20
7493	39.54429	-79.35370	2.6	2457.20
7494	39.54429	-79.35370	2.5	2457.20
7495	39.54429	-79.35370	2.6	2457.20
7496	39.54429	-79.35370	3.1	2457.20
7497	39.54429	-79.35370	3.1	2457.20
7498	39.54429	-79.35370	2.6	2457.20
7499	39.54429	-79.35370	2.6	2457.20
7500	39.54429	-79.35370	2.5	2457.20
7501	39.54429	-79.35370	3.2	2457.20
7502	39.54429	-79.35370	3.2	2457.20
7503	39.54429	-79.35370	3.1	2457.20
7504	39.54429	-79.35370	2.6	2457.20
7505	39.54429	-79.35370	2.5	2457.20
7506	39.54429	-79.35370	2.5	2457.20
7507	39.54429	-79.35370	3.1	2457.20
7508	39.54429	-79.35370	3.0	2457.20
7509	39.54429	-79.35370	2.6	2457.20

7510	39.54429	-79.35370	3.0	2457.20
7511	39.54429	-79.35370	2.5	2457.20
7512	39.54429	-79.35370	2.6	2457.20
7513	39.54429	-79.35370	3.1	2457.20
7514	39.54429	-79.35370	3.0	2457.20
7515	39.54429	-79.35370	3.1	2457.20
7516	39.54429	-79.35370	2.6	2457.20
7517	39.54429	-79.35370	2.6	2457.20
7518	39.54429	-79.35370	3.0	2457.20
7519	39.54429	-79.35370	3.1	2457.20
7520	39.54429	-79.35370	3.1	2457.20
7521	39.54429	-79.35370	3.0	2457.20
7522	39.54429	-79.35370	3.1	2457.20
7523	39.54429	-79.35370	3.1	2457.20
7524	39.54429	-79.35370	3.1	2457.20
7525	39.54429	-79.35370	2.6	2457.20
7526	39.54429	-79.35370	3.0	2457.20
7527	39.54429	-79.35370	2.5	2457.20
7528	39.54429	-79.35370	3.1	2457.20
7529	39.54429	-79.35370	3.1	2457.20
7530	39.54429	-79.35370	3.0	2457.20
7531	39.54429	-79.35370	2.8	2457.20
7532	39.54429	-79.35370	3.0	2457.20
7533	39.54429	-79.35370	3.1	2457.20
7534	39.54429	-79.35370	3.0	2457.20
7535	39.54429	-79.35370	3.1	2457.20
7536	39.54429	-79.35370	3.1	2457.20
7537	39.54429	-79.35370	3.1	2457.20
7538	39.54429	-79.35370	2.6	2457.20
7539	39.54429	-79.35370	3.0	2457.20
7540	39.54429	-79.35370	2.5	2457.20
7541	39.54429	-79.35370	3.1	2457.20
7542	39.54429	-79.35370	3.0	2457.20
7543	39.54429	-79.35370	2.6	2457.20

7544	39.54429	-79.35370	3.0	2457.20
7545	39.54429	-79.35370	2.6	2457.20
7546	39.54429	-79.35370	3.2	2457.20
7547	39.54429	-79.35370	2.7	2457.20
7548	39.54429	-79.35370	3.1	2457.20
7549	39.54429	-79.35370	3.0	2457.20
7550	39.54429	-79.35370	3.1	2457.20
7551	39.54429	-79.35370	3.2	2457.20
7552	39.54429	-79.35370	2.5	2457.20
7553	39.54429	-79.35370	3.1	2457.20
7554	39.54429	-79.35370	2.6	2457.20
7555	39.54429	-79.35370	3.1	2457.20
7556	39.54429	-79.35370	3.0	2457.20
7557	39.54429	-79.35370	3.1	2457.20
7558	39.54429	-79.35370	2.5	2457.20
7559	39.54429	-79.35370	2.6	2457.20
7560	39.54429	-79.35370	3.1	2457.20
7561	39.54429	-79.35370	2.5	2457.20
7562	39.54429	-79.35370	3.1	2457.20
7563	39.54429	-79.35370	3.2	2457.20
7564	39.54429	-79.35370	3.0	2457.20
7565	39.54429	-79.35370	3.1	2457.20
7566	39.54429	-79.35370	3.0	2457.20
7567	39.54429	-79.35370	2.9	2457.20
7568	39.54429	-79.35370	2.5	2457.20
7569	39.54429	-79.35370	2.6	2457.20
7570	39.54429	-79.35370	2.5	2457.20
7571	39.54429	-79.35370	3.0	2457.20
7572	39.54429	-79.35370	3.1	2457.20
7573	39.54429	-79.35370	3.1	2457.20
7574	39.54429	-79.35370	2.5	2457.20
7575	39.54429	-79.35370	3.1	2457.20
7576	39.54429	-79.35370	3.1	2457.20
7577	39.54429	-79.35370	3.1	2457.20

7578	39.54429	-79.35370	3.0	2457.20
7579	39.54429	-79.35370	2.6	2457.20
7580	39.54429	-79.35370	3.0	2457.20
7581	39.54429	-79.35370	3.0	2457.20
7582	39.54429	-79.35370	2.6	2457.20
7583	39.54429	-79.35370	3.1	2457.20
7584	39.54429	-79.35370	2.5	2457.20
7585	39.54429	-79.35370	3.0	2457.20
7586	39.54429	-79.35370	3.1	2457.20
7587	39.54429	-79.35370	3.0	2457.20
7588	39.54429	-79.35370	2.9	2457.20
7589	39.54429	-79.35370	3.1	2457.20
7590	39.54429	-79.35370	2.5	2457.20
7591	39.54429	-79.35370	2.6	2457.20
7592	39.54429	-79.35370	2.8	2457.20
7593	39.54429	-79.35370	2.8	2457.20
7594	39.54429	-79.35370	3.1	2457.20
7595	39.54429	-79.35370	2.5	2457.20
7596	39.54429	-79.35370	3.1	2457.20
7597	39.54429	-79.35370	2.5	2457.20
7598	39.54429	-79.35370	2.8	2457.20
7599	39.54429	-79.35370	2.6	2457.20
7600	39.54429	-79.35370	3.0	2457.20
7601	39.54429	-79.35370	3.1	2457.20
7602	39.54429	-79.35370	2.6	2457.20
7603	39.54429	-79.35370	3.1	2457.20
7604	39.54429	-79.35370	2.5	2457.20
7605	39.54429	-79.35370	2.6	2457.20
7606	39.54429	-79.35370	3.0	2457.20
7607	39.54429	-79.35370	2.5	2457.20
7608	39.54429	-79.35370	3.0	2457.20
7609	39.54429	-79.35370	3.1	2457.20
7610	39.54429	-79.35370	3.0	2457.20
7611	39.54429	-79.35370	3.1	2457.20

7612	39.54429	-79.35370	3.0	2457.20
7613	39.54429	-79.35370	2.6	2457.20
7614	39.54429	-79.35370	2.5	2457.20
7615	39.54429	-79.35370	3.2	2457.20
7616	39.54429	-79.35370	2.6	2457.20
7617	39.54429	-79.35370	2.5	2457.20
7618	39.54429	-79.35370	3.0	2457.20
7619	39.54429	-79.35370	3.1	2457.20
7620	39.54429	-79.35370	2.7	2457.20
7621	39.54429	-79.35370	3.2	2457.20
7622	39.54429	-79.35370	2.5	2457.20
7623	39.54429	-79.35370	2.6	2457.20
7624	39.54429	-79.35370	3.0	2457.20
7625	39.54429	-79.35370	3.1	2457.20
7626	39.54429	-79.35370	3.1	2457.20
7627	39.54429	-79.35370	2.5	2457.20
7628	39.54429	-79.35369	3.0	2457.20
7629	39.54429	-79.35369	3.0	2457.20
7630	39.54429	-79.35369	3.0	2457.20
7631	39.54429	-79.35369	3.0	2457.20
7632	39.54429	-79.35369	2.9	2457.20
7633	39.54429	-79.35369	3.1	2457.20
7634	39.54429	-79.35369	3.1	2457.20
7635	39.54429	-79.35369	3.2	2457.20
7636	39.54429	-79.35369	2.5	2457.20
7637	39.54429	-79.35369	3.0	2457.20
7638	39.54429	-79.35369	2.6	2457.20
7639	39.54429	-79.35369	3.1	2457.20
7640	39.54429	-79.35369	3.1	2457.20
7641	39.54429	-79.35369	3.0	2457.20
7642	39.54429	-79.35369	3.1	2457.20
7643	39.54429	-79.35369	3.2	2457.20
7644	39.54429	-79.35369	3.2	2457.20
7645	39.54429	-79.35369	3.0	2457.20

7646	39.54429	-79.35369	3.1	2457.20
7647	39.54429	-79.35369	3.0	2457.20
7648	39.54429	-79.35369	3.1	2457.20
7649	39.54429	-79.35369	3.2	2457.20
7650	39.54429	-79.35369	3.0	2457.20
7651	39.54429	-79.35369	3.0	2457.20
7652	39.54429	-79.35369	3.0	2457.20
7653	39.54429	-79.35369	3.1	2457.20
7654	39.54429	-79.35369	3.1	2457.20
7655	39.54429	-79.35369	3.0	2457.20
7656	39.54429	-79.35369	3.2	2457.20
7657	39.54429	-79.35369	3.2	2457.20
7658	39.54429	-79.35369	3.0	2457.20
7659	39.54429	-79.35369	2.9	2457.20
7660	39.54429	-79.35369	2.9	2457.20
7661	39.54429	-79.35369	2.7	2457.20
7662	39.54429	-79.35369	3.1	2457.20
7663	39.54429	-79.35369	3.1	2457.20
7664	39.54429	-79.35369	2.9	2457.20
7665	39.54429	-79.35369	3.1	2457.20
7666	39.54429	-79.35369	2.5	2457.20
7667	39.54429	-79.35369	3.1	2457.20
7668	39.54429	-79.35369	2.5	2457.20
7669	39.54429	-79.35369	3.1	2457.20
7670	39.54429	-79.35369	3.1	2457.20
7671	39.54429	-79.35369	3.0	2457.20
7672	39.54429	-79.35369	2.7	2457.20
7673	39.54429	-79.35369	2.9	2457.20
7674	39.54429	-79.35369	3.0	2457.20
7675	39.54429	-79.35369	3.0	2457.20
7676	39.54429	-79.35369	3.1	2457.20
7677	39.54429	-79.35369	2.8	2457.20
7678	39.54429	-79.35369	3.1	2457.20
7679	39.54429	-79.35369	3.1	2457.20

7680	39.54429	-79.35369	3.1	2457.20
7681	39.54429	-79.35369	3.2	2457.20
7682	39.54429	-79.35369	3.1	2457.20
7683	39.54429	-79.35369	3.1	2457.20
7684	39.54429	-79.35369	3.0	2457.20
7685	39.54429	-79.35369	3.0	2457.20
7686	39.54429	-79.35369	3.1	2457.20
7687	39.54429	-79.35369	2.9	2457.20
7688	39.54429	-79.35369	3.1	2457.20
7689	39.54429	-79.35369	3.1	2457.20
7690	39.54429	-79.35369	3.1	2457.20
7691	39.54429	-79.35369	3.0	2457.20
7692	39.54429	-79.35369	3.1	2457.20
7693	39.54429	-79.35369	3.0	2457.20
7694	39.54429	-79.35369	3.1	2457.20
7695	39.54429	-79.35369	3.0	2457.20
7696	39.54429	-79.35369	3.1	2457.20
7697	39.54429	-79.35369	2.5	2457.20
7698	39.54429	-79.35369	3.1	2457.20
7699	39.54429	-79.35369	3.0	2457.20
7700	39.54429	-79.35369	2.9	2457.20
7701	39.54429	-79.35369	3.1	2457.20
7702	39.54429	-79.35369	2.8	2457.20
7703	39.54429	-79.35369	2.5	2457.20
7704	39.54429	-79.35369	3.1	2457.20
7705	39.54429	-79.35369	3.1	2457.20
7706	39.54429	-79.35369	3.1	2457.20
7707	39.54429	-79.35369	3.0	2457.20
7708	39.54429	-79.35369	3.1	2457.20
7709	39.54429	-79.35369	3.1	2457.20
7710	39.54429	-79.35369	2.7	2457.20
7711	39.54429	-79.35369	2.5	2457.20
7712	39.54429	-79.35369	2.7	2457.20
7713	39.54429	-79.35369	2.9	2457.20

7714	39.54429	-79.35369	3.0	2457.20
7715	39.54429	-79.35369	3.1	2457.20
7716	39.54429	-79.35369	3.1	2457.20
7717	39.54429	-79.35369	3.2	2457.20
7718	39.54429	-79.35369	3.1	2457.20
7719	39.54429	-79.35369	2.7	2457.20
7720	39.54429	-79.35369	3.0	2457.20
7721	39.54429	-79.35369	3.2	2457.20
7722	39.54429	-79.35369	3.0	2457.20
7723	39.54429	-79.35369	2.5	2457.20
7724	39.54429	-79.35369	3.0	2457.20
7725	39.54429	-79.35369	2.9	2457.20
7726	39.54429	-79.35368	3.1	2457.20
7727	39.54429	-79.35368	3.1	2457.20
7728	39.54429	-79.35368	3.0	2457.20
7729	39.54429	-79.35368	2.5	2457.20
7730	39.54429	-79.35368	3.1	2457.20
7731	39.54429	-79.35368	3.1	2457.20
7732	39.54429	-79.35368	2.7	2457.20
7733	39.54429	-79.35368	3.1	2457.20
7734	39.54429	-79.35368	2.6	2457.20
7735	39.54429	-79.35368	2.6	2457.20
7736	39.54429	-79.35368	3.1	2457.20
7737	39.54429	-79.35368	3.1	2457.20
7738	39.54429	-79.35368	3.1	2457.20
7739	39.54429	-79.35368	2.7	2457.20
7740	39.54429	-79.35368	3.1	2457.20
7741	39.54429	-79.35368	3.1	2457.20
7742	39.54429	-79.35368	3.1	2457.20
7743	39.54429	-79.35368	2.6	2457.20
7744	39.54429	-79.35368	3.1	2457.20
7745	39.54429	-79.35368	3.1	2457.20
7746	39.54429	-79.35367	3.0	2457.20
7747	39.54429	-79.35367	3.0	2457.20

7748	39.54429	-79.35366	3.0	2457.20
7749	39.54429	-79.35366	3.0	2457.20
7750	39.54429	-79.35366	3.0	2457.20
7751	39.54428	-79.35400	7.7	2457.20
7752	39.54426	-79.35496	26.3	2457.20
7753	39.54428	-79.35377	3.8	2457.20
7754	39.54428	-79.35376	3.7	2457.20
7755	39.54428	-79.35375	2.5	2457.20
7756	39.54428	-79.35375	2.5	2457.20
7757	39.54428	-79.35375	2.5	2457.20
7758	39.54428	-79.35375	2.5	2457.20
7759	39.54428	-79.35375	4.5	2457.20
7760	39.54428	-79.35375	2.5	2457.20
7761	39.54428	-79.35375	2.5	2457.20
7762	39.54428	-79.35374	2.5	2457.20
7763	39.54428	-79.35374	2.5	2457.20
7764	39.54428	-79.35374	2.5	2457.20
7765	39.54428	-79.35374	3.0	2457.20
7766	39.54428	-79.35374	2.5	2457.20
7767	39.54428	-79.35374	3.0	2457.20
7768	39.54428	-79.35374	2.5	2457.20
7769	39.54428	-79.35374	2.5	2457.20
7770	39.54428	-79.35374	2.5	2457.20
7771	39.54428	-79.35374	2.5	2457.20
7772	39.54428	-79.35374	2.5	2457.20
7773	39.54428	-79.35374	3.0	2457.20
7774	39.54428	-79.35374	2.5	2457.20
7775	39.54428	-79.35374	2.4	2457.20
7776	39.54428	-79.35374	4.4	2457.20
7777	39.54428	-79.35374	2.5	2457.20
7778	39.54428	-79.35374	3.1	2457.20
7779	39.54428	-79.35374	3.0	2457.20
7780	39.54428	-79.35374	2.4	2457.20
7781	39.54428	-79.35374	3.0	2457.20

7782	39.54428	-79.35374	2.5	2457.20
7783	39.54428	-79.35374	3.0	2457.20
7784	39.54428	-79.35374	2.5	2457.20
7785	39.54428	-79.35374	3.0	2457.20
7786	39.54428	-79.35374	2.5	2457.20
7787	39.54428	-79.35373	3.1	2457.20
7788	39.54428	-79.35373	3.1	2457.20
7789	39.54428	-79.35373	2.5	2457.20
7790	39.54428	-79.35373	3.1	2457.20
7791	39.54428	-79.35373	2.5	2457.20
7792	39.54428	-79.35373	2.5	2457.20
7793	39.54428	-79.35373	2.5	2457.20
7794	39.54428	-79.35373	2.5	2457.20
7795	39.54428	-79.35373	3.0	2457.20
7796	39.54428	-79.35373	2.5	2457.20
7797	39.54428	-79.35373	2.5	2457.20
7798	39.54428	-79.35373	3.1	2457.20
7799	39.54428	-79.35373	2.5	2457.20
7800	39.54428	-79.35373	3.0	2457.20
7801	39.54428	-79.35373	3.1	2457.20
7802	39.54428	-79.35373	2.5	2457.20
7803	39.54428	-79.35373	3.0	2457.20
7804	39.54428	-79.35373	2.5	2457.20
7805	39.54428	-79.35373	2.5	2457.20
7806	39.54428	-79.35373	2.5	2457.20
7807	39.54428	-79.35373	3.1	2457.20
7808	39.54428	-79.35373	2.5	2457.20
7809	39.54428	-79.35373	3.1	2457.20
7810	39.54428	-79.35373	3.2	2457.20
7811	39.54428	-79.35373	2.5	2457.20
7812	39.54428	-79.35373	2.5	2457.20
7813	39.54428	-79.35373	2.5	2457.20
7814	39.54428	-79.35373	2.5	2457.20
7815	39.54428	-79.35373	2.5	2457.20

7816	39.54428	-79.35373	3.1	2457.20
7817	39.54428	-79.35373	3.1	2457.20
7818	39.54428	-79.35373	2.5	2457.20
7819	39.54428	-79.35373	4.3	2457.20
7820	39.54428	-79.35373	2.5	2457.20
7821	39.54428	-79.35373	2.5	2457.20
7822	39.54428	-79.35373	2.5	2457.20
7823	39.54428	-79.35373	3.1	2457.20
7824	39.54428	-79.35373	2.5	2457.20
7825	39.54428	-79.35373	2.5	2457.20
7826	39.54428	-79.35373	3.0	2457.20
7827	39.54428	-79.35373	4.0	2457.20
7828	39.54428	-79.35373	2.5	2457.20
7829	39.54428	-79.35373	3.1	2457.20
7830	39.54428	-79.35372	2.5	2457.20
7831	39.54428	-79.35372	2.5	2457.20
7832	39.54428	-79.35372	3.6	2457.20
7833	39.54428	-79.35372	2.5	2457.20
7834	39.54428	-79.35372	2.5	2457.20
7835	39.54428	-79.35372	3.1	2457.20
7836	39.54428	-79.35372	2.5	2457.20
7837	39.54428	-79.35372	2.6	2457.20
7838	39.54428	-79.35372	2.5	2457.20
7839	39.54428	-79.35372	3.0	2457.20
7840	39.54428	-79.35372	2.4	2457.20
7841	39.54428	-79.35372	2.7	2457.20
7842	39.54428	-79.35372	3.1	2457.20
7843	39.54428	-79.35372	2.5	2457.20
7844	39.54428	-79.35372	2.5	2457.20
7845	39.54428	-79.35372	3.7	2457.20
7846	39.54428	-79.35372	2.5	2457.20
7847	39.54428	-79.35372	2.4	2457.20
7848	39.54428	-79.35372	2.5	2457.20
7849	39.54428	-79.35372	3.0	2457.20

7850	39.54428	-79.35372	2.5	2457.20
7851	39.54428	-79.35372	3.0	2457.20
7852	39.54428	-79.35372	3.0	2457.20
7853	39.54428	-79.35372	2.5	2457.20
7854	39.54428	-79.35372	2.7	2457.20
7855	39.54428	-79.35372	2.5	2457.20
7856	39.54428	-79.35372	2.9	2457.20
7857	39.54428	-79.35372	2.9	2457.20
7858	39.54428	-79.35372	2.5	2457.20
7859	39.54428	-79.35372	2.5	2457.20
7860	39.54428	-79.35372	2.7	2457.20
7861	39.54428	-79.35372	2.5	2457.20
7862	39.54428	-79.35372	2.5	2457.20
7863	39.54428	-79.35372	2.9	2457.20
7864	39.54428	-79.35372	2.7	2457.20
7865	39.54428	-79.35372	2.7	2457.20
7866	39.54428	-79.35372	2.5	2457.20
7867	39.54428	-79.35372	3.0	2457.20
7868	39.54428	-79.35372	2.6	2457.20
7869	39.54428	-79.35372	2.4	2457.20
7870	39.54428	-79.35372	3.7	2457.20
7871	39.54428	-79.35372	2.5	2457.20
7872	39.54428	-79.35372	3.6	2457.20
7873	39.54428	-79.35372	3.9	2457.20
7874	39.54428	-79.35372	2.9	2457.20
7875	39.54428	-79.35372	2.4	2457.20
7876	39.54428	-79.35372	2.8	2457.20
7877	39.54428	-79.35372	2.5	2457.20
7878	39.54428	-79.35372	3.0	2457.20
7879	39.54428	-79.35372	3.7	2457.20
7880	39.54428	-79.35372	2.5	2457.20
7881	39.54428	-79.35372	2.4	2457.20
7882	39.54428	-79.35372	2.5	2457.20
7883	39.54428	-79.35372	3.0	2457.20

7884	39.54428	-79.35372	2.5	2457.20
7885	39.54428	-79.35372	3.1	2457.20
7886	39.54428	-79.35372	2.5	2457.20
7887	39.54428	-79.35372	3.1	2457.20
7888	39.54428	-79.35372	2.4	2457.20
7889	39.54428	-79.35372	2.5	2457.20
7890	39.54428	-79.35372	2.5	2457.20
7891	39.54428	-79.35372	3.1	2457.20
7892	39.54428	-79.35372	3.1	2457.20
7893	39.54428	-79.35371	2.6	2457.20
7894	39.54428	-79.35371	3.0	2457.20
7895	39.54428	-79.35371	3.1	2457.20
7896	39.54428	-79.35371	2.5	2457.20
7897	39.54428	-79.35371	3.1	2457.20
7898	39.54428	-79.35371	3.1	2457.20
7899	39.54428	-79.35371	3.0	2457.20
7900	39.54428	-79.35371	3.1	2457.20
7901	39.54428	-79.35371	3.0	2457.20
7902	39.54428	-79.35371	3.0	2457.20
7903	39.54428	-79.35371	2.6	2457.20
7904	39.54428	-79.35371	3.0	2457.20
7905	39.54428	-79.35371	2.9	2457.20
7906	39.54428	-79.35371	3.0	2457.20
7907	39.54428	-79.35371	2.9	2457.20
7908	39.54428	-79.35371	3.1	2457.20
7909	39.54428	-79.35371	3.1	2457.20
7910	39.54428	-79.35371	3.0	2457.20
7911	39.54428	-79.35371	2.9	2457.20
7912	39.54428	-79.35371	3.0	2457.20
7913	39.54428	-79.35371	2.5	2457.20
7914	39.54428	-79.35371	3.1	2457.20
7915	39.54428	-79.35371	3.1	2457.20
7916	39.54428	-79.35371	3.1	2457.20
7917	39.54428	-79.35371	3.1	2457.20

7918	39.54428	-79.35371	2.5	2457.20
7919	39.54428	-79.35371	2.9	2457.20
7920	39.54428	-79.35371	2.7	2457.20
7921	39.54428	-79.35371	2.9	2457.20
7922	39.54428	-79.35371	2.5	2457.20
7923	39.54428	-79.35371	2.8	2457.20
7924	39.54428	-79.35371	2.5	2457.20
7925	39.54428	-79.35371	2.7	2457.20
7926	39.54428	-79.35371	2.9	2457.20
7927	39.54428	-79.35371	3.1	2457.20
7928	39.54428	-79.35371	2.8	2457.20
7929	39.54428	-79.35371	2.9	2457.20
7930	39.54428	-79.35371	3.0	2457.20
7931	39.54428	-79.35371	2.8	2457.20
7932	39.54428	-79.35371	3.1	2457.20
7933	39.54428	-79.35371	2.7	2457.20
7934	39.54428	-79.35371	2.9	2457.20
7935	39.54428	-79.35371	2.9	2457.20
7936	39.54428	-79.35371	3.1	2457.20
7937	39.54428	-79.35371	3.0	2457.20
7938	39.54428	-79.35371	3.1	2457.20
7939	39.54428	-79.35371	2.8	2457.20
7940	39.54428	-79.35371	3.1	2457.20
7941	39.54428	-79.35371	3.1	2457.20
7942	39.54428	-79.35371	2.8	2457.20
7943	39.54428	-79.35371	2.5	2457.20
7944	39.54428	-79.35371	3.1	2457.20
7945	39.54428	-79.35371	3.1	2457.20
7946	39.54428	-79.35371	2.9	2457.20
7947	39.54428	-79.35371	2.9	2457.20
7948	39.54428	-79.35371	3.0	2457.20
7949	39.54428	-79.35371	2.6	2457.20
7950	39.54428	-79.35371	2.8	2457.20
7951	39.54428	-79.35371	2.5	2457.20

7952	39.54428	-79.35371	2.7	2457.20
7953	39.54428	-79.35371	3.0	2457.20
7954	39.54428	-79.35371	3.0	2457.20
7955	39.54428	-79.35371	2.6	2457.20
7956	39.54428	-79.35371	2.9	2457.20
7957	39.54428	-79.35371	2.5	2457.20
7958	39.54428	-79.35371	2.8	2457.20
7959	39.54428	-79.35371	2.9	2457.20
7960	39.54428	-79.35371	3.0	2457.20
7961	39.54428	-79.35371	2.7	2457.20
7962	39.54428	-79.35371	2.9	2457.20
7963	39.54428	-79.35371	3.1	2457.20
7964	39.54428	-79.35371	2.8	2457.20
7965	39.54428	-79.35371	2.9	2457.20
7966	39.54428	-79.35371	3.1	2457.20
7967	39.54428	-79.35371	2.7	2457.20
7968	39.54428	-79.35371	2.9	2457.20
7969	39.54428	-79.35371	3.1	2457.20
7970	39.54428	-79.35371	2.6	2457.20
7971	39.54428	-79.35371	2.5	2457.20
7972	39.54428	-79.35371	2.9	2457.20
7973	39.54428	-79.35371	2.9	2457.20
7974	39.54428	-79.35371	2.9	2457.20
7975	39.54428	-79.35371	3.0	2457.20
7976	39.54428	-79.35371	3.0	2457.20
7977	39.54428	-79.35371	3.0	2457.20
7978	39.54428	-79.35371	3.0	2457.20
7979	39.54428	-79.35371	2.9	2457.20
7980	39.54428	-79.35371	2.6	2457.20
7981	39.54428	-79.35371	2.7	2457.20
7982	39.54428	-79.35371	2.7	2457.20
7983	39.54428	-79.35371	3.1	2457.20
7984	39.54428	-79.35371	3.0	2457.20
7985	39.54428	-79.35371	3.0	2457.20

7986	39.54428	-79.35371	2.9	2457.20
7987	39.54428	-79.35371	2.7	2457.20
7988	39.54428	-79.35371	2.8	2457.20
7989	39.54428	-79.35371	2.5	2457.20
7990	39.54428	-79.35371	3.0	2457.20
7991	39.54428	-79.35371	3.0	2457.20
7992	39.54428	-79.35371	3.1	2457.20
7993	39.54428	-79.35371	2.7	2457.20
7994	39.54428	-79.35371	3.2	2457.20
7995	39.54428	-79.35371	2.5	2457.20
7996	39.54428	-79.35371	2.6	2457.20
7997	39.54428	-79.35371	3.0	2457.20
7998	39.54428	-79.35371	2.5	2457.20
7999	39.54428	-79.35371	3.1	2457.20
8000	39.54428	-79.35371	2.5	2457.20
8001	39.54428	-79.35371	2.6	2457.20
8002	39.54428	-79.35371	2.4	2457.20
8003	39.54428	-79.35371	2.6	2457.20
8004	39.54428	-79.35371	2.9	2457.20
8005	39.54428	-79.35371	3.0	2457.20
8006	39.54428	-79.35371	3.0	2457.20
8007	39.54428	-79.35371	2.6	2457.20
8008	39.54428	-79.35371	2.8	2457.20
8009	39.54428	-79.35371	2.6	2457.20
8010	39.54428	-79.35371	3.0	2457.20
8011	39.54428	-79.35371	2.5	2457.20
8012	39.54428	-79.35371	3.0	2457.20
8013	39.54428	-79.35371	2.5	2457.20
8014	39.54428	-79.35371	3.1	2457.20
8015	39.54428	-79.35371	2.9	2457.20
8016	39.54428	-79.35371	3.0	2457.20
8017	39.54428	-79.35371	2.5	2457.20
8018	39.54428	-79.35371	3.1	2457.20
8019	39.54428	-79.35371	3.1	2457.20

8020	39.54428	-79.35371	3.0	2457.20
8021	39.54428	-79.35371	3.1	2457.20
8022	39.54428	-79.35371	3.1	2457.20
8023	39.54428	-79.35371	3.2	2457.20
8024	39.54428	-79.35371	2.5	2457.20
8025	39.54428	-79.35371	2.5	2457.20
8026	39.54428	-79.35371	2.9	2457.20
8027	39.54428	-79.35371	3.0	2457.20
8028	39.54428	-79.35371	2.6	2457.20
8029	39.54428	-79.35371	2.6	2457.20
8030	39.54428	-79.35371	2.9	2457.20
8031	39.54428	-79.35371	2.9	2457.20
8032	39.54428	-79.35371	2.5	2457.20
8033	39.54428	-79.35371	2.6	2457.20
8034	39.54428	-79.35371	2.9	2457.20
8035	39.54428	-79.35371	3.0	2457.20
8036	39.54428	-79.35371	3.0	2457.20
8037	39.54428	-79.35371	2.9	2457.20
8038	39.54428	-79.35371	3.1	2457.20
8039	39.54428	-79.35371	3.0	2457.20
8040	39.54428	-79.35371	2.9	2457.20
8041	39.54428	-79.35371	2.9	2457.20
8042	39.54428	-79.35371	2.5	2457.20
8043	39.54428	-79.35371	3.0	2457.20
8044	39.54428	-79.35371	2.9	2457.20
8045	39.54428	-79.35371	2.9	2457.20
8046	39.54428	-79.35371	2.5	2457.20
8047	39.54428	-79.35371	2.5	2457.20
8048	39.54428	-79.35371	2.9	2457.20
8049	39.54428	-79.35371	3.2	2457.20
8050	39.54428	-79.35371	3.1	2457.20
8051	39.54428	-79.35371	2.5	2457.20
8052	39.54428	-79.35371	3.1	2457.20
8053	39.54428	-79.35371	3.0	2457.20

8054	39.54428	-79.35370	3.1	2457.20
8055	39.54428	-79.35370	2.5	2457.20
8056	39.54428	-79.35370	3.0	2457.20
8057	39.54428	-79.35370	3.1	2457.20
8058	39.54428	-79.35370	3.0	2457.20
8059	39.54428	-79.35370	3.1	2457.20
8060	39.54428	-79.35370	3.2	2457.20
8061	39.54428	-79.35370	2.6	2457.20
8062	39.54428	-79.35370	2.5	2457.20
8063	39.54428	-79.35370	2.8	2457.20
8064	39.54428	-79.35370	3.1	2457.20
8065	39.54428	-79.35370	3.1	2457.20
8066	39.54428	-79.35370	3.2	2457.20
8067	39.54428	-79.35370	3.1	2457.20
8068	39.54428	-79.35370	2.5	2457.20
8069	39.54428	-79.35370	2.5	2457.20
8070	39.54428	-79.35370	2.9	2457.20
8071	39.54428	-79.35370	3.1	2457.20
8072	39.54428	-79.35370	3.0	2457.20
8073	39.54428	-79.35370	2.5	2457.20
8074	39.54428	-79.35370	3.2	2457.20
8075	39.54428	-79.35370	3.1	2457.20
8076	39.54428	-79.35370	2.9	2457.20
8077	39.54428	-79.35370	3.1	2457.20
8078	39.54428	-79.35370	3.1	2457.20
8079	39.54428	-79.35370	3.1	2457.20
8080	39.54428	-79.35370	3.1	2457.20
8081	39.54428	-79.35370	3.0	2457.20
8082	39.54428	-79.35370	3.1	2457.20
8083	39.54428	-79.35370	2.7	2457.20
8084	39.54428	-79.35370	3.0	2457.20
8085	39.54428	-79.35370	2.6	2457.20
8086	39.54428	-79.35370	2.6	2457.20
8087	39.54428	-79.35370	2.5	2457.20

8088	39.54428	-79.35370	2.8	2457.20
8089	39.54428	-79.35370	2.5	2457.20
8090	39.54428	-79.35370	3.0	2457.20
8091	39.54428	-79.35370	3.1	2457.20
8092	39.54428	-79.35370	3.1	2457.20
8093	39.54428	-79.35370	3.0	2457.20
8094	39.54428	-79.35370	2.7	2457.20
8095	39.54428	-79.35370	3.0	2457.20
8096	39.54428	-79.35370	2.5	2457.20
8097	39.54428	-79.35370	2.9	2457.20
8098	39.54428	-79.35370	2.9	2457.20
8099	39.54428	-79.35370	2.7	2457.20
8100	39.54428	-79.35370	3.0	2457.20
8101	39.54428	-79.35370	2.6	2457.20
8102	39.54428	-79.35370	3.1	2457.20
8103	39.54428	-79.35370	2.8	2457.20
8104	39.54428	-79.35370	2.5	2457.20
8105	39.54428	-79.35370	2.5	2457.20
8106	39.54428	-79.35370	3.0	2457.20
8107	39.54428	-79.35370	3.0	2457.20
8108	39.54428	-79.35370	3.1	2457.20
8109	39.54428	-79.35370	2.5	2457.20
8110	39.54428	-79.35370	3.0	2457.20
8111	39.54428	-79.35370	3.0	2457.20
8112	39.54428	-79.35370	3.1	2457.20
8113	39.54428	-79.35370	2.6	2457.20
8114	39.54428	-79.35370	3.1	2457.20
8115	39.54428	-79.35370	2.6	2457.20
8116	39.54428	-79.35370	3.0	2457.20
8117	39.54428	-79.35370	2.5	2457.20
8118	39.54428	-79.35370	3.1	2457.20
8119	39.54428	-79.35370	3.1	2457.20
8120	39.54428	-79.35370	2.6	2457.20
8121	39.54428	-79.35370	3.0	2457.20

8122	39.54428	-79.35370	3.0	2457.20
8123	39.54428	-79.35370	2.6	2457.20
8124	39.54428	-79.35370	3.0	2457.20
8125	39.54428	-79.35370	2.5	2457.20
8126	39.54428	-79.35370	3.1	2457.20
8127	39.54428	-79.35370	2.5	2457.20
8128	39.54428	-79.35370	3.1	2457.20
8129	39.54428	-79.35370	3.1	2457.20
8130	39.54428	-79.35370	2.6	2457.20
8131	39.54428	-79.35370	3.1	2457.20
8132	39.54428	-79.35370	3.0	2457.20
8133	39.54428	-79.35370	2.7	2457.20
8134	39.54428	-79.35370	2.5	2457.20
8135	39.54428	-79.35370	3.0	2457.20
8136	39.54428	-79.35370	2.6	2457.20
8137	39.54428	-79.35370	2.6	2457.20
8138	39.54428	-79.35370	2.5	2457.20
8139	39.54428	-79.35370	2.6	2457.20
8140	39.54428	-79.35370	2.8	2457.20
8141	39.54428	-79.35370	2.8	2457.20
8142	39.54428	-79.35370	2.5	2457.20
8143	39.54428	-79.35370	2.5	2457.20
8144	39.54428	-79.35370	2.5	2457.20
8145	39.54428	-79.35370	2.8	2457.20
8146	39.54428	-79.35370	3.1	2457.20
8147	39.54428	-79.35370	2.8	2457.20
8148	39.54428	-79.35370	3.2	2457.20
8149	39.54428	-79.35370	3.1	2457.20
8150	39.54428	-79.35370	3.2	2457.20
8151	39.54428	-79.35370	3.0	2457.20
8152	39.54428	-79.35370	3.2	2457.20
8153	39.54428	-79.35370	3.0	2457.20
8154	39.54428	-79.35370	3.2	2457.20
8155	39.54428	-79.35370	2.6	2457.20

8156	39.54428	-79.35370	2.9	2457.20
8157	39.54428	-79.35370	3.0	2457.20
8158	39.54428	-79.35370	3.1	2457.20
8159	39.54428	-79.35370	3.0	2457.20
8160	39.54428	-79.35370	3.1	2457.20
8161	39.54428	-79.35370	2.6	2457.20
8162	39.54428	-79.35370	3.0	2457.20
8163	39.54428	-79.35370	2.5	2457.20
8164	39.54428	-79.35370	2.6	2457.20
8165	39.54428	-79.35370	3.1	2457.20
8166	39.54428	-79.35370	2.6	2457.20
8167	39.54428	-79.35370	2.9	2457.20
8168	39.54428	-79.35370	3.1	2457.20
8169	39.54428	-79.35370	2.6	2457.20
8170	39.54428	-79.35370	3.0	2457.20
8171	39.54428	-79.35370	3.1	2457.20
8172	39.54428	-79.35370	3.2	2457.20
8173	39.54428	-79.35370	2.5	2457.20
8174	39.54428	-79.35370	2.5	2457.20
8175	39.54428	-79.35370	2.9	2457.20
8176	39.54428	-79.35370	2.8	2457.20
8177	39.54428	-79.35370	2.5	2457.20
8178	39.54428	-79.35370	2.7	2457.20
8179	39.54428	-79.35370	3.1	2457.20
8180	39.54428	-79.35370	3.1	2457.20
8181	39.54428	-79.35370	2.9	2457.20
8182	39.54428	-79.35370	3.1	2457.20
8183	39.54428	-79.35370	2.5	2457.20
8184	39.54428	-79.35370	2.7	2457.20
8185	39.54428	-79.35370	3.1	2457.20
8186	39.54428	-79.35370	3.0	2457.20
8187	39.54428	-79.35370	2.6	2457.20
8188	39.54428	-79.35370	3.1	2457.20
8189	39.54428	-79.35370	3.2	2457.20

8190	39.54428	-79.35370	3.0	2457.20
8191	39.54428	-79.35370	3.0	2457.20
8192	39.54428	-79.35370	2.9	2457.20
8193	39.54428	-79.35370	3.2	2457.20
8194	39.54428	-79.35370	3.0	2457.20
8195	39.54428	-79.35370	2.6	2457.20
8196	39.54428	-79.35370	2.5	2457.20
8197	39.54428	-79.35370	3.1	2457.20
8198	39.54428	-79.35370	3.2	2457.20
8199	39.54428	-79.35370	2.9	2457.20
8200	39.54428	-79.35370	2.9	2457.20
8201	39.54428	-79.35369	3.0	2457.20
8202	39.54428	-79.35369	2.6	2457.20
8203	39.54428	-79.35369	2.6	2457.20
8204	39.54428	-79.35369	2.7	2457.20
8205	39.54428	-79.35369	3.1	2457.20
8206	39.54428	-79.35369	2.5	2457.20
8207	39.54428	-79.35369	3.0	2457.20
8208	39.54428	-79.35369	2.5	2457.20
8209	39.54428	-79.35369	2.5	2457.20
8210	39.54428	-79.35369	2.7	2457.20
8211	39.54428	-79.35369	2.6	2457.20
8212	39.54428	-79.35369	2.6	2457.20
8213	39.54428	-79.35369	2.5	2457.20
8214	39.54428	-79.35369	3.0	2457.20
8215	39.54428	-79.35369	3.1	2457.20
8216	39.54428	-79.35369	3.0	2457.20
8217	39.54428	-79.35369	3.1	2457.20
8218	39.54428	-79.35369	2.6	2457.20
8219	39.54428	-79.35369	2.7	2457.20
8220	39.54428	-79.35369	2.5	2457.20
8221	39.54428	-79.35369	2.5	2457.20
8222	39.54428	-79.35369	2.6	2457.20
8223	39.54428	-79.35369	2.6	2457.20

8224	39.54428	-79.35369	2.6	2457.20
8225	39.54428	-79.35369	2.5	2457.20
8226	39.54428	-79.35369	3.0	2457.20
8227	39.54428	-79.35369	3.1	2457.20
8228	39.54428	-79.35369	2.6	2457.20
8229	39.54428	-79.35369	2.9	2457.20
8230	39.54428	-79.35369	3.1	2457.20
8231	39.54428	-79.35369	2.5	2457.20
8232	39.54428	-79.35369	2.6	2457.20
8233	39.54428	-79.35369	2.5	2457.20
8234	39.54428	-79.35369	2.6	2457.20
8235	39.54428	-79.35369	3.0	2457.20
8236	39.54428	-79.35369	2.6	2457.20
8237	39.54428	-79.35369	2.5	2457.20
8238	39.54428	-79.35369	3.1	2457.20
8239	39.54428	-79.35369	2.7	2457.20
8240	39.54428	-79.35369	2.6	2457.20
8241	39.54428	-79.35369	3.2	2457.20
8242	39.54428	-79.35369	2.8	2457.20
8243	39.54428	-79.35369	2.7	2457.20
8244	39.54428	-79.35369	2.5	2457.20
8245	39.54428	-79.35369	2.7	2457.20
8246	39.54428	-79.35369	2.7	2457.20
8247	39.54428	-79.35369	3.0	2457.20
8248	39.54428	-79.35369	3.1	2457.20
8249	39.54428	-79.35369	2.9	2457.20
8250	39.54428	-79.35369	2.7	2457.20
8251	39.54428	-79.35369	2.5	2457.20
8252	39.54428	-79.35369	2.5	2457.20
8253	39.54428	-79.35369	2.5	2457.20
8254	39.54428	-79.35369	3.0	2457.20
8255	39.54428	-79.35369	2.9	2457.20
8256	39.54428	-79.35369	2.7	2457.20
8257	39.54428	-79.35369	2.8	2457.20

8258	39.54428	-79.35369	2.5	2457.20
8259	39.54428	-79.35369	3.1	2457.20
8260	39.54428	-79.35369	3.0	2457.20
8261	39.54428	-79.35369	3.1	2457.20
8262	39.54428	-79.35369	2.5	2457.20
8263	39.54428	-79.35369	3.1	2457.20
8264	39.54428	-79.35369	3.0	2457.20
8265	39.54428	-79.35369	3.1	2457.20
8266	39.54428	-79.35369	3.1	2457.20
8267	39.54428	-79.35369	2.6	2457.20
8268	39.54428	-79.35369	3.1	2457.20
8269	39.54428	-79.35369	2.5	2457.20
8270	39.54428	-79.35369	3.1	2457.20
8271	39.54428	-79.35369	3.1	2457.20
8272	39.54428	-79.35369	2.8	2457.20
8273	39.54428	-79.35369	2.7	2457.20
8274	39.54428	-79.35369	3.0	2457.20
8275	39.54428	-79.35369	3.1	2457.20
8276	39.54428	-79.35369	2.5	2457.20
8277	39.54428	-79.35369	3.2	2457.20
8278	39.54428	-79.35369	2.6	2457.20
8279	39.54428	-79.35369	2.6	2457.20
8280	39.54428	-79.35369	2.5	2457.20
8281	39.54428	-79.35369	2.5	2457.20
8282	39.54428	-79.35369	2.7	2457.20
8283	39.54428	-79.35369	3.0	2457.20
8284	39.54428	-79.35369	2.8	2457.20
8285	39.54428	-79.35369	2.5	2457.20
8286	39.54428	-79.35369	2.5	2457.20
8287	39.54428	-79.35369	2.9	2457.20
8288	39.54428	-79.35369	2.7	2457.20
8289	39.54428	-79.35369	2.5	2457.20
8290	39.54428	-79.35368	3.0	2457.20
8291	39.54428	-79.35368	2.5	2457.20

8292	39.54428	-79.35368	2.7	2457.20
8293	39.54428	-79.35368	2.6	2457.20
8294	39.54428	-79.35368	2.6	2457.20
8295	39.54428	-79.35368	2.5	2457.20
8296	39.54428	-79.35368	2.6	2457.20
8297	39.54428	-79.35368	2.7	2457.20
8298	39.54428	-79.35368	2.7	2457.20
8299	39.54428	-79.35368	2.6	2457.20
8300	39.54428	-79.35368	2.5	2457.20
8301	39.54428	-79.35368	3.0	2457.20
8302	39.54428	-79.35368	2.5	2457.20
8303	39.54428	-79.35368	2.6	2457.20
8304	39.54428	-79.35368	2.6	2457.20
8305	39.54428	-79.35368	2.5	2457.20
8306	39.54428	-79.35368	2.7	2457.20
8307	39.54428	-79.35368	2.5	2457.20
8308	39.54428	-79.35368	2.5	2457.20
8309	39.54428	-79.35368	2.6	2457.20
8310	39.54428	-79.35368	2.6	2457.20
8311	39.54428	-79.35368	3.1	2457.20
8312	39.54428	-79.35368	2.7	2457.20
8313	39.54428	-79.35368	2.5	2457.20
8314	39.54428	-79.35368	2.6	2457.20
8315	39.54428	-79.35368	2.6	2457.20
8316	39.54428	-79.35368	3.0	2457.20
8317	39.54428	-79.35368	3.0	2457.20
8318	39.54428	-79.35368	2.5	2457.20
8319	39.54428	-79.35368	2.5	2457.20
8320	39.54428	-79.35368	3.1	2457.20
8321	39.54428	-79.35368	3.0	2457.20
8322	39.54428	-79.35368	2.7	2457.20
8323	39.54428	-79.35368	2.7	2457.20
8324	39.54428	-79.35368	2.5	2457.20
8325	39.54428	-79.35368	2.7	2457.20

8326	39.54428	-79.35367	2.7	2457.20
8327	39.54428	-79.35367	2.6	2457.20
8328	39.54428	-79.35367	2.7	2457.20
8329	39.54428	-79.35367	2.7	2457.20
8330	39.54428	-79.35367	3.0	2457.20
8331	39.54428	-79.35367	2.6	2457.20
8332	39.54428	-79.35367	2.6	2457.20
8333	39.54428	-79.35367	2.6	2457.20
8334	39.54428	-79.35367	2.7	2457.20
8335	39.54428	-79.35367	2.6	2457.20
8336	39.54428	-79.35367	2.5	2457.20
8337	39.54428	-79.35367	2.7	2457.20
8338	39.54428	-79.35367	2.6	2457.20
8339	39.54428	-79.35367	2.6	2457.20
8340	39.54428	-79.35367	2.7	2457.20
8341	39.54428	-79.35367	2.6	2457.20
8342	39.54428	-79.35367	2.6	2457.20
8343	39.54428	-79.35367	3.0	2457.20
8344	39.54428	-79.35366	3.0	2457.20
8345	39.54428	-79.35378	3.8	2457.20
8346	39.54426	-79.35469	19.2	2457.20
8347	39.54427	-79.35402	8.1	2457.20
8348	39.54426	-79.35467	19.0	2457.20
8349	39.54427	-79.35401	7.9	2457.20
8350	39.54426	-79.35465	18.7	2457.20
8351	39.54427	-79.35370	2.9	2457.20
8352	39.54427	-79.35370	2.6	2457.20
8353	39.54427	-79.35370	2.6	2457.20
8354	39.54427	-79.35370	3.1	2457.20
8355	39.54427	-79.35370	2.7	2457.20
8356	39.54427	-79.35370	2.7	2457.20
8357	39.54427	-79.35370	2.7	2457.20
8358	39.54427	-79.35370	2.8	2457.20
8359	39.54427	-79.35370	2.6	2457.20

8360	39.54427	-79.35370	2.5	2457.20
8361	39.54427	-79.35370	2.6	2457.20
8362	39.54427	-79.35370	2.6	2457.20
8363	39.54427	-79.35370	2.6	2457.20
8364	39.54427	-79.35370	2.9	2457.20
8365	39.54427	-79.35370	3.1	2457.20
8366	39.54427	-79.35370	3.1	2457.20
8367	39.54427	-79.35370	3.0	2457.20
8368	39.54427	-79.35370	2.5	2457.20
8369	39.54427	-79.35370	2.9	2457.20
8370	39.54427	-79.35370	3.1	2457.20
8371	39.54427	-79.35370	2.6	2457.20
8372	39.54427	-79.35370	3.2	2457.20
8373	39.54427	-79.35370	3.1	2457.20
8374	39.54427	-79.35370	2.8	2457.20
8375	39.54427	-79.35370	2.5	2457.20
8376	39.54427	-79.35370	3.1	2457.20
8377	39.54427	-79.35370	2.5	2457.20
8378	39.54427	-79.35370	2.7	2457.20
8379	39.54427	-79.35370	2.6	2457.20
8380	39.54427	-79.35370	2.9	2457.20
8381	39.54427	-79.35370	2.9	2457.20
8382	39.54427	-79.35370	2.9	2457.20
8383	39.54427	-79.35370	2.6	2457.20
8384	39.54427	-79.35370	2.6	2457.20
8385	39.54427	-79.35370	3.2	2457.20
8386	39.54427	-79.35370	3.0	2457.20
8387	39.54427	-79.35370	2.8	2457.20
8388	39.54427	-79.35370	2.5	2457.20
8389	39.54427	-79.35370	2.6	2457.20
8390	39.54427	-79.35370	2.5	2457.20
8391	39.54427	-79.35370	2.6	2457.20
8392	39.54427	-79.35370	2.5	2457.20
8393	39.54427	-79.35370	3.0	2457.20

8394	39.54427	-79.35370	3.2	2457.20
8395	39.54427	-79.35370	2.5	2457.20
8396	39.54427	-79.35370	3.2	2457.20
8397	39.54427	-79.35370	2.6	2457.20
8398	39.54427	-79.35370	3.0	2457.20
8399	39.54427	-79.35370	2.5	2457.20
8400	39.54427	-79.35370	2.8	2457.20
8401	39.54427	-79.35370	3.2	2457.20
8402	39.54427	-79.35370	2.9	2457.20
8403	39.54427	-79.35370	3.0	2457.20
8404	39.54427	-79.35370	2.6	2457.20
8405	39.54427	-79.35370	2.5	2457.20
8406	39.54427	-79.35370	3.0	2457.20
8407	39.54427	-79.35370	2.5	2457.20
8408	39.54427	-79.35370	2.5	2457.20
8409	39.54427	-79.35370	3.1	2457.20
8410	39.54427	-79.35370	3.0	2457.20
8411	39.54427	-79.35370	3.0	2457.20
8412	39.54427	-79.35370	3.0	2457.20
8413	39.54427	-79.35370	3.0	2457.20
8414	39.54427	-79.35370	2.7	2457.20
8415	39.54427	-79.35370	2.6	2457.20
8416	39.54427	-79.35370	2.8	2457.20
8417	39.54427	-79.35370	2.7	2457.20
8418	39.54427	-79.35370	2.7	2457.20
8419	39.54427	-79.35370	3.1	2457.20
8420	39.54427	-79.35370	2.6	2457.20
8421	39.54427	-79.35370	2.7	2457.20
8422	39.54427	-79.35370	3.0	2457.20
8423	39.54427	-79.35370	2.7	2457.20
8424	39.54427	-79.35370	3.1	2457.20
8425	39.54427	-79.35370	3.0	2457.20
8426	39.54427	-79.35370	3.1	2457.20
8427	39.54427	-79.35370	3.0	2457.20

8428	39.54427	-79.35370	2.5	2457.20
8429	39.54427	-79.35370	2.6	2457.20
8430	39.54427	-79.35370	3.1	2457.20
8431	39.54427	-79.35370	3.0	2457.20
8432	39.54427	-79.35370	2.7	2457.20
8433	39.54427	-79.35370	2.5	2457.20
8434	39.54427	-79.35370	3.1	2457.20
8435	39.54427	-79.35370	2.5	2457.20
8436	39.54427	-79.35370	2.6	2457.20
8437	39.54427	-79.35370	2.5	2457.20
8438	39.54427	-79.35370	2.9	2457.20
8439	39.54427	-79.35370	3.2	2457.20
8440	39.54427	-79.35370	2.8	2457.20
8441	39.54427	-79.35370	2.7	2457.20
8442	39.54427	-79.35370	2.5	2457.20
8443	39.54427	-79.35370	3.1	2457.20
8444	39.54427	-79.35370	2.7	2457.20
8445	39.54427	-79.35370	3.0	2457.20
8446	39.54427	-79.35370	3.1	2457.20
8447	39.54427	-79.35370	2.9	2457.20
8448	39.54427	-79.35370	2.5	2457.20
8449	39.54427	-79.35370	3.0	2457.20
8450	39.54427	-79.35370	3.0	2457.20
8451	39.54427	-79.35370	3.2	2457.20
8452	39.54427	-79.35370	3.0	2457.20
8453	39.54427	-79.35370	3.1	2457.20
8454	39.54427	-79.35370	2.6	2457.20
8455	39.54427	-79.35370	2.5	2457.20
8456	39.54427	-79.35370	3.0	2457.20
8457	39.54427	-79.35370	3.0	2457.20
8458	39.54427	-79.35370	2.5	2457.20
8459	39.54427	-79.35370	2.6	2457.20
8460	39.54427	-79.35370	3.0	2457.20
8461	39.54427	-79.35370	3.2	2457.20

8462	39.54427	-79.35370	2.9	2457.20
8463	39.54427	-79.35370	2.8	2457.20
8464	39.54427	-79.35370	2.5	2457.20
8465	39.54427	-79.35370	3.1	2457.20
8466	39.54427	-79.35370	3.2	2457.20
8467	39.54427	-79.35370	2.6	2457.20
8468	39.54427	-79.35370	3.0	2457.20
8469	39.54427	-79.35370	2.9	2457.20
8470	39.54427	-79.35370	3.1	2457.20
8471	39.54427	-79.35370	2.5	2457.20
8472	39.54427	-79.35370	2.7	2457.20
8473	39.54427	-79.35370	3.2	2457.20
8474	39.54427	-79.35370	2.8	2457.20
8475	39.54427	-79.35370	3.2	2457.20
8476	39.54427	-79.35370	2.5	2457.20
8477	39.54427	-79.35370	2.7	2457.20
8478	39.54427	-79.35370	2.6	2457.20
8479	39.54427	-79.35370	2.5	2457.20
8480	39.54427	-79.35370	3.0	2457.20
8481	39.54427	-79.35370	2.7	2457.20
8482	39.54427	-79.35370	3.1	2457.20
8483	39.54427	-79.35370	3.0	2457.20
8484	39.54427	-79.35370	3.2	2457.20
8485	39.54427	-79.35370	3.1	2457.20
8486	39.54427	-79.35370	2.7	2457.20
8487	39.54427	-79.35370	2.7	2457.20
8488	39.54427	-79.35370	2.6	2457.20
8489	39.54427	-79.35370	2.5	2457.20
8490	39.54427	-79.35370	3.0	2457.20
8491	39.54427	-79.35370	2.8	2457.20
8492	39.54427	-79.35370	2.7	2457.20
8493	39.54427	-79.35370	2.9	2457.20
8494	39.54427	-79.35370	3.1	2457.20
8495	39.54427	-79.35370	2.9	2457.20

8496	39.54427	-79.35370	2.9	2457.20
8497	39.54427	-79.35370	2.5	2457.20
8498	39.54427	-79.35370	2.8	2457.20
8499	39.54427	-79.35370	3.0	2457.20
8500	39.54427	-79.35370	2.8	2457.20
8501	39.54427	-79.35370	2.5	2457.20
8502	39.54427	-79.35370	2.9	2457.20
8503	39.54427	-79.35370	2.5	2457.20
8504	39.54427	-79.35370	3.2	2457.20
8505	39.54427	-79.35370	3.2	2457.20
8506	39.54427	-79.35370	2.8	2457.20
8507	39.54427	-79.35370	2.5	2457.20
8508	39.54427	-79.35370	2.9	2457.20
8509	39.54427	-79.35370	2.5	2457.20
8510	39.54427	-79.35370	2.5	2457.20
8511	39.54427	-79.35370	2.6	2457.20
8512	39.54427	-79.35370	2.5	2457.20
8513	39.54427	-79.35370	3.1	2457.20
8514	39.54427	-79.35370	2.9	2457.20
8515	39.54427	-79.35370	3.0	2457.20
8516	39.54427	-79.35370	2.7	2457.20
8517	39.54427	-79.35370	3.0	2457.20
8518	39.54427	-79.35369	2.5	2457.20
8519	39.54427	-79.35369	2.5	2457.20
8520	39.54427	-79.35369	2.5	2457.20
8521	39.54427	-79.35369	2.7	2457.20
8522	39.54427	-79.35369	2.6	2457.20
8523	39.54427	-79.35369	2.5	2457.20
8524	39.54427	-79.35369	2.6	2457.20
8525	39.54427	-79.35369	2.7	2457.20
8526	39.54427	-79.35369	2.7	2457.20
8527	39.54427	-79.35369	3.0	2457.20
8528	39.54427	-79.35369	3.1	2457.20
8529	39.54427	-79.35369	3.0	2457.20

8530	39.54427	-79.35369	2.5	2457.20
8531	39.54427	-79.35369	2.5	2457.20
8532	39.54427	-79.35369	3.1	2457.20
8533	39.54427	-79.35369	2.9	2457.20
8534	39.54427	-79.35369	2.5	2457.20
8535	39.54427	-79.35369	2.9	2457.20
8536	39.54427	-79.35369	3.2	2457.20
8537	39.54427	-79.35369	2.7	2457.20
8538	39.54427	-79.35369	2.5	2457.20
8539	39.54427	-79.35369	3.2	2457.20
8540	39.54427	-79.35369	2.5	2457.20
8541	39.54427	-79.35369	2.6	2457.20
8542	39.54427	-79.35369	2.7	2457.20
8543	39.54427	-79.35369	2.6	2457.20
8544	39.54427	-79.35369	2.7	2457.20
8545	39.54427	-79.35369	2.5	2457.20
8546	39.54427	-79.35369	3.1	2457.20
8547	39.54427	-79.35369	3.1	2457.20
8548	39.54427	-79.35369	3.0	2457.20
8549	39.54427	-79.35369	2.6	2457.20
8550	39.54427	-79.35369	3.1	2457.20
8551	39.54427	-79.35369	3.2	2457.20
8552	39.54427	-79.35369	2.5	2457.20
8553	39.54427	-79.35369	3.2	2457.20
8554	39.54427	-79.35369	2.6	2457.20
8555	39.54427	-79.35369	2.6	2457.20
8556	39.54427	-79.35369	3.0	2457.20
8557	39.54427	-79.35369	2.5	2457.20
8558	39.54427	-79.35369	2.5	2457.20
8559	39.54427	-79.35369	2.5	2457.20
8560	39.54427	-79.35369	3.0	2457.20
8561	39.54427	-79.35369	2.5	2457.20
8562	39.54427	-79.35369	2.8	2457.20
8563	39.54427	-79.35369	2.7	2457.20

8564	39.54427	-79.35369	3.0	2457.20
8565	39.54427	-79.35369	2.6	2457.20
8566	39.54427	-79.35369	3.0	2457.20
8567	39.54427	-79.35369	2.6	2457.20
8568	39.54427	-79.35369	3.0	2457.20
8569	39.54427	-79.35369	2.6	2457.20
8570	39.54427	-79.35369	2.9	2457.20
8571	39.54427	-79.35369	2.5	2457.20
8572	39.54427	-79.35369	2.6	2457.20
8573	39.54427	-79.35369	2.6	2457.20
8574	39.54427	-79.35369	3.1	2457.20
8575	39.54427	-79.35369	2.9	2457.20
8576	39.54427	-79.35369	2.8	2457.20
8577	39.54427	-79.35369	2.5	2457.20
8578	39.54427	-79.35369	2.5	2457.20
8579	39.54427	-79.35369	3.1	2457.20
8580	39.54427	-79.35369	2.6	2457.20
8581	39.54427	-79.35369	2.6	2457.20
8582	39.54427	-79.35369	3.1	2457.20
8583	39.54427	-79.35369	2.9	2457.20
8584	39.54427	-79.35369	2.5	2457.20
8585	39.54427	-79.35369	2.5	2457.20
8586	39.54427	-79.35369	2.6	2457.20
8587	39.54427	-79.35369	3.1	2457.20
8588	39.54427	-79.35369	2.5	2457.20
8589	39.54427	-79.35369	2.6	2457.20
8590	39.54427	-79.35369	2.5	2457.20
8591	39.54427	-79.35369	2.7	2457.20
8592	39.54427	-79.35368	2.5	2457.20
8593	39.54427	-79.35368	2.8	2457.20
8594	39.54427	-79.35368	2.5	2457.20
8595	39.54427	-79.35368	2.8	2457.20
8596	39.54427	-79.35368	2.5	2457.20
8597	39.54427	-79.35368	2.6	2457.20

8598	39.54427	-79.35368	2.5	2457.20
8599	39.54427	-79.35368	2.5	2457.20
8600	39.54427	-79.35368	3.1	2457.20
8601	39.54427	-79.35368	2.5	2457.20
8602	39.54427	-79.35368	2.9	2457.20
8603	39.54427	-79.35368	2.6	2457.20
8604	39.54427	-79.35368	2.5	2457.20
8605	39.54427	-79.35368	2.5	2457.20
8606	39.54427	-79.35368	2.5	2457.20
8607	39.54427	-79.35368	2.6	2457.20
8608	39.54427	-79.35368	2.5	2457.20
8609	39.54427	-79.35368	2.9	2457.20
8610	39.54427	-79.35368	2.5	2457.20
8611	39.54427	-79.35368	2.6	2457.20
8612	39.54427	-79.35368	2.7	2457.20
8613	39.54427	-79.35368	2.7	2457.20
8614	39.54427	-79.35368	2.9	2457.20
8615	39.54427	-79.35368	2.7	2457.20
8616	39.54427	-79.35368	2.6	2457.20
8617	39.54427	-79.35368	2.9	2457.20
8618	39.54427	-79.35368	2.7	2457.20
8619	39.54427	-79.35368	2.5	2457.20
8620	39.54427	-79.35368	2.6	2457.20
8621	39.54427	-79.35368	2.5	2457.20
8622	39.54427	-79.35368	2.6	2457.20
8623	39.54427	-79.35368	2.5	2457.20
8624	39.54427	-79.35368	2.6	2457.20
8625	39.54427	-79.35368	2.6	2457.20
8626	39.54427	-79.35368	2.6	2457.20
8627	39.54427	-79.35368	2.6	2457.20
8628	39.54427	-79.35368	2.6	2457.20
8629	39.54427	-79.35368	2.6	2457.20
8630	39.54427	-79.35368	2.5	2457.20
8631	39.54427	-79.35368	2.9	2457.20

8632	39.54427	-79.35368	2.5	2457.20
8633	39.54427	-79.35368	2.7	2457.20
8634	39.54427	-79.35368	2.8	2457.20
8635	39.54427	-79.35368	2.7	2457.20
8636	39.54427	-79.35368	2.5	2457.20
8637	39.54427	-79.35368	2.6	2457.20
8638	39.54427	-79.35368	2.9	2457.20
8639	39.54427	-79.35368	3.1	2457.20
8640	39.54427	-79.35368	2.5	2457.20
8641	39.54427	-79.35368	2.6	2457.20
8642	39.54427	-79.35368	2.7	2457.20
8643	39.54427	-79.35368	2.6	2457.20
8644	39.54427	-79.35368	2.7	2457.20
8645	39.54427	-79.35368	2.9	2457.20
8646	39.54427	-79.35368	2.6	2457.20
8647	39.54427	-79.35368	2.5	2457.20
8648	39.54427	-79.35368	3.1	2457.20
8649	39.54427	-79.35367	2.7	2457.20
8650	39.54427	-79.35367	2.6	2457.20
8651	39.54427	-79.35367	2.6	2457.20
8652	39.54427	-79.35367	2.6	2457.20
8653	39.54427	-79.35367	2.6	2457.20
8654	39.54427	-79.35367	2.6	2457.20
8655	39.54427	-79.35367	2.6	2457.20
8656	39.54427	-79.35367	2.6	2457.20
8657	39.54427	-79.35379	4.9	2457.20
8658	39.54427	-79.35366	2.7	2457.20
8659	39.54427	-79.35366	2.6	2457.20
8660	39.54427	-79.35366	2.6	2457.20
8661	39.54427	-79.35366	2.7	2457.20
8662	39.54425	-79.35471	19.3	2457.20
8663	39.54427	-79.35378	4.8	2457.20
8664	39.54427	-79.35377	4.7	2457.20
8665	39.54427	-79.35375	2.5	2457.20

8666	39.54427	-79.35375	2.5	2457.20
8667	39.54427	-79.35375	2.5	2457.20
8668	39.54427	-79.35375	3.7	2457.20
8669	39.54427	-79.35375	2.5	2457.20
8670	39.54427	-79.35375	3.6	2457.20
8671	39.54427	-79.35375	2.5	2457.20
8672	39.54427	-79.35374	3.6	2457.20
8673	39.54427	-79.35374	2.5	2457.20
8674	39.54427	-79.35374	2.5	2457.20
8675	39.54427	-79.35374	3.1	2457.20
8676	39.54427	-79.35374	2.5	2457.20
8677	39.54427	-79.35374	3.0	2457.20
8678	39.54427	-79.35374	2.5	2457.20
8679	39.54427	-79.35374	2.5	2457.20
8680	39.54427	-79.35374	2.5	2457.20
8681	39.54427	-79.35374	3.1	2457.20
8682	39.54427	-79.35374	2.5	2457.20
8683	39.54427	-79.35374	2.5	2457.20
8684	39.54427	-79.35374	2.5	2457.20
8685	39.54427	-79.35373	2.5	2457.20
8686	39.54427	-79.35373	2.5	2457.20
8687	39.54427	-79.35373	2.5	2457.20
8688	39.54427	-79.35373	2.4	2457.20
8689	39.54427	-79.35373	2.4	2457.20
8690	39.54427	-79.35373	2.5	2457.20
8691	39.54427	-79.35373	2.5	2457.20
8692	39.54427	-79.35373	2.5	2457.20
8693	39.54427	-79.35373	3.0	2457.20
8694	39.54427	-79.35373	3.1	2457.20
8695	39.54427	-79.35373	3.1	2457.20
8696	39.54427	-79.35373	3.0	2457.20
8697	39.54427	-79.35373	3.0	2457.20
8698	39.54427	-79.35373	2.4	2457.20
8699	39.54427	-79.35373	3.1	2457.20

8700	39.54427	-79.35373	2.4	2457.20
8701	39.54427	-79.35373	2.5	2457.20
8702	39.54427	-79.35373	3.1	2457.20
8703	39.54427	-79.35373	2.5	2457.20
8704	39.54427	-79.35373	3.0	2457.20
8705	39.54427	-79.35373	3.6	2457.20
8706	39.54427	-79.35373	3.0	2457.20
8707	39.54427	-79.35373	2.4	2457.20
8708	39.54427	-79.35373	2.5	2457.20
8709	39.54427	-79.35373	2.5	2457.20
8710	39.54427	-79.35373	2.4	2457.20
8711	39.54427	-79.35373	2.5	2457.20
8712	39.54427	-79.35373	2.5	2457.20
8713	39.54427	-79.35373	2.5	2457.20
8714	39.54427	-79.35373	3.1	2457.20
8715	39.54427	-79.35373	2.5	2457.20
8716	39.54427	-79.35372	2.7	2457.20
8717	39.54427	-79.35372	3.3	2457.20
8718	39.54427	-79.35372	3.1	2457.20
8719	39.54427	-79.35372	2.5	2457.20
8720	39.54427	-79.35372	3.4	2457.20
8721	39.54427	-79.35372	2.4	2457.20
8722	39.54427	-79.35372	3.6	2457.20
8723	39.54427	-79.35372	2.4	2457.20
8724	39.54427	-79.35372	2.4	2457.20
8725	39.54427	-79.35372	2.5	2457.20
8726	39.54427	-79.35372	2.5	2457.20
8727	39.54427	-79.35372	2.4	2457.20
8728	39.54427	-79.35372	2.5	2457.20
8729	39.54427	-79.35372	3.1	2457.20
8730	39.54427	-79.35372	2.4	2457.20
8731	39.54427	-79.35372	3.0	2457.20
8732	39.54427	-79.35372	2.5	2457.20
8733	39.54427	-79.35372	2.5	2457.20

8734	39.54427	-79.35372	2.5	2457.20
8735	39.54427	-79.35372	3.0	2457.20
8736	39.54427	-79.35372	2.5	2457.20
8737	39.54427	-79.35372	2.4	2457.20
8738	39.54427	-79.35372	2.5	2457.20
8739	39.54427	-79.35372	2.5	2457.20
8740	39.54427	-79.35372	2.4	2457.20
8741	39.54427	-79.35372	2.5	2457.20
8742	39.54427	-79.35372	2.5	2457.20
8743	39.54427	-79.35372	3.0	2457.20
8744	39.54427	-79.35372	3.0	2457.20
8745	39.54427	-79.35372	3.1	2457.20
8746	39.54427	-79.35372	2.5	2457.20
8747	39.54427	-79.35372	2.4	2457.20
8748	39.54427	-79.35372	2.4	2457.20
8749	39.54427	-79.35372	2.5	2457.20
8750	39.54427	-79.35372	3.0	2457.20
8751	39.54427	-79.35372	3.1	2457.20
8752	39.54427	-79.35372	3.1	2457.20
8753	39.54427	-79.35372	2.5	2457.20
8754	39.54427	-79.35372	3.1	2457.20
8755	39.54427	-79.35372	2.4	2457.20
8756	39.54427	-79.35372	3.1	2457.20
8757	39.54427	-79.35372	2.5	2457.20
8758	39.54427	-79.35372	3.1	2457.20
8759	39.54427	-79.35372	3.1	2457.20
8760	39.54427	-79.35372	2.5	2457.20
8761	39.54427	-79.35372	2.5	2457.20
8762	39.54427	-79.35372	3.0	2457.20
8763	39.54427	-79.35372	2.5	2457.20
8764	39.54427	-79.35372	2.4	2457.20
8765	39.54427	-79.35372	2.5	2457.20
8766	39.54427	-79.35372	3.6	2457.20
8767	39.54427	-79.35372	3.0	2457.20

8768	39.54427	-79.35371	3.0	2457.20
8769	39.54427	-79.35371	2.9	2457.20
8770	39.54427	-79.35371	2.7	2457.20
8771	39.54427	-79.35371	3.0	2457.20
8772	39.54427	-79.35371	2.6	2457.20
8773	39.54427	-79.35371	3.1	2457.20
8774	39.54427	-79.35371	2.4	2457.20
8775	39.54427	-79.35371	3.1	2457.20
8776	39.54427	-79.35371	2.5	2457.20
8777	39.54427	-79.35371	2.6	2457.20
8778	39.54427	-79.35371	2.9	2457.20
8779	39.54427	-79.35371	3.1	2457.20
8780	39.54427	-79.35371	2.8	2457.20
8781	39.54427	-79.35371	3.2	2457.20
8782	39.54427	-79.35371	2.6	2457.20
8783	39.54427	-79.35371	3.1	2457.20
8784	39.54427	-79.35371	2.8	2457.20
8785	39.54427	-79.35371	2.4	2457.20
8786	39.54427	-79.35371	3.1	2457.20
8787	39.54427	-79.35371	3.1	2457.20
8788	39.54427	-79.35371	3.0	2457.20
8789	39.54427	-79.35371	3.1	2457.20
8790	39.54427	-79.35371	3.2	2457.20
8791	39.54427	-79.35371	2.6	2457.20
8792	39.54427	-79.35371	2.5	2457.20
8793	39.54427	-79.35371	3.1	2457.20
8794	39.54427	-79.35371	2.6	2457.20
8795	39.54427	-79.35371	3.1	2457.20
8796	39.54427	-79.35371	2.9	2457.20
8797	39.54427	-79.35371	2.5	2457.20
8798	39.54427	-79.35371	3.1	2457.20
8799	39.54427	-79.35371	2.6	2457.20
8800	39.54427	-79.35371	2.6	2457.20
8801	39.54427	-79.35371	3.2	2457.20

8802	39.54427	-79.35371	2.6	2457.20
8803	39.54427	-79.35371	3.0	2457.20
8804	39.54427	-79.35371	3.2	2457.20
8805	39.54427	-79.35371	3.0	2457.20
8806	39.54427	-79.35371	2.6	2457.20
8807	39.54427	-79.35371	2.7	2457.20
8808	39.54427	-79.35371	3.0	2457.20
8809	39.54427	-79.35371	2.9	2457.20
8810	39.54427	-79.35371	2.7	2457.20
8811	39.54427	-79.35371	2.8	2457.20
8812	39.54427	-79.35371	3.5	2457.20
8813	39.54427	-79.35371	2.7	2457.20
8814	39.54427	-79.35371	3.2	2457.20
8815	39.54427	-79.35371	2.5	2457.20
8816	39.54427	-79.35371	3.0	2457.20
8817	39.54427	-79.35371	2.9	2457.20
8818	39.54427	-79.35371	3.0	2457.20
8819	39.54427	-79.35371	2.7	2457.20
8820	39.54427	-79.35371	2.9	2457.20
8821	39.54427	-79.35371	2.8	2457.20
8822	39.54427	-79.35371	3.1	2457.20
8823	39.54427	-79.35371	2.9	2457.20
8824	39.54427	-79.35371	2.6	2457.20
8825	39.54427	-79.35371	2.9	2457.20
8826	39.54427	-79.35371	3.0	2457.20
8827	39.54427	-79.35371	2.7	2457.20
8828	39.54427	-79.35371	3.0	2457.20
8829	39.54427	-79.35371	3.0	2457.20
8830	39.54427	-79.35371	3.0	2457.20
8831	39.54427	-79.35371	3.0	2457.20
8832	39.54427	-79.35371	2.6	2457.20
8833	39.54427	-79.35371	2.9	2457.20
8834	39.54427	-79.35371	2.6	2457.20
8835	39.54427	-79.35371	2.6	2457.20

8836	39.54427	-79.35371	3.2	2457.20
8837	39.54427	-79.35371	3.2	2457.20
8838	39.54427	-79.35371	2.9	2457.20
8839	39.54427	-79.35371	3.1	2457.20
8840	39.54427	-79.35371	3.0	2457.20
8841	39.54427	-79.35371	2.9	2457.20
8842	39.54427	-79.35371	3.1	2457.20
8843	39.54427	-79.35371	3.0	2457.20
8844	39.54427	-79.35371	2.6	2457.20
8845	39.54427	-79.35371	3.2	2457.20
8846	39.54427	-79.35371	3.0	2457.20
8847	39.54427	-79.35371	3.0	2457.20
8848	39.54427	-79.35371	3.1	2457.20
8849	39.54427	-79.35371	2.6	2457.20
8850	39.54427	-79.35371	2.9	2457.20
8851	39.54427	-79.35371	3.0	2457.20
8852	39.54427	-79.35371	2.5	2457.20
8853	39.54427	-79.35371	3.0	2457.20
8854	39.54427	-79.35371	3.1	2457.20
8855	39.54427	-79.35371	3.0	2457.20
8856	39.54427	-79.35371	3.2	2457.20
8857	39.54427	-79.35371	2.4	2457.20
8858	39.54427	-79.35371	3.1	2457.20
8859	39.54427	-79.35371	2.5	2457.20
8860	39.54427	-79.35371	2.7	2457.20
8861	39.54427	-79.35371	3.1	2457.20
8862	39.54427	-79.35371	3.1	2457.20
8863	39.54427	-79.35371	3.0	2457.20
8864	39.54424	-79.35496	26.4	2457.20
8865	39.54426	-79.35403	8.6	2457.20
8866	39.54426	-79.35402	8.3	2457.20
8867	39.54426	-79.35381	5.4	2457.20
8868	39.54424	-79.35473	19.4	2457.20
8869	39.54426	-79.35380	5.0	2457.20

8870	39.54426	-79.35374	3.0	2457.20
8871	39.54426	-79.35374	3.0	2457.20
8872	39.54426	-79.35374	3.6	2457.20
8873	39.54426	-79.35374	3.1	2457.20
8874	39.54426	-79.35374	3.6	2457.20
8875	39.54426	-79.35374	3.1	2457.20
8876	39.54426	-79.35374	3.6	2457.20
8877	39.54426	-79.35374	3.1	2457.20
8878	39.54426	-79.35374	3.6	2457.20
8879	39.54426	-79.35374	3.0	2457.20
8880	39.54426	-79.35374	3.1	2457.20
8881	39.54426	-79.35374	3.6	2457.20
8882	39.54426	-79.35374	3.1	2457.20
8883	39.54426	-79.35374	3.1	2457.20
8884	39.54426	-79.35373	3.0	2457.20
8885	39.54426	-79.35373	3.0	2457.20
8886	39.54426	-79.35373	3.6	2457.20
8887	39.54426	-79.35373	3.6	2457.20
8888	39.54426	-79.35373	3.5	2457.20
8889	39.54426	-79.35373	3.1	2457.20
8890	39.54426	-79.35373	3.1	2457.20
8891	39.54426	-79.35373	3.1	2457.20
8892	39.54426	-79.35373	3.6	2457.20
8893	39.54426	-79.35373	3.1	2457.20
8894	39.54426	-79.35373	3.1	2457.20
8895	39.54426	-79.35373	3.4	2457.20
8896	39.54426	-79.35373	3.3	2457.20
8897	39.54426	-79.35372	2.5	2457.20
8898	39.54426	-79.35372	2.5	2457.20
8899	39.54426	-79.35372	2.5	2457.20
8900	39.54426	-79.35372	3.0	2457.20
8901	39.54426	-79.35372	2.5	2457.20
8902	39.54426	-79.35372	3.0	2457.20
8903	39.54426	-79.35372	3.0	2457.20

8904	39.54426	-79.35372	2.4	2457.20
8905	39.54426	-79.35372	3.0	2457.20
8906	39.54426	-79.35372	3.5	2457.20
8907	39.54426	-79.35372	2.5	2457.20
8908	39.54426	-79.35372	2.5	2457.20
8909	39.54426	-79.35372	2.5	2457.20
8910	39.54426	-79.35372	3.5	2457.20
8911	39.54426	-79.35372	3.0	2457.20
8912	39.54426	-79.35372	3.0	2457.20
8913	39.54426	-79.35372	3.0	2457.20
8914	39.54426	-79.35372	2.5	2457.20
8915	39.54426	-79.35372	3.0	2457.20
8916	39.54426	-79.35372	3.1	2457.20
8917	39.54426	-79.35372	3.0	2457.20
8918	39.54426	-79.35371	3.0	2457.20
8919	39.54426	-79.35371	2.7	2457.20
8920	39.54426	-79.35371	2.7	2457.20
8921	39.54426	-79.35371	2.9	2457.20
8922	39.54426	-79.35371	3.0	2457.20
8923	39.54426	-79.35371	2.7	2457.20
8924	39.54426	-79.35371	3.0	2457.20
8925	39.54426	-79.35371	3.1	2457.20
8926	39.54426	-79.35371	3.0	2457.20
8927	39.54426	-79.35371	2.7	2457.20
8928	39.54426	-79.35371	2.5	2457.20
8929	39.54426	-79.35371	3.0	2457.20
8930	39.54426	-79.35371	3.1	2457.20
8931	39.54426	-79.35371	2.7	2457.20
8932	39.54426	-79.35371	3.0	2457.20
8933	39.54426	-79.35371	3.1	2457.20
8934	39.54426	-79.35371	3.1	2457.20
8935	39.54426	-79.35371	2.7	2457.20
8936	39.54426	-79.35371	3.1	2457.20
8937	39.54426	-79.35371	3.1	2457.20

8938	39.54426	-79.35371	3.1	2457.20
8939	39.54426	-79.35371	3.1	2457.20
8940	39.54426	-79.35371	3.0	2457.20
8941	39.54426	-79.35371	2.7	2457.20
8942	39.54426	-79.35371	3.1	2457.20
8943	39.54426	-79.35371	3.1	2457.20
8944	39.54426	-79.35371	2.5	2457.20
8945	39.54426	-79.35371	3.1	2457.20
8946	39.54426	-79.35371	3.0	2457.20
8947	39.54426	-79.35371	3.1	2457.20
8948	39.54426	-79.35371	3.1	2457.20
8949	39.54426	-79.35371	2.7	2457.20
8950	39.54426	-79.35371	3.0	2457.20
8951	39.54426	-79.35371	2.7	2457.20
8952	39.54426	-79.35371	2.9	2457.20
8953	39.54426	-79.35371	2.5	2457.20
8954	39.54426	-79.35371	2.5	2457.20
8955	39.54426	-79.35371	3.1	2457.20
8956	39.54426	-79.35371	3.0	2457.20
8957	39.54426	-79.35371	2.7	2457.20
8958	39.54426	-79.35371	2.7	2457.20
8959	39.54426	-79.35371	3.1	2457.20
8960	39.54426	-79.35371	2.5	2457.20
8961	39.54426	-79.35371	3.0	2457.20
8962	39.54426	-79.35371	3.0	2457.20
8963	39.54426	-79.35371	3.0	2457.20
8964	39.54426	-79.35371	2.7	2457.20
8965	39.54426	-79.35371	2.5	2457.20
8966	39.54426	-79.35370	2.8	2457.20
8967	39.54426	-79.35370	2.6	2457.20
8968	39.54426	-79.35370	3.1	2457.20
8969	39.54426	-79.35370	2.8	2457.20
8970	39.54426	-79.35370	2.7	2457.20
8971	39.54426	-79.35370	2.9	2457.20

8972	39.54426	-79.35370	3.1	2457.20
8973	39.54426	-79.35370	3.2	2457.20
8974	39.54426	-79.35370	2.9	2457.20
8975	39.54426	-79.35370	2.7	2457.20
8976	39.54426	-79.35370	2.8	2457.20
8977	39.54426	-79.35370	3.1	2457.20
8978	39.54426	-79.35370	2.9	2457.20
8979	39.54426	-79.35370	2.9	2457.20
8980	39.54426	-79.35370	3.2	2457.20
8981	39.54426	-79.35370	2.7	2457.20
8982	39.54426	-79.35370	2.7	2457.20
8983	39.54426	-79.35370	3.1	2457.20
8984	39.54426	-79.35370	3.1	2457.20
8985	39.54426	-79.35370	3.1	2457.20
8986	39.54426	-79.35370	2.8	2457.20
8987	39.54426	-79.35370	3.2	2457.20
8988	39.54426	-79.35370	3.1	2457.20
8989	39.54426	-79.35370	3.1	2457.20
8990	39.54426	-79.35370	2.6	2457.20
8991	39.54426	-79.35370	2.9	2457.20
8992	39.54426	-79.35370	2.7	2457.20
8993	39.54426	-79.35370	2.5	2457.20
8994	39.54426	-79.35370	2.7	2457.20
8995	39.54426	-79.35370	3.1	2457.20
8996	39.54426	-79.35370	3.1	2457.20
8997	39.54426	-79.35370	2.8	2457.20
8998	39.54426	-79.35370	3.1	2457.20
8999	39.54426	-79.35370	3.0	2457.20
9000	39.54426	-79.35370	3.1	2457.20
9001	39.54426	-79.35370	2.8	2457.20
9002	39.54426	-79.35370	3.1	2457.20
9003	39.54426	-79.35370	3.1	2457.20
9004	39.54426	-79.35370	2.9	2457.20
9005	39.54426	-79.35370	2.8	2457.20

9006	39.54426	-79.35370	2.8	2457.20
9007	39.54426	-79.35370	3.1	2457.20
9008	39.54426	-79.35370	3.0	2457.20
9009	39.54426	-79.35370	3.1	2457.20
9010	39.54426	-79.35370	2.7	2457.20
9011	39.54426	-79.35370	2.8	2457.20
9012	39.54426	-79.35370	2.8	2457.20
9013	39.54426	-79.35370	2.8	2457.20
9014	39.54426	-79.35370	2.5	2457.20
9015	39.54426	-79.35370	3.2	2457.20
9016	39.54426	-79.35370	2.6	2457.20
9017	39.54426	-79.35370	2.5	2457.20
9018	39.54426	-79.35370	3.1	2457.20
9019	39.54426	-79.35370	3.1	2457.20
9020	39.54426	-79.35370	3.0	2457.20
9021	39.54426	-79.35370	3.1	2457.20
9022	39.54426	-79.35370	3.2	2457.20
9023	39.54426	-79.35370	2.5	2457.20
9024	39.54426	-79.35369	3.2	2457.20
9025	39.54426	-79.35369	2.7	2457.20
9026	39.54426	-79.35369	2.6	2457.20
9027	39.54426	-79.35369	2.5	2457.20
9028	39.54426	-79.35369	2.8	2457.20
9029	39.54426	-79.35369	2.7	2457.20
9030	39.54426	-79.35369	2.7	2457.20
9031	39.54426	-79.35369	2.8	2457.20
9032	39.54426	-79.35369	2.6	2457.20
9033	39.54426	-79.35369	3.1	2457.20
9034	39.54426	-79.35369	2.6	2457.20
9035	39.54426	-79.35369	2.6	2457.20
9036	39.54426	-79.35369	3.2	2457.20
9037	39.54426	-79.35369	2.7	2457.20
9038	39.54426	-79.35369	2.5	2457.20
9039	39.54426	-79.35369	3.2	2457.20

9040	39.54426	-79.35369	2.6	2457.20
9041	39.54426	-79.35369	3.2	2457.20
9042	39.54426	-79.35369	2.6	2457.20
9043	39.54426	-79.35369	2.5	2457.20
9044	39.54426	-79.35369	2.5	2457.20
9045	39.54426	-79.35369	2.9	2457.20
9046	39.54426	-79.35369	2.6	2457.20
9047	39.54426	-79.35369	2.7	2457.20
9048	39.54426	-79.35369	2.6	2457.20
9049	39.54426	-79.35369	3.2	2457.20
9050	39.54426	-79.35369	2.8	2457.20
9051	39.54426	-79.35369	2.9	2457.20
9052	39.54426	-79.35369	2.5	2457.20
9053	39.54426	-79.35369	2.7	2457.20
9054	39.54426	-79.35369	2.5	2457.20
9055	39.54426	-79.35369	2.6	2457.20
9056	39.54426	-79.35369	2.6	2457.20
9057	39.54426	-79.35369	2.9	2457.20
9058	39.54426	-79.35369	3.2	2457.20
9059	39.54426	-79.35369	2.6	2457.20
9060	39.54426	-79.35369	2.5	2457.20
9061	39.54426	-79.35369	2.7	2457.20
9062	39.54426	-79.35369	2.5	2457.20
9063	39.54426	-79.35369	2.7	2457.20
9064	39.54426	-79.35369	2.6	2457.20
9065	39.54426	-79.35369	2.8	2457.20
9066	39.54426	-79.35369	3.2	2457.20
9067	39.54426	-79.35369	2.5	2457.20
9068	39.54426	-79.35369	3.2	2457.20
9069	39.54426	-79.35369	2.9	2457.20
9070	39.54426	-79.35369	2.6	2457.20
9071	39.54426	-79.35369	2.9	2457.20
9072	39.54426	-79.35369	3.2	2457.20
9073	39.54426	-79.35369	2.5	2457.20

9074	39.54426	-79.35369	2.6	2457.20
9075	39.54426	-79.35369	2.5	2457.20
9076	39.54426	-79.35369	2.5	2457.20
9077	39.54426	-79.35368	2.6	2457.20
9078	39.54426	-79.35368	2.5	2457.20
9079	39.54426	-79.35368	2.6	2457.20
9080	39.54426	-79.35368	2.6	2457.20
9081	39.54426	-79.35368	2.7	2457.20
9082	39.54426	-79.35368	2.7	2457.20
9083	39.54426	-79.35368	2.6	2457.20
9084	39.54426	-79.35368	2.7	2457.20
9085	39.54426	-79.35368	2.5	2457.20
9086	39.54426	-79.35368	2.6	2457.20
9087	39.54426	-79.35368	2.5	2457.20
9088	39.54426	-79.35368	2.5	2457.20
9089	39.54426	-79.35368	2.6	2457.20
9090	39.54426	-79.35368	2.5	2457.20
9091	39.54426	-79.35368	2.5	2457.20
9092	39.54426	-79.35368	2.5	2457.20
9093	39.54426	-79.35368	2.6	2457.20
9094	39.54426	-79.35368	2.6	2457.20
9095	39.54426	-79.35368	2.6	2457.20
9096	39.54426	-79.35368	2.5	2457.20
9097	39.54426	-79.35368	2.5	2457.20
9098	39.54426	-79.35368	2.6	2457.20
9099	39.54426	-79.35368	2.6	2457.20
9100	39.54426	-79.35368	2.9	2457.20
9101	39.54426	-79.35368	2.6	2457.20
9102	39.54426	-79.35368	2.7	2457.20
9103	39.54426	-79.35368	2.5	2457.20
9104	39.54426	-79.35368	2.9	2457.20
9105	39.54426	-79.35368	2.6	2457.20
9106	39.54426	-79.35368	2.5	2457.20
9107	39.54426	-79.35368	2.6	2457.20

9108	39.54426	-79.35368	2.8	2457.20
9109	39.54426	-79.35368	2.6	2457.20
9110	39.54426	-79.35368	2.8	2457.20
9111	39.54426	-79.35368	2.6	2457.20
9112	39.54426	-79.35368	2.5	2457.20
9113	39.54426	-79.35368	2.6	2457.20
9114	39.54426	-79.35368	2.7	2457.20
9115	39.54426	-79.35368	2.6	2457.20
9116	39.54426	-79.35368	2.9	2457.20
9117	39.54426	-79.35368	2.5	2457.20
9118	39.54426	-79.35368	2.6	2457.20
9119	39.54426	-79.35368	2.8	2457.20
9120	39.54426	-79.35367	2.7	2457.20
9121	39.54426	-79.35367	2.7	2457.20
9122	39.54426	-79.35367	2.6	2457.20
9123	39.54426	-79.35367	2.6	2457.20
9124	39.54426	-79.35367	2.6	2457.20
9125	39.54426	-79.35367	2.6	2457.20
9126	39.54426	-79.35367	2.6	2457.20
9127	39.54426	-79.35367	2.8	2457.20
9128	39.54426	-79.35367	2.7	2457.20
9129	39.54426	-79.35367	2.7	2457.20
9130	39.54426	-79.35366	2.7	2457.20
9131	39.54426	-79.35366	2.6	2457.20
9132	39.54426	-79.35366	2.6	2457.20
9133	39.54426	-79.35366	2.6	2457.20
9134	39.54426	-79.35366	2.6	2457.20
9135	39.54426	-79.35366	2.6	2457.20
9136	39.54426	-79.35366	2.7	2457.20
9137	39.54426	-79.35366	2.7	2457.20
9138	39.54426	-79.35366	2.6	2457.20
9139	39.54425	-79.35403	8.8	2457.20
9140	39.54425	-79.35386	6.8	2457.20
9141	39.54425	-79.35385	6.5	2457.20

9142	39.54425	-79.35384	6.2	2457.20
9143	39.54425	-79.35383	5.7	2457.20
9144	39.54425	-79.35374	3.1	2457.20
9145	39.54425	-79.35374	3.2	2457.20
9146	39.54425	-79.35374	3.1	2457.20
9147	39.54425	-79.35373	3.1	2457.20
9148	39.54425	-79.35373	3.1	2457.20
9149	39.54425	-79.35373	3.1	2457.20
9150	39.54425	-79.35373	3.1	2457.20
9151	39.54425	-79.35373	3.0	2457.20
9152	39.54425	-79.35373	3.1	2457.20
9153	39.54425	-79.35373	3.3	2457.20
9154	39.54425	-79.35372	2.8	2457.20
9155	39.54425	-79.35372	2.9	2457.20
9156	39.54425	-79.35372	2.8	2457.20
9157	39.54425	-79.35372	3.1	2457.20
9158	39.54425	-79.35372	2.8	2457.20
9159	39.54425	-79.35372	2.8	2457.20
9160	39.54425	-79.35372	2.8	2457.20
9161	39.54425	-79.35372	2.9	2457.20
9162	39.54425	-79.35372	3.1	2457.20
9163	39.54425	-79.35372	2.9	2457.20
9164	39.54425	-79.35372	2.8	2457.20
9165	39.54425	-79.35371	3.1	2457.20
9166	39.54425	-79.35371	2.8	2457.20
9167	39.54425	-79.35371	2.9	2457.20
9168	39.54425	-79.35371	2.8	2457.20
9169	39.54425	-79.35371	2.8	2457.20
9170	39.54425	-79.35371	2.8	2457.20
9171	39.54425	-79.35371	2.7	2457.20
9172	39.54425	-79.35371	3.1	2457.20
9173	39.54425	-79.35371	3.0	2457.20
9174	39.54425	-79.35371	3.1	2457.20
9175	39.54425	-79.35370	3.1	2457.20

9176	39.54425	-79.35370	2.8	2457.20
9177	39.54425	-79.35370	2.8	2457.20
9178	39.54425	-79.35370	2.8	2457.20
9179	39.54425	-79.35370	2.6	2457.20
9180	39.54425	-79.35370	2.8	2457.20
9181	39.54425	-79.35370	2.7	2457.20
9182	39.54425	-79.35370	2.8	2457.20
9183	39.54425	-79.35370	2.8	2457.20
9184	39.54425	-79.35370	3.1	2457.20
9185	39.54425	-79.35370	2.8	2457.20
9186	39.54425	-79.35370	2.8	2457.20
9187	39.54425	-79.35370	3.1	2457.20
9188	39.54425	-79.35370	3.1	2457.20
9189	39.54425	-79.35370	3.1	2457.20
9190	39.54425	-79.35370	2.8	2457.20
9191	39.54425	-79.35370	3.1	2457.20
9192	39.54425	-79.35370	2.9	2457.20
9193	39.54425	-79.35370	2.6	2457.20
9194	39.54425	-79.35370	2.7	2457.20
9195	39.54425	-79.35370	3.1	2457.20
9196	39.54425	-79.35370	2.7	2457.20
9197	39.54425	-79.35369	2.7	2457.20
9198	39.54425	-79.35369	2.7	2457.20
9199	39.54425	-79.35369	2.7	2457.20
9200	39.54425	-79.35369	2.7	2457.20
9201	39.54425	-79.35369	2.5	2457.20
9202	39.54425	-79.35369	2.7	2457.20
9203	39.54425	-79.35369	2.7	2457.20
9204	39.54425	-79.35369	2.8	2457.20
9205	39.54425	-79.35369	2.8	2457.20
9206	39.54425	-79.35369	2.7	2457.20
9207	39.54425	-79.35369	2.8	2457.20
9208	39.54425	-79.35369	2.8	2457.20
9209	39.54425	-79.35369	2.6	2457.20

9210	39.54425	-79.35369	2.5	2457.20
9211	39.54425	-79.35369	2.8	2457.20
9212	39.54425	-79.35369	2.7	2457.20
9213	39.54425	-79.35369	2.6	2457.20
9214	39.54425	-79.35369	2.5	2457.20
9215	39.54425	-79.35369	2.7	2457.20
9216	39.54425	-79.35369	2.6	2457.20
9217	39.54425	-79.35369	2.8	2457.20
9218	39.54425	-79.35369	2.5	2457.20
9219	39.54423	-79.35474	19.4	2457.20
9220	39.54425	-79.35368	2.6	2457.20
9221	39.54425	-79.35368	2.6	2457.20
9222	39.54425	-79.35368	2.7	2457.20
9223	39.54425	-79.35368	2.7	2457.20
9224	39.54425	-79.35368	2.6	2457.20
9225	39.54425	-79.35368	2.6	2457.20
9226	39.54425	-79.35368	2.6	2457.20
9227	39.54425	-79.35368	2.6	2457.20
9228	39.54425	-79.35368	2.6	2457.20
9229	39.54425	-79.35368	2.6	2457.20
9230	39.54425	-79.35368	2.6	2457.20
9231	39.54425	-79.35368	2.6	2457.20
9232	39.54425	-79.35368	2.7	2457.20
9233	39.54425	-79.35368	2.6	2457.20
9234	39.54425	-79.35368	2.6	2457.20
9235	39.54425	-79.35368	2.5	2457.20
9236	39.54425	-79.35368	2.6	2457.20
9237	39.54425	-79.35368	2.6	2457.20
9238	39.54425	-79.35368	2.6	2457.20
9239	39.54425	-79.35368	2.6	2457.20
9240	39.54425	-79.35368	2.8	2457.20
9241	39.54425	-79.35368	2.5	2457.20
9242	39.54425	-79.35368	2.6	2457.20
9243	39.54425	-79.35368	2.6	2457.20

9244	39.54425	-79.35368	2.8	2457.20
9245	39.54425	-79.35368	2.6	2457.20
9246	39.54425	-79.35367	2.6	2457.20
9247	39.54425	-79.35367	2.6	2457.20
9248	39.54425	-79.35367	2.6	2457.20
9249	39.54425	-79.35367	2.6	2457.20
9250	39.54425	-79.35367	2.6	2457.20
9251	39.54425	-79.35367	2.7	2457.20
9252	39.54425	-79.35367	2.6	2457.20
9253	39.54425	-79.35367	2.6	2457.20
9254	39.54425	-79.35367	2.6	2457.20
9255	39.54425	-79.35367	2.6	2457.20
9256	39.54425	-79.35367	2.6	2457.20
9257	39.54425	-79.35367	2.6	2457.20
9258	39.54425	-79.35366	2.6	2457.20
9259	39.54425	-79.35366	2.6	2457.20
9260	39.54425	-79.35366	2.6	2457.20
9261	39.54425	-79.35366	2.6	2457.20
9262	39.54425	-79.35366	2.6	2457.20
9263	39.54425	-79.35366	2.6	2457.20
9264	39.54425	-79.35366	2.6	2457.20
9265	39.54425	-79.35366	2.6	2457.20
9266	39.54425	-79.35366	2.6	2457.20
9267	39.54425	-79.35366	2.6	2457.20
9268	39.54425	-79.35366	2.6	2457.20
9269	39.54424	-79.35404	9.0	2457.20
9270	39.54422	-79.35495	26.5	2457.20
9271	39.54424	-79.35390	8.3	2457.20
9272	39.54424	-79.35389	8.1	2457.20
9273	39.54424	-79.35388	7.4	2457.20
9274	39.54424	-79.35388	7.6	2457.20
9275	39.54422	-79.35478	19.6	2457.20
9276	39.54424	-79.35372	2.8	2457.20
9277	39.54422	-79.35476	19.5	2457.20

9278	39.54424	-79.35370	3.1	2457.20
9279	39.54424	-79.35370	2.7	2457.20
9280	39.54424	-79.35370	2.8	2457.20
9281	39.54424	-79.35370	2.8	2457.20
9282	39.54424	-79.35370	3.1	2457.20
9283	39.54424	-79.35369	2.6	2457.20
9284	39.54424	-79.35369	2.6	2457.20
9285	39.54424	-79.35369	2.7	2457.20
9286	39.54424	-79.35369	2.6	2457.20
9287	39.54424	-79.35369	2.8	2457.20
9288	39.54424	-79.35369	2.8	2457.20
9289	39.54424	-79.35369	2.8	2457.20
9290	39.54424	-79.35369	2.7	2457.20
9291	39.54424	-79.35368	2.5	2457.20
9292	39.54424	-79.35368	2.7	2457.20
9293	39.54424	-79.35368	2.7	2457.20
9294	39.54424	-79.35368	2.7	2457.20
9295	39.54424	-79.35368	2.7	2457.20
9296	39.54424	-79.35368	2.7	2457.20
9297	39.54424	-79.35368	2.5	2457.20
9298	39.54424	-79.35368	2.7	2457.20
9299	39.54424	-79.35368	2.7	2457.20
9300	39.54424	-79.35368	2.7	2457.20
9301	39.54424	-79.35367	2.5	2457.20
9302	39.54424	-79.35367	2.5	2457.20
9303	39.54424	-79.35367	2.7	2457.20
9304	39.54424	-79.35367	2.5	2457.20
9305	39.54423	-79.35404	9.4	2457.20
9306	39.54423	-79.35392	8.9	2457.20
9307	39.54423	-79.35391	8.5	2457.20
9308	39.54421	-79.35495	26.5	2457.20
9309	39.54421	-79.35482	19.8	2457.20
9310	39.54421	-79.35480	19.8	2457.20
9311	39.54423	-79.35369	2.8	2457.20

9312	39.54423	-79.35369	2.8	2457.20
9313	39.54423	-79.35369	2.7	2457.20
9314	39.54423	-79.35369	2.7	2457.20
9315	39.54423	-79.35369	2.8	2457.20
9316	39.54423	-79.35369	2.8	2457.20
9317	39.54423	-79.35368	2.7	2457.20
9318	39.54423	-79.35367	2.5	2457.20
9319	39.54423	-79.35367	2.5	2457.20
9320	39.54422	-79.35395	10.0	2457.20
9321	39.54422	-79.35394	9.6	2457.20
9322	39.54422	-79.35394	9.7	2457.20
9323	39.54422	-79.35393	9.3	2457.20
9324	39.54422	-79.35405	9.7	2457.20
9325	39.54422	-79.35404	9.6	2457.20
9326	39.54420	-79.35483	20.0	2457.20
9327	39.54421	-79.35405	9.9	2457.20
9328	39.54419	-79.35494	26.4	2457.20
9329	39.54421	-79.35398	10.8	2457.20
9330	39.54421	-79.35397	10.5	2457.20
9331	39.54421	-79.35396	10.3	2457.20
9332	39.54419	-79.35485	20.5	2457.20
9333	39.54418	-79.35488	26.9	2460.71
9334	39.54420	-79.35407	10.1	2457.20
9335	39.54420	-79.35406	10.0	2457.20
9336	39.54418	-79.35494	26.3	2457.20
9337	39.54420	-79.35400	11.4	2457.20
9338	39.54420	-79.35399	11.1	2457.20
9339	39.54418	-79.35489	21.2	2457.20
9340	39.54418	-79.35487	20.7	2457.20
9341	39.54419	-79.35407	10.2	2457.20
9342	39.54419	-79.35402	11.8	2457.20
9343	39.54419	-79.35401	11.7	2457.20
9344	39.54417	-79.35491	21.5	2457.20
9345	39.54418	-79.35403	12.2	2457.20

9346	39.54418	-79.35402	12.0	2457.20
9347	39.54418	-79.35408	10.5	2457.20
9348	39.54416	-79.35494	22.5	2457.20
9349	39.54416	-79.35493	26.1	2457.20
9350	39.54416	-79.35492	22.0	2457.20
9351	39.54417	-79.35409	10.7	2457.20
9352	39.54417	-79.35409	10.8	2457.20
9353	39.54415	-79.35498	22.5	2457.20
9354	39.54417	-79.35405	12.6	2457.20
9355	39.54417	-79.35404	12.5	2457.20
9356	39.54415	-79.35496	22.5	2457.20
9357	39.54415	-79.35492	26.0	2457.20
9358	39.54416	-79.35409	11.0	2457.20
9359	39.54416	-79.35407	12.7	2457.20
9360	39.54414	-79.35499	22.5	2457.20
9361	39.54415	-79.35409	11.1	2457.20
9362	39.54415	-79.35407	13.0	2457.20
9363	39.54413	-79.35492	25.9	2457.20
9364	39.54413	-79.35501	22.5	2457.20
9365	39.54412	-79.35505	24.9	2457.20
9366	39.54412	-79.35503	23.8	2457.20
9367	39.54414	-79.35410	11.3	2457.20
9368	39.54414	-79.35408	13.1	2457.20
9369	39.54414	-79.35408	13.3	2457.20
9370	39.54412	-79.35491	25.9	2457.20
9371	39.54411	-79.35509	26.2	2457.20
9372	39.54411	-79.35507	25.9	2457.20
9373	39.54413	-79.35411	11.5	2457.20
9374	39.54413	-79.35410	11.4	2457.20
9375	39.54413	-79.35409	13.4	2457.20
9376	39.54412	-79.35411	11.8	2457.20
9377	39.54412	-79.35410	13.9	2457.20
9378	39.54412	-79.35410	13.8	2457.20
9379	39.54410	-79.35513	26.2	2457.20

9380	39.54410	-79.35511	26.2	2457.20
9381	39.54410	-79.35491	25.8	2457.20
9382	39.54411	-79.35413	12.0	2457.20
9383	39.54411	-79.35412	11.9	2457.20
9384	39.54411	-79.35411	14.2	2457.20
9385	39.54409	-79.35516	26.0	2457.20
9386	39.54409	-79.35514	26.1	2457.20
9387	39.54410	-79.35413	12.1	2457.20
9388	39.54410	-79.35413	14.5	2457.20
9389	39.54410	-79.35412	14.4	2457.20
9390	39.54408	-79.35490	25.9	2457.20
9391	39.54407	-79.35538	28.7	2459.94
9392	39.54407	-79.35520	26.0	2457.20
9393	39.54409	-79.35414	14.8	2457.20
9394	39.54409	-79.35414	12.3	2457.20
9395	39.54409	-79.35414	14.7	2457.20
9396	39.54407	-79.35518	26.0	2457.20
9397	39.54407	-79.35490	26.0	2457.20
9398	39.54406	-79.35522	26.1	2457.20
9399	39.54408	-79.35414	12.5	2457.20
9400	39.54405	-79.35527	26.1	2457.20
9401	39.54405	-79.35525	26.1	2457.20
9402	39.54405	-79.35523	26.2	2457.20
9403	39.54407	-79.35415	15.2	2457.20
9404	39.54407	-79.35414	15.1	2457.20
9405	39.54407	-79.35414	12.5	2457.20
9406	39.54405	-79.35489	26.0	2457.20
9407	39.54404	-79.35528	26.0	2457.20
9408	39.54406	-79.35414	12.5	2457.20
9409	39.54404	-79.35489	26.0	2457.20
9410	39.54403	-79.35532	26.0	2457.20
9411	39.54403	-79.35530	26.0	2457.20
9412	39.54405	-79.35415	15.3	2457.20
9413	39.54405	-79.35414	12.7	2457.20

9414	39.54402	-79.35536	25.9	2457.20
9415	39.54402	-79.35534	26.0	2457.20
9416	39.54404	-79.35415	15.4	2457.20
9417	39.54404	-79.35415	12.9	2457.20
9418	39.54401	-79.35538	26.0	2457.20
9419	39.54402	-79.35489	25.9	2457.20
9420	39.54403	-79.35415	12.9	2457.20
9421	39.54400	-79.35539	26.0	2457.20
9422	39.54402	-79.35416	13.1	2457.20
9423	39.54402	-79.35416	15.4	2457.20
9424	39.54402	-79.35415	15.4	2457.20
9425	39.54399	-79.35541	26.0	2457.20
9426	39.54400	-79.35488	25.8	2457.20
9427	39.54401	-79.35419	15.9	2457.20
9428	39.54401	-79.35418	15.7	2457.20
9429	39.54401	-79.35417	15.6	2457.20
9430	39.54401	-79.35416	13.2	2457.20
9431	39.54398	-79.35545	26.1	2457.20
9432	39.54398	-79.35543	26.0	2457.20
9433	39.54399	-79.35488	25.7	2457.20
9434	39.54398	-79.35507	28.9	2459.94
9435	39.54400	-79.35421	16.3	2457.20
9436	39.54400	-79.35420	16.1	2457.20
9437	39.54400	-79.35417	13.6	2457.20
9438	39.54400	-79.35416	13.3	2457.20
9439	39.54397	-79.35548	26.1	2457.20
9440	39.54397	-79.35546	26.2	2457.20
9441	39.54399	-79.35422	16.4	2457.20
9442	39.54399	-79.35417	13.7	2457.20
9443	39.54396	-79.35550	26.2	2457.20
9444	39.54397	-79.35487	25.7	2457.20
9445	39.54398	-79.35418	13.8	2457.20
9446	39.54398	-79.35423	16.5	2457.20
9447	39.54395	-79.35554	26.2	2457.20

9448	39.54395	-79.35552	26.2	2457.20
9449	39.54396	-79.35487	25.7	2457.20
9450	39.54397	-79.35423	16.5	2457.20
9451	39.54397	-79.35419	14.1	2457.20
9452	39.54397	-79.35418	13.9	2457.20
9453	39.54394	-79.35559	26.3	2457.20
9454	39.54394	-79.35557	26.3	2457.20
9455	39.54394	-79.35556	26.3	2457.20
9456	39.54396	-79.35423	16.4	2457.20
9457	39.54396	-79.35419	14.2	2457.20
9458	39.54393	-79.35561	26.3	2457.20
9459	39.54394	-79.35487	25.8	2457.20
9460	39.54395	-79.35423	16.4	2457.20
9461	39.54395	-79.35419	14.4	2457.20
9462	39.54395	-79.35419	14.5	2457.20
9463	39.54392	-79.35563	26.3	2457.20
9464	39.54394	-79.35423	16.3	2457.20
9465	39.54394	-79.35423	16.4	2457.20
9466	39.54393	-79.35486	25.8	2457.20
9467	39.54394	-79.35419	14.6	2457.20
9468	39.54392	-79.35486	25.8	2457.20
9469	39.54393	-79.35419	14.6	2457.20
9470	39.54393	-79.35423	16.2	2457.20
9471	39.54390	-79.35564	26.4	2457.20
9472	39.54392	-79.35424	16.2	2457.20
9473	39.54392	-79.35424	16.1	2457.20
9474	39.54389	-79.35568	26.3	2457.20
9475	39.54389	-79.35566	26.4	2457.20
9476	39.54392	-79.35420	14.7	2457.20
9477	39.54392	-79.35420	14.7	2457.20
9478	39.54390	-79.35485	25.7	2457.20
9479	39.54388	-79.35570	26.4	2457.20
9480	39.54391	-79.35424	16.4	2457.20
9481	39.54391	-79.35420	14.7	2457.20

9482	39.54391	-79.35420	14.6	2457.20
9483	39.54390	-79.35425	16.6	2457.20
9484	39.54390	-79.35421	14.8	2457.20
9485	39.54387	-79.35572	26.2	2457.20
9486	39.54389	-79.35421	14.9	2457.20
9487	39.54389	-79.35421	14.9	2457.20
9488	39.54388	-79.35484	25.6	2457.20
9489	39.54386	-79.35576	26.0	2457.20
9490	39.54386	-79.35574	26.1	2457.20
9491	39.54389	-79.35425	16.9	2457.20
9492	39.54385	-79.35577	25.8	2457.20
9493	39.54387	-79.35483	25.6	2457.20
9494	39.54388	-79.35426	17.0	2457.20
9495	39.54388	-79.35421	14.9	2457.20
9496	39.54384	-79.35579	25.7	2457.20
9497	39.54387	-79.35426	17.0	2457.20
9498	39.54384	-79.35581	25.4	2457.20
9499	39.54387	-79.35422	15.0	2457.20
9500	39.54387	-79.35421	15.0	2457.20
9501	39.54385	-79.35483	25.6	2457.20
9502	39.54386	-79.35427	17.0	2457.20
9503	39.54386	-79.35427	17.0	2457.20
9504	39.54383	-79.35584	24.5	2457.20
9505	39.54383	-79.35583	24.9	2457.20
9506	39.54386	-79.35422	15.0	2457.20
9507	39.54386	-79.35422	14.9	2457.20
9508	39.54386	-79.35422	14.9	2457.20
9509	39.54386	-79.35422	14.9	2457.20
9510	39.54382	-79.35588	23.4	2457.20
9511	39.54384	-79.35482	25.6	2457.20
9512	39.54382	-79.35586	23.9	2457.20
9513	39.54385	-79.35422	15.0	2457.20
9514	39.54381	-79.35590	23.2	2457.20
9515	39.54384	-79.35427	17.0	2457.20

9516	39.54384	-79.35427	17.1	2457.20
9517	39.54384	-79.35423	15.2	2457.20
9518	39.54384	-79.35422	15.1	2457.20
9519	39.54380	-79.35592	22.7	2457.20
9520	39.54382	-79.35482	25.5	2457.20
9521	39.54383	-79.35427	17.0	2457.20
9522	39.54383	-79.35423	15.4	2457.20
9523	39.54379	-79.35594	22.5	2457.20
9524	39.54381	-79.35482	25.6	2457.20
9525	39.54382	-79.35427	17.0	2457.20
9526	39.54382	-79.35423	15.5	2457.20
9527	39.54382	-79.35423	15.5	2457.20
9528	39.54378	-79.35597	22.4	2457.20
9529	39.54378	-79.35595	22.4	2457.20
9530	39.54380	-79.35481	25.5	2457.20
9531	39.54381	-79.35427	16.9	2457.20
9532	39.54381	-79.35427	16.9	2457.20
9533	39.54381	-79.35423	15.5	2457.20
9534	39.54381	-79.35423	15.5	2457.20
9535	39.54381	-79.35423	15.5	2457.20
9536	39.54377	-79.35599	22.1	2457.20
9537	39.54380	-79.35423	15.4	2457.20
9538	39.54380	-79.35423	15.5	2457.20
9539	39.54380	-79.35423	15.5	2457.20
9540	39.54380	-79.35423	15.4	2457.20
9541	39.54380	-79.35427	16.9	2457.20
9542	39.54376	-79.35601	21.9	2457.20
9543	39.54378	-79.35481	25.6	2457.20
9544	39.54379	-79.35427	17.0	2457.20
9545	39.54379	-79.35423	15.3	2457.20
9546	39.54379	-79.35423	15.4	2457.20
9547	39.54375	-79.35603	21.8	2457.20
9548	39.54378	-79.35428	17.0	2457.20
9549	39.54377	-79.35480	25.7	2457.20

9550	39.54378	-79.35423	15.4	2457.20
9551	39.54378	-79.35423	15.4	2457.20
9552	39.54374	-79.35604	21.8	2457.20
9553	39.54374	-79.35606	21.7	2457.20
9554	39.54377	-79.35428	17.0	2457.20
9555	39.54377	-79.35424	15.5	2457.20
9556	39.54377	-79.35424	15.6	2457.20
9557	39.54377	-79.35424	15.5	2457.20
9558	39.54377	-79.35424	15.6	2457.20
9559	39.54373	-79.35608	21.6	2457.20
9560	39.54375	-79.35479	25.7	2457.20
9561	39.54376	-79.35424	15.8	2457.20
9562	39.54376	-79.35424	15.7	2457.20
9563	39.54376	-79.35428	17.1	2457.20
9564	39.54372	-79.35610	21.5	2457.20
9565	39.54375	-79.35429	17.2	2457.20
9566	39.54371	-79.35613	21.3	2457.20
9567	39.54371	-79.35611	21.4	2457.20
9568	39.54375	-79.35425	15.9	2457.20
9569	39.54375	-79.35425	15.9	2457.20
9570	39.54375	-79.35424	15.8	2457.20
9571	39.54374	-79.35428	17.3	2457.20
9572	39.54373	-79.35479	25.7	2457.20
9573	39.54374	-79.35425	15.8	2457.20
9574	39.54374	-79.35425	15.8	2457.20
9575	39.54370	-79.35614	21.0	2457.20
9576	39.54373	-79.35429	17.3	2457.20
9577	39.54372	-79.35478	25.9	2457.20
9578	39.54373	-79.35425	15.8	2457.20
9579	39.54373	-79.35425	15.8	2457.20
9580	39.54373	-79.35425	15.7	2457.20
9581	39.54369	-79.35616	20.7	2457.20
9582	39.54372	-79.35429	17.3	2457.20
9583	39.54372	-79.35429	17.3	2457.20

9584	39.54372	-79.35425	15.7	2457.20
9585	39.54372	-79.35425	15.6	2457.20
9586	39.54368	-79.35620	20.5	2457.20
9587	39.54368	-79.35618	20.7	2457.20
9588	39.54370	-79.35477	26.0	2457.20
9589	39.54371	-79.35428	17.2	2457.20
9590	39.54371	-79.35425	15.6	2457.20
9591	39.54371	-79.35425	15.6	2457.20
9592	39.54371	-79.35425	15.6	2457.20
9593	39.54371	-79.35425	15.7	2457.20
9594	39.54371	-79.35425	15.7	2457.20
9595	39.54367	-79.35622	20.3	2457.20
9596	39.54366	-79.35626	20.1	2457.20
9597	39.54370	-79.35428	17.2	2457.20
9598	39.54366	-79.35624	20.3	2457.20
9599	39.54370	-79.35425	15.6	2457.20
9600	39.54370	-79.35425	15.6	2457.20
9601	39.54370	-79.35425	15.6	2457.20
9602	39.54369	-79.35477	26.1	2457.20
9603	39.54365	-79.35628	19.9	2457.20
9604	39.54369	-79.35427	17.2	2457.20
9605	39.54369	-79.35425	15.6	2457.20
9606	39.54364	-79.35630	19.5	2457.20
9607	39.54368	-79.35427	17.3	2457.20
9608	39.54368	-79.35427	17.3	2457.20
9609	39.54368	-79.35426	15.9	2457.20
9610	39.54368	-79.35425	15.6	2457.20
9611	39.54368	-79.35425	15.8	2457.20
9612	39.54367	-79.35476	26.1	2457.20
9613	39.54364	-79.35631	19.3	2457.20
9614	39.54367	-79.35426	16.1	2457.20
9615	39.54367	-79.35426	17.3	2457.20
9616	39.54366	-79.35476	26.0	2457.20
9617	39.54363	-79.35633	19.2	2457.20

9618	39.54362	-79.35635	19.1	2457.20
9619	39.54366	-79.35427	16.2	2457.20
9620	39.54366	-79.35427	16.3	2457.20
9621	39.54366	-79.35426	17.4	2457.20
9622	39.54361	-79.35636	18.8	2457.20
9623	39.54363	-79.35513	29.7	2459.94
9624	39.54365	-79.35427	16.5	2457.20
9625	39.54365	-79.35425	17.4	2457.20
9626	39.54364	-79.35476	26.0	2457.20
9627	39.54362	-79.35567	28.6	2460.71
9628	39.54364	-79.35428	16.5	2457.20
9629	39.54364	-79.35428	16.7	2457.20
9630	39.54360	-79.35638	18.6	2457.20
9631	39.54364	-79.35425	17.4	2457.20
9632	39.54363	-79.35475	25.8	2457.20
9633	39.54359	-79.35642	18.1	2457.20
9634	39.54359	-79.35640	18.4	2457.20
9635	39.54363	-79.35428	16.7	2457.20
9636	39.54363	-79.35425	17.4	2457.20
9637	39.54358	-79.35643	17.9	2457.20
9638	39.54362	-79.35425	17.5	2457.20
9639	39.54362	-79.35425	17.5	2457.20
9640	39.54361	-79.35474	25.7	2457.20
9641	39.54362	-79.35429	16.8	2457.20
9642	39.54362	-79.35429	17.0	2457.20
9643	39.54357	-79.35647	17.2	2457.20
9644	39.54357	-79.35646	17.4	2457.20
9645	39.54360	-79.35473	25.7	2457.20
9646	39.54361	-79.35430	17.0	2457.20
9647	39.54361	-79.35424	17.5	2457.20
9648	39.54356	-79.35649	17.0	2457.20
9649	39.54360	-79.35430	17.0	2457.20
9650	39.54360	-79.35424	17.5	2457.20
9651	39.54360	-79.35424	17.5	2457.20

9652	39.54355	-79.35653	16.3	2457.20
9653	39.54355	-79.35651	16.5	2457.20
9654	39.54359	-79.35432	17.2	2457.20
9655	39.54359	-79.35431	17.1	2457.20
9656	39.54359	-79.35424	17.5	2457.20
9657	39.54358	-79.35473	25.5	2457.20
9658	39.54354	-79.35655	15.9	2457.20
9659	39.54358	-79.35424	17.5	2457.20
9660	39.54358	-79.35433	17.3	2457.20
9661	39.54353	-79.35656	15.7	2457.20
9662	39.54357	-79.35422	17.5	2457.20
9663	39.54357	-79.35433	17.4	2457.20
9664	39.54356	-79.35472	25.5	2457.20
9665	39.54357	-79.35423	17.5	2457.20
9666	39.54352	-79.35657	15.3	2457.20
9667	39.54356	-79.35434	17.7	2457.20
9668	39.54355	-79.35471	25.6	2457.20
9669	39.54356	-79.35422	17.5	2457.20
9670	39.54351	-79.35659	15.0	2457.20
9671	39.54356	-79.35421	17.5	2457.20
9672	39.54355	-79.35435	18.0	2457.20
9673	39.54355	-79.35421	17.4	2457.20
9674	39.54350	-79.35661	14.7	2457.20
9675	39.54354	-79.35437	18.2	2457.20
9676	39.54354	-79.35421	17.4	2457.20
9677	39.54354	-79.35420	17.4	2457.20
9678	39.54353	-79.35470	25.7	2457.20
9679	39.54354	-79.35401	15.4	2457.20
9680	39.54354	-79.35401	15.5	2457.20
9681	39.54354	-79.35400	15.2	2457.20
9682	39.54354	-79.35413	17.6	2457.20
9683	39.54349	-79.35662	14.3	2457.20
9684	39.54354	-79.35411	17.3	2457.20
9685	39.54354	-79.35410	17.2	2457.20

9686	39.54354	-79.35408	16.9	2457.20
9687	39.54354	-79.35407	16.6	2457.20
9688	39.54354	-79.35406	16.4	2457.20
9689	39.54354	-79.35405	16.2	2457.20
9690	39.54354	-79.35404	16.1	2457.20
9691	39.54354	-79.35403	16.0	2457.20
9692	39.54354	-79.35402	15.7	2457.20
9693	39.54353	-79.35438	18.4	2457.20
9694	39.54353	-79.35420	17.5	2457.20
9695	39.54352	-79.35470	25.9	2457.20
9696	39.54353	-79.35417	18.0	2457.20
9697	39.54353	-79.35416	17.8	2457.20
9698	39.54353	-79.35414	17.7	2457.20
9699	39.54348	-79.35664	13.6	2457.20
9700	39.54348	-79.35663	14.0	2457.20
9701	39.54353	-79.35399	14.4	2457.20
9702	39.54353	-79.35399	14.6	2457.20
9703	39.54353	-79.35399	14.9	2457.20
9704	39.54353	-79.35398	14.3	2457.20
9705	39.54352	-79.35419	17.5	2457.20
9706	39.54352	-79.35419	18.2	2457.20
9707	39.54347	-79.35664	13.4	2457.20
9708	39.54352	-79.35425	19.1	2457.20
9709	39.54352	-79.35423	18.8	2457.20
9710	39.54352	-79.35420	18.6	2457.20
9711	39.54352	-79.35420	17.5	2457.20
9712	39.54351	-79.35439	18.5	2457.20
9713	39.54352	-79.35398	14.1	2457.20
9714	39.54352	-79.35397	14.1	2457.20
9715	39.54351	-79.35436	20.2	2457.20
9716	39.54352	-79.35396	14.0	2457.20
9717	39.54351	-79.35434	20.2	2457.20
9718	39.54351	-79.35431	20.1	2457.20
9719	39.54351	-79.35429	19.6	2457.20

9720	39.54351	-79.35427	19.5	2457.20
9721	39.54350	-79.35477	29.5	2459.94
9722	39.54351	-79.35419	17.5	2457.20
9723	39.54350	-79.35469	26.1	2457.20
9724	39.54346	-79.35665	13.0	2457.20
9725	39.54351	-79.35396	14.0	2457.20
9726	39.54350	-79.35447	23.1	2457.20
9727	39.54350	-79.35445	21.8	2457.20
9728	39.54350	-79.35443	21.0	2457.20
9729	39.54350	-79.35441	20.7	2457.20
9730	39.54350	-79.35440	18.9	2457.20
9731	39.54350	-79.35439	20.5	2457.20
9732	39.54350	-79.35437	20.2	2457.20
9733	39.54350	-79.35418	17.5	2457.20
9734	39.54350	-79.35418	17.5	2457.20
9735	39.54350	-79.35417	17.5	2457.20
9736	39.54349	-79.35469	26.2	2457.20
9737	39.54349	-79.35455	25.3	2457.20
9738	39.54345	-79.35665	12.6	2457.20
9739	39.54349	-79.35453	24.8	2457.20
9740	39.54349	-79.35451	24.5	2457.20
9741	39.54349	-79.35449	23.7	2457.20
9742	39.54350	-79.35396	13.8	2457.20
9743	39.54350	-79.35396	13.6	2457.20
9744	39.54350	-79.35396	13.5	2457.20
9745	39.54349	-79.35441	19.0	2457.20
9746	39.54348	-79.35469	26.4	2457.20
9747	39.54349	-79.35416	17.5	2457.20
9748	39.54349	-79.35416	17.4	2457.20
9749	39.54344	-79.35666	12.2	2457.20
9750	39.54349	-79.35397	13.3	2457.20
9751	39.54349	-79.35397	13.3	2457.20
9752	39.54349	-79.35397	13.4	2457.20
9753	39.54348	-79.35462	25.5	2457.20

9754	39.54348	-79.35460	25.4	2457.20
9755	39.54348	-79.35457	25.3	2457.20
9756	39.54348	-79.35442	19.2	2457.20
9757	39.54347	-79.35471	26.7	2457.20
9758	39.54343	-79.35666	12.1	2457.20
9759	39.54347	-79.35468	26.5	2457.20
9760	39.54348	-79.35415	17.4	2457.20
9761	39.54348	-79.35414	17.2	2457.20
9762	39.54348	-79.35414	17.3	2457.20
9763	39.54347	-79.35466	26.2	2457.20
9764	39.54348	-79.35413	17.2	2457.20
9765	39.54348	-79.35413	17.0	2457.20
9766	39.54347	-79.35464	25.9	2457.20
9767	39.54347	-79.35443	19.3	2457.20
9768	39.54348	-79.35398	13.3	2457.20
9769	39.54348	-79.35398	13.5	2457.20
9770	39.54348	-79.35398	13.4	2457.20
9771	39.54346	-79.35472	26.7	2457.20
9772	39.54346	-79.35468	26.6	2457.20
9773	39.54342	-79.35665	11.9	2457.20
9774	39.54346	-79.35478	26.7	2457.20
9775	39.54347	-79.35412	17.0	2457.20
9776	39.54347	-79.35412	17.0	2457.20
9777	39.54347	-79.35411	16.7	2457.20
9778	39.54346	-79.35476	26.8	2457.20
9779	39.54346	-79.35474	26.7	2457.20
9780	39.54347	-79.35398	13.6	2457.20
9781	39.54345	-79.35487	26.6	2457.20
9782	39.54345	-79.35485	26.6	2457.20
9783	39.54346	-79.35445	19.5	2457.20
9784	39.54345	-79.35483	26.6	2457.20
9785	39.54345	-79.35480	26.6	2457.20
9786	39.54346	-79.35409	16.2	2457.20
9787	39.54341	-79.35665	11.9	2457.20

9788	39.54346	-79.35411	16.7	2457.20
9789	39.54346	-79.35398	13.7	2457.20
9790	39.54344	-79.35489	26.7	2457.20
9791	39.54346	-79.35410	16.6	2457.20
9792	39.54345	-79.35446	19.7	2457.20
9793	39.54344	-79.35495	26.8	2457.20
9794	39.54344	-79.35493	26.8	2457.20
9795	39.54344	-79.35491	26.8	2457.20
9796	39.54343	-79.35508	27.0	2457.20
9797	39.54344	-79.35468	26.7	2457.20
9798	39.54343	-79.35506	27.1	2457.20
9799	39.54340	-79.35664	11.7	2457.20
9800	39.54345	-79.35400	13.7	2457.20
9801	39.54345	-79.35400	13.9	2457.20
9802	39.54345	-79.35400	13.8	2457.20
9803	39.54345	-79.35399	13.8	2457.20
9804	39.54343	-79.35504	27.1	2457.20
9805	39.54343	-79.35502	26.9	2457.20
9806	39.54345	-79.35408	16.0	2457.20
9807	39.54343	-79.35500	26.8	2457.20
9808	39.54345	-79.35407	15.7	2457.20
9809	39.54343	-79.35498	26.7	2457.20
9810	39.54343	-79.35467	26.8	2457.20
9811	39.54339	-79.35663	11.6	2457.20
9812	39.54339	-79.35662	11.5	2457.20
9813	39.54342	-79.35516	27.0	2457.20
9814	39.54342	-79.35514	27.0	2457.20
9815	39.54343	-79.35447	19.8	2457.20
9816	39.54344	-79.35407	15.6	2457.20
9817	39.54344	-79.35407	15.4	2457.20
9818	39.54342	-79.35512	27.0	2457.20
9819	39.54342	-79.35510	27.0	2457.20
9820	39.54344	-79.35402	14.7	2457.20
9821	39.54344	-79.35401	14.4	2457.20

9822	39.54344	-79.35401	14.2	2457.20
9823	39.54344	-79.35401	14.5	2457.20
9824	39.54344	-79.35400	14.0	2457.20
9825	39.54341	-79.35531	27.4	2457.20
9826	39.54341	-79.35529	27.3	2457.20
9827	39.54341	-79.35527	27.1	2457.20
9828	39.54341	-79.35525	27.1	2457.20
9829	39.54341	-79.35523	27.1	2457.20
9830	39.54341	-79.35535	27.5	2457.20
9831	39.54341	-79.35534	27.4	2457.20
9832	39.54341	-79.35521	27.1	2457.20
9833	39.54341	-79.35518	27.1	2457.20
9834	39.54338	-79.35661	11.4	2457.20
9835	39.54343	-79.35407	15.4	2457.20
9836	39.54343	-79.35406	15.4	2457.20
9837	39.54343	-79.35406	15.4	2457.20
9838	39.54343	-79.35405	15.3	2457.20
9839	39.54343	-79.35404	15.2	2457.20
9840	39.54343	-79.35404	15.1	2457.20
9841	39.54343	-79.35403	14.9	2457.20
9842	39.54343	-79.35402	14.8	2457.20
9843	39.54340	-79.35543	26.1	2457.20
9844	39.54342	-79.35449	19.9	2457.20
9845	39.54340	-79.35541	27.0	2457.20
9846	39.54340	-79.35539	27.3	2457.20
9847	39.54340	-79.35537	27.4	2457.20
9848	39.54341	-79.35466	26.7	2457.20
9849	39.54337	-79.35660	11.4	2457.20
9850	39.54339	-79.35565	22.5	2457.20
9851	39.54339	-79.35550	23.4	2457.20
9852	39.54339	-79.35563	22.5	2457.20
9853	39.54339	-79.35548	24.0	2457.20
9854	39.54339	-79.35561	22.7	2457.20
9855	39.54339	-79.35559	23.1	2457.20

9856	39.54339	-79.35545	25.1	2457.20
9857	39.54339	-79.35557	23.4	2457.20
9858	39.54341	-79.35450	19.8	2457.20
9859	39.54339	-79.35555	23.4	2457.20
9860	39.54339	-79.35552	23.4	2457.20
9861	39.54338	-79.35574	21.7	2457.20
9862	39.54338	-79.35572	22.1	2457.20
9863	39.54338	-79.35569	22.3	2457.20
9864	39.54338	-79.35581	21.3	2457.20
9865	39.54338	-79.35567	22.4	2457.20
9866	39.54338	-79.35578	21.4	2457.20
9867	39.54338	-79.35576	21.5	2457.20
9868	39.54340	-79.35466	26.8	2457.20
9869	39.54340	-79.35451	19.9	2457.20
9870	39.54336	-79.35659	11.4	2457.20
9871	39.54337	-79.35589	21.0	2457.20
9872	39.54337	-79.35587	21.1	2457.20
9873	39.54337	-79.35585	21.2	2457.20
9874	39.54337	-79.35583	21.2	2457.20
9875	39.54336	-79.35618	16.8	2457.20
9876	39.54336	-79.35616	17.1	2457.20
9877	39.54336	-79.35614	17.6	2457.20
9878	39.54336	-79.35612	18.2	2457.20
9879	39.54336	-79.35611	18.6	2457.20
9880	39.54339	-79.35452	19.9	2457.20
9881	39.54336	-79.35608	18.9	2457.20
9882	39.54336	-79.35606	19.1	2457.20
9883	39.54335	-79.35658	11.5	2457.20
9884	39.54336	-79.35592	20.6	2457.20
9885	39.54335	-79.35657	11.5	2457.20
9886	39.54336	-79.35604	19.2	2457.20
9887	39.54336	-79.35590	20.9	2457.20
9888	39.54335	-79.35655	11.6	2457.20
9889	39.54336	-79.35602	19.4	2457.20

9890	39.54336	-79.35600	19.7	2457.20
9891	39.54336	-79.35598	20.0	2457.20
9892	39.54336	-79.35596	20.3	2457.20
9893	39.54336	-79.35594	20.3	2457.20
9894	39.54335	-79.35628	15.4	2457.20
9895	39.54335	-79.35626	15.6	2457.20
9896	39.54335	-79.35624	16.2	2457.20
9897	39.54338	-79.35465	26.8	2457.20
9898	39.54335	-79.35622	16.3	2457.20
9899	39.54335	-79.35620	16.6	2457.20
9900	39.54334	-79.35653	11.9	2457.20
9901	39.54334	-79.35651	12.0	2457.20
9902	39.54334	-79.35634	14.4	2457.20
9903	39.54334	-79.35632	14.6	2457.20
9904	39.54334	-79.35630	15.1	2457.20
9905	39.54337	-79.35464	26.9	2457.20
9906	39.54337	-79.35454	20.2	2457.20
9907	39.54333	-79.35649	12.1	2457.20
9908	39.54333	-79.35635	14.2	2457.20
9909	39.54333	-79.35647	12.2	2457.20
9910	39.54333	-79.35646	12.6	2457.20
9911	39.54333	-79.35644	12.7	2457.20
9912	39.54333	-79.35643	13.1	2457.20
9913	39.54333	-79.35641	13.4	2457.20
9914	39.54333	-79.35639	13.6	2457.20
9915	39.54333	-79.35638	14.0	2457.20
9916	39.54336	-79.35455	20.2	2457.20
9917	39.54335	-79.35456	20.9	2457.20
9918	39.54335	-79.35464	26.9	2457.20
9919	39.54334	-79.35457	21.3	2457.20
9920	39.54333	-79.35463	26.9	2457.20
9921	39.54333	-79.35459	21.9	2457.20
9922	39.54332	-79.35462	27.0	2457.20
9923	39.54331	-79.35460	21.9	2457.20

9924	39.54330	-79.35462	27.0	2457.20
9925	39.54330	-79.35461	21.9	2457.20
9926	39.54329	-79.35462	22.9	2457.20
9927	39.54329	-79.35461	26.9	2457.20
9928	39.54328	-79.35464	24.6	2457.20
9929	39.54327	-79.35460	26.9	2457.20
9930	39.54326	-79.35459	26.9	2457.20
9931	39.54326	-79.35465	25.6	2457.20
9932	39.54325	-79.35466	26.5	2457.20
9933	39.54324	-79.35467	26.9	2457.20
9934	39.54324	-79.35459	26.8	2457.20
9935	39.54323	-79.35468	26.9	2457.20
9936	39.54323	-79.35458	26.9	2457.20
9937	39.54322	-79.35469	27.1	2457.20
9938	39.54321	-79.35470	27.2	2457.20
9939	39.54321	-79.35457	26.9	2457.20
9940	39.54320	-79.35487	30.6	2459.94
9941	39.54320	-79.35456	26.9	2457.20
9942	39.54319	-79.35471	27.1	2457.20
9943	39.54319	-79.35455	27.2	2457.20
9944	39.54318	-79.35473	27.2	2457.20
9945	39.54317	-79.35474	27.1	2457.20
9946	39.54317	-79.35454	27.2	2457.20
9947	39.54316	-79.35475	27.1	2457.20
9948	39.54316	-79.35453	27.2	2457.20
9949	39.54315	-79.35476	27.1	2457.20
9950	39.54314	-79.35477	27.1	2457.20
9951	39.54314	-79.35452	27.2	2457.20
9952	39.54313	-79.35451	27.0	2457.20
9953	39.54312	-79.35478	27.2	2457.20
9954	39.54311	-79.35479	27.2	2457.20
9955	39.54311	-79.35451	27.1	2457.20
9956	39.54310	-79.35480	27.2	2457.20
9957	39.54310	-79.35450	27.1	2457.20

9958	39.54309	-79.35481	27.2	2457.20
9959	39.54308	-79.35449	27.1	2457.20
9960	39.54307	-79.35482	27.2	2457.20
9961	39.54307	-79.35449	27.1	2457.20
9962	39.54306	-79.35483	27.2	2457.20
9963	39.54306	-79.35448	27.0	2457.20
9964	39.54305	-79.35484	27.3	2457.20
9965	39.54304	-79.35485	27.3	2457.20
9966	39.54304	-79.35447	27.0	2457.20
9967	39.54303	-79.35486	27.3	2457.20
9968	39.54303	-79.35442	29.9	2459.94
9969	39.54303	-79.35446	26.8	2457.20
9970	39.54301	-79.35488	27.3	2457.20
9971	39.54300	-79.35489	27.3	2457.20
9972	39.54301	-79.35446	26.8	2457.20
9973	39.54299	-79.35490	27.4	2457.20
9974	39.54300	-79.35445	26.8	2457.20
9975	39.54298	-79.35491	27.4	2457.20
9976	39.54298	-79.35444	26.7	2457.20
9977	39.54298	-79.35428	26.7	2460.71
9978	39.54297	-79.35443	26.8	2457.20
9979	39.54296	-79.35492	27.4	2457.20
9980	39.54295	-79.35493	27.4	2457.20
9981	39.54295	-79.35443	26.9	2457.20
9982	39.54294	-79.35494	27.4	2457.20
9983	39.54293	-79.35495	27.3	2457.20
9984	39.54292	-79.35496	27.3	2457.20
9985	39.54293	-79.35442	26.9	2457.20
9986	39.54292	-79.35441	26.9	2457.20
9987	39.54290	-79.35497	27.3	2457.20
9988	39.54289	-79.35498	27.3	2457.20
9989	39.54290	-79.35440	26.8	2457.20
9990	39.54288	-79.35500	27.4	2457.20
9991	39.54289	-79.35439	26.8	2457.20

9992	39.54287	-79.35500	27.4	2457.20
9993	39.54288	-79.35438	26.7	2457.20
9994	39.54285	-79.35501	27.4	2457.20
9995	39.54286	-79.35437	26.6	2457.20
9996	39.54284	-79.35503	27.3	2457.20
9997	39.54285	-79.35436	26.6	2457.20
9998	39.54283	-79.35503	27.4	2457.20
9999	39.54283	-79.35435	26.5	2457.20
10000	39.54281	-79.35504	27.3	2457.20
10001	39.54282	-79.35434	26.6	2457.20
10002	39.54280	-79.35505	27.3	2457.20
10003	39.54281	-79.35433	26.6	2457.20
10004	39.54279	-79.35506	27.2	2457.20
10005	39.54278	-79.35507	27.0	2457.20
10006	39.54279	-79.35432	26.8	2457.20
10007	39.54278	-79.35431	26.9	2457.20
10008	39.54276	-79.35508	26.8	2457.20
10009	39.54279	-79.35325	10.8	2457.20
10010	39.54275	-79.35509	26.6	2457.20
10011	39.54278	-79.35330	12.1	2457.20
10012	39.54278	-79.35328	11.7	2457.20
10013	39.54278	-79.35326	11.2	2457.20
10014	39.54274	-79.35510	26.4	2457.20
10015	39.54276	-79.35431	26.7	2457.20
10016	39.54278	-79.35323	10.3	2457.20
10017	39.54278	-79.35322	9.8	2457.20
10018	39.54278	-79.35321	9.4	2457.20
10019	39.54278	-79.35320	9.2	2457.20
10020	39.54275	-79.35460	30.8	2459.94
10021	39.54277	-79.35334	13.1	2457.20
10022	39.54277	-79.35332	12.5	2457.20
10023	39.54277	-79.35319	8.7	2457.20
10024	39.54277	-79.35318	8.1	2457.20
10025	39.54273	-79.35512	26.1	2457.20

10026	39.54276	-79.35338	14.0	2457.20
10027	39.54274	-79.35429	26.2	2457.20
10028	39.54276	-79.35336	13.7	2457.20
10029	39.54276	-79.35317	7.6	2457.20
10030	39.54272	-79.35513	26.1	2457.20
10031	39.54275	-79.35340	14.7	2457.20
10032	39.54273	-79.35429	25.4	2457.20
10033	39.54275	-79.35317	7.0	2457.20
10034	39.54274	-79.35344	15.4	2457.20
10035	39.54274	-79.35342	15.0	2457.20
10036	39.54272	-79.35428	25.4	2457.20
10037	39.54274	-79.35316	7.0	2457.20
10038	39.54270	-79.35514	25.7	2457.20
10039	39.54273	-79.35348	15.8	2457.20
10040	39.54273	-79.35346	15.6	2457.20
10041	39.54269	-79.35514	25.5	2457.20
10042	39.54273	-79.35316	7.0	2457.20
10043	39.54272	-79.35351	16.2	2457.20
10044	39.54272	-79.35349	15.9	2457.20
10045	39.54270	-79.35427	24.9	2457.20
10046	39.54268	-79.35516	25.2	2457.20
10047	39.54272	-79.35316	7.0	2457.20
10048	39.54271	-79.35353	16.7	2457.20
10049	39.54269	-79.35426	24.9	2457.20
10050	39.54271	-79.35316	7.0	2457.20
10051	39.54270	-79.35355	16.8	2457.20
10052	39.54266	-79.35517	24.9	2457.20
10053	39.54270	-79.35316	7.0	2457.20
10054	39.54270	-79.35316	7.0	2457.20
10055	39.54269	-79.35359	17.5	2457.20
10056	39.54269	-79.35357	17.1	2457.20
10057	39.54267	-79.35425	24.9	2457.20
10058	39.54269	-79.35316	7.0	2457.20
10059	39.54268	-79.35361	17.9	2457.20

10060	39.54265	-79.35518	24.5	2457.20
10061	39.54267	-79.35364	18.3	2457.20
10062	39.54267	-79.35362	18.0	2457.20
10063	39.54264	-79.35519	24.5	2457.20
10064	39.54266	-79.35424	24.5	2457.20
10065	39.54268	-79.35316	6.2	2457.20
10066	39.54267	-79.35317	6.2	2457.20
10067	39.54267	-79.35317	6.2	2457.20
10068	39.54266	-79.35368	18.8	2457.20
10069	39.54266	-79.35366	18.6	2457.20
10070	39.54262	-79.35520	24.2	2457.20
10071	39.54265	-79.35372	19.3	2457.20
10072	39.54266	-79.35318	6.3	2457.20
10073	39.54264	-79.35423	24.2	2457.20
10074	39.54265	-79.35370	19.0	2457.20
10075	39.54264	-79.35376	19.5	2457.20
10076	39.54264	-79.35374	19.4	2457.20
10077	39.54265	-79.35319	6.3	2457.20
10078	39.54263	-79.35422	24.1	2457.20
10079	39.54261	-79.35521	24.0	2457.20
10080	39.54265	-79.35320	6.7	2457.20
10081	39.54262	-79.35421	24.1	2457.20
10082	39.54263	-79.35379	20.1	2457.20
10083	39.54260	-79.35522	23.8	2457.20
10084	39.54263	-79.35377	19.8	2457.20
10085	39.54264	-79.35322	8.0	2457.20
10086	39.54264	-79.35321	7.4	2457.20
10087	39.54262	-79.35381	20.1	2457.20
10088	39.54259	-79.35523	23.5	2457.20
10089	39.54263	-79.35325	10.3	2457.20
10090	39.54263	-79.35324	10.1	2457.20
10091	39.54263	-79.35322	9.7	2457.20
10092	39.54261	-79.35385	20.6	2457.20
10093	39.54261	-79.35383	20.3	2457.20

10094	39.54262	-79.35327	10.7	2457.20
10095	39.54262	-79.35326	10.5	2457.20
10096	39.54260	-79.35420	24.1	2457.20
10097	39.54260	-79.35402	24.6	2459.94
10098	39.54260	-79.35387	20.9	2457.20
10099	39.54261	-79.35329	11.0	2457.20
10100	39.54259	-79.35420	24.3	2457.20
10101	39.54257	-79.35524	23.0	2457.20
10102	39.54259	-79.35391	21.6	2457.20
10103	39.54259	-79.35389	21.2	2457.20
10104	39.54260	-79.35332	11.5	2457.20
10105	39.54260	-79.35330	11.2	2457.20
10106	39.54256	-79.35526	22.7	2457.20
10107	39.54258	-79.35395	22.3	2457.20
10108	39.54258	-79.35393	22.0	2457.20
10109	39.54259	-79.35334	12.1	2457.20
10110	39.54259	-79.35333	11.7	2457.20
10111	39.54255	-79.35527	22.5	2457.20
10112	39.54257	-79.35419	24.2	2457.20
10113	39.54254	-79.35528	22.2	2457.20
10114	39.54257	-79.35396	22.5	2457.20
10115	39.54258	-79.35337	12.6	2457.20
10116	39.54258	-79.35336	12.3	2457.20
10117	39.54256	-79.35418	24.1	2457.20
10118	39.54256	-79.35400	23.3	2457.20
10119	39.54256	-79.35398	23.0	2457.20
10120	39.54257	-79.35340	13.3	2457.20
10121	39.54257	-79.35339	12.8	2457.20
10122	39.54253	-79.35529	21.9	2457.20
10123	39.54255	-79.35402	23.9	2457.20
10124	39.54256	-79.35342	13.5	2457.20
10125	39.54252	-79.35530	21.7	2457.20
10126	39.54254	-79.35417	24.1	2457.20
10127	39.54255	-79.35345	14.2	2457.20

10128	39.54255	-79.35343	14.0	2457.20
10129	39.54254	-79.35405	23.9	2457.20
10130	39.54254	-79.35403	23.9	2457.20
10131	39.54253	-79.35416	24.0	2457.20
10132	39.54253	-79.35407	24.2	2457.20
10133	39.54254	-79.35348	15.0	2457.20
10134	39.54254	-79.35347	14.6	2457.20
10135	39.54250	-79.35531	21.5	2457.20
10136	39.54252	-79.35415	24.0	2457.20
10137	39.54252	-79.35411	25.6	2457.20
10138	39.54252	-79.35409	24.6	2457.20
10139	39.54253	-79.35352	15.0	2457.20
10140	39.54253	-79.35350	15.0	2457.20
10141	39.54249	-79.35532	21.4	2457.20
10142	39.54252	-79.35354	15.6	2457.20
10143	39.54251	-79.35413	26.0	2457.20
10144	39.54248	-79.35533	21.1	2457.20
10145	39.54250	-79.35416	27.2	2457.20
10146	39.54250	-79.35414	24.0	2457.20
10147	39.54250	-79.35414	26.4	2457.20
10148	39.54251	-79.35357	15.9	2457.20
10149	39.54251	-79.35356	15.9	2457.20
10150	39.54249	-79.35418	28.2	2457.20
10151	39.54250	-79.35360	16.8	2457.20
10152	39.54249	-79.35412	24.1	2457.20
10153	39.54250	-79.35359	16.2	2457.20
10154	39.54246	-79.35534	20.7	2457.20
10155	39.54248	-79.35422	29.1	2457.20
10156	39.54248	-79.35420	28.7	2457.20
10157	39.54249	-79.35362	17.4	2457.20
10158	39.54245	-79.35536	20.5	2457.20
10159	39.54247	-79.35411	24.2	2457.20
10160	39.54247	-79.35423	29.3	2457.20
10161	39.54245	-79.35512	24.9	2460.71

10162	39.54248	-79.35366	17.4	2457.20
10163	39.54248	-79.35364	17.4	2457.20
10164	39.54246	-79.35425	29.3	2457.20
10165	39.54247	-79.35367	17.8	2457.20
10166	39.54246	-79.35410	24.3	2457.20
10167	39.54243	-79.35537	20.2	2457.20
10168	39.54245	-79.35429	29.1	2457.20
10169	39.54245	-79.35427	29.3	2457.20
10170	39.54246	-79.35371	18.2	2457.20
10171	39.54246	-79.35369	18.1	2457.20
10172	39.54245	-79.35409	24.5	2457.20
10173	39.54242	-79.35538	20.0	2457.20
10174	39.54244	-79.35431	29.0	2457.20
10175	39.54245	-79.35373	18.2	2457.20
10176	39.54241	-79.35539	19.7	2457.20
10177	39.54243	-79.35433	28.9	2457.20
10178	39.54244	-79.35377	18.9	2457.20
10179	39.54244	-79.35375	18.6	2457.20
10180	39.54243	-79.35408	24.8	2457.20
10181	39.54242	-79.35436	28.8	2457.20
10182	39.54240	-79.35540	19.5	2457.20
10183	39.54242	-79.35434	28.8	2457.20
10184	39.54243	-79.35378	19.1	2457.20
10185	39.54242	-79.35407	25.3	2457.20
10186	39.54241	-79.35438	28.8	2457.20
10187	39.54242	-79.35380	19.2	2457.20
10188	39.54242	-79.35382	19.5	2457.20
10189	39.54241	-79.35406	25.9	2457.20
10190	39.54238	-79.35541	19.4	2457.20
10191	39.54240	-79.35440	28.9	2457.20
10192	39.54241	-79.35384	19.6	2457.20
10193	39.54239	-79.35443	28.8	2457.20
10194	39.54239	-79.35442	28.9	2457.20
10195	39.54240	-79.35387	20.1	2457.20

10196	39.54240	-79.35385	20.0	2457.20
10197	39.54237	-79.35542	19.2	2457.20
10198	39.54238	-79.35445	28.7	2457.20
10199	39.54239	-79.35405	26.5	2457.20
10200	39.54239	-79.35389	20.3	2457.20
10201	39.54236	-79.35544	19.0	2457.20
10202	39.54238	-79.35404	26.8	2457.20
10203	39.54237	-79.35447	28.5	2457.20
10204	39.54238	-79.35390	20.6	2457.20
10205	39.54234	-79.35545	18.8	2457.20
10206	39.54236	-79.35450	28.4	2457.20
10207	39.54236	-79.35449	28.5	2457.20
10208	39.54237	-79.35392	20.8	2457.20
10209	39.54236	-79.35403	26.6	2457.20
10210	39.54235	-79.35452	28.2	2457.20
10211	39.54236	-79.35394	20.9	2457.20
10212	39.54233	-79.35546	18.7	2457.20
10213	39.54235	-79.35396	20.9	2457.20
10214	39.54234	-79.35455	26.2	2457.20
10215	39.54232	-79.35547	18.4	2457.20
10216	39.54235	-79.35402	26.3	2457.20
10217	39.54234	-79.35454	27.4	2457.20
10218	39.54235	-79.35397	21.6	2457.20
10219	39.54233	-79.35457	25.1	2457.20
10220	39.54231	-79.35548	18.3	2457.20
10221	39.54234	-79.35399	22.3	2457.20
10222	39.54232	-79.35461	23.9	2457.20
10223	39.54232	-79.35459	24.5	2457.20
10224	39.54233	-79.35401	22.6	2457.20
10225	39.54233	-79.35401	25.6	2457.20
10226	39.54231	-79.35463	23.9	2457.20
10227	39.54232	-79.35405	23.1	2457.20
10228	39.54232	-79.35403	23.1	2457.20
10229	39.54232	-79.35400	25.6	2457.20

10230	39.54229	-79.35549	18.0	2457.20
10231	39.54230	-79.35467	23.7	2457.20
10232	39.54230	-79.35465	23.9	2457.20
10233	39.54231	-79.35399	25.6	2457.20
10234	39.54231	-79.35406	23.1	2457.20
10235	39.54228	-79.35550	18.0	2457.20
10236	39.54230	-79.35432	31.6	2459.94
10237	39.54229	-79.35469	23.4	2457.20
10238	39.54230	-79.35408	23.1	2457.20
10239	39.54227	-79.35551	17.8	2457.20
10240	39.54228	-79.35472	22.9	2457.20
10241	39.54228	-79.35470	23.2	2457.20
10242	39.54229	-79.35410	23.9	2457.20
10243	39.54226	-79.35553	17.6	2457.20
10244	39.54229	-79.35398	25.6	2457.20
10245	39.54228	-79.35411	25.4	2457.20
10246	39.54227	-79.35476	22.6	2457.20
10247	39.54227	-79.35474	22.8	2457.20
10248	39.54228	-79.35397	25.3	2457.20
10249	39.54226	-79.35477	22.3	2457.20
10250	39.54227	-79.35415	28.2	2457.20
10251	39.54227	-79.35413	26.9	2457.20
10252	39.54224	-79.35554	17.3	2457.20
10253	39.54227	-79.35396	25.1	2457.20
10254	39.54225	-79.35479	22.0	2457.20
10255	39.54226	-79.35416	28.7	2457.20
10256	39.54223	-79.35555	17.1	2457.20
10257	39.54225	-79.35418	28.8	2457.20
10258	39.54224	-79.35483	21.6	2457.20
10259	39.54224	-79.35481	21.8	2457.20
10260	39.54222	-79.35556	16.9	2457.20
10261	39.54225	-79.35395	25.2	2457.20
10262	39.54223	-79.35486	20.9	2457.20
10263	39.54223	-79.35485	21.1	2457.20

10264	39.54224	-79.35421	28.6	2457.20
10265	39.54224	-79.35419	28.7	2457.20
10266	39.54222	-79.35488	20.7	2457.20
10267	39.54224	-79.35394	25.5	2457.20
10268	39.54223	-79.35423	28.6	2457.20
10269	39.54220	-79.35557	16.6	2457.20
10270	39.54221	-79.35490	20.5	2457.20
10271	39.54222	-79.35424	28.5	2457.20
10272	39.54219	-79.35558	16.5	2457.20
10273	39.54222	-79.35393	25.8	2457.20
10274	39.54220	-79.35493	20.2	2457.20
10275	39.54220	-79.35491	20.2	2457.20
10276	39.54218	-79.35559	16.2	2457.20
10277	39.54221	-79.35426	28.5	2457.20
10278	39.54221	-79.35392	26.3	2457.20
10279	39.54219	-79.35496	19.8	2457.20
10280	39.54219	-79.35495	19.9	2457.20
10281	39.54220	-79.35428	28.5	2457.20
10282	39.54218	-79.35498	19.3	2457.20
10283	39.54217	-79.35560	15.9	2457.20
10284	39.54219	-79.35431	28.5	2457.20
10285	39.54219	-79.35429	28.5	2457.20
10286	39.54217	-79.35500	18.9	2457.20
10287	39.54218	-79.35432	28.6	2457.20
10288	39.54219	-79.35391	26.7	2457.20
10289	39.54215	-79.35561	15.6	2457.20
10290	39.54216	-79.35504	18.5	2457.20
10291	39.54216	-79.35502	18.7	2457.20
10292	39.54218	-79.35390	26.9	2457.20
10293	39.54217	-79.35434	28.6	2457.20
10294	39.54214	-79.35563	15.2	2457.20
10295	39.54215	-79.35507	18.3	2457.20
10296	39.54215	-79.35505	18.4	2457.20
10297	39.54216	-79.35435	28.7	2457.20

10298	39.54213	-79.35564	14.8	2457.20
10299	39.54214	-79.35510	18.0	2457.20
10300	39.54214	-79.35509	18.2	2457.20
10301	39.54216	-79.35389	27.1	2457.20
10302	39.54217	-79.35362	25.2	2459.94
10303	39.54215	-79.35437	28.8	2457.20
10304	39.54212	-79.35565	14.4	2457.20
10305	39.54213	-79.35512	17.9	2457.20
10306	39.54214	-79.35438	28.9	2457.20
10307	39.54215	-79.35389	27.4	2457.20
10308	39.54212	-79.35516	17.5	2457.20
10309	39.54212	-79.35514	17.8	2457.20
10310	39.54214	-79.35388	27.6	2457.20
10311	39.54213	-79.35440	28.8	2457.20
10312	39.54210	-79.35566	14.1	2457.20
10313	39.54211	-79.35517	17.4	2457.20
10314	39.54212	-79.35441	28.7	2457.20
10315	39.54210	-79.35521	16.9	2457.20
10316	39.54210	-79.35519	17.2	2457.20
10317	39.54209	-79.35568	13.8	2457.20
10318	39.54211	-79.35443	28.6	2457.20
10319	39.54212	-79.35387	27.7	2457.20
10320	39.54209	-79.35523	16.7	2457.20
10321	39.54208	-79.35568	13.0	2457.20
10322	39.54210	-79.35444	28.4	2457.20
10323	39.54211	-79.35386	27.8	2457.20
10324	39.54208	-79.35524	16.4	2457.20
10325	39.54207	-79.35569	12.6	2457.20
10326	39.54209	-79.35446	28.3	2457.20
10327	39.54206	-79.35570	12.2	2457.20
10328	39.54210	-79.35384	27.8	2457.20
10329	39.54207	-79.35528	16.1	2457.20
10330	39.54207	-79.35526	16.3	2457.20
10331	39.54206	-79.35531	15.2	2457.20

10332	39.54206	-79.35529	15.6	2457.20
10333	39.54205	-79.35571	11.4	2457.20
10334	39.54207	-79.35447	28.0	2457.20
10335	39.54205	-79.35534	14.5	2457.20
10336	39.54205	-79.35532	14.7	2457.20
10337	39.54208	-79.35383	27.7	2457.20
10338	39.54206	-79.35448	27.6	2457.20
10339	39.54207	-79.35383	27.6	2457.20
10340	39.54204	-79.35538	14.0	2457.20
10341	39.54204	-79.35536	14.1	2457.20
10342	39.54203	-79.35572	10.8	2457.20
10343	39.54205	-79.35450	27.5	2457.20
10344	39.54203	-79.35541	13.2	2457.20
10345	39.54203	-79.35540	13.7	2457.20
10346	39.54202	-79.35572	10.4	2457.20
10347	39.54204	-79.35452	27.3	2457.20
10348	39.54202	-79.35543	13.1	2457.20
10349	39.54201	-79.35572	9.8	2457.20
10350	39.54205	-79.35382	27.6	2457.20
10351	39.54203	-79.35453	26.8	2457.20
10352	39.54201	-79.35544	12.9	2457.20
10353	39.54204	-79.35380	27.5	2457.20
10354	39.54200	-79.35572	9.4	2457.20
10355	39.54200	-79.35547	12.2	2457.20
10356	39.54202	-79.35455	26.2	2457.20
10357	39.54200	-79.35546	12.5	2457.20
10358	39.54203	-79.35380	27.6	2457.20
10359	39.54199	-79.35572	9.0	2457.20
10360	39.54199	-79.35549	11.3	2457.20
10361	39.54201	-79.35456	25.9	2457.20
10362	39.54199	-79.35548	11.8	2457.20
10363	39.54198	-79.35572	8.8	2457.20
10364	39.54198	-79.35571	8.5	2457.20
10365	39.54198	-79.35551	11.0	2457.20

10366	39.54200	-79.35458	25.4	2457.20
10367	39.54201	-79.35379	27.5	2457.20
10368	39.54203	-79.35268	8.6	2457.20
10369	39.54197	-79.35571	8.3	2457.20
10370	39.54199	-79.35459	25.1	2457.20
10371	39.54203	-79.35270	9.0	2457.20
10372	39.54197	-79.35553	9.9	2457.20
10373	39.54197	-79.35552	10.5	2457.20
10374	39.54196	-79.35569	7.9	2457.20
10375	39.54196	-79.35568	7.7	2457.20
10376	39.54202	-79.35276	10.1	2457.20
10377	39.54202	-79.35274	9.6	2457.20
10378	39.54200	-79.35378	27.6	2457.20
10379	39.54202	-79.35272	9.3	2457.20
10380	39.54202	-79.35267	7.8	2457.20
10381	39.54196	-79.35570	8.2	2457.20
10382	39.54202	-79.35266	7.3	2457.20
10383	39.54196	-79.35556	9.4	2457.20
10384	39.54196	-79.35555	9.6	2457.20
10385	39.54198	-79.35461	25.1	2457.20
10386	39.54201	-79.35282	11.4	2457.20
10387	39.54201	-79.35280	10.8	2457.20
10388	39.54201	-79.35278	10.4	2457.20
10389	39.54199	-79.35377	27.6	2457.20
10390	39.54195	-79.35559	8.6	2457.20
10391	39.54195	-79.35558	8.8	2457.20
10392	39.54195	-79.35557	9.0	2457.20
10393	39.54197	-79.35463	24.8	2457.20
10394	39.54201	-79.35265	6.6	2457.20
10395	39.54201	-79.35264	6.2	2457.20
10396	39.54195	-79.35567	7.7	2457.20
10397	39.54195	-79.35566	7.7	2457.20
10398	39.54195	-79.35565	7.8	2457.20
10399	39.54195	-79.35563	7.9	2457.20

10400	39.54200	-79.35284	11.8	2457.20
10401	39.54196	-79.35464	24.4	2457.20
10402	39.54200	-79.35263	5.9	2457.20
10403	39.54200	-79.35263	5.9	2457.20
10404	39.54194	-79.35562	8.0	2457.20
10405	39.54194	-79.35561	8.3	2457.20
10406	39.54194	-79.35560	8.3	2457.20
10407	39.54199	-79.35290	13.1	2457.20
10408	39.54199	-79.35288	12.7	2457.20
10409	39.54199	-79.35286	12.3	2457.20
10410	39.54197	-79.35376	27.5	2457.20
10411	39.54195	-79.35465	24.2	2457.20
10412	39.54199	-79.35263	5.9	2457.20
10413	39.54198	-79.35293	13.8	2457.20
10414	39.54198	-79.35291	13.4	2457.20
10415	39.54196	-79.35375	27.6	2457.20
10416	39.54198	-79.35263	5.9	2457.20
10417	39.54194	-79.35467	23.8	2457.20
10418	39.54197	-79.35297	14.7	2457.20
10419	39.54197	-79.35295	14.4	2457.20
10420	39.54193	-79.35468	23.5	2457.20
10421	39.54197	-79.35262	5.9	2457.20
10422	39.54196	-79.35300	15.4	2457.20
10423	39.54196	-79.35299	15.0	2457.20
10424	39.54192	-79.35470	23.1	2457.20
10425	39.54194	-79.35374	27.6	2457.20
10426	39.54195	-79.35302	15.8	2457.20
10427	39.54196	-79.35262	5.9	2457.20
10428	39.54196	-79.35262	5.9	2457.20
10429	39.54193	-79.35373	27.6	2457.20
10430	39.54195	-79.35263	5.9	2457.20
10431	39.54191	-79.35471	22.8	2457.20
10432	39.54194	-79.35306	16.2	2457.20
10433	39.54194	-79.35304	16.2	2457.20

10434	39.54194	-79.35263	5.8	2457.20
10435	39.54190	-79.35473	22.2	2457.20
10436	39.54193	-79.35310	17.8	2457.20
10437	39.54193	-79.35308	16.8	2457.20
10438	39.54191	-79.35371	27.6	2457.20
10439	39.54189	-79.35474	21.4	2457.20
10440	39.54192	-79.35313	19.0	2457.20
10441	39.54192	-79.35312	18.7	2457.20
10442	39.54193	-79.35263	5.9	2457.20
10443	39.54193	-79.35263	5.8	2457.20
10444	39.54188	-79.35476	20.6	2457.20
10445	39.54190	-79.35371	27.6	2457.20
10446	39.54192	-79.35265	6.3	2457.20
10447	39.54191	-79.35317	19.5	2457.20
10448	39.54192	-79.35264	6.0	2457.20
10449	39.54192	-79.35264	5.9	2457.20
10450	39.54191	-79.35315	19.0	2457.20
10451	39.54190	-79.35338	24.5	2460.71
10452	39.54191	-79.35267	6.3	2457.20
10453	39.54187	-79.35477	19.7	2457.20
10454	39.54191	-79.35266	6.3	2457.20
10455	39.54190	-79.35318	20.0	2457.20
10456	39.54191	-79.35265	6.3	2457.20
10457	39.54189	-79.35322	20.5	2457.20
10458	39.54190	-79.35269	6.3	2457.20
10459	39.54186	-79.35479	19.7	2457.20
10460	39.54190	-79.35268	6.3	2457.20
10461	39.54189	-79.35320	20.0	2457.20
10462	39.54188	-79.35370	27.7	2457.20
10463	39.54185	-79.35480	19.5	2457.20
10464	39.54187	-79.35369	27.7	2457.20
10465	39.54188	-79.35326	21.7	2457.20
10466	39.54188	-79.35324	21.1	2457.20
10467	39.54189	-79.35271	7.2	2457.20

10468	39.54189	-79.35270	6.7	2457.20
10469	39.54184	-79.35481	19.4	2457.20
10470	39.54187	-79.35329	22.1	2457.20
10471	39.54186	-79.35368	27.6	2457.20
10472	39.54187	-79.35327	22.1	2457.20
10473	39.54188	-79.35274	8.8	2457.20
10474	39.54188	-79.35273	8.2	2457.20
10475	39.54188	-79.35272	7.5	2457.20
10476	39.54186	-79.35334	22.7	2457.20
10477	39.54186	-79.35333	22.7	2457.20
10478	39.54185	-79.35398	32.3	2459.94
10479	39.54187	-79.35279	10.0	2457.20
10480	39.54186	-79.35331	22.4	2457.20
10481	39.54187	-79.35277	9.5	2457.20
10482	39.54187	-79.35276	9.4	2457.20
10483	39.54187	-79.35275	9.1	2457.20
10484	39.54183	-79.35483	19.3	2457.20
10485	39.54185	-79.35340	24.5	2457.20
10486	39.54182	-79.35484	19.4	2457.20
10487	39.54185	-79.35338	23.8	2457.20
10488	39.54185	-79.35336	23.0	2457.20
10489	39.54186	-79.35283	10.9	2457.20
10490	39.54186	-79.35282	10.7	2457.20
10491	39.54186	-79.35280	10.4	2457.20
10492	39.54184	-79.35367	27.5	2457.20
10493	39.54184	-79.35344	25.3	2457.20
10494	39.54184	-79.35342	24.7	2457.20
10495	39.54181	-79.35486	19.4	2457.20
10496	39.54185	-79.35286	11.3	2457.20
10497	39.54185	-79.35284	11.1	2457.20
10498	39.54183	-79.35366	27.4	2457.20
10499	39.54183	-79.35349	26.1	2457.20
10500	39.54183	-79.35347	25.7	2457.20
10501	39.54183	-79.35345	25.3	2457.20

10502	39.54180	-79.35487	19.5	2457.20
10503	39.54184	-79.35288	11.9	2457.20
10504	39.54184	-79.35287	11.7	2457.20
10505	39.54182	-79.35352	27.0	2457.20
10506	39.54182	-79.35351	26.5	2457.20
10507	39.54183	-79.35294	13.1	2457.20
10508	39.54183	-79.35292	12.9	2457.20
10509	39.54183	-79.35291	12.7	2457.20
10510	39.54179	-79.35488	19.6	2457.20
10511	39.54183	-79.35290	12.3	2457.20
10512	39.54181	-79.35365	27.4	2457.20
10513	39.54181	-79.35360	28.4	2457.20
10514	39.54181	-79.35358	28.1	2457.20
10515	39.54181	-79.35356	27.8	2457.20
10516	39.54181	-79.35354	27.3	2457.20
10517	39.54182	-79.35299	14.1	2457.20
10518	39.54182	-79.35297	13.7	2457.20
10519	39.54182	-79.35295	13.5	2457.20
10520	39.54178	-79.35490	19.5	2457.20
10521	39.54181	-79.35302	14.7	2457.20
10522	39.54180	-79.35366	28.6	2457.20
10523	39.54181	-79.35300	14.3	2457.20
10524	39.54180	-79.35364	27.5	2457.20
10525	39.54180	-79.35364	28.6	2457.20
10526	39.54180	-79.35362	28.5	2457.20
10527	39.54177	-79.35491	19.5	2457.20
10528	39.54179	-79.35373	28.7	2457.20
10529	39.54179	-79.35370	28.7	2457.20
10530	39.54179	-79.35368	28.6	2457.20
10531	39.54179	-79.35362	27.5	2457.20
10532	39.54176	-79.35492	19.3	2457.20
10533	39.54180	-79.35307	15.4	2457.20
10534	39.54180	-79.35305	15.2	2457.20
10535	39.54180	-79.35303	14.9	2457.20

10536	39.54178	-79.35378	29.1	2457.20
10537	39.54178	-79.35376	29.0	2457.20
10538	39.54178	-79.35374	28.8	2457.20
10539	39.54178	-79.35361	27.5	2457.20
10540	39.54179	-79.35308	15.6	2457.20
10541	39.54175	-79.35494	19.1	2457.20
10542	39.54177	-79.35382	29.3	2457.20
10543	39.54177	-79.35380	29.2	2457.20
10544	39.54178	-79.35313	16.6	2457.20
10545	39.54178	-79.35311	16.3	2457.20
10546	39.54178	-79.35310	15.8	2457.20
10547	39.54174	-79.35495	18.8	2457.20
10548	39.54176	-79.35388	29.5	2457.20
10549	39.54176	-79.35386	29.4	2457.20
10550	39.54176	-79.35384	29.3	2457.20
10551	39.54176	-79.35360	27.5	2457.20
10552	39.54177	-79.35316	17.7	2457.20
10553	39.54177	-79.35315	17.2	2457.20
10554	39.54173	-79.35496	18.6	2457.20
10555	39.54175	-79.35390	29.3	2457.20
10556	39.54176	-79.35320	18.2	2457.20
10557	39.54176	-79.35318	18.0	2457.20
10558	39.54175	-79.35359	27.6	2457.20
10559	39.54174	-79.35394	27.4	2457.20
10560	39.54172	-79.35498	18.4	2457.20
10561	39.54174	-79.35392	28.6	2457.20
10562	39.54175	-79.35321	18.3	2457.20
10563	39.54174	-79.35358	27.6	2457.20
10564	39.54173	-79.35397	25.0	2457.20
10565	39.54173	-79.35395	25.9	2457.20
10566	39.54171	-79.35499	18.2	2457.20
10567	39.54174	-79.35324	18.9	2457.20
10568	39.54174	-79.35323	18.5	2457.20
10569	39.54172	-79.35399	25.0	2457.20

10570	39.54173	-79.35320	22.7	2459.94
10571	39.54173	-79.35328	19.5	2457.20
10572	39.54173	-79.35326	19.1	2457.20
10573	39.54172	-79.35357	27.8	2457.20
10574	39.54169	-79.35500	17.8	2457.20
10575	39.54171	-79.35403	23.9	2457.20
10576	39.54171	-79.35401	25.0	2457.20
10577	39.54172	-79.35329	19.7	2457.20
10578	39.54171	-79.35356	27.7	2457.20
10579	39.54170	-79.35405	23.6	2457.20
10580	39.54168	-79.35502	17.7	2457.20
10581	39.54171	-79.35332	20.1	2457.20
10582	39.54169	-79.35411	23.1	2457.20
10583	39.54171	-79.35331	19.7	2457.20
10584	39.54169	-79.35409	23.2	2457.20
10585	39.54170	-79.35355	27.7	2457.20
10586	39.54169	-79.35407	23.3	2457.20
10587	39.54167	-79.35503	17.6	2457.20
10588	39.54170	-79.35334	20.5	2457.20
10589	39.54168	-79.35414	23.2	2457.20
10590	39.54168	-79.35413	23.2	2457.20
10591	39.54166	-79.35504	17.5	2457.20
10592	39.54169	-79.35337	20.9	2457.20
10593	39.54169	-79.35335	20.7	2457.20
10594	39.54167	-79.35416	23.0	2457.20
10595	39.54168	-79.35353	27.5	2457.20
10596	39.54168	-79.35339	21.1	2457.20
10597	39.54166	-79.35418	22.7	2457.20
10598	39.54167	-79.35352	27.3	2457.20
10599	39.54164	-79.35505	17.1	2457.20
10600	39.54167	-79.35341	21.2	2457.20
10601	39.54167	-79.35340	21.2	2457.20
10602	39.54165	-79.35423	22.0	2457.20
10603	39.54165	-79.35421	22.1	2457.20

10604	39.54165	-79.35420	22.5	2457.20
10605	39.54166	-79.35351	27.2	2457.20
10606	39.54163	-79.35507	16.9	2457.20
10607	39.54166	-79.35343	21.4	2457.20
10608	39.54164	-79.35427	21.7	2457.20
10609	39.54164	-79.35425	21.8	2457.20
10610	39.54165	-79.35350	27.1	2457.20
10611	39.54162	-79.35508	16.5	2457.20
10612	39.54165	-79.35346	22.5	2457.20
10613	39.54165	-79.35345	21.7	2457.20
10614	39.54163	-79.35430	21.5	2457.20
10615	39.54163	-79.35428	21.7	2457.20
10616	39.54161	-79.35510	16.0	2457.20
10617	39.54164	-79.35348	23.4	2457.20
10618	39.54162	-79.35434	21.0	2457.20
10619	39.54162	-79.35432	21.3	2457.20
10620	39.54160	-79.35511	15.9	2457.20
10621	39.54163	-79.35351	24.6	2457.20
10622	39.54163	-79.35349	27.1	2457.20
10623	39.54163	-79.35349	24.3	2457.20
10624	39.54161	-79.35438	20.4	2457.20
10625	39.54161	-79.35436	20.8	2457.20
10626	39.54159	-79.35513	15.5	2457.20
10627	39.54162	-79.35354	24.6	2457.20
10628	39.54162	-79.35352	24.6	2457.20
10629	39.54160	-79.35442	20.0	2457.20
10630	39.54162	-79.35348	27.1	2457.20
10631	39.54160	-79.35440	20.0	2457.20
10632	39.54161	-79.35355	24.6	2457.20
10633	39.54159	-79.35445	19.7	2457.20
10634	39.54159	-79.35443	19.9	2457.20
10635	39.54157	-79.35514	15.1	2457.20
10636	39.54160	-79.35346	27.1	2457.20
10637	39.54158	-79.35449	19.5	2457.20

10638	39.54160	-79.35356	24.6	2457.20
10639	39.54158	-79.35447	19.6	2457.20
10640	39.54157	-79.35451	19.4	2457.20
10641	39.54159	-79.35358	25.2	2457.20
10642	39.54156	-79.35515	14.6	2457.20
10643	39.54159	-79.35345	27.1	2457.20
10644	39.54158	-79.35360	26.3	2457.20
10645	39.54155	-79.35516	14.1	2457.20
10646	39.54156	-79.35454	19.1	2457.20
10647	39.54156	-79.35452	19.2	2457.20
10648	39.54158	-79.35344	27.3	2457.20
10649	39.54154	-79.35517	13.9	2457.20
10650	39.54155	-79.35456	19.0	2457.20
10651	39.54157	-79.35363	28.1	2457.20
10652	39.54157	-79.35361	27.2	2457.20
10653	39.54157	-79.35343	27.4	2457.20
10654	39.54153	-79.35518	13.4	2457.20
10655	39.54154	-79.35460	18.6	2457.20
10656	39.54154	-79.35458	18.7	2457.20
10657	39.54156	-79.35364	28.5	2457.20
10658	39.54155	-79.35366	28.5	2457.20
10659	39.54152	-79.35519	13.0	2457.20
10660	39.54153	-79.35461	18.3	2457.20
10661	39.54155	-79.35342	27.4	2457.20
10662	39.54154	-79.35367	28.6	2457.20
10663	39.54152	-79.35464	18.0	2457.20
10664	39.54152	-79.35463	18.2	2457.20
10665	39.54154	-79.35340	27.3	2457.20
10666	39.54150	-79.35520	12.2	2457.20
10667	39.54151	-79.35467	17.7	2457.20
10668	39.54151	-79.35466	17.9	2457.20
10669	39.54153	-79.35371	28.8	2457.20
10670	39.54153	-79.35369	28.7	2457.20
10671	39.54153	-79.35339	27.3	2457.20

10672	39.54150	-79.35469	17.4	2457.20
10673	39.54149	-79.35521	11.8	2457.20
10674	39.54152	-79.35372	28.8	2457.20
10675	39.54151	-79.35375	28.9	2457.20
10676	39.54151	-79.35374	28.9	2457.20
10677	39.54149	-79.35473	17.0	2457.20
10678	39.54149	-79.35471	17.3	2457.20
10679	39.54148	-79.35522	11.4	2457.20
10680	39.54151	-79.35338	27.3	2457.20
10681	39.54148	-79.35474	16.8	2457.20
10682	39.54147	-79.35522	11.0	2457.20
10683	39.54150	-79.35377	28.9	2457.20
10684	39.54150	-79.35336	27.3	2457.20
10685	39.54147	-79.35478	16.3	2457.20
10686	39.54147	-79.35476	16.5	2457.20
10687	39.54149	-79.35380	28.9	2457.20
10688	39.54149	-79.35378	28.9	2457.20
10689	39.54146	-79.35522	10.6	2457.20
10690	39.54149	-79.35335	27.4	2457.20
10691	39.54148	-79.35381	28.9	2457.20
10692	39.54145	-79.35522	9.9	2457.20
10693	39.54146	-79.35479	16.0	2457.20
10694	39.54147	-79.35383	28.8	2457.20
10695	39.54144	-79.35522	9.6	2457.20
10696	39.54145	-79.35482	15.7	2457.20
10697	39.54145	-79.35481	15.8	2457.20
10698	39.54148	-79.35334	27.7	2457.20
10699	39.54144	-79.35488	14.6	2457.20
10700	39.54144	-79.35486	15.0	2457.20
10701	39.54144	-79.35485	15.4	2457.20
10702	39.54146	-79.35385	28.7	2457.20
10703	39.54143	-79.35522	9.1	2457.20
10704	39.54145	-79.35386	28.8	2457.20
10705	39.54146	-79.35333	27.9	2457.20

10706	39.54143	-79.35491	14.0	2457.20
10707	39.54143	-79.35490	14.4	2457.20
10708	39.54142	-79.35521	8.9	2457.20
10709	39.54142	-79.35520	8.6	2457.20
10710	39.54142	-79.35495	13.3	2457.20
10711	39.54144	-79.35389	28.7	2457.20
10712	39.54142	-79.35493	13.7	2457.20
10713	39.54144	-79.35387	28.8	2457.20
10714	39.54145	-79.35332	28.1	2457.20
10715	39.54141	-79.35519	8.5	2457.20
10716	39.54141	-79.35497	12.2	2457.20
10717	39.54141	-79.35496	12.8	2457.20
10718	39.54144	-79.35331	28.2	2457.20
10719	39.54143	-79.35391	28.5	2457.20
10720	39.54140	-79.35518	8.4	2457.20
10721	39.54140	-79.35516	8.5	2457.20
10722	39.54140	-79.35516	8.5	2457.20
10723	39.54140	-79.35500	11.6	2457.20
10724	39.54140	-79.35499	11.9	2457.20
10725	39.54142	-79.35393	27.4	2457.20
10726	39.54142	-79.35392	28.0	2457.20
10727	39.54139	-79.35514	8.6	2457.20
10728	39.54139	-79.35513	8.6	2457.20
10729	39.54139	-79.35512	8.7	2457.20
10730	39.54139	-79.35511	9.0	2457.20
10731	39.54139	-79.35505	10.1	2457.20
10732	39.54139	-79.35504	10.4	2457.20
10733	39.54139	-79.35503	11.0	2457.20
10734	39.54139	-79.35502	11.3	2457.20
10735	39.54141	-79.35395	26.6	2457.20
10736	39.54142	-79.35353	32.0	2459.94
10737	39.54144	-79.35232	13.3	2457.20
10738	39.54144	-79.35230	13.0	2457.20
10739	39.54144	-79.35229	12.1	2457.20

10740	39.54144	-79.35227	11.3	2457.20
10741	39.54142	-79.35329	28.3	2457.20
10742	39.54138	-79.35510	9.2	2457.20
10743	39.54138	-79.35509	9.3	2457.20
10744	39.54138	-79.35507	9.6	2457.20
10745	39.54138	-79.35507	9.8	2457.20
10746	39.54140	-79.35398	25.2	2457.20
10747	39.54140	-79.35396	25.8	2457.20
10748	39.54143	-79.35240	14.6	2457.20
10749	39.54143	-79.35226	11.0	2457.20
10750	39.54143	-79.35225	10.4	2457.20
10751	39.54143	-79.35238	14.3	2457.20
10752	39.54143	-79.35236	14.0	2457.20
10753	39.54141	-79.35328	28.4	2457.20
10754	39.54143	-79.35234	13.6	2457.20
10755	39.54142	-79.35248	16.9	2457.20
10756	39.54142	-79.35246	16.3	2457.20
10757	39.54142	-79.35244	16.0	2457.20
10758	39.54142	-79.35242	15.2	2457.20
10759	39.54139	-79.35399	24.9	2457.20
10760	39.54140	-79.35327	28.5	2457.20
10761	39.54142	-79.35224	10.1	2457.20
10762	39.54138	-79.35401	24.6	2457.20
10763	39.54141	-79.35252	17.8	2457.20
10764	39.54141	-79.35250	17.2	2457.20
10765	39.54141	-79.35223	9.7	2457.20
10766	39.54137	-79.35402	24.5	2457.20
10767	39.54140	-79.35257	18.7	2457.20
10768	39.54140	-79.35255	18.4	2457.20
10769	39.54140	-79.35254	18.2	2457.20
10770	39.54139	-79.35263	18.8	2457.20
10771	39.54140	-79.35223	9.4	2457.20
10772	39.54140	-79.35223	8.7	2457.20
10773	39.54139	-79.35261	18.8	2457.20

10774	39.54138	-79.35326	28.5	2457.20
10775	39.54139	-79.35259	18.8	2457.20
10776	39.54136	-79.35403	24.2	2457.20
10777	39.54136	-79.35405	23.8	2457.20
10778	39.54135	-79.35435	25.0	2460.71
10779	39.54139	-79.35222	8.4	2457.20
10780	39.54137	-79.35325	28.6	2457.20
10781	39.54138	-79.35268	19.8	2457.20
10782	39.54138	-79.35267	19.4	2457.20
10783	39.54138	-79.35265	19.1	2457.20
10784	39.54135	-79.35406	23.6	2457.20
10785	39.54138	-79.35222	7.9	2457.20
10786	39.54138	-79.35222	7.7	2457.20
10787	39.54137	-79.35272	20.2	2457.20
10788	39.54136	-79.35324	28.7	2457.20
10789	39.54137	-79.35270	20.0	2457.20
10790	39.54134	-79.35407	23.4	2457.20
10791	39.54136	-79.35276	20.4	2457.20
10792	39.54136	-79.35274	20.4	2457.20
10793	39.54135	-79.35322	28.7	2457.20
10794	39.54136	-79.35280	21.5	2457.20
10795	39.54133	-79.35410	22.8	2457.20
10796	39.54136	-79.35278	21.1	2457.20
10797	39.54133	-79.35409	23.2	2457.20
10798	39.54137	-79.35222	7.5	2457.20
10799	39.54135	-79.35282	21.5	2457.20
10800	39.54136	-79.35223	7.5	2457.20
10801	39.54134	-79.35284	22.4	2457.20
10802	39.54135	-79.35223	7.6	2457.20
10803	39.54135	-79.35223	7.8	2457.20
10804	39.54133	-79.35321	28.8	2457.20
10805	39.54131	-79.35413	22.3	2457.20
10806	39.54131	-79.35411	22.6	2457.20
10807	39.54133	-79.35287	23.8	2457.20

10808	39.54133	-79.35285	22.9	2457.20
10809	39.54130	-79.35414	22.1	2457.20
10810	39.54132	-79.35320	28.8	2457.20
10811	39.54132	-79.35291	24.5	2457.20
10812	39.54133	-79.35224	8.6	2457.20
10813	39.54132	-79.35289	24.5	2457.20
10814	39.54133	-79.35223	8.2	2457.20
10815	39.54129	-79.35415	22.1	2457.20
10816	39.54131	-79.35319	28.9	2457.20
10817	39.54131	-79.35293	24.9	2457.20
10818	39.54132	-79.35225	8.9	2457.20
10819	39.54128	-79.35417	21.9	2457.20
10820	39.54130	-79.35296	26.5	2457.20
10821	39.54130	-79.35294	25.7	2457.20
10822	39.54131	-79.35226	9.1	2457.20
10823	39.54131	-79.35226	9.4	2457.20
10824	39.54129	-79.35318	29.0	2457.20
10825	39.54127	-79.35418	21.7	2457.20
10826	39.54129	-79.35302	28.3	2457.20
10827	39.54129	-79.35300	27.9	2457.20
10828	39.54129	-79.35298	27.3	2457.20
10829	39.54130	-79.35227	9.7	2457.20
10830	39.54126	-79.35420	21.5	2457.20
10831	39.54128	-79.35306	28.7	2457.20
10832	39.54128	-79.35304	28.6	2457.20
10833	39.54128	-79.35317	29.1	2457.20
10834	39.54128	-79.35278	23.4	2459.94
10835	39.54125	-79.35421	21.3	2457.20
10836	39.54127	-79.35309	28.8	2457.20
10837	39.54127	-79.35308	28.9	2457.20
10838	39.54129	-79.35228	10.3	2457.20
10839	39.54128	-79.35230	10.6	2457.20
10840	39.54124	-79.35422	21.2	2457.20
10841	39.54126	-79.35316	29.1	2457.20

10842	39.54126	-79.35313	28.9	2457.20
10843	39.54126	-79.35311	28.9	2457.20
10844	39.54127	-79.35232	11.4	2457.20
10845	39.54127	-79.35231	11.0	2457.20
10846	39.54125	-79.35319	29.1	2457.20
10847	39.54123	-79.35423	21.0	2457.20
10848	39.54125	-79.35317	29.0	2457.20
10849	39.54125	-79.35315	29.2	2457.20
10850	39.54125	-79.35315	28.9	2457.20
10851	39.54126	-79.35234	12.1	2457.20
10852	39.54122	-79.35426	20.7	2457.20
10853	39.54122	-79.35425	20.9	2457.20
10854	39.54124	-79.35314	29.3	2457.20
10855	39.54124	-79.35324	29.2	2457.20
10856	39.54124	-79.35321	29.2	2457.20
10857	39.54125	-79.35236	12.7	2457.20
10858	39.54123	-79.35327	29.1	2457.20
10859	39.54125	-79.35235	12.7	2457.20
10860	39.54123	-79.35326	29.2	2457.20
10861	39.54121	-79.35428	20.6	2457.20
10862	39.54124	-79.35239	13.1	2457.20
10863	39.54124	-79.35237	13.1	2457.20
10864	39.54122	-79.35329	29.1	2457.20
10865	39.54120	-79.35429	20.4	2457.20
10866	39.54122	-79.35313	29.4	2457.20
10867	39.54123	-79.35241	13.9	2457.20
10868	39.54119	-79.35430	20.3	2457.20
10869	39.54121	-79.35333	29.1	2457.20
10870	39.54121	-79.35331	29.1	2457.20
10871	39.54121	-79.35312	29.5	2457.20
10872	39.54118	-79.35432	20.3	2457.20
10873	39.54120	-79.35339	29.0	2457.20
10874	39.54120	-79.35337	29.2	2457.20
10875	39.54122	-79.35244	14.8	2457.20

10876	39.54120	-79.35335	29.2	2457.20
10877	39.54122	-79.35243	14.4	2457.20
10878	39.54120	-79.35311	29.5	2457.20
10879	39.54119	-79.35343	28.6	2457.20
10880	39.54119	-79.35341	28.8	2457.20
10881	39.54121	-79.35246	15.3	2457.20
10882	39.54117	-79.35433	20.2	2457.20
10883	39.54120	-79.35248	15.8	2457.20
10884	39.54118	-79.35346	28.0	2457.20
10885	39.54118	-79.35345	28.4	2457.20
10886	39.54116	-79.35436	19.9	2457.20
10887	39.54116	-79.35434	20.1	2457.20
10888	39.54118	-79.35309	29.4	2457.20
10889	39.54119	-79.35249	16.4	2457.20
10890	39.54117	-79.35350	27.0	2457.20
10891	39.54117	-79.35348	27.6	2457.20
10892	39.54115	-79.35437	19.7	2457.20
10893	39.54116	-79.35354	26.0	2457.20
10894	39.54116	-79.35352	26.3	2457.20
10895	39.54117	-79.35308	29.5	2457.20
10896	39.54118	-79.35251	17.2	2457.20
10897	39.54116	-79.35307	29.5	2457.20
10898	39.54117	-79.35254	17.2	2457.20
10899	39.54117	-79.35253	17.2	2457.20
10900	39.54115	-79.35358	25.3	2457.20
10901	39.54115	-79.35356	25.6	2457.20
10902	39.54113	-79.35440	19.0	2457.20
10903	39.54113	-79.35438	19.2	2457.20
10904	39.54114	-79.35362	24.5	2457.20
10905	39.54116	-79.35256	17.2	2457.20
10906	39.54114	-79.35359	24.8	2457.20
10907	39.54115	-79.35306	29.5	2457.20
10908	39.54113	-79.35366	24.3	2457.20
10909	39.54113	-79.35364	24.4	2457.20

10910	39.54115	-79.35257	18.1	2457.20
10911	39.54115	-79.35259	18.8	2457.20
10912	39.54111	-79.35441	18.6	2457.20
10913	39.54113	-79.35304	29.5	2457.20
10914	39.54112	-79.35368	24.1	2457.20
10915	39.54114	-79.35261	19.2	2457.20
10916	39.54110	-79.35442	18.0	2457.20
10917	39.54111	-79.35371	24.1	2457.20
10918	39.54111	-79.35370	24.1	2457.20
10919	39.54113	-79.35264	20.1	2457.20
10920	39.54113	-79.35262	19.8	2457.20
10921	39.54112	-79.35303	29.5	2457.20
10922	39.54109	-79.35443	17.7	2457.20
10923	39.54110	-79.35375	23.9	2457.20
10924	39.54110	-79.35373	24.0	2457.20
10925	39.54112	-79.35266	20.3	2457.20
10926	39.54111	-79.35302	29.5	2457.20
10927	39.54108	-79.35444	17.7	2457.20
10928	39.54109	-79.35377	24.0	2457.20
10929	39.54111	-79.35268	20.7	2457.20
10930	39.54107	-79.35446	17.2	2457.20
10931	39.54108	-79.35380	23.8	2457.20
10932	39.54108	-79.35378	23.9	2457.20
10933	39.54110	-79.35271	20.7	2457.20
10934	39.54110	-79.35269	20.7	2457.20
10935	39.54106	-79.35447	16.9	2457.20
10936	39.54109	-79.35300	29.5	2457.20
10937	39.54107	-79.35383	23.7	2457.20
10938	39.54107	-79.35382	23.8	2457.20
10939	39.54109	-79.35273	20.7	2457.20
10940	39.54108	-79.35299	29.6	2457.20
10941	39.54106	-79.35385	23.4	2457.20
10942	39.54105	-79.35448	16.5	2457.20
10943	39.54106	-79.35387	23.2	2457.20

10944	39.54108	-79.35275	20.7	2457.20
10945	39.54104	-79.35449	16.3	2457.20
10946	39.54107	-79.35298	29.5	2457.20
10947	39.54105	-79.35390	22.3	2457.20
10948	39.54105	-79.35388	22.6	2457.20
10949	39.54107	-79.35277	20.7	2457.20
10950	39.54103	-79.35450	15.7	2457.20
10951	39.54104	-79.35393	21.4	2457.20
10952	39.54104	-79.35392	22.1	2457.20
10953	39.54106	-79.35278	22.2	2457.20
10954	39.54102	-79.35451	15.4	2457.20
10955	39.54103	-79.35395	21.1	2457.20
10956	39.54105	-79.35296	29.5	2457.20
10957	39.54105	-79.35280	23.7	2457.20
10958	39.54103	-79.35397	20.7	2457.20
10959	39.54102	-79.35401	20.1	2457.20
10960	39.54104	-79.35295	29.5	2457.20
10961	39.54101	-79.35452	14.9	2457.20
10962	39.54102	-79.35399	20.3	2457.20
10963	39.54104	-79.35283	26.6	2457.20
10964	39.54104	-79.35282	25.1	2457.20
10965	39.54101	-79.35404	19.9	2457.20
10966	39.54101	-79.35402	20.0	2457.20
10967	39.54100	-79.35453	14.6	2457.20
10968	39.54103	-79.35294	29.4	2457.20
10969	39.54103	-79.35285	27.3	2457.20
10970	39.54100	-79.35406	19.9	2457.20
10971	39.54099	-79.35454	14.2	2457.20
10972	39.54102	-79.35293	29.3	2457.20
10973	39.54100	-79.35408	19.5	2457.20
10974	39.54102	-79.35286	27.3	2457.20
10975	39.54098	-79.35454	13.4	2457.20
10976	39.54099	-79.35409	19.2	2457.20
10977	39.54101	-79.35289	27.7	2457.20

10978	39.54101	-79.35288	27.3	2457.20
10979	39.54098	-79.35412	18.0	2457.20
10980	39.54098	-79.35411	18.7	2457.20
10981	39.54097	-79.35455	12.5	2457.20
10982	39.54100	-79.35292	29.3	2457.20
10983	39.54097	-79.35416	17.5	2457.20
10984	39.54097	-79.35414	17.5	2457.20
10985	39.54099	-79.35293	29.4	2457.20
10986	39.54099	-79.35291	28.6	2457.20
10987	39.54099	-79.35290	29.3	2457.20
10988	39.54096	-79.35417	17.2	2457.20
10989	39.54095	-79.35456	10.9	2457.20
10990	39.54095	-79.35455	11.9	2457.20
10991	39.54098	-79.35294	29.8	2457.20
10992	39.54098	-79.35289	29.3	2457.20
10993	39.54095	-79.35420	16.3	2457.20
10994	39.54095	-79.35419	16.6	2457.20
10995	39.54097	-79.35288	29.3	2457.20
10996	39.54097	-79.35308	32.3	2459.94
10997	39.54097	-79.35295	29.9	2457.20
10998	39.54094	-79.35423	15.6	2457.20
10999	39.54094	-79.35422	15.6	2457.20
11000	39.54093	-79.35456	10.1	2457.20
11001	39.54093	-79.35456	9.7	2457.20
11002	39.54096	-79.35297	29.7	2457.20
11003	39.54093	-79.35426	15.2	2457.20
11004	39.54093	-79.35425	15.6	2457.20
11005	39.54095	-79.35299	29.5	2457.20
11006	39.54092	-79.35456	9.0	2457.20
11007	39.54095	-79.35286	29.3	2457.20
11008	39.54092	-79.35429	14.8	2457.20
11009	39.54092	-79.35428	15.0	2457.20
11010	39.54094	-79.35301	29.5	2457.20
11011	39.54091	-79.35455	8.2	2457.20

11012	39.54091	-79.35455	8.4	2457.20
11013	39.54091	-79.35433	13.7	2457.20
11014	39.54091	-79.35431	14.0	2457.20
11015	39.54091	-79.35430	14.3	2457.20
11016	39.54094	-79.35285	29.3	2457.20
11017	39.54090	-79.35455	7.8	2457.20
11018	39.54093	-79.35304	29.3	2457.20
11019	39.54093	-79.35302	29.4	2457.20
11020	39.54093	-79.35284	29.3	2457.20
11021	39.54090	-79.35436	12.5	2457.20
11022	39.54090	-79.35435	12.8	2457.20
11023	39.54090	-79.35434	13.1	2457.20
11024	39.54089	-79.35454	7.6	2457.20
11025	39.54089	-79.35453	7.4	2457.20
11026	39.54089	-79.35452	7.3	2457.20
11027	39.54092	-79.35306	29.3	2457.20
11028	39.54089	-79.35442	10.1	2457.20
11029	39.54092	-79.35283	29.4	2457.20
11030	39.54089	-79.35440	10.4	2457.20
11031	39.54089	-79.35439	11.0	2457.20
11032	39.54089	-79.35438	11.4	2457.20
11033	39.54089	-79.35437	12.2	2457.20
11034	39.54091	-79.35308	29.4	2457.20
11035	39.54088	-79.35450	7.3	2457.20
11036	39.54088	-79.35450	7.3	2457.20
11037	39.54088	-79.35443	9.5	2457.20
11038	39.54088	-79.35443	9.8	2457.20
11039	39.54088	-79.35451	7.2	2457.20
11040	39.54090	-79.35309	29.3	2457.20
11041	39.54087	-79.35449	7.5	2457.20
11042	39.54087	-79.35448	7.7	2457.20
11043	39.54087	-79.35447	7.9	2457.20
11044	39.54087	-79.35446	8.3	2457.20
11045	39.54087	-79.35445	8.4	2457.20

11046	39.54087	-79.35444	9.1	2457.20
11047	39.54087	-79.35444	8.9	2457.20
11048	39.54090	-79.35281	29.4	2457.20
11049	39.54089	-79.35311	29.1	2457.20
11050	39.54089	-79.35280	29.4	2457.20
11051	39.54088	-79.35312	29.0	2457.20
11052	39.54088	-79.35279	29.5	2457.20
11053	39.54087	-79.35314	28.7	2457.20
11054	39.54087	-79.35277	29.4	2457.20
11055	39.54086	-79.35317	28.5	2457.20
11056	39.54086	-79.35316	28.6	2457.20
11057	39.54085	-79.35319	28.3	2457.20
11058	39.54084	-79.35321	28.0	2457.20
11059	39.54085	-79.35276	29.4	2457.20
11060	39.54084	-79.35275	29.5	2457.20
11061	39.54083	-79.35322	27.7	2457.20
11062	39.54083	-79.35274	29.5	2457.20
11063	39.54082	-79.35324	27.3	2457.20
11064	39.54083	-79.35238	32.9	2459.94
11065	39.54081	-79.35326	27.2	2457.20
11066	39.54082	-79.35273	29.6	2457.20
11067	39.54080	-79.35328	27.0	2457.20
11068	39.54082	-79.35202	19.3	2457.20
11069	39.54082	-79.35201	17.9	2457.20
11070	39.54082	-79.35199	16.4	2457.20
11071	39.54082	-79.35198	15.2	2457.20
11072	39.54082	-79.35196	13.8	2457.20
11073	39.54082	-79.35195	12.4	2457.20
11074	39.54079	-79.35329	26.7	2457.20
11075	39.54081	-79.35206	22.1	2457.20
11076	39.54080	-79.35271	29.6	2457.20
11077	39.54081	-79.35204	20.3	2457.20
11078	39.54080	-79.35247	33.6	2460.71
11079	39.54081	-79.35194	12.4	2457.20

11080	39.54081	-79.35193	10.6	2457.20
11081	39.54078	-79.35331	26.4	2457.20
11082	39.54079	-79.35270	29.4	2457.20
11083	39.54080	-79.35210	24.0	2457.20
11084	39.54080	-79.35208	23.0	2457.20
11085	39.54080	-79.35193	9.7	2457.20
11086	39.54080	-79.35192	8.3	2457.20
11087	39.54077	-79.35332	26.3	2457.20
11088	39.54079	-79.35214	26.3	2457.20
11089	39.54079	-79.35212	24.7	2457.20
11090	39.54079	-79.35192	7.7	2457.20
11091	39.54076	-79.35334	25.9	2457.20
11092	39.54078	-79.35218	26.3	2457.20
11093	39.54077	-79.35269	29.3	2457.20
11094	39.54078	-79.35216	26.3	2457.20
11095	39.54075	-79.35337	25.5	2457.20
11096	39.54078	-79.35192	7.0	2457.20
11097	39.54075	-79.35336	25.7	2457.20
11098	39.54076	-79.35268	29.1	2457.20
11099	39.54077	-79.35221	28.8	2457.20
11100	39.54077	-79.35219	27.5	2457.20
11101	39.54074	-79.35339	25.3	2457.20
11102	39.54077	-79.35192	6.0	2457.20
11103	39.54077	-79.35192	5.9	2457.20
11104	39.54076	-79.35223	29.4	2457.20
11105	39.54075	-79.35267	29.0	2457.20
11106	39.54073	-79.35340	25.3	2457.20
11107	39.54076	-79.35192	5.5	2457.20
11108	39.54075	-79.35227	30.1	2457.20
11109	39.54075	-79.35225	30.0	2457.20
11110	39.54074	-79.35266	28.9	2457.20
11111	39.54075	-79.35193	5.1	2457.20
11112	39.54075	-79.35193	5.5	2457.20
11113	39.54072	-79.35342	25.2	2457.20

11114	39.54074	-79.35230	30.2	2457.20
11115	39.54074	-79.35229	30.1	2457.20
11116	39.54073	-79.35265	28.7	2457.20
11117	39.54074	-79.35193	5.2	2457.20
11118	39.54071	-79.35343	25.1	2457.20
11119	39.54073	-79.35232	30.2	2457.20
11120	39.54070	-79.35345	24.9	2457.20
11121	39.54072	-79.35236	30.3	2457.20
11122	39.54072	-79.35234	30.2	2457.20
11123	39.54073	-79.35194	5.4	2457.20
11124	39.54073	-79.35194	5.8	2457.20
11125	39.54071	-79.35264	28.5	2457.20
11126	39.54069	-79.35347	24.6	2457.20
11127	39.54072	-79.35196	6.8	2457.20
11128	39.54072	-79.35196	7.1	2457.20
11129	39.54072	-79.35195	6.0	2457.20
11130	39.54071	-79.35239	30.3	2457.20
11131	39.54071	-79.35237	30.3	2457.20
11132	39.54071	-79.35199	8.0	2457.20
11133	39.54070	-79.35263	28.2	2457.20
11134	39.54071	-79.35197	7.6	2457.20
11135	39.54068	-79.35350	23.3	2457.20
11136	39.54068	-79.35348	24.0	2457.20
11137	39.54070	-79.35241	30.2	2457.20
11138	39.54067	-79.35351	23.1	2457.20
11139	39.54069	-79.35245	29.9	2457.20
11140	39.54069	-79.35243	30.1	2457.20
11141	39.54070	-79.35201	10.0	2457.20
11142	39.54070	-79.35200	9.4	2457.20
11143	39.54068	-79.35261	28.0	2457.20
11144	39.54066	-79.35353	22.4	2457.20
11145	39.54069	-79.35203	12.7	2457.20
11146	39.54069	-79.35202	11.0	2457.20
11147	39.54068	-79.35249	29.5	2457.20

11148	39.54068	-79.35247	29.7	2457.20
11149	39.54067	-79.35260	27.8	2457.20
11150	39.54068	-79.35204	13.4	2457.20
11151	39.54067	-79.35251	29.1	2457.20
11152	39.54065	-79.35355	22.0	2457.20
11153	39.54066	-79.35259	27.7	2457.20
11154	39.54067	-79.35205	14.9	2457.20
11155	39.54066	-79.35254	28.2	2457.20
11156	39.54066	-79.35253	28.8	2457.20
11157	39.54064	-79.35356	21.4	2457.20
11158	39.54065	-79.35256	27.7	2457.20
11159	39.54063	-79.35358	21.4	2457.20
11160	39.54066	-79.35208	17.1	2457.20
11161	39.54066	-79.35207	15.7	2457.20
11162	39.54065	-79.35258	27.6	2457.20
11163	39.54062	-79.35359	20.8	2457.20
11164	39.54065	-79.35211	19.0	2457.20
11165	39.54065	-79.35210	17.1	2457.20
11166	39.54064	-79.35260	26.8	2457.20
11167	39.54064	-79.35258	27.3	2457.20
11168	39.54064	-79.35212	20.0	2457.20
11169	39.54063	-79.35264	26.1	2457.20
11170	39.54063	-79.35262	26.4	2457.20
11171	39.54063	-79.35256	27.4	2457.20
11172	39.54061	-79.35361	20.3	2457.20
11173	39.54062	-79.35268	25.2	2457.20
11174	39.54062	-79.35266	25.6	2457.20
11175	39.54062	-79.35270	24.9	2457.20
11176	39.54060	-79.35362	19.6	2457.20
11177	39.54062	-79.35255	27.5	2457.20
11178	39.54063	-79.35213	22.1	2457.20
11179	39.54059	-79.35364	19.3	2457.20
11180	39.54061	-79.35271	24.7	2457.20
11181	39.54062	-79.35216	25.6	2457.20

11182	39.54062	-79.35215	23.2	2457.20
11183	39.54061	-79.35254	27.4	2457.20
11184	39.54060	-79.35275	24.1	2457.20
11185	39.54060	-79.35273	24.5	2457.20
11186	39.54061	-79.35218	26.5	2457.20
11187	39.54059	-79.35276	23.7	2457.20
11188	39.54060	-79.35219	28.4	2457.20
11189	39.54057	-79.35365	19.0	2457.20
11190	39.54059	-79.35253	27.5	2457.20
11191	39.54058	-79.35278	23.3	2457.20
11192	39.54056	-79.35367	18.4	2457.20
11193	39.54059	-79.35221	29.6	2457.20
11194	39.54057	-79.35282	23.0	2457.20
11195	39.54057	-79.35280	23.0	2457.20
11196	39.54055	-79.35368	17.8	2457.20
11197	39.54058	-79.35223	30.3	2457.20
11198	39.54057	-79.35252	27.5	2457.20
11199	39.54057	-79.35250	27.5	2457.20
11200	39.54056	-79.35285	22.5	2457.20
11201	39.54056	-79.35284	22.7	2457.20
11202	39.54054	-79.35370	17.5	2457.20
11203	39.54057	-79.35225	30.8	2457.20
11204	39.54056	-79.35226	30.9	2457.20
11205	39.54055	-79.35289	22.2	2457.20
11206	39.54055	-79.35287	22.3	2457.20
11207	39.54053	-79.35371	16.9	2457.20
11208	39.54055	-79.35249	27.6	2457.20
11209	39.54054	-79.35293	22.3	2457.20
11210	39.54054	-79.35291	22.2	2457.20
11211	39.54055	-79.35230	31.1	2457.20
11212	39.54055	-79.35228	30.9	2457.20
11213	39.54052	-79.35372	16.4	2457.20
11214	39.54053	-79.35297	22.2	2457.20
11215	39.54053	-79.35295	22.2	2457.20

11216	39.54054	-79.35248	27.8	2457.20
11217	39.54054	-79.35231	31.1	2457.20
11218	39.54051	-79.35374	16.2	2457.20
11219	39.54052	-79.35300	21.7	2457.20
11220	39.54053	-79.35246	28.3	2457.20
11221	39.54052	-79.35298	22.0	2457.20
11222	39.54053	-79.35232	31.0	2457.20
11223	39.54050	-79.35375	15.7	2457.20
11224	39.54051	-79.35304	21.5	2457.20
11225	39.54052	-79.35263	27.6	2459.94
11226	39.54051	-79.35302	21.6	2457.20
11227	39.54052	-79.35234	30.6	2457.20
11228	39.54049	-79.35377	15.3	2457.20
11229	39.54050	-79.35308	20.9	2457.20
11230	39.54050	-79.35306	21.2	2457.20
11231	39.54051	-79.35245	28.4	2457.20
11232	39.54051	-79.35236	30.3	2457.20
11233	39.54048	-79.35378	14.9	2457.20
11234	39.54050	-79.35244	28.4	2457.20
11235	39.54049	-79.35309	20.6	2457.20
11236	39.54050	-79.35237	30.0	2457.20
11237	39.54047	-79.35380	14.5	2457.20
11238	39.54048	-79.35313	19.8	2457.20
11239	39.54048	-79.35311	20.1	2457.20
11240	39.54049	-79.35239	29.9	2457.20
11241	39.54049	-79.35243	28.3	2457.20
11242	39.54047	-79.35317	19.8	2457.20
11243	39.54046	-79.35381	14.0	2457.20
11244	39.54047	-79.35315	19.8	2457.20
11245	39.54048	-79.35242	27.9	2457.20
11246	39.54048	-79.35240	29.7	2457.20
11247	39.54045	-79.35382	13.7	2457.20
11248	39.54046	-79.35319	19.8	2457.20
11249	39.54047	-79.35242	29.5	2457.20

11250	39.54044	-79.35384	13.2	2457.20
11251	39.54045	-79.35322	19.9	2457.20
11252	39.54045	-79.35320	19.9	2457.20
11253	39.54046	-79.35243	28.9	2457.20
11254	39.54046	-79.35241	27.7	2457.20
11255	39.54043	-79.35385	12.7	2457.20
11256	39.54044	-79.35326	19.8	2457.20
11257	39.54044	-79.35324	19.9	2457.20
11258	39.54045	-79.35239	27.7	2457.20
11259	39.54043	-79.35327	23.7	2460.71
11260	39.54045	-79.35245	28.3	2457.20
11261	39.54043	-79.35329	19.7	2457.20
11262	39.54043	-79.35327	19.8	2457.20
11263	39.54044	-79.35246	27.9	2457.20
11264	39.54042	-79.35334	18.7	2457.20
11265	39.54041	-79.35386	12.2	2457.20
11266	39.54042	-79.35333	19.3	2457.20
11267	39.54042	-79.35331	19.6	2457.20
11268	39.54044	-79.35238	27.9	2457.20
11269	39.54043	-79.35247	27.6	2457.20
11270	39.54041	-79.35338	17.4	2457.20
11271	39.54041	-79.35336	17.9	2457.20
11272	39.54040	-79.35387	11.9	2457.20
11273	39.54042	-79.35249	27.6	2457.20
11274	39.54039	-79.35387	11.3	2457.20
11275	39.54042	-79.35237	28.3	2457.20
11276	39.54040	-79.35340	16.5	2457.20
11277	39.54039	-79.35343	15.2	2457.20
11278	39.54041	-79.35250	27.5	2457.20
11279	39.54039	-79.35342	16.0	2457.20
11280	39.54041	-79.35236	28.7	2457.20
11281	39.54038	-79.35387	10.6	2457.20
11282	39.54038	-79.35347	14.5	2457.20
11283	39.54038	-79.35345	14.8	2457.20

11284	39.54040	-79.35251	27.2	2457.20
11285	39.54037	-79.35387	9.2	2457.20
11286	39.54037	-79.35387	9.9	2457.20
11287	39.54039	-79.35253	27.0	2457.20
11288	39.54037	-79.35352	12.3	2457.20
11289	39.54037	-79.35350	13.0	2457.20
11290	39.54037	-79.35348	13.8	2457.20
11291	39.54036	-79.35386	8.8	2457.20
11292	39.54036	-79.35385	8.2	2457.20
11293	39.54039	-79.35235	29.2	2457.20
11294	39.54038	-79.35254	26.7	2457.20
11295	39.54036	-79.35357	11.2	2457.20
11296	39.54036	-79.35356	11.7	2457.20
11297	39.54036	-79.35354	12.0	2457.20
11298	39.54035	-79.35385	7.9	2457.20
11299	39.54038	-79.35233	29.5	2457.20
11300	39.54035	-79.35361	10.6	2457.20
11301	39.54035	-79.35359	11.0	2457.20
11302	39.54038	-79.35200	33.3	2459.94
11303	39.54037	-79.35256	26.4	2457.20
11304	39.54034	-79.35384	7.4	2457.20
11305	39.54034	-79.35383	7.1	2457.20
11306	39.54037	-79.35232	29.5	2457.20
11307	39.54034	-79.35364	9.9	2457.20
11308	39.54036	-79.35258	26.0	2457.20
11309	39.54034	-79.35362	10.1	2457.20
11310	39.54033	-79.35382	6.9	2457.20
11311	39.54033	-79.35381	6.7	2457.20
11312	39.54036	-79.35231	29.7	2457.20
11313	39.54033	-79.35370	8.0	2457.20
11314	39.54033	-79.35368	8.0	2457.20
11315	39.54033	-79.35367	8.6	2457.20
11316	39.54033	-79.35365	9.2	2457.20
11317	39.54035	-79.35259	25.6	2457.20

11318	39.54032	-79.35376	6.8	2457.20
11319	39.54032	-79.35375	7.1	2457.20
11320	39.54032	-79.35374	7.3	2457.20
11321	39.54032	-79.35373	7.5	2457.20
11322	39.54032	-79.35371	7.5	2457.20
11323	39.54032	-79.35380	6.5	2457.20
11324	39.54034	-79.35261	25.6	2457.20
11325	39.54032	-79.35379	6.5	2457.20
11326	39.54032	-79.35378	6.6	2457.20
11327	39.54032	-79.35377	6.7	2457.20
11328	39.54034	-79.35230	29.8	2457.20
11329	39.54033	-79.35262	25.5	2457.20
11330	39.54033	-79.35229	30.0	2457.20
11331	39.54032	-79.35264	25.2	2457.20
11332	39.54032	-79.35228	30.4	2457.20
11333	39.54031	-79.35265	24.9	2457.20
11334	39.54030	-79.35226	30.6	2457.20
11335	39.54029	-79.35266	24.8	2457.20
11336	39.54029	-79.35225	30.8	2457.20
11337	39.54028	-79.35268	24.3	2457.20
11338	39.54030	-79.35151	18.4	2457.20
11339	39.54030	-79.35149	18.4	2457.20
11340	39.54030	-79.35148	17.5	2457.20
11341	39.54027	-79.35269	23.9	2457.20
11342	39.54028	-79.35224	30.8	2457.20
11343	39.54029	-79.35156	22.1	2457.20
11344	39.54029	-79.35155	20.5	2457.20
11345	39.54029	-79.35153	19.0	2457.20
11346	39.54029	-79.35147	16.0	2457.20
11347	39.54029	-79.35146	14.5	2457.20
11348	39.54026	-79.35271	23.7	2457.20
11349	39.54028	-79.35158	23.6	2457.20
11350	39.54028	-79.35160	24.9	2457.20
11351	39.54028	-79.35145	13.2	2457.20

11352	39.54028	-79.35145	12.3	2457.20
11353	39.54026	-79.35223	30.8	2457.20
11354	39.54025	-79.35272	23.3	2457.20
11355	39.54027	-79.35162	26.0	2457.20
11356	39.54027	-79.35144	12.0	2457.20
11357	39.54025	-79.35222	30.9	2457.20
11358	39.54024	-79.35274	23.0	2457.20
11359	39.54026	-79.35165	28.1	2457.20
11360	39.54026	-79.35164	27.1	2457.20
11361	39.54026	-79.35144	11.5	2457.20
11362	39.54026	-79.35144	11.8	2457.20
11363	39.54023	-79.35275	23.0	2457.20
11364	39.54024	-79.35220	30.9	2457.20
11365	39.54025	-79.35167	28.9	2457.20
11366	39.54025	-79.35169	29.7	2457.20
11367	39.54025	-79.35144	11.2	2457.20
11368	39.54024	-79.35175	30.7	2457.20
11369	39.54024	-79.35173	30.4	2457.20
11370	39.54022	-79.35277	22.8	2457.20
11371	39.54024	-79.35171	30.1	2457.20
11372	39.54024	-79.35144	11.2	2457.20
11373	39.54023	-79.35181	31.0	2457.20
11374	39.54023	-79.35179	30.9	2457.20
11375	39.54023	-79.35177	30.8	2457.20
11376	39.54021	-79.35278	22.3	2457.20
11377	39.54022	-79.35219	31.2	2457.20
11378	39.54023	-79.35144	11.3	2457.20
11379	39.54020	-79.35279	21.9	2457.20
11380	39.54022	-79.35184	31.0	2457.20
11381	39.54022	-79.35183	31.0	2457.20
11382	39.54021	-79.35218	31.1	2457.20
11383	39.54022	-79.35144	11.5	2457.20
11384	39.54019	-79.35281	21.4	2457.20
11385	39.54021	-79.35188	31.2	2457.20

11386	39.54021	-79.35186	31.0	2457.20
11387	39.54020	-79.35216	30.6	2457.20
11388	39.54020	-79.35190	31.2	2457.20
11389	39.54021	-79.35145	11.7	2457.20
11390	39.54021	-79.35145	12.2	2457.20
11391	39.54018	-79.35282	21.1	2457.20
11392	39.54020	-79.35146	12.8	2457.20
11393	39.54019	-79.35195	31.1	2457.20
11394	39.54019	-79.35193	31.2	2457.20
11395	39.54017	-79.35284	20.6	2457.20
11396	39.54019	-79.35191	31.2	2457.20
11397	39.54018	-79.35215	29.6	2457.20
11398	39.54019	-79.35148	14.7	2457.20
11399	39.54019	-79.35147	14.1	2457.20
11400	39.54019	-79.35146	13.4	2457.20
11401	39.54018	-79.35198	31.0	2457.20
11402	39.54018	-79.35197	31.1	2457.20
11403	39.54016	-79.35285	20.4	2457.20
11404	39.54017	-79.35202	31.0	2457.20
11405	39.54018	-79.35149	15.3	2457.20
11406	39.54017	-79.35214	28.2	2457.20
11407	39.54017	-79.35201	31.1	2457.20
11408	39.54015	-79.35286	19.8	2457.20
11409	39.54016	-79.35213	27.5	2457.20
11410	39.54016	-79.35206	30.8	2457.20
11411	39.54016	-79.35204	31.0	2457.20
11412	39.54017	-79.35150	15.7	2457.20
11413	39.54017	-79.35150	16.3	2457.20
11414	39.54014	-79.35288	19.3	2457.20
11415	39.54015	-79.35208	30.7	2457.20
11416	39.54016	-79.35151	17.1	2457.20
11417	39.54013	-79.35289	19.1	2457.20
11418	39.54014	-79.35212	27.5	2457.20
11419	39.54014	-79.35212	30.1	2457.20

11420	39.54014	-79.35210	30.4	2457.20
11421	39.54015	-79.35154	18.5	2457.20
11422	39.54015	-79.35153	17.5	2457.20
11423	39.54012	-79.35291	19.1	2457.20
11424	39.54013	-79.35211	26.4	2457.20
11425	39.54014	-79.35155	19.7	2457.20
11426	39.54013	-79.35217	29.2	2457.20
11427	39.54013	-79.35215	29.4	2457.20
11428	39.54013	-79.35213	29.8	2457.20
11429	39.54012	-79.35221	28.1	2457.20
11430	39.54012	-79.35219	28.7	2457.20
11431	39.54012	-79.35209	26.2	2457.20
11432	39.54013	-79.35156	20.4	2457.20
11433	39.54010	-79.35292	18.6	2457.20
11434	39.54011	-79.35223	27.4	2457.20
11435	39.54012	-79.35158	21.7	2457.20
11436	39.54011	-79.35208	26.3	2457.20
11437	39.54009	-79.35294	18.4	2457.20
11438	39.54010	-79.35227	25.8	2457.20
11439	39.54010	-79.35225	26.6	2457.20
11440	39.54011	-79.35159	23.0	2457.20
11441	39.54010	-79.35207	26.7	2457.20
11442	39.54008	-79.35295	18.2	2457.20
11443	39.54009	-79.35228	25.1	2457.20
11444	39.54007	-79.35296	17.9	2457.20
11445	39.54010	-79.35161	24.4	2457.20
11446	39.54008	-79.35231	24.3	2457.20
11447	39.54008	-79.35217	28.9	2459.94
11448	39.54008	-79.35229	24.6	2457.20
11449	39.54008	-79.35206	27.2	2457.20
11450	39.54009	-79.35162	25.9	2457.20
11451	39.54006	-79.35298	17.4	2457.20
11452	39.54007	-79.35232	24.1	2457.20
11453	39.54007	-79.35235	23.9	2457.20

11454	39.54008	-79.35164	27.8	2457.20
11455	39.54005	-79.35299	17.2	2457.20
11456	39.54007	-79.35205	27.3	2457.20
11457	39.54006	-79.35237	23.6	2457.20
11458	39.54007	-79.35167	29.6	2457.20
11459	39.54007	-79.35165	29.6	2457.20
11460	39.54004	-79.35300	17.0	2457.20
11461	39.54006	-79.35204	27.4	2457.20
11462	39.54005	-79.35240	23.0	2457.20
11463	39.54005	-79.35238	23.2	2457.20
11464	39.54003	-79.35301	16.6	2457.20
11465	39.54006	-79.35168	30.9	2457.20
11466	39.54005	-79.35202	27.5	2457.20
11467	39.54004	-79.35241	22.8	2457.20
11468	39.54005	-79.35170	32.0	2457.20
11469	39.54004	-79.35201	27.6	2457.20
11470	39.54002	-79.35303	16.1	2457.20
11471	39.54003	-79.35245	22.0	2457.20
11472	39.54003	-79.35243	22.3	2457.20
11473	39.54004	-79.35171	32.4	2457.20
11474	39.54003	-79.35199	27.6	2457.20
11475	39.54001	-79.35304	15.6	2457.20
11476	39.54002	-79.35246	21.7	2457.20
11477	39.54003	-79.35174	32.8	2457.20
11478	39.54003	-79.35173	32.6	2457.20
11479	39.54001	-79.35250	20.8	2457.20
11480	39.54001	-79.35248	21.2	2457.20
11481	39.53999	-79.35306	15.3	2457.20
11482	39.54000	-79.35252	20.6	2457.20
11483	39.54001	-79.35198	27.9	2457.20
11484	39.54001	-79.35177	32.8	2457.20
11485	39.54001	-79.35176	32.8	2457.20
11486	39.53999	-79.35255	19.8	2457.20
11487	39.53998	-79.35307	14.8	2457.20

11488	39.53999	-79.35253	20.3	2457.20
11489	39.54000	-79.35197	28.0	2457.20
11490	39.53998	-79.35259	19.3	2457.20
11491	39.53998	-79.35257	19.6	2457.20
11492	39.53997	-79.35308	14.3	2457.20
11493	39.53999	-79.35196	28.1	2457.20
11494	39.53999	-79.35180	32.5	2457.20
11495	39.53996	-79.35310	14.0	2457.20
11496	39.53999	-79.35178	32.8	2457.20
11497	39.53997	-79.35262	18.4	2457.20
11498	39.53997	-79.35260	19.0	2457.20
11499	39.53998	-79.35194	28.2	2457.20
11500	39.53998	-79.35182	32.2	2457.20
11501	39.53996	-79.35264	17.9	2457.20
11502	39.53995	-79.35311	13.3	2457.20
11503	39.53997	-79.35183	31.8	2457.20
11504	39.53995	-79.35267	17.4	2457.20
11505	39.53995	-79.35265	17.6	2457.20
11506	39.53994	-79.35312	12.9	2457.20
11507	39.53996	-79.35185	31.3	2457.20
11508	39.53996	-79.35193	28.0	2457.20
11509	39.53994	-79.35269	17.1	2457.20
11510	39.53995	-79.35192	28.1	2457.20
11511	39.53995	-79.35186	30.8	2457.20
11512	39.53992	-79.35313	12.5	2457.20
11513	39.53993	-79.35272	16.4	2457.20
11514	39.53993	-79.35271	16.7	2457.20
11515	39.53994	-79.35190	28.1	2457.20
11516	39.53994	-79.35188	30.1	2457.20
11517	39.53992	-79.35274	16.0	2457.20
11518	39.53991	-79.35314	11.5	2457.20
11519	39.53993	-79.35189	29.6	2457.20
11520	39.53991	-79.35277	15.1	2457.20
11521	39.53991	-79.35276	15.4	2457.20

11522	39.53990	-79.35314	10.5	2457.20
11523	39.53992	-79.35191	29.3	2457.20
11524	39.53992	-79.35189	28.1	2457.20
11525	39.53990	-79.35281	14.3	2457.20
11526	39.53990	-79.35279	14.7	2457.20
11527	39.53989	-79.35315	9.7	2457.20
11528	39.53991	-79.35192	29.2	2457.20
11529	39.53989	-79.35282	14.2	2457.20
11530	39.53991	-79.35188	28.1	2457.20
11531	39.53988	-79.35315	9.2	2457.20
11532	39.53990	-79.35194	28.9	2457.20
11533	39.53988	-79.35285	14.2	2457.20
11534	39.53988	-79.35284	14.2	2457.20
11535	39.53990	-79.35187	28.1	2457.20
11536	39.53987	-79.35315	8.9	2457.20
11537	39.53990	-79.35165	34.3	2459.94
11538	39.53989	-79.35195	28.7	2457.20
11539	39.53989	-79.35186	28.0	2457.20
11540	39.53987	-79.35289	14.2	2457.20
11541	39.53987	-79.35287	14.2	2457.20
11542	39.53986	-79.35315	8.6	2457.20
11543	39.53986	-79.35290	14.2	2457.20
11544	39.53988	-79.35197	28.2	2457.20
11545	39.53985	-79.35315	8.4	2457.20
11546	39.53985	-79.35293	14.0	2457.20
11547	39.53985	-79.35292	14.1	2457.20
11548	39.53987	-79.35198	27.8	2457.20
11549	39.53987	-79.35184	27.9	2457.20
11550	39.53984	-79.35315	8.1	2457.20
11551	39.53984	-79.35314	7.9	2457.20
11552	39.53984	-79.35295	13.7	2457.20
11553	39.53986	-79.35200	27.5	2457.20
11554	39.53986	-79.35183	27.9	2457.20
11555	39.53988	-79.35076	10.4	2457.20

11556	39.53983	-79.35313	7.8	2457.20
11557	39.53988	-79.35074	9.3	2457.20
11558	39.53983	-79.35311	7.8	2457.20
11559	39.53983	-79.35310	7.8	2457.20
11560	39.53988	-79.35072	8.5	2457.20
11561	39.53988	-79.35071	7.8	2457.20
11562	39.53988	-79.35070	7.1	2457.20
11563	39.53985	-79.35201	27.5	2457.20
11564	39.53983	-79.35298	13.1	2457.20
11565	39.53983	-79.35296	13.5	2457.20
11566	39.53987	-79.35079	12.8	2457.20
11567	39.53987	-79.35077	11.6	2457.20
11568	39.53982	-79.35310	8.1	2457.20
11569	39.53982	-79.35308	8.5	2457.20
11570	39.53987	-79.35070	6.9	2457.20
11571	39.53987	-79.35069	6.7	2457.20
11572	39.53982	-79.35300	12.4	2457.20
11573	39.53982	-79.35299	12.9	2457.20
11574	39.53984	-79.35203	27.0	2457.20
11575	39.53986	-79.35081	13.9	2457.20
11576	39.53984	-79.35182	28.0	2457.20
11577	39.53986	-79.35069	6.4	2457.20
11578	39.53981	-79.35306	9.1	2457.20
11579	39.53986	-79.35068	6.1	2457.20
11580	39.53981	-79.35305	10.0	2457.20
11581	39.53981	-79.35304	10.8	2457.20
11582	39.53981	-79.35303	11.1	2457.20
11583	39.53981	-79.35302	11.8	2457.20
11584	39.53983	-79.35204	26.7	2457.20
11585	39.53981	-79.35307	8.8	2457.20
11586	39.53983	-79.35181	28.2	2457.20
11587	39.53985	-79.35083	14.5	2457.20
11588	39.53985	-79.35068	6.1	2457.20
11589	39.53982	-79.35206	26.4	2457.20

11590	39.53984	-79.35085	15.6	2457.20
11591	39.53984	-79.35068	6.1	2457.20
11592	39.53981	-79.35208	26.1	2457.20
11593	39.53983	-79.35089	17.4	2457.20
11594	39.53983	-79.35087	16.1	2457.20
11595	39.53981	-79.35180	28.4	2457.20
11596	39.53983	-79.35068	6.1	2457.20
11597	39.53983	-79.35068	6.0	2457.20
11598	39.53980	-79.35209	25.9	2457.20
11599	39.53982	-79.35090	18.9	2457.20
11600	39.53980	-79.35179	28.6	2457.20
11601	39.53982	-79.35068	5.9	2457.20
11602	39.53979	-79.35211	25.7	2457.20
11603	39.53981	-79.35094	21.0	2457.20
11604	39.53981	-79.35092	19.6	2457.20
11605	39.53979	-79.35177	28.7	2457.20
11606	39.53981	-79.35069	5.7	2457.20
11607	39.53980	-79.35095	21.8	2457.20
11608	39.53978	-79.35176	28.7	2457.20
11609	39.53980	-79.35069	6.0	2457.20
11610	39.53980	-79.35069	6.3	2457.20
11611	39.53977	-79.35213	25.4	2457.20
11612	39.53979	-79.35097	23.4	2457.20
11613	39.53979	-79.35070	6.6	2457.20
11614	39.53977	-79.35175	28.4	2457.20
11615	39.53976	-79.35214	25.2	2457.20
11616	39.53978	-79.35099	24.2	2457.20
11617	39.53976	-79.35174	28.2	2457.20
11618	39.53975	-79.35217	24.4	2457.20
11619	39.53975	-79.35216	24.6	2457.20
11620	39.53978	-79.35071	7.1	2457.20
11621	39.53978	-79.35071	7.6	2457.20
11622	39.53977	-79.35100	24.9	2457.20
11623	39.53974	-79.35218	24.4	2457.20

11624	39.53977	-79.35072	8.1	2457.20
11625	39.53976	-79.35102	27.0	2457.20
11626	39.53976	-79.35073	8.5	2457.20
11627	39.53974	-79.35173	28.2	2457.20
11628	39.53975	-79.35104	28.9	2457.20
11629	39.53975	-79.35073	9.0	2457.20
11630	39.53973	-79.35172	27.8	2457.20
11631	39.53972	-79.35220	24.2	2457.20
11632	39.53973	-79.35150	34.3	2460.71
11633	39.53974	-79.35107	32.0	2457.20
11634	39.53974	-79.35105	30.5	2457.20
11635	39.53972	-79.35170	27.5	2457.20
11636	39.53971	-79.35222	23.9	2457.20
11637	39.53974	-79.35074	10.1	2457.20
11638	39.53973	-79.35109	32.8	2457.20
11639	39.53970	-79.35223	23.7	2457.20
11640	39.53971	-79.35169	27.3	2457.20
11641	39.53973	-79.35074	10.6	2457.20
11642	39.53972	-79.35111	33.2	2457.20
11643	39.53972	-79.35075	11.1	2457.20
11644	39.53969	-79.35225	23.6	2457.20
11645	39.53971	-79.35115	33.2	2457.20
11646	39.53971	-79.35113	33.4	2457.20
11647	39.53971	-79.35076	11.5	2457.20
11648	39.53968	-79.35226	23.5	2457.20
11649	39.53970	-79.35116	32.9	2457.20
11650	39.53969	-79.35168	27.1	2457.20
11651	39.53967	-79.35228	22.9	2457.20
11652	39.53969	-79.35118	32.7	2457.20
11653	39.53970	-79.35077	12.5	2457.20
11654	39.53968	-79.35166	27.0	2457.20
11655	39.53968	-79.35120	32.2	2457.20
11656	39.53969	-79.35078	12.9	2457.20
11657	39.53967	-79.35165	27.0	2457.20

11658	39.53968	-79.35122	31.6	2457.20
11659	39.53966	-79.35164	27.0	2457.20
11660	39.53967	-79.35124	30.8	2457.20
11661	39.53965	-79.35229	22.5	2457.20
11662	39.53967	-79.35079	13.8	2457.20
11663	39.53966	-79.35126	29.9	2457.20
11664	39.53964	-79.35230	22.3	2457.20
11665	39.53965	-79.35163	27.2	2457.20
11666	39.53965	-79.35127	29.9	2457.20
11667	39.53963	-79.35232	21.9	2457.20
11668	39.53966	-79.35080	13.8	2457.20
11669	39.53963	-79.35172	28.4	2459.94
11670	39.53962	-79.35233	21.9	2457.20
11671	39.53965	-79.35081	14.7	2457.20
11672	39.53964	-79.35131	29.9	2457.20
11673	39.53964	-79.35129	29.9	2457.20
11674	39.53963	-79.35161	27.2	2457.20
11675	39.53964	-79.35082	15.2	2457.20
11676	39.53963	-79.35133	29.2	2457.20
11677	39.53961	-79.35235	21.8	2457.20
11678	39.53962	-79.35160	27.0	2457.20
11679	39.53963	-79.35083	16.3	2457.20
11680	39.53962	-79.35135	28.8	2457.20
11681	39.53960	-79.35236	21.5	2457.20
11682	39.53961	-79.35159	26.8	2457.20
11683	39.53961	-79.35138	28.1	2457.20
11684	39.53961	-79.35137	28.6	2457.20
11685	39.53962	-79.35084	17.3	2457.20
11686	39.53958	-79.35238	21.1	2457.20
11687	39.53960	-79.35140	27.8	2457.20
11688	39.53961	-79.35086	17.9	2457.20
11689	39.53959	-79.35158	26.6	2457.20
11690	39.53959	-79.35142	27.7	2457.20
11691	39.53960	-79.35087	19.0	2457.20

11692	39.53957	-79.35239	20.8	2457.20
11693	39.53958	-79.35144	27.3	2457.20
11694	39.53958	-79.35156	26.6	2457.20
11695	39.53959	-79.35088	20.0	2457.20
11696	39.53956	-79.35240	20.5	2457.20
11697	39.53958	-79.35146	27.0	2457.20
11698	39.53957	-79.35155	26.7	2457.20
11699	39.53955	-79.35242	20.2	2457.20
11700	39.53957	-79.35148	26.9	2457.20
11701	39.53958	-79.35089	20.5	2457.20
11702	39.53955	-79.35212	26.1	2460.71
11703	39.53956	-79.35154	26.9	2457.20
11704	39.53954	-79.35243	19.8	2457.20
11705	39.53956	-79.35149	26.6	2457.20
11706	39.53957	-79.35091	21.2	2457.20
11707	39.53955	-79.35153	27.0	2457.20
11708	39.53955	-79.35151	26.4	2457.20
11709	39.53953	-79.35244	19.2	2457.20
11710	39.53955	-79.35092	23.0	2457.20
11711	39.53954	-79.35155	25.7	2457.20
11712	39.53954	-79.35153	26.0	2457.20
11713	39.53952	-79.35245	18.7	2457.20
11714	39.53954	-79.35152	27.0	2457.20
11715	39.53953	-79.35157	25.5	2457.20
11716	39.53954	-79.35094	24.6	2457.20
11717	39.53952	-79.35161	24.9	2457.20
11718	39.53952	-79.35159	25.2	2457.20
11719	39.53950	-79.35246	18.3	2457.20
11720	39.53952	-79.35150	27.1	2457.20
11721	39.53953	-79.35095	26.3	2457.20
11722	39.53951	-79.35149	27.0	2457.20
11723	39.53951	-79.35162	24.7	2457.20
11724	39.53952	-79.35096	27.7	2457.20
11725	39.53949	-79.35247	18.1	2457.20

11726	39.53950	-79.35166	24.5	2457.20
11727	39.53950	-79.35164	24.7	2457.20
11728	39.53950	-79.35148	26.8	2457.20
11729	39.53948	-79.35248	18.0	2457.20
11730	39.53951	-79.35100	29.0	2457.20
11731	39.53951	-79.35098	28.4	2457.20
11732	39.53949	-79.35168	24.3	2457.20
11733	39.53952	-79.35020	16.8	2457.20
11734	39.53952	-79.35018	16.8	2457.20
11735	39.53952	-79.35017	16.8	2457.20
11736	39.53952	-79.35016	16.8	2457.20
11737	39.53952	-79.35014	16.8	2457.20
11738	39.53952	-79.35013	16.8	2457.20
11739	39.53952	-79.35013	16.8	2457.20
11740	39.53950	-79.35101	29.5	2457.20
11741	39.53949	-79.35147	26.9	2457.20
11742	39.53948	-79.35170	24.1	2457.20
11743	39.53951	-79.35023	16.8	2457.20
11744	39.53951	-79.35021	16.8	2457.20
11745	39.53951	-79.35012	16.8	2457.20
11746	39.53951	-79.35012	16.8	2457.20
11747	39.53946	-79.35249	17.9	2457.20
11748	39.53949	-79.35103	30.0	2457.20
11749	39.53948	-79.35145	26.8	2457.20
11750	39.53950	-79.35025	16.8	2457.20
11751	39.53947	-79.35173	23.8	2457.20
11752	39.53947	-79.35172	24.0	2457.20
11753	39.53950	-79.35012	16.8	2457.20
11754	39.53948	-79.35104	30.8	2457.20
11755	39.53945	-79.35251	17.8	2457.20
11756	39.53947	-79.35144	26.8	2457.20
11757	39.53946	-79.35175	23.7	2457.20
11758	39.53949	-79.35026	16.8	2457.20
11759	39.53949	-79.35012	16.8	2457.20

11760	39.53949	-79.35012	16.8	2457.20
11761	39.53944	-79.35252	17.3	2457.20
11762	39.53947	-79.35106	31.7	2457.20
11763	39.53945	-79.35179	23.3	2457.20
11764	39.53945	-79.35177	23.5	2457.20
11765	39.53948	-79.35027	16.8	2457.20
11766	39.53948	-79.35012	16.8	2457.20
11767	39.53943	-79.35253	17.1	2457.20
11768	39.53945	-79.35143	26.8	2457.20
11769	39.53944	-79.35181	23.1	2457.20
11770	39.53945	-79.35107	32.6	2457.20
11771	39.53947	-79.35012	16.8	2457.20
11772	39.53947	-79.35012	16.8	2457.20
11773	39.53944	-79.35141	26.8	2457.20
11774	39.53946	-79.35029	16.8	2457.20
11775	39.53943	-79.35185	22.4	2457.20
11776	39.53943	-79.35183	22.7	2457.20
11777	39.53944	-79.35109	33.1	2457.20
11778	39.53946	-79.35012	16.8	2457.20
11779	39.53941	-79.35254	16.6	2457.20
11780	39.53942	-79.35188	22.3	2457.20
11781	39.53942	-79.35186	22.3	2457.20
11782	39.53943	-79.35140	27.0	2457.20
11783	39.53945	-79.35030	16.8	2457.20
11784	39.53945	-79.35012	16.8	2457.20
11785	39.53943	-79.35111	33.1	2457.20
11786	39.53940	-79.35255	16.1	2457.20
11787	39.53943	-79.35110	33.1	2457.20
11788	39.53941	-79.35190	22.0	2457.20
11789	39.53944	-79.35031	16.8	2457.20
11790	39.53944	-79.35013	16.8	2457.20
11791	39.53942	-79.35132	31.2	2459.94
11792	39.53942	-79.35112	33.4	2457.20
11793	39.53940	-79.35192	21.7	2457.20

11794	39.53941	-79.35139	27.1	2457.20
11795	39.53943	-79.35033	16.8	2457.20
11796	39.53941	-79.35114	33.1	2457.20
11797	39.53938	-79.35257	15.5	2457.20
11798	39.53943	-79.35013	16.8	2457.20
11799	39.53943	-79.35013	16.8	2457.20
11800	39.53939	-79.35195	20.9	2457.20
11801	39.53939	-79.35194	21.5	2457.20
11802	39.53942	-79.35034	16.8	2457.20
11803	39.53940	-79.35138	27.0	2457.20
11804	39.53940	-79.35115	32.3	2457.20
11805	39.53942	-79.35014	16.8	2457.20
11806	39.53937	-79.35258	15.5	2457.20
11807	39.53939	-79.35137	27.0	2457.20
11808	39.53938	-79.35199	20.2	2457.20
11809	39.53938	-79.35197	20.2	2457.20
11810	39.53941	-79.35035	16.8	2457.20
11811	39.53941	-79.35014	16.8	2457.20
11812	39.53939	-79.35116	31.4	2457.20
11813	39.53937	-79.35201	20.2	2457.20
11814	39.53940	-79.35037	16.8	2457.20
11815	39.53940	-79.35015	16.8	2457.20
11816	39.53938	-79.35118	31.0	2457.20
11817	39.53935	-79.35259	15.0	2457.20
11818	39.53936	-79.35202	19.4	2457.20
11819	39.53937	-79.35135	27.1	2457.20
11820	39.53934	-79.35259	14.7	2457.20
11821	39.53935	-79.35206	19.0	2457.20
11822	39.53935	-79.35204	19.0	2457.20
11823	39.53939	-79.35016	16.8	2457.20
11824	39.53936	-79.35134	27.1	2457.20
11825	39.53936	-79.35119	30.2	2457.20
11826	39.53938	-79.35038	16.8	2457.20
11827	39.53938	-79.35016	16.8	2457.20

11828	39.53933	-79.35261	13.9	2457.20
11829	39.53934	-79.35208	18.6	2457.20
11830	39.53935	-79.35133	27.1	2457.20
11831	39.53937	-79.35040	16.8	2457.20
11832	39.53937	-79.35017	16.8	2457.20
11833	39.53935	-79.35120	29.9	2457.20
11834	39.53933	-79.35210	18.0	2457.20
11835	39.53932	-79.35261	13.9	2457.20
11836	39.53936	-79.35041	16.8	2457.20
11837	39.53934	-79.35131	27.2	2457.20
11838	39.53936	-79.35018	16.8	2457.20
11839	39.53934	-79.35122	29.6	2457.20
11840	39.53932	-79.35211	17.7	2457.20
11841	39.53935	-79.35043	16.8	2457.20
11842	39.53933	-79.35130	27.2	2457.20
11843	39.53933	-79.35123	29.3	2457.20
11844	39.53930	-79.35262	13.5	2457.20
11845	39.53935	-79.35018	16.8	2457.20
11846	39.53931	-79.35214	17.2	2457.20
11847	39.53931	-79.35213	17.2	2457.20
11848	39.53934	-79.35045	16.8	2457.20
11849	39.53932	-79.35125	29.1	2457.20
11850	39.53934	-79.35019	16.8	2457.20
11851	39.53930	-79.35216	17.1	2457.20
11852	39.53929	-79.35263	12.3	2457.20
11853	39.53933	-79.35046	16.8	2457.20
11854	39.53931	-79.35129	27.2	2457.20
11855	39.53929	-79.35220	16.0	2457.20
11856	39.53931	-79.35126	28.8	2457.20
11857	39.53929	-79.35218	16.6	2457.20
11858	39.53933	-79.35020	16.8	2457.20
11859	39.53932	-79.35048	16.8	2457.20
11860	39.53928	-79.35222	15.7	2457.20
11861	39.53930	-79.35127	27.3	2457.20

11862	39.53930	-79.35127	28.4	2457.20
11863	39.53932	-79.35021	16.8	2457.20
11864	39.53927	-79.35263	11.4	2457.20
11865	39.53931	-79.35049	16.8	2457.20
11866	39.53929	-79.35128	28.2	2457.20
11867	39.53927	-79.35225	14.8	2457.20
11868	39.53926	-79.35264	10.9	2457.20
11869	39.53927	-79.35223	15.4	2457.20
11870	39.53931	-79.35022	16.8	2457.20
11871	39.53930	-79.35051	16.8	2457.20
11872	39.53928	-79.35126	27.2	2457.20
11873	39.53926	-79.35229	13.9	2457.20
11874	39.53926	-79.35227	14.6	2457.20
11875	39.53925	-79.35263	9.9	2457.20
11876	39.53930	-79.35024	16.8	2457.20
11877	39.53929	-79.35052	16.8	2457.20
11878	39.53925	-79.35231	13.9	2457.20
11879	39.53927	-79.35129	28.1	2457.20
11880	39.53927	-79.35125	27.4	2457.20
11881	39.53928	-79.35053	16.8	2457.20
11882	39.53924	-79.35263	9.1	2457.20
11883	39.53926	-79.35131	27.9	2457.20
11884	39.53928	-79.35025	16.8	2457.20
11885	39.53924	-79.35234	13.0	2457.20
11886	39.53924	-79.35232	13.7	2457.20
11887	39.53927	-79.35055	16.8	2457.20
11888	39.53923	-79.35263	8.8	2457.20
11889	39.53925	-79.35132	27.7	2457.20
11890	39.53923	-79.35235	12.7	2457.20
11891	39.53925	-79.35124	27.5	2457.20
11892	39.53927	-79.35025	16.8	2457.20
11893	39.53922	-79.35262	8.1	2457.20
11894	39.53926	-79.35056	16.8	2457.20
11895	39.53922	-79.35238	11.6	2457.20

11896	39.53922	-79.35237	11.9	2457.20
11897	39.53924	-79.35122	27.7	2457.20
11898	39.53924	-79.35133	27.5	2457.20
11899	39.53926	-79.35026	16.8	2457.20
11900	39.53921	-79.35261	7.7	2457.20
11901	39.53921	-79.35260	7.5	2457.20
11902	39.53925	-79.35058	16.8	2457.20
11903	39.53921	-79.35241	10.0	2457.20
11904	39.53923	-79.35135	27.2	2457.20
11905	39.53921	-79.35240	10.8	2457.20
11906	39.53923	-79.35121	27.4	2457.20
11907	39.53925	-79.35028	16.8	2457.20
11908	39.53920	-79.35259	7.2	2457.20
11909	39.53920	-79.35258	7.1	2457.20
11910	39.53924	-79.35059	16.8	2457.20
11911	39.53920	-79.35243	9.2	2457.20
11912	39.53920	-79.35242	9.6	2457.20
11913	39.53922	-79.35136	27.0	2457.20
11914	39.53924	-79.35029	16.8	2457.20
11915	39.53919	-79.35254	7.1	2457.20
11916	39.53922	-79.35120	27.1	2457.20
11917	39.53919	-79.35246	8.2	2457.20
11918	39.53923	-79.35061	16.8	2457.20
11919	39.53919	-79.35245	8.5	2457.20
11920	39.53919	-79.35256	7.1	2457.20
11921	39.53919	-79.35255	7.1	2457.20
11922	39.53921	-79.35119	27.2	2457.20
11923	39.53918	-79.35247	7.9	2457.20
11924	39.53922	-79.35062	16.8	2457.20
11925	39.53918	-79.35252	7.1	2457.20
11926	39.53918	-79.35251	7.3	2457.20
11927	39.53918	-79.35250	7.3	2457.20
11928	39.53918	-79.35248	7.4	2457.20
11929	39.53920	-79.35137	26.9	2457.20

11930	39.53922	-79.35030	16.8	2457.20
11931	39.53921	-79.35064	16.8	2457.20
11932	39.53919	-79.35138	26.8	2457.20
11933	39.53921	-79.35031	16.8	2457.20
11934	39.53919	-79.35118	27.2	2457.20
11935	39.53920	-79.35065	16.8	2457.20
11936	39.53918	-79.35140	26.7	2457.20
11937	39.53918	-79.35125	30.4	2459.94
11938	39.53920	-79.35032	16.8	2457.20
11939	39.53918	-79.35116	27.1	2457.20
11940	39.53919	-79.35067	16.8	2457.20
11941	39.53917	-79.35141	26.5	2457.20
11942	39.53918	-79.35069	16.8	2457.20
11943	39.53917	-79.35116	27.5	2457.20
11944	39.53916	-79.35142	26.4	2457.20
11945	39.53918	-79.35033	16.8	2457.20
11946	39.53917	-79.35070	16.8	2457.20
11947	39.53916	-79.35114	27.9	2457.20
11948	39.53915	-79.35143	26.1	2457.20
11949	39.53917	-79.35034	16.8	2457.20
11950	39.53916	-79.35072	16.8	2457.20
11951	39.53915	-79.35113	28.0	2457.20
11952	39.53914	-79.35145	26.1	2457.20
11953	39.53916	-79.35035	16.8	2457.20
11954	39.53915	-79.35074	16.8	2457.20
11955	39.53914	-79.35075	16.8	2457.20
11956	39.53913	-79.35112	28.2	2457.20
11957	39.53912	-79.35146	26.0	2457.20
11958	39.53913	-79.35077	16.8	2457.20
11959	39.53914	-79.35037	16.8	2457.20
11960	39.53912	-79.35111	28.2	2457.20
11961	39.53911	-79.35147	26.0	2457.20
11962	39.53912	-79.35078	16.8	2457.20
11963	39.53913	-79.35038	16.8	2457.20

11964	39.53911	-79.35110	28.4	2457.20
11965	39.53910	-79.35149	25.9	2457.20
11966	39.53912	-79.35039	16.8	2457.20
11967	39.53911	-79.35080	16.8	2457.20
11968	39.53910	-79.35109	28.6	2457.20
11969	39.53910	-79.35082	16.8	2457.20
11970	39.53908	-79.35150	25.9	2457.20
11971	39.53909	-79.35084	16.8	2457.20
11972	39.53910	-79.35040	16.8	2457.20
11973	39.53908	-79.35107	28.7	2457.20
11974	39.53907	-79.35151	25.6	2457.20
11975	39.53909	-79.35041	16.8	2457.20
11976	39.53908	-79.35085	16.8	2457.20
11977	39.53907	-79.35106	28.8	2457.20
11978	39.53906	-79.35152	25.3	2457.20
11979	39.53908	-79.35042	16.8	2457.20
11980	39.53907	-79.35087	16.8	2457.20
11981	39.53905	-79.35156	25.0	2457.20
11982	39.53905	-79.35154	25.2	2457.20
11983	39.53906	-79.35088	16.8	2457.20
11984	39.53905	-79.35105	29.0	2457.20
11985	39.53905	-79.35090	16.8	2457.20
11986	39.53906	-79.35043	16.8	2457.20
11987	39.53903	-79.35157	24.6	2457.20
11988	39.53904	-79.35103	29.1	2457.20
11989	39.53905	-79.35044	16.8	2457.20
11990	39.53904	-79.35092	16.8	2457.20
11991	39.53902	-79.35158	24.3	2457.20
11992	39.53903	-79.35102	29.1	2457.20
11993	39.53904	-79.35045	16.8	2457.20
11994	39.53903	-79.35094	16.8	2457.20
11995	39.53901	-79.35159	24.0	2457.20
11996	39.53902	-79.35101	29.1	2457.20
11997	39.53902	-79.35097	16.8	2457.20

11998	39.53902	-79.35095	16.8	2457.20
11999	39.53900	-79.35160	23.4	2457.20
12000	39.53901	-79.35100	29.3	2457.20
12001	39.53902	-79.35046	16.8	2457.20
12002	39.53901	-79.35098	16.8	2457.20
12003	39.53900	-79.35100	16.8	2457.20
12004	39.53901	-79.35047	16.8	2457.20
12005	39.53900	-79.35099	29.3	2457.20
12006	39.53898	-79.35162	22.8	2457.20
12007	39.53899	-79.35102	16.8	2457.20
12008	39.53900	-79.35048	16.8	2457.20
12009	39.53897	-79.35163	22.5	2457.20
12010	39.53898	-79.35103	16.8	2457.20
12011	39.53898	-79.35098	29.4	2457.20
12012	39.53897	-79.35096	29.4	2457.20
12013	39.53897	-79.35105	16.8	2457.20
12014	39.53900	-79.34944	16.8	2457.20
12015	39.53898	-79.35049	16.8	2457.20
12016	39.53900	-79.34942	16.8	2457.20
12017	39.53900	-79.34941	16.8	2457.20
12018	39.53900	-79.34940	16.8	2457.20
12019	39.53900	-79.34939	16.8	2457.20
12020	39.53895	-79.35164	22.5	2457.20
12021	39.53896	-79.35107	16.8	2457.20
12022	39.53899	-79.34946	16.8	2457.20
12023	39.53897	-79.35051	16.8	2457.20
12024	39.53899	-79.34945	16.8	2457.20
12025	39.53899	-79.34938	16.8	2457.20
12026	39.53896	-79.35095	29.3	2457.20
12027	39.53894	-79.35165	22.5	2457.20
12028	39.53895	-79.35108	16.8	2457.20
12029	39.53898	-79.34948	16.8	2457.20
12030	39.53896	-79.35052	16.8	2457.20
12031	39.53898	-79.34937	16.8	2457.20

12032	39.53898	-79.34937	16.8	2457.20
12033	39.53895	-79.35093	29.3	2457.20
12034	39.53893	-79.35166	22.5	2457.20
12035	39.53894	-79.35110	16.8	2457.20
12036	39.53897	-79.34950	16.8	2457.20
12037	39.53897	-79.34937	16.8	2457.20
12038	39.53894	-79.35091	29.3	2457.20
12039	39.53893	-79.35098	31.6	2459.94
12040	39.53893	-79.35111	16.8	2457.20
12041	39.53896	-79.34952	16.8	2457.20
12042	39.53894	-79.35053	16.8	2457.20
12043	39.53893	-79.35090	29.2	2457.20
12044	39.53896	-79.34937	16.8	2457.20
12045	39.53896	-79.34937	16.8	2457.20
12046	39.53891	-79.35167	21.7	2457.20
12047	39.53892	-79.35113	16.8	2457.20
12048	39.53895	-79.34954	16.8	2457.20
12049	39.53893	-79.35053	16.8	2457.20
12050	39.53892	-79.35089	29.2	2457.20
12051	39.53895	-79.34937	16.8	2457.20
12052	39.53891	-79.35116	16.8	2457.20
12053	39.53890	-79.35168	21.1	2457.20
12054	39.53891	-79.35115	16.8	2457.20
12055	39.53891	-79.35087	29.1	2457.20
12056	39.53894	-79.34955	16.8	2457.20
12057	39.53894	-79.34938	16.8	2457.20
12058	39.53891	-79.35054	16.8	2457.20
12059	39.53890	-79.35118	16.8	2457.20
12060	39.53893	-79.34957	16.8	2457.20
12061	39.53893	-79.34938	16.8	2457.20
12062	39.53893	-79.34937	16.8	2457.20
12063	39.53889	-79.35120	16.8	2457.20
12064	39.53888	-79.35170	20.3	2457.20
12065	39.53892	-79.34958	16.8	2457.20

12066	39.53892	-79.34939	16.8	2457.20
12067	39.53890	-79.35055	16.8	2457.20
12068	39.53889	-79.35086	28.9	2457.20
12069	39.53888	-79.35122	16.8	2457.20
12070	39.53887	-79.35171	19.6	2457.20
12071	39.53891	-79.34959	16.8	2457.20
12072	39.53889	-79.35056	16.8	2457.20
12073	39.53888	-79.35085	28.7	2457.20
12074	39.53891	-79.34939	16.8	2457.20
12075	39.53887	-79.35123	16.8	2457.20
12076	39.53890	-79.34939	16.8	2457.20
12077	39.53885	-79.35172	19.0	2457.20
12078	39.53886	-79.35125	16.8	2457.20
12079	39.53887	-79.35057	16.8	2457.20
12080	39.53889	-79.34962	16.8	2457.20
12081	39.53889	-79.34961	16.8	2457.20
12082	39.53889	-79.34940	16.8	2457.20
12083	39.53886	-79.35084	28.4	2457.20
12084	39.53885	-79.35126	16.8	2457.20
12085	39.53884	-79.35173	19.0	2457.20
12086	39.53888	-79.34941	16.8	2457.20
12087	39.53886	-79.35058	16.8	2457.20
12088	39.53884	-79.35128	16.8	2457.20
12089	39.53887	-79.34966	16.8	2457.20
12090	39.53887	-79.34964	16.8	2457.20
12091	39.53885	-79.35082	28.3	2457.20
12092	39.53883	-79.35174	18.8	2457.20
12093	39.53885	-79.35060	16.8	2457.20
12094	39.53883	-79.35130	16.8	2457.20
12095	39.53887	-79.34941	16.8	2457.20
12096	39.53882	-79.35175	18.4	2457.20
12097	39.53884	-79.35081	28.3	2457.20
12098	39.53884	-79.35061	16.8	2457.20
12099	39.53886	-79.34942	16.8	2457.20

12100	39.53883	-79.35080	28.4	2457.20
12101	39.53882	-79.35131	16.8	2457.20
12102	39.53883	-79.35062	16.8	2457.20
12103	39.53885	-79.34967	16.8	2457.20
12104	39.53885	-79.34943	16.8	2457.20
12105	39.53881	-79.35133	16.8	2457.20
12106	39.53882	-79.35078	28.6	2457.20
12107	39.53884	-79.34969	16.8	2457.20
12108	39.53880	-79.35176	18.3	2457.20
12109	39.53882	-79.35063	16.8	2457.20
12110	39.53884	-79.34944	16.8	2457.20
12111	39.53880	-79.35136	16.8	2457.20
12112	39.53880	-79.35135	16.8	2457.20
12113	39.53883	-79.34971	16.8	2457.20
12114	39.53879	-79.35177	18.0	2457.20
12115	39.53880	-79.35077	28.6	2457.20
12116	39.53883	-79.34945	16.8	2457.20
12117	39.53878	-79.35179	17.3	2457.20
12118	39.53879	-79.35138	16.8	2457.20
12119	39.53882	-79.34972	16.8	2457.20
12120	39.53880	-79.35064	16.8	2457.20
12121	39.53882	-79.34946	16.8	2457.20
12122	39.53877	-79.35180	17.3	2457.20
12123	39.53878	-79.35140	16.8	2457.20
12124	39.53881	-79.34974	16.8	2457.20
12125	39.53879	-79.35065	16.8	2457.20
12126	39.53879	-79.35076	28.7	2457.20
12127	39.53881	-79.34946	16.8	2457.20
12128	39.53877	-79.35142	16.8	2457.20
12129	39.53880	-79.34975	16.8	2457.20
12130	39.53876	-79.35181	16.8	2457.20
12131	39.53878	-79.35075	28.7	2457.20
12132	39.53880	-79.34948	16.8	2457.20
12133	39.53876	-79.35143	16.8	2457.20

12134	39.53876	-79.35145	16.8	2457.20
12135	39.53877	-79.35073	28.7	2457.20
12136	39.53879	-79.34977	16.8	2457.20
12137	39.53877	-79.35067	16.8	2457.20
12138	39.53875	-79.35147	16.8	2457.20
12139	39.53879	-79.34949	16.8	2457.20
12140	39.53874	-79.35182	16.8	2457.20
12141	39.53876	-79.35072	29.0	2457.20
12142	39.53878	-79.34978	16.8	2457.20
12143	39.53876	-79.35068	16.8	2457.20
12144	39.53874	-79.35148	16.8	2457.20
12145	39.53878	-79.34950	16.8	2457.20
12146	39.53873	-79.35183	16.8	2457.20
12147	39.53877	-79.34980	16.8	2457.20
12148	39.53875	-79.35069	16.8	2457.20
12149	39.53873	-79.35150	16.8	2457.20
12150	39.53877	-79.34951	16.8	2457.20
12151	39.53876	-79.34982	16.8	2457.20
12152	39.53872	-79.35184	16.8	2457.20
12153	39.53874	-79.35071	29.0	2457.20
12154	39.53873	-79.35082	30.2	2459.94
12155	39.53872	-79.35152	16.8	2457.20
12156	39.53875	-79.34983	16.8	2457.20
12157	39.53873	-79.35070	16.8	2457.20
12158	39.53873	-79.35069	28.9	2457.20
12159	39.53871	-79.35153	16.8	2457.20
12160	39.53875	-79.34954	16.8	2457.20
12161	39.53875	-79.34952	16.8	2457.20
12162	39.53870	-79.35185	16.8	2457.20
12163	39.53874	-79.34985	16.8	2457.20
12164	39.53872	-79.35071	16.8	2457.20
12165	39.53872	-79.35068	28.8	2457.20
12166	39.53870	-79.35155	16.8	2457.20
12167	39.53874	-79.34955	16.8	2457.20

12168	39.53869	-79.35186	16.8	2457.20
12169	39.53871	-79.35072	16.8	2457.20
12170	39.53869	-79.35158	16.8	2457.20
12171	39.53869	-79.35156	16.8	2457.20
12172	39.53873	-79.34956	16.8	2457.20
12173	39.53872	-79.34986	16.8	2457.20
12174	39.53868	-79.35186	16.8	2457.20
12175	39.53870	-79.35067	28.6	2457.20
12176	39.53872	-79.34957	16.8	2457.20
12177	39.53868	-79.35160	16.8	2457.20
12178	39.53867	-79.35186	16.8	2457.20
12179	39.53871	-79.34988	16.8	2457.20
12180	39.53869	-79.35073	16.8	2457.20
12181	39.53867	-79.35161	16.8	2457.20
12182	39.53869	-79.35066	28.7	2457.20
12183	39.53870	-79.34989	16.8	2457.20
12184	39.53866	-79.35186	16.8	2457.20
12185	39.53868	-79.35075	16.8	2457.20
12186	39.53866	-79.35162	16.8	2457.20
12187	39.53868	-79.35065	28.9	2457.20
12188	39.53868	-79.35052	35.9	2460.71
12189	39.53870	-79.34959	16.8	2457.20
12190	39.53869	-79.34991	16.8	2457.20
12191	39.53865	-79.35186	16.8	2457.20
12192	39.53867	-79.35076	16.8	2457.20
12193	39.53869	-79.34960	16.8	2457.20
12194	39.53865	-79.35165	16.8	2457.20
12195	39.53865	-79.35164	16.8	2457.20
12196	39.53868	-79.34992	16.8	2457.20
12197	39.53864	-79.35186	16.8	2457.20
12198	39.53868	-79.34962	16.8	2457.20
12199	39.53866	-79.35064	29.2	2457.20
12200	39.53864	-79.35166	16.8	2457.20
12201	39.53865	-79.35103	28.7	2460.71

12202	39.53867	-79.34994	16.8	2457.20
12203	39.53863	-79.35185	16.8	2457.20
12204	39.53865	-79.35077	16.8	2457.20
12205	39.53863	-79.35168	16.8	2457.20
12206	39.53865	-79.35062	29.4	2457.20
12207	39.53867	-79.34963	16.8	2457.20
12208	39.53866	-79.34996	16.8	2457.20
12209	39.53862	-79.35185	16.8	2457.20
12210	39.53862	-79.35170	16.8	2457.20
12211	39.53864	-79.35078	16.8	2457.20
12212	39.53862	-79.35183	16.8	2457.20
12213	39.53862	-79.35169	16.8	2457.20
12214	39.53864	-79.35061	29.5	2457.20
12215	39.53866	-79.34964	16.8	2457.20
12216	39.53865	-79.34997	16.8	2457.20
12217	39.53863	-79.35079	16.8	2457.20
12218	39.53861	-79.35182	16.8	2457.20
12219	39.53865	-79.34965	16.8	2457.20
12220	39.53861	-79.35172	16.8	2457.20
12221	39.53861	-79.35171	16.8	2457.20
12222	39.53863	-79.35060	29.7	2457.20
12223	39.53864	-79.34999	16.8	2457.20
12224	39.53860	-79.35181	16.8	2457.20
12225	39.53860	-79.35180	16.8	2457.20
12226	39.53860	-79.35179	16.8	2457.20
12227	39.53860	-79.35175	16.8	2457.20
12228	39.53860	-79.35174	16.8	2457.20
12229	39.53860	-79.35174	16.8	2457.20
12230	39.53862	-79.35080	16.8	2457.20
12231	39.53863	-79.35000	16.8	2457.20
12232	39.53859	-79.35178	16.8	2457.20
12233	39.53859	-79.35176	16.8	2457.20
12234	39.53861	-79.35059	29.9	2457.20
12235	39.53863	-79.34966	16.8	2457.20

12236	39.53862	-79.35002	16.8	2457.20
12237	39.53860	-79.35082	16.8	2457.20
12238	39.53862	-79.34968	16.8	2457.20
12239	39.53860	-79.35058	30.1	2457.20
12240	39.53861	-79.35003	16.8	2457.20
12241	39.53859	-79.35083	16.8	2457.20
12242	39.53859	-79.35056	30.2	2457.20
12243	39.53860	-79.35005	16.8	2457.20
12244	39.53860	-79.34969	16.8	2457.20
12245	39.53858	-79.35084	16.8	2457.20
12246	39.53859	-79.35007	16.8	2457.20
12247	39.53857	-79.35085	16.8	2457.20
12248	39.53859	-79.34970	16.8	2457.20
12249	39.53858	-79.35008	16.8	2457.20
12250	39.53857	-79.35055	30.4	2457.20
12251	39.53858	-79.34971	16.8	2457.20
12252	39.53857	-79.35010	16.8	2457.20
12253	39.53856	-79.35054	30.4	2457.20
12254	39.53855	-79.35087	16.8	2457.20
12255	39.53857	-79.34972	16.8	2457.20
12256	39.53855	-79.35053	30.6	2457.20
12257	39.53856	-79.35012	16.8	2457.20
12258	39.53854	-79.35088	16.8	2457.20
12259	39.53856	-79.34974	16.8	2457.20
12260	39.53855	-79.35013	16.8	2457.20
12261	39.53853	-79.35089	16.8	2457.20
12262	39.53854	-79.35015	16.8	2457.20
12263	39.53855	-79.34975	16.8	2457.20
12264	39.53853	-79.35053	30.8	2457.20
12265	39.53853	-79.35016	16.8	2457.20
12266	39.53852	-79.35052	31.0	2457.20
12267	39.53851	-79.35091	16.8	2457.20
12268	39.53853	-79.34976	16.8	2457.20
12269	39.53851	-79.35051	31.3	2457.20

12270	39.53850	-79.35092	16.8	2457.20
12271	39.53851	-79.35018	16.8	2457.20
12272	39.53852	-79.34978	16.8	2457.20
12273	39.53849	-79.35093	16.8	2457.20
12274	39.53850	-79.35019	16.8	2457.20
12275	39.53851	-79.34979	16.8	2457.20
12276	39.53849	-79.35049	31.6	2457.20
12277	39.53848	-79.35094	16.8	2457.20
12278	39.53849	-79.35021	16.8	2457.20
12279	39.53848	-79.35048	31.9	2457.20
12280	39.53849	-79.34980	16.8	2457.20
12281	39.53848	-79.35022	16.8	2457.20
12282	39.53847	-79.35048	32.2	2457.20
12283	39.53848	-79.34981	16.8	2457.20
12284	39.53847	-79.35058	31.4	2459.94
12285	39.53846	-79.35095	16.8	2457.20
12286	39.53847	-79.35023	16.8	2457.20
12287	39.53845	-79.35096	16.8	2457.20
12288	39.53846	-79.35025	16.8	2457.20
12289	39.53847	-79.34982	16.8	2457.20
12290	39.53845	-79.35047	32.7	2457.20
12291	39.53844	-79.35098	16.8	2457.20
12292	39.53846	-79.34983	16.8	2457.20
12293	39.53845	-79.35026	16.8	2457.20
12294	39.53844	-79.35046	33.0	2457.20
12295	39.53844	-79.35028	16.8	2457.20
12296	39.53842	-79.35098	16.8	2457.20
12297	39.53844	-79.34985	16.8	2457.20
12298	39.53843	-79.35029	16.8	2457.20
12299	39.53841	-79.35100	16.8	2457.20
12300	39.53842	-79.35044	33.2	2457.20
12301	39.53842	-79.35031	16.8	2457.20
12302	39.53843	-79.34986	16.8	2457.20
12303	39.53840	-79.35101	16.8	2457.20

12304	39.53841	-79.35043	33.5	2457.20
12305	39.53842	-79.34987	16.8	2457.20
12306	39.53839	-79.35102	16.8	2457.20
12307	39.53840	-79.35042	33.5	2457.20
12308	39.53841	-79.34988	16.8	2457.20
12309	39.53840	-79.35032	16.8	2457.20
12310	39.53839	-79.35034	16.8	2457.20
12311	39.53840	-79.34990	16.8	2457.20
12312	39.53837	-79.35103	16.8	2457.20
12313	39.53838	-79.35035	16.8	2457.20
12314	39.53838	-79.35041	33.5	2457.20
12315	39.53836	-79.35104	16.8	2457.20
12316	39.53838	-79.34991	16.8	2457.20
12317	39.53837	-79.35040	33.6	2457.20
12318	39.53837	-79.35039	16.8	2457.20
12319	39.53837	-79.35037	16.8	2457.20
12320	39.53835	-79.35106	16.8	2457.20
12321	39.53837	-79.34992	16.8	2457.20
12322	39.53836	-79.35040	16.8	2457.20
12323	39.53836	-79.35039	33.5	2457.20
12324	39.53838	-79.34905	16.8	2457.20
12325	39.53838	-79.34904	16.8	2457.20
12326	39.53838	-79.34902	16.8	2457.20
12327	39.53838	-79.34901	16.8	2457.20
12328	39.53835	-79.35041	16.8	2457.20
12329	39.53836	-79.34994	16.8	2457.20
12330	39.53837	-79.34900	16.8	2457.20
12331	39.53837	-79.34899	16.8	2457.20
12332	39.53837	-79.34899	16.8	2457.20
12333	39.53833	-79.35107	16.8	2457.20
12334	39.53834	-79.35038	33.5	2457.20
12335	39.53837	-79.34906	16.8	2457.20
12336	39.53834	-79.35043	16.8	2457.20
12337	39.53832	-79.35108	16.8	2457.20

12338	39.53836	-79.34910	16.8	2457.20
12339	39.53836	-79.34908	16.8	2457.20
12340	39.53834	-79.34995	16.8	2457.20
12341	39.53833	-79.35045	16.8	2457.20
12342	39.53836	-79.34898	16.8	2457.20
12343	39.53836	-79.34898	16.8	2457.20
12344	39.53833	-79.35037	33.5	2457.20
12345	39.53831	-79.35109	16.8	2457.20
12346	39.53835	-79.34911	16.8	2457.20
12347	39.53833	-79.34996	16.8	2457.20
12348	39.53832	-79.35046	16.8	2457.20
12349	39.53835	-79.34898	16.8	2457.20
12350	39.53832	-79.35036	33.6	2457.20
12351	39.53831	-79.35048	16.8	2457.20
12352	39.53830	-79.35110	16.8	2457.20
12353	39.53834	-79.34898	16.8	2457.20
12354	39.53834	-79.34898	16.8	2457.20
12355	39.53832	-79.34998	16.8	2457.20
12356	39.53831	-79.35035	33.7	2457.20
12357	39.53829	-79.35111	16.8	2457.20
12358	39.53833	-79.34912	16.8	2457.20
12359	39.53833	-79.34898	16.8	2457.20
12360	39.53830	-79.35049	16.8	2457.20
12361	39.53828	-79.35113	16.8	2457.20
12362	39.53832	-79.34914	16.8	2457.20
12363	39.53832	-79.34898	16.8	2457.20
12364	39.53832	-79.34898	16.8	2457.20
12365	39.53830	-79.34999	16.8	2457.20
12366	39.53829	-79.35051	16.8	2457.20
12367	39.53829	-79.35033	33.7	2457.20
12368	39.53831	-79.34915	16.8	2457.20
12369	39.53829	-79.35000	16.8	2457.20
12370	39.53828	-79.35052	16.8	2457.20
12371	39.53828	-79.35032	33.7	2457.20

12372	39.53831	-79.34899	16.8	2457.20
12373	39.53831	-79.34898	16.8	2457.20
12374	39.53830	-79.34916	16.8	2457.20
12375	39.53826	-79.35113	16.8	2457.20
12376	39.53827	-79.35054	16.8	2457.20
12377	39.53830	-79.34899	16.8	2457.20
12378	39.53828	-79.35001	16.8	2457.20
12379	39.53827	-79.35040	36.5	2459.94
12380	39.53825	-79.35115	16.8	2457.20
12381	39.53829	-79.34900	16.8	2457.20
12382	39.53829	-79.34900	16.8	2457.20
12383	39.53826	-79.35056	16.8	2457.20
12384	39.53827	-79.35002	16.8	2457.20
12385	39.53826	-79.35031	33.7	2457.20
12386	39.53824	-79.35116	16.8	2457.20
12387	39.53828	-79.34918	16.8	2457.20
12388	39.53828	-79.34901	16.8	2457.20
12389	39.53825	-79.35057	16.8	2457.20
12390	39.53826	-79.35004	16.8	2457.20
12391	39.53825	-79.35030	33.7	2457.20
12392	39.53827	-79.34919	16.8	2457.20
12393	39.53824	-79.35058	16.8	2457.20
12394	39.53825	-79.35005	16.8	2457.20
12395	39.53827	-79.34903	16.8	2457.20
12396	39.53827	-79.34901	16.8	2457.20
12397	39.53824	-79.35029	33.7	2457.20
12398	39.53826	-79.34921	16.8	2457.20
12399	39.53822	-79.35117	16.8	2457.20
12400	39.53826	-79.34904	16.8	2457.20
12401	39.53825	-79.34922	16.8	2457.20
12402	39.53821	-79.35118	16.8	2457.20
12403	39.53825	-79.34905	16.8	2457.20
12404	39.53822	-79.35060	16.8	2457.20
12405	39.53823	-79.35006	16.8	2457.20

12406	39.53822	-79.35028	33.7	2457.20
12407	39.53820	-79.35120	16.8	2457.20
12408	39.53824	-79.34906	16.8	2457.20
12409	39.53821	-79.35062	16.8	2457.20
12410	39.53822	-79.35007	16.8	2457.20
12411	39.53823	-79.34923	16.8	2457.20
12412	39.53821	-79.35027	33.7	2457.20
12413	39.53820	-79.35065	16.8	2457.20
12414	39.53820	-79.35063	16.8	2457.20
12415	39.53821	-79.35009	16.8	2457.20
12416	39.53823	-79.34907	16.8	2457.20
12417	39.53822	-79.34925	16.8	2457.20
12418	39.53818	-79.35121	16.8	2457.20
12419	39.53820	-79.35026	33.7	2457.20
12420	39.53819	-79.35067	16.8	2457.20
12421	39.53822	-79.34908	16.8	2457.20
12422	39.53820	-79.35010	16.8	2457.20
12423	39.53821	-79.34926	16.8	2457.20
12424	39.53817	-79.35122	16.8	2457.20
12425	39.53821	-79.34910	16.8	2457.20
12426	39.53818	-79.35068	16.8	2457.20
12427	39.53819	-79.35011	16.8	2457.20
12428	39.53818	-79.35025	33.7	2457.20
12429	39.53820	-79.34928	16.8	2457.20
12430	39.53816	-79.35123	16.8	2457.20
12431	39.53817	-79.35070	16.8	2457.20
12432	39.53820	-79.34911	16.8	2457.20
12433	39.53819	-79.34930	16.8	2457.20
12434	39.53816	-79.35071	16.8	2457.20
12435	39.53817	-79.35012	16.8	2457.20
12436	39.53817	-79.35023	33.8	2457.20
12437	39.53819	-79.34912	16.8	2457.20
12438	39.53814	-79.35124	16.8	2457.20
12439	39.53818	-79.34931	16.8	2457.20

12440	39.53816	-79.35022	33.9	2457.20
12441	39.53815	-79.35073	16.8	2457.20
12442	39.53818	-79.34913	16.8	2457.20
12443	39.53816	-79.35013	16.8	2457.20
12444	39.53817	-79.34933	16.8	2457.20
12445	39.53814	-79.35074	16.8	2457.20
12446	39.53815	-79.35021	34.0	2457.20
12447	39.53817	-79.34914	16.8	2457.20
12448	39.53813	-79.35125	16.8	2457.20
12449	39.53815	-79.35014	16.8	2457.20
12450	39.53816	-79.34934	16.8	2457.20
12451	39.53813	-79.35076	16.8	2457.20
12452	39.53816	-79.34915	16.8	2457.20
12453	39.53814	-79.35016	16.8	2457.20
12454	39.53815	-79.34936	16.8	2457.20
12455	39.53812	-79.35077	16.8	2457.20
12456	39.53813	-79.35020	34.1	2457.20
12457	39.53811	-79.35125	16.8	2457.20
12458	39.53813	-79.35017	16.8	2457.20
12459	39.53815	-79.34916	16.8	2457.20
12460	39.53810	-79.35126	16.8	2457.20
12461	39.53814	-79.34937	16.8	2457.20
12462	39.53811	-79.35079	16.8	2457.20
12463	39.53814	-79.34918	16.8	2457.20
12464	39.53812	-79.35019	34.1	2457.20
12465	39.53813	-79.34939	16.8	2457.20
12466	39.53810	-79.35080	16.8	2457.20
12467	39.53813	-79.34919	16.8	2457.20
12468	39.53809	-79.35127	16.8	2457.20
12469	39.53811	-79.35020	16.8	2457.20
12470	39.53811	-79.35018	34.3	2457.20
12471	39.53811	-79.35018	16.8	2457.20
12472	39.53812	-79.34940	16.8	2457.20
12473	39.53809	-79.35082	16.8	2457.20

12474	39.53812	-79.34920	16.8	2457.20
12475	39.53810	-79.35021	16.8	2457.20
12476	39.53811	-79.34942	16.8	2457.20
12477	39.53807	-79.35128	16.8	2457.20
12478	39.53809	-79.35022	16.8	2457.20
12479	39.53808	-79.35084	16.8	2457.20
12480	39.53811	-79.34922	16.8	2457.20
12481	39.53806	-79.35129	16.8	2457.20
12482	39.53810	-79.34944	16.8	2457.20
12483	39.53807	-79.35085	16.8	2457.20
12484	39.53808	-79.35024	16.8	2457.20
12485	39.53809	-79.34945	16.8	2457.20
12486	39.53806	-79.35087	16.8	2457.20
12487	39.53809	-79.34923	16.8	2457.20
12488	39.53808	-79.34947	16.8	2457.20
12489	39.53805	-79.35088	16.8	2457.20
12490	39.53808	-79.34924	16.8	2457.20
12491	39.53804	-79.35131	16.8	2457.20
12492	39.53806	-79.35025	16.8	2457.20
12493	39.53807	-79.34949	16.8	2457.20
12494	39.53805	-79.35026	16.8	2457.20
12495	39.53803	-79.35131	16.8	2457.20
12496	39.53804	-79.35089	16.8	2457.20
12497	39.53807	-79.34926	16.8	2457.20
12498	39.53806	-79.34950	16.8	2457.20
12499	39.53803	-79.35091	16.8	2457.20
12500	39.53806	-79.34927	16.8	2457.20
12501	39.53804	-79.35028	16.8	2457.20
12502	39.53802	-79.35094	16.8	2457.20
12503	39.53802	-79.35093	16.8	2457.20
12504	39.53805	-79.34929	16.8	2457.20
12505	39.53803	-79.35030	16.8	2457.20
12506	39.53803	-79.35015	37.5	2459.94
12507	39.53801	-79.35132	16.8	2457.20

12508	39.53804	-79.34952	16.8	2457.20
12509	39.53801	-79.35096	16.8	2457.20
12510	39.53802	-79.35031	16.8	2457.20
12511	39.53800	-79.35132	16.8	2457.20
12512	39.53804	-79.34930	16.8	2457.20
12513	39.53801	-79.35033	16.8	2457.20
12514	39.53803	-79.34954	16.8	2457.20
12515	39.53800	-79.35097	16.8	2457.20
12516	39.53799	-79.35132	16.8	2457.20
12517	39.53803	-79.34931	16.8	2457.20
12518	39.53799	-79.35101	16.8	2457.20
12519	39.53802	-79.34955	16.8	2457.20
12520	39.53799	-79.35099	16.8	2457.20
12521	39.53798	-79.35132	16.8	2457.20
12522	39.53802	-79.34933	16.8	2457.20
12523	39.53798	-79.35102	16.8	2457.20
12524	39.53801	-79.34957	16.8	2457.20
12525	39.53797	-79.35132	16.8	2457.20
12526	39.53801	-79.34934	16.8	2457.20
12527	39.53797	-79.35131	16.8	2457.20
12528	39.53799	-79.35034	16.8	2457.20
12529	39.53800	-79.34958	16.8	2457.20
12530	39.53797	-79.35105	16.8	2457.20
12531	39.53797	-79.35104	16.8	2457.20
12532	39.53798	-79.35035	16.8	2457.20
12533	39.53800	-79.34935	16.8	2457.20
12534	39.53796	-79.35130	16.8	2457.20
12535	39.53796	-79.35107	16.8	2457.20
12536	39.53799	-79.34960	16.8	2457.20
12537	39.53797	-79.35037	16.8	2457.20
12538	39.53799	-79.34937	16.8	2457.20
12539	39.53795	-79.35129	16.8	2457.20
12540	39.53795	-79.35128	16.8	2457.20
12541	39.53795	-79.35110	16.8	2457.20

12542	39.53795	-79.35108	16.8	2457.20
12543	39.53798	-79.34962	16.8	2457.20
12544	39.53794	-79.35126	16.8	2457.20
12545	39.53794	-79.35111	16.8	2457.20
12546	39.53797	-79.34963	16.8	2457.20
12547	39.53797	-79.34938	16.8	2457.20
12548	39.53795	-79.35038	16.8	2457.20
12549	39.53793	-79.35125	16.8	2457.20
12550	39.53793	-79.35125	16.8	2457.20
12551	39.53796	-79.34965	16.8	2457.20
12552	39.53793	-79.35118	16.8	2457.20
12553	39.53793	-79.35117	16.8	2457.20
12554	39.53793	-79.35115	16.8	2457.20
12555	39.53793	-79.35114	16.8	2457.20
12556	39.53793	-79.35113	16.8	2457.20
12557	39.53794	-79.35039	16.8	2457.20
12558	39.53792	-79.35124	16.8	2457.20
12559	39.53796	-79.34939	16.8	2457.20
12560	39.53792	-79.35122	16.8	2457.20
12561	39.53792	-79.35121	16.8	2457.20
12562	39.53792	-79.35119	16.8	2457.20
12563	39.53795	-79.34967	16.8	2457.20
12564	39.53793	-79.35040	16.8	2457.20
12565	39.53795	-79.34941	16.8	2457.20
12566	39.53794	-79.34968	16.8	2457.20
12567	39.53794	-79.34942	16.8	2457.20
12568	39.53792	-79.35042	16.8	2457.20
12569	39.53793	-79.34970	16.8	2457.20
12570	39.53793	-79.34943	16.8	2457.20
12571	39.53791	-79.35043	16.8	2457.20
12572	39.53792	-79.34971	16.8	2457.20
12573	39.53792	-79.34944	16.8	2457.20
12574	39.53791	-79.34973	16.8	2457.20
12575	39.53789	-79.35044	16.8	2457.20

12576	39.53791	-79.34946	16.8	2457.20
12577	39.53790	-79.34974	16.8	2457.20
12578	39.53790	-79.34947	16.8	2457.20
12579	39.53788	-79.35045	16.8	2457.20
12580	39.53789	-79.34976	16.8	2457.20
12581	39.53787	-79.35047	16.8	2457.20
12582	39.53788	-79.34977	16.8	2457.20
12583	39.53786	-79.35048	16.8	2457.20
12584	39.53788	-79.34948	16.8	2457.20
12585	39.53787	-79.34979	16.8	2457.20
12586	39.53787	-79.34950	16.8	2457.20
12587	39.53786	-79.34981	16.8	2457.20
12588	39.53786	-79.34952	16.8	2457.20
12589	39.53784	-79.35049	16.8	2457.20
12590	39.53785	-79.34982	16.8	2457.20
12591	39.53785	-79.34953	16.8	2457.20
12592	39.53783	-79.35050	16.8	2457.20
12593	39.53787	-79.34838	16.8	2457.20
12594	39.53787	-79.34836	16.8	2457.20
12595	39.53787	-79.34835	16.8	2457.20
12596	39.53787	-79.34834	16.8	2457.20
12597	39.53787	-79.34833	16.8	2457.20
12598	39.53787	-79.34832	16.8	2457.20
12599	39.53784	-79.34984	16.8	2457.20
12600	39.53782	-79.35052	16.8	2457.20
12601	39.53784	-79.34954	16.8	2457.20
12602	39.53786	-79.34831	16.8	2457.20
12603	39.53786	-79.34831	16.8	2457.20
12604	39.53786	-79.34842	16.8	2457.20
12605	39.53783	-79.34985	16.8	2457.20
12606	39.53786	-79.34840	16.8	2457.20
12607	39.53783	-79.34955	16.8	2457.20
12608	39.53782	-79.34989	16.8	2457.20
12609	39.53785	-79.34844	16.8	2457.20

12610	39.53782	-79.34987	16.8	2457.20
12611	39.53785	-79.34831	16.8	2457.20
12612	39.53782	-79.34957	16.8	2457.20
12613	39.53784	-79.34846	16.8	2457.20
12614	39.53781	-79.34990	16.8	2457.20
12615	39.53780	-79.35053	16.8	2457.20
12616	39.53784	-79.34831	16.8	2457.20
12617	39.53784	-79.34831	16.8	2457.20
12618	39.53781	-79.34958	16.8	2457.20
12619	39.53779	-79.35054	16.8	2457.20
12620	39.53780	-79.34997	39.2	2459.94
12621	39.53783	-79.34848	16.8	2457.20
12622	39.53780	-79.34992	16.8	2457.20
12623	39.53783	-79.34831	16.8	2457.20
12624	39.53778	-79.35056	16.8	2457.20
12625	39.53780	-79.34959	16.8	2457.20
12626	39.53782	-79.34850	16.8	2457.20
12627	39.53779	-79.34994	16.8	2457.20
12628	39.53782	-79.34831	16.8	2457.20
12629	39.53777	-79.35057	16.8	2457.20
12630	39.53781	-79.34852	16.8	2457.20
12631	39.53778	-79.34995	16.8	2457.20
12632	39.53781	-79.34831	16.8	2457.20
12633	39.53781	-79.34831	16.8	2457.20
12634	39.53778	-79.34961	16.8	2457.20
12635	39.53780	-79.34853	16.8	2457.20
12636	39.53777	-79.34997	16.8	2457.20
12637	39.53780	-79.34832	16.8	2457.20
12638	39.53777	-79.34962	16.8	2457.20
12639	39.53775	-79.35058	16.8	2457.20
12640	39.53779	-79.34855	16.8	2457.20
12641	39.53776	-79.34999	16.8	2457.20
12642	39.53779	-79.34832	16.8	2457.20
12643	39.53774	-79.35060	16.8	2457.20

12644	39.53776	-79.34963	16.8	2457.20
12645	39.53778	-79.34857	16.8	2457.20
12646	39.53775	-79.35001	16.8	2457.20
12647	39.53778	-79.34833	16.8	2457.20
12648	39.53778	-79.34832	16.8	2457.20
12649	39.53773	-79.35061	16.8	2457.20
12650	39.53775	-79.34965	16.8	2457.20
12651	39.53777	-79.34859	16.8	2457.20
12652	39.53774	-79.35003	16.8	2457.20
12653	39.53777	-79.34834	16.8	2457.20
12654	39.53774	-79.34966	16.8	2457.20
12655	39.53776	-79.34860	16.8	2457.20
12656	39.53772	-79.35062	16.8	2457.20
12657	39.53773	-79.35004	16.8	2457.20
12658	39.53776	-79.34834	16.8	2457.20
12659	39.53771	-79.35063	16.8	2457.20
12660	39.53775	-79.34862	16.8	2457.20
12661	39.53772	-79.35006	16.8	2457.20
12662	39.53775	-79.34836	16.8	2457.20
12663	39.53775	-79.34835	16.8	2457.20
12664	39.53771	-79.35008	16.8	2457.20
12665	39.53774	-79.34863	16.8	2457.20
12666	39.53772	-79.34967	16.8	2457.20
12667	39.53774	-79.34837	16.8	2457.20
12668	39.53769	-79.35065	16.8	2457.20
12669	39.53773	-79.34865	16.8	2457.20
12670	39.53771	-79.34969	16.8	2457.20
12671	39.53770	-79.35011	16.8	2457.20
12672	39.53773	-79.34838	16.8	2457.20
12673	39.53773	-79.34838	16.8	2457.20
12674	39.53770	-79.35009	16.8	2457.20
12675	39.53770	-79.34970	16.8	2457.20
12676	39.53768	-79.35066	16.8	2457.20
12677	39.53769	-79.35013	16.8	2457.20

12678	39.53772	-79.34866	16.8	2457.20
12679	39.53772	-79.34840	16.8	2457.20
12680	39.53768	-79.35014	16.8	2457.20
12681	39.53771	-79.34868	16.8	2457.20
12682	39.53769	-79.34971	16.8	2457.20
12683	39.53771	-79.34841	16.8	2457.20
12684	39.53766	-79.35067	16.8	2457.20
12685	39.53770	-79.34869	16.8	2457.20
12686	39.53770	-79.34843	16.8	2457.20
12687	39.53770	-79.34842	16.8	2457.20
12688	39.53765	-79.35068	16.8	2457.20
12689	39.53767	-79.34973	16.8	2457.20
12690	39.53766	-79.35017	16.8	2457.20
12691	39.53766	-79.35016	16.8	2457.20
12692	39.53769	-79.34845	16.8	2457.20
12693	39.53766	-79.34974	16.8	2457.20
12694	39.53765	-79.35019	16.8	2457.20
12695	39.53768	-79.34871	16.8	2457.20
12696	39.53768	-79.34846	16.8	2457.20
12697	39.53764	-79.35021	16.8	2457.20
12698	39.53767	-79.34872	16.8	2457.20
12699	39.53763	-79.35069	16.8	2457.20
12700	39.53765	-79.34975	16.8	2457.20
12701	39.53767	-79.34848	16.8	2457.20
12702	39.53763	-79.35022	16.8	2457.20
12703	39.53766	-79.34874	16.8	2457.20
12704	39.53762	-79.35070	16.8	2457.20
12705	39.53764	-79.34976	16.8	2457.20
12706	39.53766	-79.34851	16.8	2457.20
12707	39.53766	-79.34849	16.8	2457.20
12708	39.53765	-79.34875	16.8	2457.20
12709	39.53761	-79.35071	16.8	2457.20
12710	39.53763	-79.34965	39.3	2459.94
12711	39.53763	-79.34977	16.8	2457.20

12712	39.53762	-79.35024	16.8	2457.20
12713	39.53765	-79.34852	16.8	2457.20
12714	39.53761	-79.35026	16.8	2457.20
12715	39.53764	-79.34877	16.8	2457.20
12716	39.53760	-79.35073	16.8	2457.20
12717	39.53764	-79.34854	16.8	2457.20
12718	39.53760	-79.35027	16.8	2457.20
12719	39.53763	-79.34878	16.8	2457.20
12720	39.53759	-79.35074	16.8	2457.20
12721	39.53761	-79.34979	16.8	2457.20
12722	39.53763	-79.34856	16.8	2457.20
12723	39.53762	-79.34880	16.8	2457.20
12724	39.53760	-79.34980	16.8	2457.20
12725	39.53759	-79.35031	16.8	2457.20
12726	39.53760	-79.34965	40.2	2460.71
12727	39.53759	-79.35029	16.8	2457.20
12728	39.53762	-79.34857	16.8	2457.20
12729	39.53762	-79.34859	16.8	2457.20
12730	39.53761	-79.34881	16.8	2457.20
12731	39.53757	-79.35075	16.8	2457.20
12732	39.53759	-79.34981	16.8	2457.20
12733	39.53758	-79.35032	16.8	2457.20
12734	39.53758	-79.35018	35.8	2460.71
12735	39.53761	-79.34883	16.8	2457.20
12736	39.53761	-79.34860	16.8	2457.20
12737	39.53758	-79.34982	16.8	2457.20
12738	39.53757	-79.35034	16.8	2457.20
12739	39.53760	-79.34885	16.8	2457.20
12740	39.53756	-79.35076	16.8	2457.20
12741	39.53760	-79.34862	16.8	2457.20
12742	39.53756	-79.35037	16.8	2457.20
12743	39.53756	-79.35036	16.8	2457.20
12744	39.53759	-79.34887	16.8	2457.20
12745	39.53755	-79.35077	16.8	2457.20

12746	39.53759	-79.34864	16.8	2457.20
12747	39.53758	-79.34889	16.8	2457.20
12748	39.53755	-79.35039	16.8	2457.20
12749	39.53756	-79.34984	16.8	2457.20
12750	39.53758	-79.34865	16.8	2457.20
12751	39.53754	-79.35041	16.8	2457.20
12752	39.53753	-79.35078	16.8	2457.20
12753	39.53755	-79.34985	16.8	2457.20
12754	39.53757	-79.34890	16.8	2457.20
12755	39.53757	-79.34868	16.8	2457.20
12756	39.53757	-79.34867	16.8	2457.20
12757	39.53753	-79.35042	16.8	2457.20
12758	39.53756	-79.34892	16.8	2457.20
12759	39.53756	-79.34870	16.8	2457.20
12760	39.53752	-79.35078	16.8	2457.20
12761	39.53755	-79.34893	16.8	2457.20
12762	39.53752	-79.35046	16.8	2457.20
12763	39.53752	-79.35044	16.8	2457.20
12764	39.53755	-79.34871	16.8	2457.20
12765	39.53751	-79.35079	16.8	2457.20
12766	39.53753	-79.34986	16.8	2457.20
12767	39.53754	-79.34895	16.8	2457.20
12768	39.53751	-79.35047	16.8	2457.20
12769	39.53752	-79.34987	16.8	2457.20
12770	39.53750	-79.35079	16.8	2457.20
12771	39.53754	-79.34873	16.8	2457.20
12772	39.53750	-79.35049	16.8	2457.20
12773	39.53751	-79.34989	16.8	2457.20
12774	39.53753	-79.34876	16.8	2457.20
12775	39.53753	-79.34874	16.8	2457.20
12776	39.53749	-79.35050	16.8	2457.20
12777	39.53750	-79.34990	16.8	2457.20
12778	39.53752	-79.34897	16.8	2457.20
12779	39.53754	-79.34790	16.8	2457.20

12780	39.53754	-79.34789	16.8	2457.20
12781	39.53754	-79.34787	16.8	2457.20
12782	39.53754	-79.34786	16.8	2457.20
12783	39.53752	-79.34878	16.8	2457.20
12784	39.53754	-79.34784	16.8	2457.20
12785	39.53748	-79.35079	16.8	2457.20
12786	39.53748	-79.35079	16.8	2457.20
12787	39.53753	-79.34794	16.8	2457.20
12788	39.53751	-79.34898	16.8	2457.20
12789	39.53753	-79.34792	16.8	2457.20
12790	39.53748	-79.35055	16.8	2457.20
12791	39.53748	-79.35053	16.8	2457.20
12792	39.53748	-79.35052	16.8	2457.20
12793	39.53753	-79.34784	16.8	2457.20
12794	39.53753	-79.34796	16.8	2457.20
12795	39.53753	-79.34783	16.8	2457.20
12796	39.53749	-79.34991	16.8	2457.20
12797	39.53747	-79.35079	16.8	2457.20
12798	39.53751	-79.34879	16.8	2457.20
12799	39.53750	-79.34900	16.8	2457.20
12800	39.53747	-79.35056	16.8	2457.20
12801	39.53752	-79.34797	16.8	2457.20
12802	39.53752	-79.34782	16.8	2457.20
12803	39.53752	-79.34781	16.8	2457.20
12804	39.53748	-79.34992	16.8	2457.20
12805	39.53746	-79.35079	16.8	2457.20
12806	39.53750	-79.34881	16.8	2457.20
12807	39.53746	-79.35078	16.8	2457.20
12808	39.53746	-79.35059	16.8	2457.20
12809	39.53746	-79.35058	16.8	2457.20
12810	39.53751	-79.34800	16.8	2457.20
12811	39.53749	-79.34901	16.8	2457.20
12812	39.53749	-79.34882	16.8	2457.20
12813	39.53745	-79.35076	16.8	2457.20

12814	39.53751	-79.34781	16.8	2457.20
12815	39.53750	-79.34801	16.8	2457.20
12816	39.53745	-79.35063	16.8	2457.20
12817	39.53745	-79.35062	16.8	2457.20
12818	39.53748	-79.34903	16.8	2457.20
12819	39.53745	-79.35061	16.8	2457.20
12820	39.53746	-79.34994	16.8	2457.20
12821	39.53748	-79.34884	16.8	2457.20
12822	39.53744	-79.35075	16.8	2457.20
12823	39.53744	-79.35074	16.8	2457.20
12824	39.53744	-79.35073	16.8	2457.20
12825	39.53750	-79.34780	16.8	2457.20
12826	39.53744	-79.35065	16.8	2457.20
12827	39.53744	-79.35064	16.8	2457.20
12828	39.53747	-79.34904	16.8	2457.20
12829	39.53749	-79.34803	16.8	2457.20
12830	39.53745	-79.34995	16.8	2457.20
12831	39.53743	-79.35071	16.8	2457.20
12832	39.53749	-79.34780	16.8	2457.20
12833	39.53743	-79.35070	16.8	2457.20
12834	39.53747	-79.34885	16.8	2457.20
12835	39.53743	-79.35069	16.8	2457.20
12836	39.53743	-79.35068	16.8	2457.20
12837	39.53743	-79.35067	16.8	2457.20
12838	39.53743	-79.35066	16.8	2457.20
12839	39.53748	-79.34805	16.8	2457.20
12840	39.53746	-79.34906	16.8	2457.20
12841	39.53744	-79.34996	16.8	2457.20
12842	39.53746	-79.34887	16.8	2457.20
12843	39.53748	-79.34780	16.8	2457.20
12844	39.53747	-79.34806	16.8	2457.20
12845	39.53745	-79.34907	16.8	2457.20
12846	39.53743	-79.34997	16.8	2457.20
12847	39.53745	-79.34889	16.8	2457.20

12848	39.53747	-79.34780	16.8	2457.20
12849	39.53746	-79.34808	16.8	2457.20
12850	39.53744	-79.34909	16.8	2457.20
12851	39.53744	-79.34890	16.8	2457.20
12852	39.53746	-79.34780	16.8	2457.20
12853	39.53743	-79.34910	16.8	2457.20
12854	39.53745	-79.34810	16.8	2457.20
12855	39.53741	-79.34998	16.8	2457.20
12856	39.53743	-79.34892	16.8	2457.20
12857	39.53745	-79.34780	16.8	2457.20
12858	39.53744	-79.34812	16.8	2457.20
12859	39.53742	-79.34912	16.8	2457.20
12860	39.53742	-79.34895	16.8	2457.20
12861	39.53742	-79.34894	16.8	2457.20
12862	39.53740	-79.34999	16.8	2457.20
12863	39.53744	-79.34781	16.8	2457.20
12864	39.53744	-79.34780	16.8	2457.20
12865	39.53743	-79.34814	16.8	2457.20
12866	39.53741	-79.34913	16.8	2457.20
12867	39.53741	-79.34897	16.8	2457.20
12868	39.53739	-79.35001	16.8	2457.20
12869	39.53743	-79.34781	16.8	2457.20
12870	39.53740	-79.34915	16.8	2457.20
12871	39.53742	-79.34815	16.8	2457.20
12872	39.53740	-79.34898	16.8	2457.20
12873	39.53739	-79.34917	16.8	2457.20
12874	39.53742	-79.34782	16.8	2457.20
12875	39.53741	-79.34817	16.8	2457.20
12876	39.53739	-79.34900	16.8	2457.20
12877	39.53737	-79.35002	16.8	2457.20
12878	39.53741	-79.34782	16.8	2457.20
12879	39.53741	-79.34782	16.8	2457.20
12880	39.53740	-79.34819	16.8	2457.20
12881	39.53738	-79.34918	16.8	2457.20

12882	39.53736	-79.35003	16.8	2457.20
12883	39.53740	-79.34783	16.8	2457.20
12884	39.53739	-79.34820	16.8	2457.20
12885	39.53737	-79.34920	16.8	2457.20
12886	39.53737	-79.34903	16.8	2457.20
12887	39.53737	-79.34901	16.8	2457.20
12888	39.53735	-79.35004	16.8	2457.20
12889	39.53739	-79.34785	16.8	2457.20
12890	39.53739	-79.34784	16.8	2457.20
12891	39.53736	-79.34922	16.8	2457.20
12892	39.53738	-79.34822	16.8	2457.20
12893	39.53734	-79.35006	16.8	2457.20
12894	39.53735	-79.34950	40.2	2459.94
12895	39.53736	-79.34905	16.8	2457.20
12896	39.53735	-79.34923	16.8	2457.20
12897	39.53738	-79.34786	16.8	2457.20
12898	39.53737	-79.34825	16.8	2457.20
12899	39.53737	-79.34824	16.8	2457.20
12900	39.53735	-79.34926	16.8	2457.20
12901	39.53735	-79.34906	16.8	2457.20
12902	39.53733	-79.35007	16.8	2457.20
12903	39.53736	-79.34828	16.8	2457.20
12904	39.53737	-79.34787	16.8	2457.20
12905	39.53734	-79.34927	16.8	2457.20
12906	39.53734	-79.34908	16.8	2457.20
12907	39.53736	-79.34788	16.8	2457.20
12908	39.53733	-79.34929	16.8	2457.20
12909	39.53735	-79.34829	16.8	2457.20
12910	39.53731	-79.35008	16.8	2457.20
12911	39.53733	-79.34910	16.8	2457.20
12912	39.53735	-79.34790	16.8	2457.20
12913	39.53732	-79.34930	16.8	2457.20
12914	39.53734	-79.34831	16.8	2457.20
12915	39.53730	-79.35010	16.8	2457.20

12916	39.53732	-79.34911	16.8	2457.20
12917	39.53733	-79.34833	16.8	2457.20
12918	39.53734	-79.34791	16.8	2457.20
12919	39.53731	-79.34932	16.8	2457.20
12920	39.53731	-79.34913	16.8	2457.20
12921	39.53729	-79.35011	16.8	2457.20
12922	39.53732	-79.34834	16.8	2457.20
12923	39.53733	-79.34793	16.8	2457.20
12924	39.53730	-79.34934	16.8	2457.20
12925	39.53730	-79.34915	16.8	2457.20
12926	39.53728	-79.35012	16.8	2457.20
12927	39.53732	-79.34795	16.8	2457.20
12928	39.53732	-79.34794	16.8	2457.20
12929	39.53729	-79.34936	16.8	2457.20
12930	39.53731	-79.34836	16.8	2457.20
12931	39.53727	-79.35013	16.8	2457.20
12932	39.53729	-79.34917	16.8	2457.20
12933	39.53731	-79.34797	16.8	2457.20
12934	39.53728	-79.34937	16.8	2457.20
12935	39.53730	-79.34838	16.8	2457.20
12936	39.53728	-79.34920	16.8	2457.20
12937	39.53728	-79.34918	16.8	2457.20
12938	39.53729	-79.34840	16.8	2457.20
12939	39.53730	-79.34798	16.8	2457.20
12940	39.53727	-79.34939	16.8	2457.20
12941	39.53727	-79.34922	16.8	2457.20
12942	39.53725	-79.35014	16.8	2457.20
12943	39.53728	-79.34842	16.8	2457.20
12944	39.53729	-79.34799	16.8	2457.20
12945	39.53726	-79.34941	16.8	2457.20
12946	39.53726	-79.34923	16.8	2457.20
12947	39.53727	-79.34910	38.7	2459.94
12948	39.53724	-79.35015	16.8	2457.20
12949	39.53728	-79.34801	16.8	2457.20

12950	39.53725	-79.34942	16.8	2457.20
12951	39.53727	-79.34843	16.8	2457.20
12952	39.53725	-79.34925	16.8	2457.20
12953	39.53723	-79.35017	16.8	2457.20
12954	39.53727	-79.34802	16.8	2457.20
12955	39.53726	-79.34845	16.8	2457.20
12956	39.53724	-79.34946	16.8	2457.20
12957	39.53724	-79.34944	16.8	2457.20
12958	39.53724	-79.34927	16.8	2457.20
12959	39.53725	-79.34847	16.8	2457.20
12960	39.53729	-79.34649	8.3	2457.20
12961	39.53729	-79.34648	8.7	2457.20
12962	39.53729	-79.34647	9.4	2457.20
12963	39.53729	-79.34646	10.4	2457.20
12964	39.53729	-79.34646	9.4	2457.20
12965	39.53726	-79.34804	16.8	2457.20
12966	39.53729	-79.34645	11.5	2457.20
12967	39.53723	-79.34948	16.8	2457.20
12968	39.53723	-79.34930	16.8	2457.20
12969	39.53723	-79.34929	16.8	2457.20
12970	39.53727	-79.34708	12.5	2457.20
12971	39.53728	-79.34651	6.6	2457.20
12972	39.53728	-79.34651	6.7	2457.20
12973	39.53728	-79.34650	7.5	2457.20
12974	39.53728	-79.34650	7.3	2457.20
12975	39.53728	-79.34650	6.7	2457.20
12976	39.53728	-79.34650	7.0	2457.20
12977	39.53728	-79.34649	7.7	2457.20
12978	39.53721	-79.35018	16.8	2457.20
12979	39.53725	-79.34807	16.8	2457.20
12980	39.53725	-79.34806	16.8	2457.20
12981	39.53722	-79.34949	16.8	2457.20
12982	39.53727	-79.34710	13.0	2457.20
12983	39.53728	-79.34644	13.9	2457.20

12984	39.53728	-79.34644	12.7	2457.20
12985	39.53728	-79.34643	15.6	2457.20
12986	39.53728	-79.34643	15.1	2457.20
12987	39.53728	-79.34642	16.6	2457.20
12988	39.53724	-79.34848	16.8	2457.20
12989	39.53722	-79.34932	16.8	2457.20
12990	39.53724	-79.34809	16.8	2457.20
12991	39.53726	-79.34716	16.6	2457.20
12992	39.53720	-79.35019	16.8	2457.20
12993	39.53726	-79.34714	15.1	2457.20
12994	39.53721	-79.34950	16.8	2457.20
12995	39.53726	-79.34712	13.6	2457.20
12996	39.53727	-79.34642	17.1	2457.20
12997	39.53727	-79.34642	17.4	2457.20
12998	39.53727	-79.34642	18.0	2457.20
12999	39.53727	-79.34655	6.4	2457.20
13000	39.53726	-79.34707	11.7	2457.20
13001	39.53727	-79.34641	18.2	2457.20
13002	39.53727	-79.34654	6.4	2457.20
13003	39.53726	-79.34706	11.0	2457.20
13004	39.53727	-79.34653	6.5	2457.20
13005	39.53726	-79.34705	10.9	2457.20
13006	39.53723	-79.34850	16.8	2457.20
13007	39.53727	-79.34652	6.5	2457.20
13008	39.53721	-79.34933	16.8	2457.20
13009	39.53725	-79.34718	18.1	2457.20
13010	39.53719	-79.35020	16.8	2457.20
13011	39.53726	-79.34656	6.3	2457.20
13012	39.53726	-79.34656	6.2	2457.20
13013	39.53722	-79.34852	16.8	2457.20
13014	39.53723	-79.34811	16.8	2457.20
13015	39.53725	-79.34704	10.9	2457.20
13016	39.53725	-79.34704	10.9	2457.20
13017	39.53720	-79.34952	16.8	2457.20

13018	39.53720	-79.34935	16.8	2457.20
13019	39.53726	-79.34641	18.5	2457.20
13020	39.53726	-79.34640	18.8	2457.20
13021	39.53726	-79.34640	19.0	2457.20
13022	39.53726	-79.34640	18.7	2457.20
13023	39.53718	-79.35021	16.8	2457.20
13024	39.53725	-79.34656	6.3	2457.20
13025	39.53725	-79.34656	6.3	2457.20
13026	39.53725	-79.34656	6.2	2457.20
13027	39.53721	-79.34853	16.8	2457.20
13028	39.53725	-79.34655	6.7	2457.20
13029	39.53725	-79.34655	6.3	2457.20
13030	39.53725	-79.34655	6.5	2457.20
13031	39.53725	-79.34655	6.0	2457.20
13032	39.53722	-79.34812	16.8	2457.20
13033	39.53724	-79.34720	19.6	2457.20
13034	39.53719	-79.34955	16.8	2457.20
13035	39.53724	-79.34704	10.9	2457.20
13036	39.53719	-79.34953	16.8	2457.20
13037	39.53719	-79.34936	16.8	2457.20
13038	39.53725	-79.34639	19.1	2457.20
13039	39.53725	-79.34639	19.3	2457.20
13040	39.53725	-79.34639	19.2	2457.20
13041	39.53725	-79.34639	19.2	2457.20
13042	39.53723	-79.34722	20.2	2457.20
13043	39.53721	-79.34814	16.8	2457.20
13044	39.53724	-79.34654	6.9	2457.20
13045	39.53718	-79.34957	16.8	2457.20
13046	39.53724	-79.34653	7.5	2457.20
13047	39.53717	-79.35022	16.8	2457.20
13048	39.53723	-79.34704	11.0	2457.20
13049	39.53723	-79.34704	10.9	2457.20
13050	39.53720	-79.34855	16.8	2457.20
13051	39.53724	-79.34639	19.3	2457.20

13052	39.53724	-79.34639	19.2	2457.20
13053	39.53724	-79.34638	19.2	2457.20
13054	39.53724	-79.34638	19.2	2457.20
13055	39.53718	-79.34938	16.8	2457.20
13056	39.53720	-79.34815	16.8	2457.20
13057	39.53722	-79.34723	20.6	2457.20
13058	39.53722	-79.34704	11.2	2457.20
13059	39.53719	-79.34859	16.8	2457.20
13060	39.53719	-79.34857	16.8	2457.20
13061	39.53717	-79.34958	16.8	2457.20
13062	39.53723	-79.34654	8.1	2457.20
13063	39.53723	-79.34654	7.8	2457.20
13064	39.53723	-79.34637	19.1	2457.20
13065	39.53723	-79.34637	19.0	2457.20
13066	39.53723	-79.34637	18.9	2457.20
13067	39.53723	-79.34637	19.1	2457.20
13068	39.53717	-79.34940	16.8	2457.20
13069	39.53723	-79.34636	18.4	2457.20
13070	39.53723	-79.34636	18.8	2457.20
13071	39.53721	-79.34725	21.1	2457.20
13072	39.53715	-79.35024	16.8	2457.20
13073	39.53718	-79.34860	16.8	2457.20
13074	39.53719	-79.34817	16.8	2457.20
13075	39.53716	-79.34960	16.8	2457.20
13076	39.53722	-79.34654	8.3	2457.20
13077	39.53722	-79.34653	8.5	2457.20
13078	39.53722	-79.34653	8.6	2457.20
13079	39.53721	-79.34704	11.4	2457.20
13080	39.53716	-79.34941	16.8	2457.20
13081	39.53722	-79.34636	18.6	2457.20
13082	39.53722	-79.34635	18.1	2457.20
13083	39.53722	-79.34635	17.9	2457.20
13084	39.53714	-79.35025	16.8	2457.20
13085	39.53718	-79.34820	16.8	2457.20

13086	39.53715	-79.34963	16.8	2457.20
13087	39.53718	-79.34818	16.8	2457.20
13088	39.53715	-79.34962	16.8	2457.20
13089	39.53721	-79.34653	9.0	2457.20
13090	39.53721	-79.34652	9.4	2457.20
13091	39.53721	-79.34652	9.1	2457.20
13092	39.53720	-79.34704	11.8	2457.20
13093	39.53720	-79.34704	11.9	2457.20
13094	39.53717	-79.34862	16.8	2457.20
13095	39.53721	-79.34635	17.8	2457.20
13096	39.53721	-79.34634	17.7	2457.20
13097	39.53715	-79.34943	16.8	2457.20
13098	39.53717	-79.34821	16.8	2457.20
13099	39.53714	-79.34965	16.8	2457.20
13100	39.53719	-79.34726	21.1	2457.20
13101	39.53713	-79.35026	16.8	2457.20
13102	39.53716	-79.34864	16.8	2457.20
13103	39.53720	-79.34652	9.9	2457.20
13104	39.53720	-79.34652	9.6	2457.20
13105	39.53719	-79.34704	12.2	2457.20
13106	39.53719	-79.34704	12.5	2457.20
13107	39.53714	-79.34945	16.8	2457.20
13108	39.53718	-79.34727	21.1	2457.20
13109	39.53720	-79.34634	17.5	2457.20
13110	39.53715	-79.34866	16.8	2457.20
13111	39.53718	-79.34706	12.9	2457.20
13112	39.53718	-79.34705	12.7	2457.20
13113	39.53716	-79.34823	16.8	2457.20
13114	39.53719	-79.34651	10.1	2457.20
13115	39.53719	-79.34651	10.4	2457.20
13116	39.53713	-79.34967	16.8	2457.20
13117	39.53719	-79.34650	10.7	2457.20
13118	39.53713	-79.34949	16.8	2457.20
13119	39.53713	-79.34947	16.8	2457.20

13120	39.53717	-79.34729	21.4	2457.20
13121	39.53719	-79.34634	17.5	2457.20
13122	39.53719	-79.34633	17.4	2457.20
13123	39.53719	-79.34633	17.3	2457.20
13124	39.53711	-79.35028	16.8	2457.20
13125	39.53714	-79.34868	16.8	2457.20
13126	39.53715	-79.34825	16.8	2457.20
13127	39.53712	-79.34968	16.8	2457.20
13128	39.53712	-79.34950	16.8	2457.20
13129	39.53717	-79.34707	13.1	2457.20
13130	39.53718	-79.34651	11.0	2457.20
13131	39.53718	-79.34650	11.2	2457.20
13132	39.53710	-79.35029	16.8	2457.20
13133	39.53718	-79.34632	17.2	2457.20
13134	39.53718	-79.34632	17.2	2457.20
13135	39.53718	-79.34632	17.1	2457.20
13136	39.53714	-79.34826	16.8	2457.20
13137	39.53711	-79.34970	16.8	2457.20
13138	39.53716	-79.34731	22.1	2457.20
13139	39.53713	-79.34870	16.8	2457.20
13140	39.53716	-79.34708	13.8	2457.20
13141	39.53716	-79.34707	13.6	2457.20
13142	39.53717	-79.34650	11.8	2457.20
13143	39.53717	-79.34649	12.2	2457.20
13144	39.53717	-79.34631	17.0	2457.20
13145	39.53717	-79.34631	17.0	2457.20
13146	39.53713	-79.34828	16.8	2457.20
13147	39.53715	-79.34732	22.4	2457.20
13148	39.53709	-79.35030	16.8	2457.20
13149	39.53712	-79.34871	16.8	2457.20
13150	39.53710	-79.34973	16.8	2457.20
13151	39.53715	-79.34709	14.0	2457.20
13152	39.53710	-79.34972	16.8	2457.20
13153	39.53710	-79.34953	16.8	2457.20

13154	39.53710	-79.34952	16.8	2457.20
13155	39.53716	-79.34648	12.6	2457.20
13156	39.53716	-79.34648	13.1	2457.20
13157	39.53716	-79.34630	17.0	2457.20
13158	39.53716	-79.34630	17.0	2457.20
13159	39.53716	-79.34629	17.0	2457.20
13160	39.53714	-79.34734	22.7	2457.20
13161	39.53708	-79.35031	16.8	2457.20
13162	39.53711	-79.34873	16.8	2457.20
13163	39.53709	-79.34975	16.8	2457.20
13164	39.53712	-79.34829	16.8	2457.20
13165	39.53714	-79.34710	14.2	2457.20
13166	39.53709	-79.34955	16.8	2457.20
13167	39.53715	-79.34648	14.1	2457.20
13168	39.53715	-79.34647	14.7	2457.20
13169	39.53713	-79.34735	23.4	2457.20
13170	39.53710	-79.34875	16.8	2457.20
13171	39.53707	-79.35033	16.8	2457.20
13172	39.53708	-79.34977	16.8	2457.20
13173	39.53711	-79.34831	16.8	2457.20
13174	39.53715	-79.34629	17.1	2457.20
13175	39.53715	-79.34628	17.2	2457.20
13176	39.53708	-79.34956	16.8	2457.20
13177	39.53713	-79.34712	14.5	2457.20
13178	39.53714	-79.34646	15.9	2457.20
13179	39.53714	-79.34646	17.0	2457.20
13180	39.53713	-79.34711	14.3	2457.20
13181	39.53714	-79.34645	17.5	2457.20
13182	39.53707	-79.34979	16.8	2457.20
13183	39.53710	-79.34833	16.8	2457.20
13184	39.53712	-79.34736	23.8	2457.20
13185	39.53714	-79.34628	17.3	2457.20
13186	39.53714	-79.34627	17.4	2457.20
13187	39.53714	-79.34627	17.5	2457.20

13188	39.53709	-79.34876	16.8	2457.20
13189	39.53712	-79.34713	14.6	2457.20
13190	39.53707	-79.34958	16.8	2457.20
13191	39.53709	-79.34834	16.8	2457.20
13192	39.53711	-79.34738	24.1	2457.20
13193	39.53713	-79.34645	18.4	2457.20
13194	39.53708	-79.34878	16.8	2457.20
13195	39.53706	-79.34982	16.8	2457.20
13196	39.53713	-79.34626	17.6	2457.20
13197	39.53705	-79.35034	16.8	2457.20
13198	39.53706	-79.34981	16.8	2457.20
13199	39.53713	-79.34625	17.7	2457.20
13200	39.53711	-79.34714	14.9	2457.20
13201	39.53706	-79.34959	16.8	2457.20
13202	39.53710	-79.34740	24.3	2457.20
13203	39.53712	-79.34645	18.9	2457.20
13204	39.53712	-79.34645	19.1	2457.20
13205	39.53707	-79.34881	16.8	2457.20
13206	39.53707	-79.34880	16.8	2457.20
13207	39.53705	-79.34984	16.8	2457.20
13208	39.53704	-79.35035	16.8	2457.20
13209	39.53712	-79.34625	17.7	2457.20
13210	39.53708	-79.34836	16.8	2457.20
13211	39.53710	-79.34715	15.1	2457.20
13212	39.53705	-79.34961	16.8	2457.20
13213	39.53711	-79.34644	19.5	2457.20
13214	39.53704	-79.34986	16.8	2457.20
13215	39.53703	-79.35037	16.8	2457.20
13216	39.53707	-79.34838	16.8	2457.20
13217	39.53711	-79.34624	17.7	2457.20
13218	39.53709	-79.34742	24.6	2457.20
13219	39.53711	-79.34623	17.8	2457.20
13220	39.53706	-79.34883	16.8	2457.20
13221	39.53709	-79.34717	15.4	2457.20

13222	39.53704	-79.34962	16.8	2457.20
13223	39.53710	-79.34644	19.8	2457.20
13224	39.53710	-79.34644	19.9	2457.20
13225	39.53702	-79.35038	16.8	2457.20
13226	39.53706	-79.34839	16.8	2457.20
13227	39.53710	-79.34622	17.8	2457.20
13228	39.53705	-79.34884	16.8	2457.20
13229	39.53703	-79.34988	16.8	2457.20
13230	39.53708	-79.34718	15.8	2457.20
13231	39.53710	-79.34623	17.8	2457.20
13232	39.53703	-79.34964	16.8	2457.20
13233	39.53709	-79.34644	19.9	2457.20
13234	39.53707	-79.34744	24.6	2457.20
13235	39.53704	-79.34886	16.8	2457.20
13236	39.53702	-79.34989	16.8	2457.20
13237	39.53701	-79.35039	16.8	2457.20
13238	39.53705	-79.34841	16.8	2457.20
13239	39.53707	-79.34719	16.2	2457.20
13240	39.53702	-79.34965	16.8	2457.20
13241	39.53709	-79.34622	17.8	2457.20
13242	39.53709	-79.34621	17.8	2457.20
13243	39.53706	-79.34745	24.7	2457.20
13244	39.53703	-79.34888	16.8	2457.20
13245	39.53701	-79.34991	16.8	2457.20
13246	39.53704	-79.34842	16.8	2457.20
13247	39.53708	-79.34643	19.9	2457.20
13248	39.53706	-79.34721	17.0	2457.20
13249	39.53708	-79.34642	19.9	2457.20
13250	39.53708	-79.34641	19.9	2457.20
13251	39.53701	-79.34967	16.8	2457.20
13252	39.53708	-79.34620	17.7	2457.20
13253	39.53700	-79.34993	16.8	2457.20
13254	39.53703	-79.34844	16.8	2457.20
13255	39.53699	-79.35040	16.8	2457.20

13256	39.53705	-79.34747	24.7	2457.20
13257	39.53707	-79.34641	19.8	2457.20
13258	39.53702	-79.34890	16.8	2457.20
13259	39.53707	-79.34619	17.5	2457.20
13260	39.53707	-79.34619	17.7	2457.20
13261	39.53705	-79.34722	17.5	2457.20
13262	39.53702	-79.34845	16.8	2457.20
13263	39.53698	-79.35042	16.8	2457.20
13264	39.53704	-79.34749	24.7	2457.20
13265	39.53701	-79.34891	16.8	2457.20
13266	39.53706	-79.34640	19.8	2457.20
13267	39.53699	-79.34994	16.8	2457.20
13268	39.53704	-79.34724	18.3	2457.20
13269	39.53706	-79.34618	17.4	2457.20
13270	39.53699	-79.34970	16.8	2457.20
13271	39.53699	-79.34968	16.8	2457.20
13272	39.53703	-79.34750	24.7	2457.20
13273	39.53700	-79.34893	16.8	2457.20
13274	39.53705	-79.34640	19.6	2457.20
13275	39.53698	-79.34996	16.8	2457.20
13276	39.53705	-79.34639	19.6	2457.20
13277	39.53701	-79.34847	16.8	2457.20
13278	39.53697	-79.35043	16.8	2457.20
13279	39.53703	-79.34725	18.5	2457.20
13280	39.53705	-79.34617	17.2	2457.20
13281	39.53705	-79.34617	17.3	2457.20
13282	39.53698	-79.34971	16.8	2457.20
13283	39.53702	-79.34752	24.6	2457.20
13284	39.53697	-79.34998	16.8	2457.20
13285	39.53700	-79.34849	16.8	2457.20
13286	39.53704	-79.34638	19.5	2457.20
13287	39.53704	-79.34638	19.3	2457.20
13288	39.53699	-79.34895	16.8	2457.20
13289	39.53697	-79.34973	16.8	2457.20

13290	39.53702	-79.34728	19.2	2457.20
13291	39.53702	-79.34726	19.0	2457.20
13292	39.53696	-79.35000	16.8	2457.20
13293	39.53704	-79.34616	17.0	2457.20
13294	39.53699	-79.34851	16.8	2457.20
13295	39.53701	-79.34754	24.6	2457.20
13296	39.53695	-79.35044	16.8	2457.20
13297	39.53698	-79.34896	16.8	2457.20
13298	39.53696	-79.35001	16.8	2457.20
13299	39.53701	-79.34729	19.3	2457.20
13300	39.53703	-79.34637	19.3	2457.20
13301	39.53696	-79.34974	16.8	2457.20
13302	39.53703	-79.34615	17.0	2457.20
13303	39.53698	-79.34852	16.8	2457.20
13304	39.53703	-79.34614	16.9	2457.20
13305	39.53694	-79.35045	16.8	2457.20
13306	39.53697	-79.34898	16.8	2457.20
13307	39.53695	-79.35003	16.8	2457.20
13308	39.53700	-79.34731	19.3	2457.20
13309	39.53702	-79.34636	19.1	2457.20
13310	39.53695	-79.34976	16.8	2457.20
13311	39.53702	-79.34613	16.8	2457.20
13312	39.53699	-79.34756	24.6	2457.20
13313	39.53696	-79.34900	16.8	2457.20
13314	39.53699	-79.34755	24.6	2457.20
13315	39.53694	-79.35004	16.8	2457.20
13316	39.53697	-79.34853	16.8	2457.20
13317	39.53699	-79.34732	19.2	2457.20
13318	39.53693	-79.35046	16.8	2457.20
13319	39.53701	-79.34636	19.1	2457.20
13320	39.53701	-79.34635	19.0	2457.20
13321	39.53694	-79.34977	16.8	2457.20
13322	39.53698	-79.34758	24.6	2457.20
13323	39.53701	-79.34612	16.6	2457.20

13324	39.53701	-79.34611	16.6	2457.20
13325	39.53693	-79.35006	16.8	2457.20
13326	39.53696	-79.34855	16.8	2457.20
13327	39.53692	-79.35047	16.8	2457.20
13328	39.53695	-79.34901	16.8	2457.20
13329	39.53693	-79.34979	16.8	2457.20
13330	39.53700	-79.34634	18.9	2457.20
13331	39.53698	-79.34734	19.4	2457.20
13332	39.53700	-79.34610	16.3	2457.20
13333	39.53695	-79.34856	16.8	2457.20
13334	39.53694	-79.34903	16.8	2457.20
13335	39.53692	-79.35008	16.8	2457.20
13336	39.53699	-79.34633	18.7	2457.20
13337	39.53699	-79.34631	18.7	2457.20
13338	39.53697	-79.34735	19.7	2457.20
13339	39.53692	-79.34980	16.8	2457.20
13340	39.53699	-79.34609	16.1	2457.20
13341	39.53699	-79.34608	16.0	2457.20
13342	39.53694	-79.34857	16.8	2457.20
13343	39.53693	-79.34905	16.8	2457.20
13344	39.53691	-79.35010	16.8	2457.20
13345	39.53696	-79.34759	24.6	2457.20
13346	39.53690	-79.35048	16.8	2457.20
13347	39.53696	-79.34737	20.0	2457.20
13348	39.53698	-79.34631	18.7	2457.20
13349	39.53691	-79.34982	16.8	2457.20
13350	39.53690	-79.35013	16.8	2457.20
13351	39.53692	-79.34907	16.8	2457.20
13352	39.53690	-79.35011	16.8	2457.20
13353	39.53693	-79.34859	16.8	2457.20
13354	39.53698	-79.34607	15.8	2457.20
13355	39.53695	-79.34738	20.2	2457.20
13356	39.53690	-79.34983	16.8	2457.20
13357	39.53689	-79.35048	16.8	2457.20

13358	39.53689	-79.35014	16.8	2457.20
13359	39.53697	-79.34630	18.8	2457.20
13360	39.53692	-79.34860	16.8	2457.20
13361	39.53697	-79.34606	15.6	2457.20
13362	39.53691	-79.34908	16.8	2457.20
13363	39.53688	-79.35049	16.8	2457.20
13364	39.53694	-79.34740	20.6	2457.20
13365	39.53696	-79.34630	18.9	2457.20
13366	39.53689	-79.34985	16.8	2457.20
13367	39.53691	-79.34862	16.8	2457.20
13368	39.53688	-79.35016	16.8	2457.20
13369	39.53690	-79.34910	16.8	2457.20
13370	39.53696	-79.34605	15.3	2457.20
13371	39.53687	-79.35049	16.8	2457.20
13372	39.53696	-79.34587	12.2	2457.20
13373	39.53696	-79.34586	10.8	2457.20
13374	39.53696	-79.34584	8.6	2457.20
13375	39.53696	-79.34597	16.1	2457.20
13376	39.53693	-79.34741	21.0	2457.20
13377	39.53696	-79.34595	15.8	2457.20
13378	39.53696	-79.34592	14.9	2457.20
13379	39.53688	-79.34987	16.8	2457.20
13380	39.53696	-79.34591	14.4	2457.20
13381	39.53695	-79.34629	19.0	2457.20
13382	39.53696	-79.34589	13.5	2457.20
13383	39.53690	-79.34863	16.8	2457.20
13384	39.53687	-79.35019	16.8	2457.20
13385	39.53689	-79.34912	16.8	2457.20
13386	39.53687	-79.35017	16.8	2457.20
13387	39.53695	-79.34605	14.9	2457.20
13388	39.53686	-79.35049	16.8	2457.20
13389	39.53692	-79.34745	22.2	2457.20
13390	39.53695	-79.34599	16.8	2457.20
13391	39.53692	-79.34743	21.9	2457.20

13392	39.53695	-79.34581	4.9	2457.20
13393	39.53687	-79.34988	16.8	2457.20
13394	39.53694	-79.34628	19.0	2457.20
13395	39.53688	-79.34903	41.2	2459.94
13396	39.53686	-79.35020	16.8	2457.20
13397	39.53695	-79.34583	6.6	2457.20
13398	39.53694	-79.34604	14.5	2457.20
13399	39.53694	-79.34603	14.4	2457.20
13400	39.53689	-79.34865	16.8	2457.20
13401	39.53694	-79.34601	17.1	2457.20
13402	39.53685	-79.35049	16.8	2457.20
13403	39.53688	-79.34914	16.8	2457.20
13404	39.53686	-79.34990	16.8	2457.20
13405	39.53691	-79.34747	22.2	2457.20
13406	39.53693	-79.34627	19.0	2457.20
13407	39.53694	-79.34580	3.3	2457.20
13408	39.53694	-79.34579	2.9	2457.20
13409	39.53688	-79.34866	16.8	2457.20
13410	39.53685	-79.35023	16.8	2457.20
13411	39.53685	-79.35022	16.8	2457.20
13412	39.53687	-79.34915	16.8	2457.20
13413	39.53690	-79.34748	22.6	2457.20
13414	39.53693	-79.34602	17.4	2457.20
13415	39.53684	-79.35049	16.8	2457.20
13416	39.53685	-79.34993	16.8	2457.20
13417	39.53685	-79.34992	16.8	2457.20
13418	39.53687	-79.34868	16.8	2457.20
13419	39.53684	-79.35025	16.8	2457.20
13420	39.53686	-79.34917	16.8	2457.20
13421	39.53692	-79.34626	19.1	2457.20
13422	39.53689	-79.34750	23.0	2457.20
13423	39.53692	-79.34604	17.8	2457.20
13424	39.53692	-79.34602	13.9	2457.20
13425	39.53692	-79.34601	13.3	2457.20

13426	39.53683	-79.35049	16.8	2457.20
13427	39.53683	-79.35048	16.8	2457.20
13428	39.53683	-79.35047	16.8	2457.20
13429	39.53683	-79.35028	16.8	2457.20
13430	39.53692	-79.34579	2.5	2457.20
13431	39.53692	-79.34578	2.3	2457.20
13432	39.53683	-79.35026	16.8	2457.20
13433	39.53685	-79.34919	16.8	2457.20
13434	39.53691	-79.34626	19.1	2457.20
13435	39.53691	-79.34625	19.1	2457.20
13436	39.53688	-79.34752	23.4	2457.20
13437	39.53686	-79.34869	16.8	2457.20
13438	39.53691	-79.34605	17.8	2457.20
13439	39.53691	-79.34600	12.8	2457.20
13440	39.53683	-79.34995	16.8	2457.20
13441	39.53682	-79.35045	16.8	2457.20
13442	39.53682	-79.35044	16.8	2457.20
13443	39.53682	-79.35029	16.8	2457.20
13444	39.53691	-79.34577	2.3	2457.20
13445	39.53690	-79.34624	19.2	2457.20
13446	39.53685	-79.34871	16.8	2457.20
13447	39.53690	-79.34607	18.0	2457.20
13448	39.53684	-79.34920	16.8	2457.20
13449	39.53685	-79.34865	36.2	2459.94
13450	39.53682	-79.34996	16.8	2457.20
13451	39.53690	-79.34599	12.2	2457.20
13452	39.53681	-79.35043	16.8	2457.20
13453	39.53687	-79.34753	23.8	2457.20
13454	39.53681	-79.35041	16.8	2457.20
13455	39.53681	-79.35040	16.8	2457.20
13456	39.53681	-79.35038	16.8	2457.20
13457	39.53690	-79.34576	2.4	2457.20
13458	39.53681	-79.35034	16.8	2457.20
13459	39.53681	-79.35033	16.8	2457.20

13460	39.53689	-79.34624	19.3	2457.20
13461	39.53681	-79.35031	16.8	2457.20
13462	39.53684	-79.34872	16.8	2457.20
13463	39.53681	-79.35030	16.8	2457.20
13464	39.53686	-79.34778	16.8	2457.20
13465	39.53683	-79.34922	16.8	2457.20
13466	39.53689	-79.34598	12.2	2457.20
13467	39.53686	-79.34755	24.2	2457.20
13468	39.53689	-79.34610	18.4	2457.20
13469	39.53689	-79.34608	18.3	2457.20
13470	39.53681	-79.34998	16.8	2457.20
13471	39.53680	-79.35037	16.8	2457.20
13472	39.53680	-79.35036	16.8	2457.20
13473	39.53680	-79.35035	16.8	2457.20
13474	39.53683	-79.34874	16.8	2457.20
13475	39.53688	-79.34623	19.3	2457.20
13476	39.53685	-79.34780	16.8	2457.20
13477	39.53682	-79.34924	16.8	2457.20
13478	39.53689	-79.34574	2.5	2457.20
13479	39.53685	-79.34758	25.1	2457.20
13480	39.53688	-79.34612	18.7	2457.20
13481	39.53685	-79.34756	24.7	2457.20
13482	39.53680	-79.34999	16.8	2457.20
13483	39.53681	-79.34927	16.8	2457.20
13484	39.53688	-79.34597	11.6	2457.20
13485	39.53681	-79.34926	16.8	2457.20
13486	39.53687	-79.34614	19.2	2457.20
13487	39.53688	-79.34574	2.8	2457.20
13488	39.53682	-79.34875	16.8	2457.20
13489	39.53687	-79.34623	19.2	2457.20
13490	39.53679	-79.35001	16.8	2457.20
13491	39.53684	-79.34760	25.8	2457.20
13492	39.53683	-79.34782	16.8	2457.20
13493	39.53687	-79.34596	11.3	2457.20

13494	39.53687	-79.34596	10.9	2457.20
13495	39.53681	-79.34877	16.8	2457.20
13496	39.53687	-79.34573	3.4	2457.20
13497	39.53680	-79.34929	16.8	2457.20
13498	39.53683	-79.34783	16.8	2457.20
13499	39.53686	-79.34623	19.2	2457.20
13500	39.53686	-79.34616	19.5	2457.20
13501	39.53683	-79.34761	26.2	2457.20
13502	39.53686	-79.34595	10.6	2457.20
13503	39.53678	-79.35002	16.8	2457.20
13504	39.53680	-79.34879	16.8	2457.20
13505	39.53679	-79.34931	16.8	2457.20
13506	39.53686	-79.34572	3.8	2457.20
13507	39.53685	-79.34623	19.3	2457.20
13508	39.53682	-79.34763	26.5	2457.20
13509	39.53685	-79.34618	19.7	2457.20
13510	39.53677	-79.35004	16.8	2457.20
13511	39.53685	-79.34594	10.4	2457.20
13512	39.53679	-79.34880	16.8	2457.20
13513	39.53681	-79.34787	16.8	2457.20
13514	39.53678	-79.34932	16.8	2457.20
13515	39.53681	-79.34785	16.8	2457.20
13516	39.53685	-79.34572	4.2	2457.20
13517	39.53684	-79.34622	19.3	2457.20
13518	39.53681	-79.34765	26.7	2457.20
13519	39.53684	-79.34620	19.8	2457.20
13520	39.53676	-79.35005	16.8	2457.20
13521	39.53684	-79.34594	10.2	2457.20
13522	39.53680	-79.34789	16.8	2457.20
13523	39.53683	-79.34624	20.1	2457.20
13524	39.53683	-79.34622	19.8	2457.20
13525	39.53683	-79.34622	19.2	2457.20
13526	39.53678	-79.34882	16.8	2457.20
13527	39.53677	-79.34934	16.8	2457.20

13528	39.53684	-79.34571	4.5	2457.20
13529	39.53675	-79.35006	16.8	2457.20
13530	39.53680	-79.34767	27.0	2457.20
13531	39.53683	-79.34592	9.7	2457.20
13532	39.53676	-79.34938	16.8	2457.20
13533	39.53676	-79.34936	16.8	2457.20
13534	39.53677	-79.34883	16.8	2457.20
13535	39.53683	-79.34593	10.0	2457.20
13536	39.53679	-79.34790	16.8	2457.20
13537	39.53679	-79.34769	27.3	2457.20
13538	39.53683	-79.34570	4.5	2457.20
13539	39.53682	-79.34620	19.0	2457.20
13540	39.53682	-79.34619	18.6	2457.20
13541	39.53674	-79.35008	16.8	2457.20
13542	39.53675	-79.34939	16.8	2457.20
13543	39.53676	-79.34885	16.8	2457.20
13544	39.53682	-79.34591	9.4	2457.20
13545	39.53681	-79.34627	20.5	2457.20
13546	39.53681	-79.34625	20.2	2457.20
13547	39.53678	-79.34770	27.6	2457.20
13548	39.53682	-79.34570	4.5	2457.20
13549	39.53681	-79.34617	18.4	2457.20
13550	39.53681	-79.34615	18.3	2457.20
13551	39.53673	-79.35010	16.8	2457.20
13552	39.53674	-79.34941	16.8	2457.20
13553	39.53677	-79.34792	16.8	2457.20
13554	39.53681	-79.34590	9.1	2457.20
13555	39.53680	-79.34628	21.2	2457.20
13556	39.53677	-79.34772	27.8	2457.20
13557	39.53681	-79.34570	4.5	2457.20
13558	39.53681	-79.34570	4.5	2457.20
13559	39.53675	-79.34886	16.8	2457.20
13560	39.53672	-79.35011	16.8	2457.20
13561	39.53680	-79.34614	18.2	2457.20

13562	39.53676	-79.34795	16.8	2457.20
13563	39.53676	-79.34793	16.8	2457.20
13564	39.53680	-79.34590	9.0	2457.20
13565	39.53680	-79.34589	8.8	2457.20
13566	39.53673	-79.34943	16.8	2457.20
13567	39.53674	-79.34888	16.8	2457.20
13568	39.53680	-79.34570	4.6	2457.20
13569	39.53676	-79.34775	28.1	2457.20
13570	39.53679	-79.34630	21.9	2457.20
13571	39.53671	-79.35012	16.8	2457.20
13572	39.53676	-79.34774	28.0	2457.20
13573	39.53679	-79.34612	18.1	2457.20
13574	39.53672	-79.34945	16.8	2457.20
13575	39.53679	-79.34588	8.7	2457.20
13576	39.53675	-79.34797	16.8	2457.20
13577	39.53675	-79.34777	28.3	2457.20
13578	39.53678	-79.34632	22.1	2457.20
13579	39.53678	-79.34611	18.2	2457.20
13580	39.53679	-79.34570	4.6	2457.20
13581	39.53670	-79.35014	16.8	2457.20
13582	39.53671	-79.34948	16.8	2457.20
13583	39.53671	-79.34946	16.8	2457.20
13584	39.53674	-79.34798	16.8	2457.20
13585	39.53678	-79.34587	8.6	2457.20
13586	39.53672	-79.34890	16.8	2457.20
13587	39.53672	-79.34889	16.8	2457.20
13588	39.53677	-79.34635	23.2	2457.20
13589	39.53674	-79.34778	28.5	2457.20
13590	39.53677	-79.34633	22.5	2457.20
13591	39.53677	-79.34610	17.9	2457.20
13592	39.53678	-79.34570	4.6	2457.20
13593	39.53669	-79.35015	16.8	2457.20
13594	39.53676	-79.34637	23.2	2457.20
13595	39.53670	-79.34950	16.8	2457.20

13596	39.53677	-79.34586	8.6	2457.20
13597	39.53677	-79.34570	4.7	2457.20
13598	39.53673	-79.34780	28.6	2457.20
13599	39.53668	-79.35016	16.8	2457.20
13600	39.53672	-79.34800	16.8	2457.20
13601	39.53669	-79.34952	16.8	2457.20
13602	39.53676	-79.34609	17.8	2457.20
13603	39.53672	-79.34802	16.8	2457.20
13604	39.53670	-79.34892	16.8	2457.20
13605	39.53676	-79.34586	8.5	2457.20
13606	39.53675	-79.34638	23.3	2457.20
13607	39.53676	-79.34585	8.4	2457.20
13608	39.53672	-79.34782	28.8	2457.20
13609	39.53676	-79.34570	4.7	2457.20
13610	39.53667	-79.35018	16.8	2457.20
13611	39.53668	-79.34953	16.8	2457.20
13612	39.53675	-79.34608	17.6	2457.20
13613	39.53671	-79.34803	16.8	2457.20
13614	39.53669	-79.34894	16.8	2457.20
13615	39.53674	-79.34641	23.5	2457.20
13616	39.53671	-79.34783	29.0	2457.20
13617	39.53675	-79.34585	8.3	2457.20
13618	39.53667	-79.34955	16.8	2457.20
13619	39.53675	-79.34571	4.7	2457.20
13620	39.53666	-79.35019	16.8	2457.20
13621	39.53675	-79.34570	4.7	2457.20
13622	39.53670	-79.34805	16.8	2457.20
13623	39.53674	-79.34607	17.1	2457.20
13624	39.53668	-79.34895	16.8	2457.20
13625	39.53673	-79.34642	23.8	2457.20
13626	39.53667	-79.34957	16.8	2457.20
13627	39.53670	-79.34785	29.2	2457.20
13628	39.53674	-79.34585	8.1	2457.20
13629	39.53674	-79.34584	7.9	2457.20

13630	39.53674	-79.34583	7.8	2457.20
13631	39.53674	-79.34571	4.8	2457.20
13632	39.53669	-79.34806	16.8	2457.20
13633	39.53673	-79.34607	16.9	2457.20
13634	39.53666	-79.34959	16.8	2457.20
13635	39.53673	-79.34583	7.3	2457.20
13636	39.53667	-79.34896	16.8	2457.20
13637	39.53672	-79.34645	24.0	2457.20
13638	39.53672	-79.34644	23.9	2457.20
13639	39.53669	-79.34788	29.7	2457.20
13640	39.53669	-79.34786	29.5	2457.20
13641	39.53673	-79.34572	4.8	2457.20
13642	39.53673	-79.34572	4.9	2457.20
13643	39.53664	-79.35020	16.8	2457.20
13644	39.53672	-79.34606	16.4	2457.20
13645	39.53665	-79.34961	16.8	2457.20
13646	39.53672	-79.34605	16.1	2457.20
13647	39.53668	-79.34808	16.8	2457.20
13648	39.53666	-79.34898	16.8	2457.20
13649	39.53671	-79.34647	24.2	2457.20
13650	39.53668	-79.34789	29.8	2457.20
13651	39.53663	-79.35022	16.8	2457.20
13652	39.53672	-79.34573	5.2	2457.20
13653	39.53672	-79.34572	5.1	2457.20
13654	39.53672	-79.34572	5.1	2457.20
13655	39.53672	-79.34582	6.9	2457.20
13656	39.53672	-79.34581	6.5	2457.20
13657	39.53672	-79.34581	6.6	2457.20
13658	39.53664	-79.34963	16.8	2457.20
13659	39.53672	-79.34580	6.5	2457.20
13660	39.53671	-79.34603	15.5	2457.20
13661	39.53667	-79.34810	16.8	2457.20
13662	39.53670	-79.34649	24.3	2457.20
13663	39.53665	-79.34899	16.8	2457.20

13664	39.53667	-79.34791	30.0	2457.20
13665	39.53671	-79.34580	6.5	2457.20
13666	39.53671	-79.34579	6.3	2457.20
13667	39.53671	-79.34579	6.4	2457.20
13668	39.53662	-79.35023	16.8	2457.20
13669	39.53671	-79.34574	5.3	2457.20
13670	39.53666	-79.34811	16.8	2457.20
13671	39.53671	-79.34573	5.2	2457.20
13672	39.53669	-79.34651	24.4	2457.20
13673	39.53664	-79.34901	16.8	2457.20
13674	39.53663	-79.34966	16.8	2457.20
13675	39.53663	-79.34964	16.8	2457.20
13676	39.53670	-79.34602	15.0	2457.20
13677	39.53666	-79.34793	30.1	2457.20
13678	39.53670	-79.34578	6.3	2457.20
13679	39.53670	-79.34577	6.2	2457.20
13680	39.53670	-79.34577	6.1	2457.20
13681	39.53670	-79.34576	5.7	2457.20
13682	39.53670	-79.34576	5.9	2457.20
13683	39.53670	-79.34576	5.8	2457.20
13684	39.53661	-79.35024	16.8	2457.20
13685	39.53665	-79.34813	16.8	2457.20
13686	39.53670	-79.34575	5.5	2457.20
13687	39.53670	-79.34574	5.4	2457.20
13688	39.53662	-79.34968	16.8	2457.20
13689	39.53668	-79.34655	24.6	2457.20
13690	39.53669	-79.34601	14.7	2457.20
13691	39.53668	-79.34653	24.5	2457.20
13692	39.53663	-79.34902	16.8	2457.20
13693	39.53665	-79.34794	30.2	2457.20
13694	39.53660	-79.35025	16.8	2457.20
13695	39.53661	-79.34970	16.8	2457.20
13696	39.53667	-79.34657	24.8	2457.20
13697	39.53664	-79.34814	16.8	2457.20

13698	39.53668	-79.34601	14.1	2457.20
13699	39.53662	-79.34904	16.8	2457.20
13700	39.53664	-79.34796	30.2	2457.20
13701	39.53666	-79.34659	24.5	2457.20
13702	39.53663	-79.34816	16.8	2457.20
13703	39.53660	-79.34972	16.8	2457.20
13704	39.53661	-79.34905	16.8	2457.20
13705	39.53663	-79.34798	30.1	2457.20
13706	39.53662	-79.34817	16.8	2457.20
13707	39.53658	-79.35026	16.8	2457.20
13708	39.53659	-79.34973	16.8	2457.20
13709	39.53660	-79.34907	16.8	2457.20
13710	39.53666	-79.34600	13.9	2457.20
13711	39.53665	-79.34661	24.3	2457.20
13712	39.53662	-79.34800	30.1	2457.20
13713	39.53661	-79.34819	16.8	2457.20
13714	39.53658	-79.34975	16.8	2457.20
13715	39.53657	-79.35027	16.8	2457.20
13716	39.53664	-79.34663	24.0	2457.20
13717	39.53661	-79.34821	16.8	2457.20
13718	39.53659	-79.34909	16.8	2457.20
13719	39.53661	-79.34801	30.1	2457.20
13720	39.53665	-79.34599	13.3	2457.20
13721	39.53657	-79.34979	16.8	2457.20
13722	39.53657	-79.34977	16.8	2457.20
13723	39.53663	-79.34666	22.2	2457.20
13724	39.53660	-79.34823	16.8	2457.20
13725	39.53663	-79.34664	23.2	2457.20
13726	39.53658	-79.34910	16.8	2457.20
13727	39.53660	-79.34803	30.1	2457.20
13728	39.53664	-79.34599	12.7	2457.20
13729	39.53655	-79.35028	16.8	2457.20
13730	39.53659	-79.34824	16.8	2457.20
13731	39.53656	-79.34980	16.8	2457.20

13732	39.53657	-79.34912	16.8	2457.20
13733	39.53659	-79.34804	30.1	2457.20
13734	39.53663	-79.34598	12.4	2457.20
13735	39.53658	-79.34826	16.8	2457.20
13736	39.53655	-79.34982	16.8	2457.20
13737	39.53654	-79.35028	16.8	2457.20
13738	39.53661	-79.34670	22.2	2457.20
13739	39.53661	-79.34668	22.2	2457.20
13740	39.53656	-79.34914	16.8	2457.20
13741	39.53662	-79.34597	12.2	2457.20
13742	39.53658	-79.34806	30.2	2457.20
13743	39.53654	-79.34985	16.8	2457.20
13744	39.53654	-79.34983	16.8	2457.20
13745	39.53653	-79.35028	16.8	2457.20
13746	39.53660	-79.34672	21.8	2457.20
13747	39.53657	-79.34828	16.8	2457.20
13748	39.53655	-79.34915	16.8	2457.20
13749	39.53661	-79.34597	11.8	2457.20
13750	39.53657	-79.34807	30.3	2457.20
13751	39.53659	-79.34674	21.7	2457.20
13752	39.53652	-79.35028	16.8	2457.20
13753	39.53656	-79.34829	16.8	2457.20
13754	39.53653	-79.34987	16.8	2457.20
13755	39.53654	-79.34916	16.8	2457.20
13756	39.53656	-79.34809	30.4	2457.20
13757	39.53660	-79.34596	11.6	2457.20
13758	39.53652	-79.34990	16.8	2457.20
13759	39.53655	-79.34831	16.8	2457.20
13760	39.53652	-79.34989	16.8	2457.20
13761	39.53651	-79.35028	16.8	2457.20
13762	39.53658	-79.34675	21.8	2457.20
13763	39.53655	-79.34811	30.6	2457.20
13764	39.53651	-79.34992	16.8	2457.20
13765	39.53654	-79.34833	16.8	2457.20

13766	39.53659	-79.34595	11.3	2457.20
13767	39.53650	-79.35027	16.8	2457.20
13768	39.53657	-79.34677	22.7	2457.20
13769	39.53654	-79.34814	31.1	2457.20
13770	39.53652	-79.34919	16.8	2457.20
13771	39.53652	-79.34918	16.8	2457.20
13772	39.53654	-79.34812	30.8	2457.20
13773	39.53650	-79.34994	16.8	2457.20
13774	39.53658	-79.34595	10.7	2457.20
13775	39.53656	-79.34681	24.3	2457.20
13776	39.53656	-79.34679	23.6	2457.20
13777	39.53653	-79.34834	16.8	2457.20
13778	39.53651	-79.34921	16.8	2457.20
13779	39.53649	-79.35026	16.8	2457.20
13780	39.53649	-79.35025	16.8	2457.20
13781	39.53657	-79.34594	10.2	2457.20
13782	39.53649	-79.34995	16.8	2457.20
13783	39.53652	-79.34836	16.8	2457.20
13784	39.53652	-79.34817	31.7	2457.20
13785	39.53650	-79.34922	16.8	2457.20
13786	39.53652	-79.34815	31.4	2457.20
13787	39.53648	-79.35024	16.8	2457.20
13788	39.53656	-79.34593	10.2	2457.20
13789	39.53648	-79.34999	16.8	2457.20
13790	39.53648	-79.34997	16.8	2457.20
13791	39.53651	-79.34838	16.8	2457.20
13792	39.53649	-79.34923	16.8	2457.20
13793	39.53654	-79.34685	24.0	2457.20
13794	39.53654	-79.34682	24.5	2457.20
13795	39.53647	-79.35023	16.8	2457.20
13796	39.53647	-79.35022	16.8	2457.20
13797	39.53651	-79.34819	32.1	2457.20
13798	39.53647	-79.35002	16.8	2457.20
13799	39.53647	-79.35001	16.8	2457.20

13800	39.53653	-79.34686	23.4	2457.20
13801	39.53655	-79.34592	9.6	2457.20
13802	39.53650	-79.34840	16.8	2457.20
13803	39.53646	-79.35021	16.8	2457.20
13804	39.53646	-79.35020	16.8	2457.20
13805	39.53650	-79.34820	32.4	2457.20
13806	39.53648	-79.34925	16.8	2457.20
13807	39.53646	-79.35009	16.8	2457.20
13808	39.53646	-79.35007	16.8	2457.20
13809	39.53652	-79.34689	23.2	2457.20
13810	39.53646	-79.35005	16.8	2457.20
13811	39.53646	-79.35004	16.8	2457.20
13812	39.53647	-79.34948	35.1	2460.71
13813	39.53649	-79.34843	16.8	2457.20
13814	39.53654	-79.34592	9.4	2457.20
13815	39.53649	-79.34842	16.8	2457.20
13816	39.53649	-79.34822	32.8	2457.20
13817	39.53645	-79.35019	16.8	2457.20
13818	39.53647	-79.34926	16.8	2457.20
13819	39.53645	-79.35017	16.8	2457.20
13820	39.53645	-79.35016	16.8	2457.20
13821	39.53645	-79.35014	16.8	2457.20
13822	39.53645	-79.35013	16.8	2457.20
13823	39.53645	-79.35011	16.8	2457.20
13824	39.53645	-79.35010	16.8	2457.20
13825	39.53648	-79.34845	16.8	2457.20
13826	39.53653	-79.34591	9.0	2457.20
13827	39.53648	-79.34823	33.2	2457.20
13828	39.53646	-79.34928	16.8	2457.20
13829	39.53651	-79.34690	23.2	2457.20
13830	39.53647	-79.34847	16.8	2457.20
13831	39.53652	-79.34590	8.6	2457.20
13832	39.53650	-79.34694	23.0	2457.20
13833	39.53650	-79.34692	23.2	2457.20

13834	39.53645	-79.34929	16.8	2457.20
13835	39.53647	-79.34825	33.5	2457.20
13836	39.53649	-79.34696	22.9	2457.20
13837	39.53651	-79.34590	8.2	2457.20
13838	39.53646	-79.34849	16.8	2457.20
13839	39.53646	-79.34826	34.0	2457.20
13840	39.53644	-79.34931	16.8	2457.20
13841	39.53645	-79.34851	16.8	2457.20
13842	39.53648	-79.34698	23.0	2457.20
13843	39.53645	-79.34828	34.2	2457.20
13844	39.53643	-79.34932	16.8	2457.20
13845	39.53650	-79.34589	8.1	2457.20
13846	39.53644	-79.34852	16.8	2457.20
13847	39.53647	-79.34700	23.2	2457.20
13848	39.53642	-79.34934	16.8	2457.20
13849	39.53649	-79.34588	7.8	2457.20
13850	39.53644	-79.34829	34.9	2457.20
13851	39.53646	-79.34704	23.2	2457.20
13852	39.53646	-79.34702	23.2	2457.20
13853	39.53643	-79.34854	16.8	2457.20
13854	39.53648	-79.34588	7.6	2457.20
13855	39.53642	-79.34902	41.1	2460.71
13856	39.53643	-79.34831	35.5	2457.20
13857	39.53641	-79.34936	16.8	2457.20
13858	39.53645	-79.34706	23.2	2457.20
13859	39.53642	-79.34857	16.8	2457.20
13860	39.53642	-79.34856	16.8	2457.20
13861	39.53642	-79.34832	35.9	2457.20
13862	39.53641	-79.34859	16.8	2457.20
13863	39.53644	-79.34707	23.4	2457.20
13864	39.53646	-79.34588	7.4	2457.20
13865	39.53641	-79.34834	36.3	2457.20
13866	39.53639	-79.34937	16.8	2457.20
13867	39.53640	-79.34861	16.8	2457.20

13868	39.53643	-79.34709	23.6	2457.20
13869	39.53640	-79.34865	41.5	2459.94
13870	39.53638	-79.34939	16.8	2457.20
13871	39.53645	-79.34588	7.3	2457.20
13872	39.53640	-79.34835	36.5	2457.20
13873	39.53642	-79.34711	24.0	2457.20
13874	39.53639	-79.34863	16.8	2457.20
13875	39.53644	-79.34588	7.2	2457.20
13876	39.53637	-79.34940	16.8	2457.20
13877	39.53638	-79.34865	16.8	2457.20
13878	39.53641	-79.34716	25.2	2457.20
13879	39.53641	-79.34714	24.6	2457.20
13880	39.53643	-79.34588	7.1	2457.20
13881	39.53638	-79.34837	36.7	2457.20
13882	39.53636	-79.34941	16.8	2457.20
13883	39.53637	-79.34866	16.8	2457.20
13884	39.53640	-79.34718	25.4	2457.20
13885	39.53637	-79.34840	37.1	2457.20
13886	39.53642	-79.34588	7.0	2457.20
13887	39.53637	-79.34838	36.9	2457.20
13888	39.53635	-79.34943	16.8	2457.20
13889	39.53639	-79.34720	25.5	2457.20
13890	39.53636	-79.34868	16.8	2457.20
13891	39.53634	-79.34945	16.8	2457.20
13892	39.53636	-79.34841	37.3	2457.20
13893	39.53638	-79.34722	25.6	2457.20
13894	39.53641	-79.34589	7.0	2457.20
13895	39.53641	-79.34588	7.0	2457.20
13896	39.53633	-79.34946	16.8	2457.20
13897	39.53640	-79.34589	6.9	2457.20
13898	39.53634	-79.34871	16.8	2457.20
13899	39.53637	-79.34725	25.8	2457.20
13900	39.53634	-79.34869	16.8	2457.20
13901	39.53637	-79.34723	25.7	2457.20

13902	39.53634	-79.34843	38.0	2457.20
13903	39.53632	-79.34948	16.8	2457.20
13904	39.53634	-79.34842	37.6	2457.20
13905	39.53639	-79.34590	6.8	2457.20
13906	39.53639	-79.34590	6.8	2457.20
13907	39.53633	-79.34873	16.8	2457.20
13908	39.53636	-79.34726	25.9	2457.20
13909	39.53631	-79.34949	16.8	2457.20
13910	39.53633	-79.34842	40.7	2459.94
13911	39.53638	-79.34591	6.7	2457.20
13912	39.53638	-79.34590	6.8	2457.20
13913	39.53635	-79.34728	26.1	2457.20
13914	39.53632	-79.34874	16.8	2457.20
13915	39.53630	-79.34950	16.8	2457.20
13916	39.53632	-79.34845	38.3	2457.20
13917	39.53637	-79.34593	6.6	2457.20
13918	39.53637	-79.34592	6.6	2457.20
13919	39.53637	-79.34591	6.7	2457.20
13920	39.53631	-79.34876	16.8	2457.20
13921	39.53634	-79.34730	26.3	2457.20
13922	39.53636	-79.34596	6.5	2457.20
13923	39.53629	-79.34952	16.8	2457.20
13924	39.53631	-79.34846	38.4	2457.20
13925	39.53636	-79.34595	6.5	2457.20
13926	39.53636	-79.34594	6.6	2457.20
13927	39.53630	-79.34877	16.8	2457.20
13928	39.53633	-79.34732	26.3	2457.20
13929	39.53628	-79.34954	16.8	2457.20
13930	39.53630	-79.34848	38.3	2457.20
13931	39.53635	-79.34597	6.9	2457.20
13932	39.53629	-79.34879	16.8	2457.20
13933	39.53632	-79.34734	26.6	2457.20
13934	39.53627	-79.34955	16.8	2457.20
13935	39.53634	-79.34599	7.5	2457.20

13936	39.53629	-79.34849	38.1	2457.20
13937	39.53634	-79.34598	7.2	2457.20
13938	39.53631	-79.34736	26.7	2457.20
13939	39.53631	-79.34738	26.8	2457.20
13940	39.53628	-79.34881	16.8	2457.20
13941	39.53633	-79.34602	7.7	2457.20
13942	39.53633	-79.34601	7.7	2457.20
13943	39.53626	-79.34957	16.8	2457.20
13944	39.53628	-79.34850	37.9	2457.20
13945	39.53630	-79.34739	27.1	2457.20
13946	39.53627	-79.34882	16.8	2457.20
13947	39.53632	-79.34605	8.0	2457.20
13948	39.53625	-79.34959	16.8	2457.20
13949	39.53632	-79.34603	7.9	2457.20
13950	39.53627	-79.34852	37.8	2457.20
13951	39.53629	-79.34741	27.1	2457.20
13952	39.53626	-79.34884	16.8	2457.20
13953	39.53631	-79.34606	8.2	2457.20
13954	39.53624	-79.34960	16.8	2457.20
13955	39.53628	-79.34743	27.2	2457.20
13956	39.53625	-79.34888	16.8	2457.20
13957	39.53625	-79.34886	16.8	2457.20
13958	39.53623	-79.34962	16.8	2457.20
13959	39.53625	-79.34853	37.9	2457.20
13960	39.53630	-79.34610	8.9	2457.20
13961	39.53630	-79.34608	8.4	2457.20
13962	39.53624	-79.34890	16.8	2457.20
13963	39.53627	-79.34744	27.3	2457.20
13964	39.53629	-79.34613	9.9	2457.20
13965	39.53629	-79.34611	9.4	2457.20
13966	39.53622	-79.34963	16.8	2457.20
13967	39.53624	-79.34854	37.9	2457.20
13968	39.53623	-79.34891	16.8	2457.20
13969	39.53626	-79.34746	27.3	2457.20

13970	39.53628	-79.34614	10.1	2457.20
13971	39.53621	-79.34964	16.8	2457.20
13972	39.53623	-79.34856	37.9	2457.20
13973	39.53622	-79.34895	16.8	2457.20
13974	39.53625	-79.34748	27.5	2457.20
13975	39.53622	-79.34893	16.8	2457.20
13976	39.53620	-79.34966	16.8	2457.20
13977	39.53622	-79.34858	38.0	2457.20
13978	39.53624	-79.34749	27.7	2457.20
13979	39.53627	-79.34617	10.7	2457.20
13980	39.53627	-79.34616	10.3	2457.20
13981	39.53621	-79.34897	16.8	2457.20
13982	39.53624	-79.34752	27.8	2457.20
13983	39.53619	-79.34967	16.8	2457.20
13984	39.53626	-79.34619	10.9	2457.20
13985	39.53620	-79.34899	16.8	2457.20
13986	39.53621	-79.34859	38.1	2457.20
13987	39.53623	-79.34753	28.0	2457.20
13988	39.53625	-79.34624	11.8	2457.20
13989	39.53625	-79.34622	11.5	2457.20
13990	39.53625	-79.34621	11.1	2457.20
13991	39.53618	-79.34969	16.8	2457.20
13992	39.53620	-79.34861	38.2	2457.20
13993	39.53619	-79.34900	16.8	2457.20
13994	39.53622	-79.34755	28.1	2457.20
13995	39.53624	-79.34625	12.2	2457.20
13996	39.53617	-79.34971	16.8	2457.20
13997	39.53621	-79.34757	28.3	2457.20
13998	39.53619	-79.34862	38.3	2457.20
13999	39.53618	-79.34904	16.8	2457.20
14000	39.53618	-79.34902	16.8	2457.20
14001	39.53616	-79.34973	16.8	2457.20
14002	39.53623	-79.34629	12.7	2457.20
14003	39.53623	-79.34627	12.6	2457.20

14004	39.53618	-79.34863	38.4	2457.20
14005	39.53617	-79.34906	16.8	2457.20
14006	39.53620	-79.34759	28.4	2457.20
14007	39.53622	-79.34630	12.9	2457.20
14008	39.53615	-79.34975	16.8	2457.20
14009	39.53616	-79.34908	16.8	2457.20
14010	39.53619	-79.34763	28.6	2457.20
14011	39.53619	-79.34761	28.5	2457.20
14012	39.53621	-79.34634	13.4	2457.20
14013	39.53621	-79.34632	13.2	2457.20
14014	39.53618	-79.34765	28.8	2457.20
14015	39.53614	-79.34976	16.8	2457.20
14016	39.53615	-79.34909	16.8	2457.20
14017	39.53616	-79.34865	38.3	2457.20
14018	39.53620	-79.34637	14.1	2457.20
14019	39.53613	-79.34978	16.8	2457.20
14020	39.53620	-79.34635	13.8	2457.20
14021	39.53615	-79.34866	38.4	2457.20
14022	39.53614	-79.34912	16.8	2457.20
14023	39.53617	-79.34767	28.9	2457.20
14024	39.53614	-79.34910	16.8	2457.20
14025	39.53614	-79.34893	37.3	2457.20
14026	39.53619	-79.34638	14.4	2457.20
14027	39.53612	-79.34979	16.8	2457.20
14028	39.53614	-79.34868	38.4	2457.20
14029	39.53616	-79.34771	29.1	2457.20
14030	39.53613	-79.34914	16.8	2457.20
14031	39.53616	-79.34769	28.9	2457.20
14032	39.53613	-79.34893	37.4	2457.20
14033	39.53618	-79.34641	15.0	2457.20
14034	39.53618	-79.34640	14.7	2457.20
14035	39.53615	-79.34772	29.3	2457.20
14036	39.53612	-79.34916	16.8	2457.20
14037	39.53611	-79.34981	16.8	2457.20

14038	39.53613	-79.34869	38.5	2457.20
14039	39.53617	-79.34643	15.2	2457.20
14040	39.53614	-79.34774	29.5	2457.20
14041	39.53612	-79.34892	37.7	2457.20
14042	39.53610	-79.34983	16.8	2457.20
14043	39.53612	-79.34871	38.6	2457.20
14044	39.53611	-79.34920	16.8	2457.20
14045	39.53611	-79.34918	16.8	2457.20
14046	39.53616	-79.34646	15.7	2457.20
14047	39.53616	-79.34645	15.3	2457.20
14048	39.53609	-79.34984	16.8	2457.20
14049	39.53611	-79.34872	38.7	2457.20
14050	39.53610	-79.34921	16.8	2457.20
14051	39.53613	-79.34776	30.0	2457.20
14052	39.53615	-79.34648	15.8	2457.20
14053	39.53608	-79.34985	16.8	2457.20
14054	39.53610	-79.34891	37.9	2457.20
14055	39.53610	-79.34874	38.8	2457.20
14056	39.53609	-79.34923	16.8	2457.20
14057	39.53612	-79.34777	30.1	2457.20
14058	39.53614	-79.34650	16.1	2457.20
14059	39.53609	-79.34891	37.8	2457.20
14060	39.53608	-79.34925	16.8	2457.20
14061	39.53611	-79.34779	30.2	2457.20
14062	39.53607	-79.34986	16.8	2457.20
14063	39.53609	-79.34875	38.9	2457.20
14064	39.53608	-79.34927	16.8	2457.20
14065	39.53613	-79.34653	16.6	2457.20
14066	39.53613	-79.34652	16.4	2457.20
14067	39.53610	-79.34781	30.5	2457.20
14068	39.53606	-79.34988	16.8	2457.20
14069	39.53607	-79.34928	16.8	2457.20
14070	39.53612	-79.34655	17.1	2457.20
14071	39.53605	-79.34990	16.8	2457.20

14072	39.53606	-79.34930	16.8	2457.20
14073	39.53607	-79.34890	37.8	2457.20
14074	39.53607	-79.34877	39.0	2457.20
14075	39.53609	-79.34782	30.6	2457.20
14076	39.53611	-79.34656	17.1	2457.20
14077	39.53604	-79.34991	16.8	2457.20
14078	39.53605	-79.34932	16.8	2457.20
14079	39.53606	-79.34879	39.1	2457.20
14080	39.53608	-79.34784	30.6	2457.20
14081	39.53606	-79.34889	37.9	2457.20
14082	39.53610	-79.34659	17.8	2457.20
14083	39.53610	-79.34658	17.5	2457.20
14084	39.53607	-79.34786	30.8	2457.20
14085	39.53605	-79.34888	37.8	2457.20
14086	39.53603	-79.34993	16.8	2457.20
14087	39.53604	-79.34936	16.8	2457.20
14088	39.53604	-79.34934	16.8	2457.20
14089	39.53605	-79.34880	39.1	2457.20
14090	39.53609	-79.34661	18.0	2457.20
14091	39.53602	-79.34994	16.8	2457.20
14092	39.53603	-79.34937	16.8	2457.20
14093	39.53604	-79.34882	39.1	2457.20
14094	39.53606	-79.34788	30.9	2457.20
14095	39.53608	-79.34663	18.0	2457.20
14096	39.53601	-79.34996	16.8	2457.20
14097	39.53602	-79.34941	16.8	2457.20
14098	39.53603	-79.34888	37.9	2457.20
14099	39.53602	-79.34939	16.8	2457.20
14100	39.53603	-79.34885	39.0	2457.20
14101	39.53605	-79.34791	31.2	2457.20
14102	39.53603	-79.34883	39.0	2457.20
14103	39.53605	-79.34789	31.0	2457.20
14104	39.53607	-79.34664	17.9	2457.20
14105	39.53607	-79.34666	17.8	2457.20

14106	39.53604	-79.34793	31.5	2457.20
14107	39.53600	-79.34998	16.8	2457.20
14108	39.53601	-79.34942	16.8	2457.20
14109	39.53602	-79.34887	38.0	2457.20
14110	39.53602	-79.34887	39.0	2457.20
14111	39.53606	-79.34668	17.9	2457.20
14112	39.53603	-79.34795	31.8	2457.20
14113	39.53600	-79.34944	16.8	2457.20
14114	39.53601	-79.34888	38.8	2457.20
14115	39.53605	-79.34671	18.1	2457.20
14116	39.53605	-79.34669	18.0	2457.20
14117	39.53598	-79.35000	16.8	2457.20
14118	39.53598	-79.34999	16.8	2457.20
14119	39.53599	-79.34946	16.8	2457.20
14120	39.53600	-79.34890	38.6	2457.20
14121	39.53602	-79.34797	32.2	2457.20
14122	39.53600	-79.34886	38.1	2457.20
14123	39.53604	-79.34672	18.4	2457.20
14124	39.53598	-79.34950	16.8	2457.20
14125	39.53597	-79.35002	16.8	2457.20
14126	39.53598	-79.34948	16.8	2457.20
14127	39.53599	-79.34891	38.3	2457.20
14128	39.53601	-79.34798	32.3	2457.20
14129	39.53603	-79.34675	18.9	2457.20
14130	39.53603	-79.34674	18.6	2457.20
14131	39.53600	-79.34800	32.4	2457.20
14132	39.53597	-79.34952	16.8	2457.20
14133	39.53598	-79.34886	38.3	2457.20
14134	39.53596	-79.35003	16.8	2457.20
14135	39.53598	-79.34893	37.9	2457.20
14136	39.53602	-79.34677	19.3	2457.20
14137	39.53596	-79.34955	16.8	2457.20
14138	39.53596	-79.34953	16.8	2457.20
14139	39.53595	-79.35004	16.8	2457.20

14140	39.53597	-79.34894	37.7	2457.20
14141	39.53599	-79.34802	32.6	2457.20
14142	39.53601	-79.34680	19.7	2457.20
14143	39.53601	-79.34679	19.4	2457.20
14144	39.53597	-79.34885	38.4	2457.20
14145	39.53595	-79.34958	16.8	2457.20
14146	39.53595	-79.34957	16.8	2457.20
14147	39.53598	-79.34806	33.2	2457.20
14148	39.53598	-79.34804	32.8	2457.20
14149	39.53596	-79.34896	37.6	2457.20
14150	39.53596	-79.34884	38.7	2457.20
14151	39.53593	-79.35005	16.8	2457.20
14152	39.53597	-79.34807	33.6	2457.20
14153	39.53595	-79.34898	37.6	2457.20
14154	39.53594	-79.34960	16.8	2457.20
14155	39.53596	-79.34809	34.2	2457.20
14156	39.53593	-79.34964	16.8	2457.20
14157	39.53593	-79.34962	16.8	2457.20
14158	39.53592	-79.35006	16.8	2457.20
14159	39.53594	-79.34899	37.5	2457.20
14160	39.53594	-79.34883	39.0	2457.20
14161	39.53592	-79.34966	16.8	2457.20
14162	39.53595	-79.34811	34.8	2457.20
14163	39.53593	-79.34901	37.5	2457.20
14164	39.53591	-79.35006	16.8	2457.20
14165	39.53591	-79.35006	16.8	2457.20
14166	39.53593	-79.34882	39.0	2457.20
14167	39.53594	-79.34813	35.4	2457.20
14168	39.53592	-79.34903	36.8	2457.20
14169	39.53592	-79.34902	37.5	2457.20
14170	39.53591	-79.34967	16.8	2457.20
14171	39.53590	-79.35006	16.8	2457.20
14172	39.53593	-79.34815	36.1	2457.20
14173	39.53590	-79.34971	16.8	2457.20

14174	39.53590	-79.34969	16.8	2457.20
14175	39.53589	-79.35006	16.8	2457.20
14176	39.53591	-79.34905	36.2	2457.20
14177	39.53591	-79.34882	39.2	2457.20
14178	39.53589	-79.34972	16.8	2457.20
14179	39.53592	-79.34817	36.6	2457.20
14180	39.53588	-79.34976	16.8	2457.20
14181	39.53588	-79.34974	16.8	2457.20
14182	39.53590	-79.34881	39.3	2457.20
14183	39.53591	-79.34819	36.9	2457.20
14184	39.53589	-79.34908	35.2	2457.20
14185	39.53589	-79.34906	35.7	2457.20
14186	39.53587	-79.35006	16.8	2457.20
14187	39.53587	-79.35006	16.8	2457.20
14188	39.53589	-79.34880	39.2	2457.20
14189	39.53590	-79.34821	37.2	2457.20
14190	39.53587	-79.34979	16.8	2457.20
14191	39.53587	-79.34978	16.8	2457.20
14192	39.53586	-79.35004	16.8	2457.20
14193	39.53586	-79.35003	16.8	2457.20
14194	39.53586	-79.34982	16.8	2457.20
14195	39.53589	-79.34823	37.5	2457.20
14196	39.53586	-79.34981	16.8	2457.20
14197	39.53587	-79.34911	35.4	2457.20
14198	39.53587	-79.34910	35.4	2457.20
14199	39.53585	-79.35002	16.8	2457.20
14200	39.53585	-79.35001	16.8	2457.20
14201	39.53585	-79.34985	16.8	2457.20
14202	39.53585	-79.34984	16.8	2457.20
14203	39.53587	-79.34879	39.4	2457.20
14204	39.53588	-79.34825	37.7	2457.20
14205	39.53586	-79.34913	35.5	2457.20
14206	39.53584	-79.35000	16.8	2457.20
14207	39.53584	-79.34999	16.8	2457.20

14208	39.53584	-79.34998	16.8	2457.20
14209	39.53584	-79.34990	16.8	2457.20
14210	39.53584	-79.34989	16.8	2457.20
14211	39.53584	-79.34987	16.8	2457.20
14212	39.53587	-79.34829	38.0	2457.20
14213	39.53587	-79.34827	37.9	2457.20
14214	39.53585	-79.34914	35.2	2457.20
14215	39.53587	-79.34833	41.4	2459.94
14216	39.53583	-79.34997	16.8	2457.20
14217	39.53583	-79.34996	16.8	2457.20
14218	39.53583	-79.34995	16.8	2457.20
14219	39.53583	-79.34993	16.8	2457.20
14220	39.53583	-79.34992	16.8	2457.20
14221	39.53586	-79.34830	38.2	2457.20
14222	39.53585	-79.34878	39.7	2457.20
14223	39.53584	-79.34916	34.9	2457.20
14224	39.53584	-79.34877	39.8	2457.20
14225	39.53585	-79.34832	38.3	2457.20
14226	39.53583	-79.34917	34.6	2457.20
14227	39.53584	-79.34833	38.3	2457.20
14228	39.53582	-79.34919	34.3	2457.20
14229	39.53583	-79.34834	38.3	2457.20
14230	39.53581	-79.34921	34.1	2457.20
14231	39.53582	-79.34876	39.9	2457.20
14232	39.53585	-79.34716	26.8	2457.20
14233	39.53585	-79.34715	26.8	2457.20
14234	39.53582	-79.34836	38.4	2457.20
14235	39.53584	-79.34718	27.0	2457.20
14236	39.53581	-79.34876	39.8	2457.20
14237	39.53580	-79.34922	34.0	2457.20
14238	39.53581	-79.34837	38.4	2457.20
14239	39.53579	-79.34924	33.7	2457.20
14240	39.53583	-79.34720	27.3	2457.20
14241	39.53580	-79.34839	38.6	2457.20

14242	39.53580	-79.34838	41.1	2459.94
14243	39.53579	-79.34875	39.7	2457.20
14244	39.53578	-79.34925	33.6	2457.20
14245	39.53582	-79.34722	27.8	2457.20
14246	39.53579	-79.34841	38.7	2457.20
14247	39.53577	-79.34927	33.5	2457.20
14248	39.53578	-79.34874	39.7	2457.20
14249	39.53581	-79.34726	28.1	2457.20
14250	39.53581	-79.34724	28.0	2457.20
14251	39.53578	-79.34842	38.8	2457.20
14252	39.53580	-79.34728	28.3	2457.20
14253	39.53576	-79.34928	33.2	2457.20
14254	39.53577	-79.34844	38.9	2457.20
14255	39.53575	-79.34930	33.0	2457.20
14256	39.53579	-79.34729	28.7	2457.20
14257	39.53576	-79.34873	39.7	2457.20
14258	39.53576	-79.34846	38.9	2457.20
14259	39.53574	-79.34932	32.7	2457.20
14260	39.53578	-79.34733	28.8	2457.20
14261	39.53578	-79.34731	28.8	2457.20
14262	39.53575	-79.34873	39.8	2457.20
14263	39.53575	-79.34849	38.9	2457.20
14264	39.53575	-79.34847	38.9	2457.20
14265	39.53577	-79.34736	30.0	2457.20
14266	39.53573	-79.34933	32.5	2457.20
14267	39.53577	-79.34734	29.5	2457.20
14268	39.53574	-79.34851	39.0	2457.20
14269	39.53573	-79.34872	40.0	2457.20
14270	39.53576	-79.34738	30.5	2457.20
14271	39.53572	-79.34935	32.3	2457.20
14272	39.53573	-79.34852	39.0	2457.20
14273	39.53575	-79.34741	31.4	2457.20
14274	39.53571	-79.34937	32.0	2457.20
14275	39.53575	-79.34739	31.0	2457.20

14276	39.53572	-79.34872	40.2	2457.20
14277	39.53572	-79.34854	39.3	2457.20
14278	39.53574	-79.34743	32.0	2457.20
14279	39.53570	-79.34938	31.8	2457.20
14280	39.53571	-79.34856	39.5	2457.20
14281	39.53573	-79.34744	32.4	2457.20
14282	39.53569	-79.34940	31.4	2457.20
14283	39.53570	-79.34871	40.2	2457.20
14284	39.53570	-79.34858	39.5	2457.20
14285	39.53572	-79.34746	32.7	2457.20
14286	39.53568	-79.34941	31.1	2457.20
14287	39.53569	-79.34870	39.9	2457.20
14288	39.53569	-79.34859	39.8	2457.20
14289	39.53571	-79.34748	32.9	2457.20
14290	39.53567	-79.34942	30.8	2457.20
14291	39.53568	-79.34861	39.7	2457.20
14292	39.53570	-79.34750	33.1	2457.20
14293	39.53566	-79.34944	30.5	2457.20
14294	39.53567	-79.34869	39.6	2457.20
14295	39.53567	-79.34863	39.5	2457.20
14296	39.53569	-79.34753	33.4	2457.20
14297	39.53569	-79.34752	33.4	2457.20
14298	39.53565	-79.34945	30.3	2457.20
14299	39.53566	-79.34869	39.2	2457.20
14300	39.53566	-79.34865	39.4	2457.20
14301	39.53568	-79.34755	33.5	2457.20
14302	39.53564	-79.34947	30.0	2457.20
14303	39.53565	-79.34869	38.9	2457.20
14304	39.53565	-79.34867	39.2	2457.20
14305	39.53567	-79.34757	33.7	2457.20
14306	39.53563	-79.34948	29.7	2457.20
14307	39.53564	-79.34870	38.6	2457.20
14308	39.53564	-79.34868	39.1	2457.20
14309	39.53566	-79.34759	33.4	2457.20

14310	39.53562	-79.34950	29.5	2457.20
14311	39.53563	-79.34872	38.3	2457.20
14312	39.53565	-79.34761	32.6	2457.20
14313	39.53561	-79.34951	29.3	2457.20
14314	39.53562	-79.34876	37.8	2457.20
14315	39.53562	-79.34874	38.0	2457.20
14316	39.53562	-79.34868	39.0	2457.20
14317	39.53564	-79.34762	31.8	2457.20
14318	39.53560	-79.34953	28.9	2457.20
14319	39.53561	-79.34878	37.5	2457.20
14320	39.53563	-79.34766	30.6	2457.20
14321	39.53563	-79.34764	30.9	2457.20
14322	39.53561	-79.34867	39.0	2457.20
14323	39.53559	-79.34954	28.5	2457.20
14324	39.53560	-79.34880	37.3	2457.20
14325	39.53558	-79.34956	28.1	2457.20
14326	39.53562	-79.34768	30.5	2457.20
14327	39.53559	-79.34881	37.1	2457.20
14328	39.53559	-79.34866	39.1	2457.20
14329	39.53557	-79.34957	27.6	2457.20
14330	39.53558	-79.34883	36.7	2457.20
14331	39.53560	-79.34771	31.1	2457.20
14332	39.53560	-79.34770	30.7	2457.20
14333	39.53556	-79.34959	27.4	2457.20
14334	39.53558	-79.34866	39.2	2457.20
14335	39.53557	-79.34885	36.4	2457.20
14336	39.53559	-79.34772	31.3	2457.20
14337	39.53555	-79.34960	27.3	2457.20
14338	39.53557	-79.34865	39.3	2457.20
14339	39.53556	-79.34887	36.0	2457.20
14340	39.53554	-79.34961	27.2	2457.20
14341	39.53558	-79.34774	31.4	2457.20
14342	39.53555	-79.34889	35.7	2457.20
14343	39.53557	-79.34776	31.3	2457.20

14344	39.53555	-79.34864	39.4	2457.20
14345	39.53553	-79.34963	26.8	2457.20
14346	39.53554	-79.34890	35.5	2457.20
14347	39.53556	-79.34779	31.5	2457.20
14348	39.53556	-79.34777	31.4	2457.20
14349	39.53554	-79.34864	39.8	2457.20
14350	39.53553	-79.34894	35.0	2457.20
14351	39.53553	-79.34892	35.2	2457.20
14352	39.53555	-79.34781	31.7	2457.20
14353	39.53551	-79.34964	26.5	2457.20
14354	39.53552	-79.34896	34.7	2457.20
14355	39.53554	-79.34783	31.9	2457.20
14356	39.53552	-79.34863	40.0	2457.20
14357	39.53550	-79.34966	25.9	2457.20
14358	39.53551	-79.34897	34.5	2457.20
14359	39.53553	-79.34786	31.9	2457.20
14360	39.53553	-79.34785	31.9	2457.20
14361	39.53551	-79.34863	40.1	2457.20
14362	39.53549	-79.34967	25.2	2457.20
14363	39.53550	-79.34899	34.2	2457.20
14364	39.53552	-79.34788	32.0	2457.20
14365	39.53548	-79.34968	24.7	2457.20
14366	39.53549	-79.34902	33.7	2457.20
14367	39.53549	-79.34901	34.0	2457.20
14368	39.53551	-79.34790	32.2	2457.20
14369	39.53547	-79.34970	23.9	2457.20
14370	39.53549	-79.34862	40.3	2457.20
14371	39.53548	-79.34904	33.5	2457.20
14372	39.53550	-79.34792	32.5	2457.20
14373	39.53547	-79.34906	33.3	2457.20
14374	39.53546	-79.34971	23.4	2457.20
14375	39.53548	-79.34862	40.5	2457.20
14376	39.53549	-79.34795	32.8	2457.20
14377	39.53549	-79.34793	32.7	2457.20

14378	39.53545	-79.34972	22.8	2457.20
14379	39.53546	-79.34908	33.1	2457.20
14380	39.53548	-79.34797	32.9	2457.20
14381	39.53544	-79.34973	22.6	2457.20
14382	39.53546	-79.34861	40.7	2457.20
14383	39.53545	-79.34910	32.8	2457.20
14384	39.53547	-79.34799	32.8	2457.20
14385	39.53543	-79.34975	21.9	2457.20
14386	39.53545	-79.34861	40.8	2457.20
14387	39.53544	-79.34912	32.7	2457.20
14388	39.53546	-79.34801	33.0	2457.20
14389	39.53543	-79.34914	32.3	2457.20
14390	39.53542	-79.34976	21.1	2457.20
14391	39.53545	-79.34803	33.1	2457.20
14392	39.53542	-79.34916	31.9	2457.20
14393	39.53543	-79.34860	40.8	2457.20
14394	39.53544	-79.34807	33.4	2457.20
14395	39.53544	-79.34805	33.2	2457.20
14396	39.53540	-79.34977	20.7	2457.20
14397	39.53541	-79.34917	31.4	2457.20
14398	39.53543	-79.34808	33.5	2457.20
14399	39.53542	-79.34860	40.4	2457.20
14400	39.53539	-79.34979	20.0	2457.20
14401	39.53540	-79.34921	30.4	2457.20
14402	39.53540	-79.34919	31.1	2457.20
14403	39.53542	-79.34810	33.6	2457.20
14404	39.53538	-79.34980	19.4	2457.20
14405	39.53540	-79.34859	40.2	2457.20
14406	39.53539	-79.34922	29.8	2457.20
14407	39.53541	-79.34812	33.8	2457.20
14408	39.53537	-79.34981	19.1	2457.20
14409	39.53538	-79.34924	29.2	2457.20
14410	39.53540	-79.34814	34.2	2457.20
14411	39.53539	-79.34859	40.2	2457.20

14412	39.53537	-79.34926	28.7	2457.20
14413	39.53539	-79.34815	34.4	2457.20
14414	39.53538	-79.34858	40.1	2457.20
14415	39.53535	-79.34983	18.8	2457.20
14416	39.53536	-79.34930	27.6	2457.20
14417	39.53536	-79.34928	28.1	2457.20
14418	39.53538	-79.34817	34.5	2457.20
14419	39.53538	-79.34819	34.5	2457.20
14420	39.53534	-79.34985	18.1	2457.20
14421	39.53535	-79.34932	27.2	2457.20
14422	39.53537	-79.34820	34.5	2457.20
14423	39.53536	-79.34857	40.3	2457.20
14424	39.53533	-79.34986	17.4	2457.20
14425	39.53534	-79.34933	26.9	2457.20
14426	39.53536	-79.34822	34.4	2457.20
14427	39.53535	-79.34857	40.3	2457.20
14428	39.53533	-79.34937	26.2	2457.20
14429	39.53533	-79.34935	26.4	2457.20
14430	39.53535	-79.34824	34.5	2457.20
14431	39.53533	-79.34898	37.8	2460.71
14432	39.53531	-79.34987	16.8	2457.20
14433	39.53532	-79.34939	26.0	2457.20
14434	39.53534	-79.34825	34.7	2457.20
14435	39.53533	-79.34856	40.4	2457.20
14436	39.53531	-79.34943	25.4	2457.20
14437	39.53531	-79.34941	25.6	2457.20
14438	39.53530	-79.34988	15.9	2457.20
14439	39.53533	-79.34829	34.9	2457.20
14440	39.53533	-79.34827	34.8	2457.20
14441	39.53530	-79.34945	25.2	2457.20
14442	39.53529	-79.34989	15.4	2457.20
14443	39.53532	-79.34831	35.1	2457.20
14444	39.53532	-79.34857	43.2	2459.94
14445	39.53531	-79.34856	40.6	2457.20

14446	39.53532	-79.34810	38.1	2459.94
14447	39.53528	-79.34991	14.3	2457.20
14448	39.53531	-79.34832	35.3	2457.20
14449	39.53529	-79.34947	24.6	2457.20
14450	39.53530	-79.34856	40.6	2457.20
14451	39.53528	-79.34949	23.6	2457.20
14452	39.53530	-79.34834	35.7	2457.20
14453	39.53527	-79.34951	22.4	2457.20
14454	39.53529	-79.34838	36.5	2457.20
14455	39.53529	-79.34836	36.1	2457.20
14456	39.53526	-79.34992	13.8	2457.20
14457	39.53526	-79.34954	21.0	2457.20
14458	39.53526	-79.34952	21.7	2457.20
14459	39.53528	-79.34856	40.6	2457.20
14460	39.53528	-79.34840	37.0	2457.20
14461	39.53525	-79.34993	13.1	2457.20
14462	39.53527	-79.34855	40.5	2457.20
14463	39.53525	-79.34955	19.6	2457.20
14464	39.53524	-79.34994	12.3	2457.20
14465	39.53527	-79.34842	37.6	2457.20
14466	39.53524	-79.34957	19.0	2457.20
14467	39.53526	-79.34844	38.2	2457.20
14468	39.53523	-79.34961	17.5	2457.20
14469	39.53523	-79.34959	18.5	2457.20
14470	39.53525	-79.34846	38.9	2457.20
14471	39.53525	-79.34855	40.3	2457.20
14472	39.53522	-79.34995	12.0	2457.20
14473	39.53524	-79.34847	39.2	2457.20
14474	39.53522	-79.34963	17.1	2457.20
14475	39.53524	-79.34854	40.0	2457.20
14476	39.53521	-79.34995	11.5	2457.20
14477	39.53524	-79.34849	39.5	2457.20
14478	39.53521	-79.34965	16.7	2457.20
14479	39.53520	-79.34996	11.2	2457.20

14480	39.53520	-79.34968	15.7	2457.20
14481	39.53520	-79.34967	16.0	2457.20
14482	39.53522	-79.34853	39.8	2457.20
14483	39.53522	-79.34852	39.9	2457.20
14484	39.53519	-79.34996	10.4	2457.20
14485	39.53522	-79.34851	39.8	2457.20
14486	39.53519	-79.34971	15.4	2457.20
14487	39.53519	-79.34970	15.4	2457.20
14488	39.53522	-79.34850	43.7	2460.71
14489	39.53521	-79.34854	40.0	2457.20
14490	39.53521	-79.34853	39.7	2457.20
14491	39.53518	-79.34996	9.8	2457.20
14492	39.53518	-79.34974	14.2	2457.20
14493	39.53518	-79.34973	14.8	2457.20
14494	39.53520	-79.34856	40.2	2457.20
14495	39.53517	-79.34996	9.1	2457.20
14496	39.53523	-79.34672	18.7	2457.20
14497	39.53517	-79.34975	13.8	2457.20
14498	39.53523	-79.34670	18.1	2457.20
14499	39.53523	-79.34668	17.6	2457.20
14500	39.53523	-79.34666	17.3	2457.20
14501	39.53519	-79.34858	40.3	2457.20
14502	39.53519	-79.34852	39.6	2457.20
14503	39.53516	-79.34996	8.9	2457.20
14504	39.53580	-79.31760	4.3	2460.71
14505	39.53522	-79.34674	18.7	2457.20
14506	39.53516	-79.34977	12.9	2457.20
14507	39.53516	-79.34976	13.2	2457.20
14508	39.53522	-79.34665	16.7	2457.20
14509	39.53522	-79.34678	20.0	2457.20
14510	39.53522	-79.34664	16.3	2457.20
14511	39.53522	-79.34676	19.3	2457.20
14512	39.53518	-79.34860	40.7	2457.20
14513	39.53518	-79.34852	39.6	2457.20

14514	39.53515	-79.34995	8.3	2457.20
14515	39.53521	-79.34684	21.8	2457.20
14516	39.53521	-79.34682	21.1	2457.20
14517	39.53521	-79.34680	20.7	2457.20
14518	39.53517	-79.34861	41.0	2457.20
14519	39.53521	-79.34663	16.0	2457.20
14520	39.53515	-79.34978	12.3	2457.20
14521	39.53520	-79.34691	24.3	2457.20
14522	39.53514	-79.34994	8.1	2457.20
14523	39.53520	-79.34689	23.4	2457.20
14524	39.53520	-79.34686	22.5	2457.20
14525	39.53514	-79.34979	11.8	2457.20
14526	39.53516	-79.34865	41.2	2457.20
14527	39.53516	-79.34852	39.6	2457.20
14528	39.53516	-79.34863	41.1	2457.20
14529	39.53513	-79.34992	7.7	2457.20
14530	39.53520	-79.34662	15.6	2457.20
14531	39.53520	-79.34662	14.7	2457.20
14532	39.53519	-79.34695	25.5	2457.20
14533	39.53519	-79.34693	25.1	2457.20
14534	39.53513	-79.34982	11.0	2457.20
14535	39.53513	-79.34993	7.8	2457.20
14536	39.53513	-79.34980	11.5	2457.20
14537	39.53515	-79.34867	41.0	2457.20
14538	39.53519	-79.34662	14.4	2457.20
14539	39.53518	-79.34699	27.1	2457.20
14540	39.53518	-79.34697	26.4	2457.20
14541	39.53512	-79.34986	9.0	2457.20
14542	39.53512	-79.34985	9.6	2457.20
14543	39.53512	-79.34984	10.2	2457.20
14544	39.53512	-79.34983	10.5	2457.20
14545	39.53515	-79.34851	39.7	2457.20
14546	39.53512	-79.34991	7.6	2457.20
14547	39.53512	-79.34990	7.7	2457.20

14548	39.53514	-79.34869	41.0	2457.20
14549	39.53517	-79.34703	29.2	2457.20
14550	39.53518	-79.34662	13.6	2457.20
14551	39.53518	-79.34662	13.3	2457.20
14552	39.53517	-79.34701	28.2	2457.20
14553	39.53511	-79.34989	7.8	2457.20
14554	39.53511	-79.34988	8.0	2457.20
14555	39.53511	-79.34987	8.4	2457.20
14556	39.53517	-79.34662	12.8	2457.20
14557	39.53513	-79.34871	41.1	2457.20
14558	39.53513	-79.34851	39.7	2457.20
14559	39.53516	-79.34705	30.1	2457.20
14560	39.53516	-79.34663	12.4	2457.20
14561	39.53516	-79.34662	12.8	2457.20
14562	39.53512	-79.34872	41.0	2457.20
14563	39.53515	-79.34709	31.6	2457.20
14564	39.53515	-79.34707	31.0	2457.20
14565	39.53511	-79.34874	40.9	2457.20
14566	39.53514	-79.34713	32.8	2457.20
14567	39.53514	-79.34711	32.2	2457.20
14568	39.53511	-79.34851	39.9	2457.20
14569	39.53515	-79.34663	12.3	2457.20
14570	39.53510	-79.34876	40.7	2457.20
14571	39.53513	-79.34717	34.2	2457.20
14572	39.53514	-79.34664	12.2	2457.20
14573	39.53513	-79.34715	33.6	2457.20
14574	39.53509	-79.34878	40.3	2457.20
14575	39.53512	-79.34719	35.1	2457.20
14576	39.53513	-79.34665	12.0	2457.20
14577	39.53513	-79.34664	12.0	2457.20
14578	39.53509	-79.34850	40.0	2457.20
14579	39.53511	-79.34723	36.3	2457.20
14580	39.53508	-79.34880	40.0	2457.20
14581	39.53511	-79.34721	35.8	2457.20

14582	39.53512	-79.34666	12.0	2457.20
14583	39.53508	-79.34850	40.1	2457.20
14584	39.53507	-79.34882	39.7	2457.20
14585	39.53510	-79.34725	36.9	2457.20
14586	39.53511	-79.34667	12.3	2457.20
14587	39.53509	-79.34727	36.9	2457.20
14588	39.53506	-79.34883	39.2	2457.20
14589	39.53510	-79.34668	12.5	2457.20
14590	39.53510	-79.34668	12.4	2457.20
14591	39.53506	-79.34849	40.2	2457.20
14592	39.53508	-79.34731	37.4	2457.20
14593	39.53508	-79.34729	37.3	2457.20
14594	39.53505	-79.34885	38.2	2457.20
14595	39.53509	-79.34671	13.0	2457.20
14596	39.53509	-79.34670	12.8	2457.20
14597	39.53505	-79.34849	40.2	2457.20
14598	39.53504	-79.34888	36.5	2457.20
14599	39.53504	-79.34887	37.4	2457.20
14600	39.53507	-79.34733	37.0	2457.20
14601	39.53508	-79.34674	13.8	2457.20
14602	39.53508	-79.34673	13.4	2457.20
14603	39.53506	-79.34737	36.6	2457.20
14604	39.53506	-79.34735	36.6	2457.20
14605	39.53507	-79.34680	15.1	2457.20
14606	39.53507	-79.34679	14.7	2457.20
14607	39.53507	-79.34677	14.7	2457.20
14608	39.53507	-79.34676	14.4	2457.20
14609	39.53503	-79.34849	40.2	2457.20
14610	39.53505	-79.34739	36.3	2457.20
14611	39.53506	-79.34685	17.1	2457.20
14612	39.53506	-79.34683	16.4	2457.20
14613	39.53506	-79.34681	15.9	2457.20
14614	39.53502	-79.34892	36.0	2457.20
14615	39.53502	-79.34890	36.0	2457.20

14616	39.53502	-79.34848	40.3	2457.20
14617	39.53501	-79.34894	36.0	2457.20
14618	39.53504	-79.34743	35.9	2457.20
14619	39.53504	-79.34741	35.9	2457.20
14620	39.53505	-79.34687	17.6	2457.20
14621	39.53500	-79.34895	35.4	2457.20
14622	39.53503	-79.34746	36.4	2457.20
14623	39.53503	-79.34744	36.1	2457.20
14624	39.53504	-79.34690	18.5	2457.20
14625	39.53504	-79.34689	17.6	2457.20
14626	39.53502	-79.34750	37.0	2457.20
14627	39.53502	-79.34748	36.7	2457.20
14628	39.53503	-79.34692	19.5	2457.20
14629	39.53500	-79.34847	40.5	2457.20
14630	39.53499	-79.34897	34.9	2457.20
14631	39.53502	-79.34694	20.0	2457.20
14632	39.53499	-79.34847	40.7	2457.20
14633	39.53498	-79.34899	33.9	2457.20
14634	39.53501	-79.34752	37.5	2457.20
14635	39.53502	-79.34696	20.5	2457.20
14636	39.53497	-79.34901	32.9	2457.20
14637	39.53500	-79.34754	37.7	2457.20
14638	39.53501	-79.34697	21.4	2457.20
14639	39.53496	-79.34902	31.9	2457.20
14640	39.53499	-79.34756	37.9	2457.20
14641	39.53497	-79.34847	40.9	2457.20
14642	39.53500	-79.34699	22.1	2457.20
14643	39.53498	-79.34758	38.0	2457.20
14644	39.53499	-79.34702	22.9	2457.20
14645	39.53499	-79.34701	22.6	2457.20
14646	39.53495	-79.34904	31.4	2457.20
14647	39.53494	-79.34906	31.1	2457.20
14648	39.53497	-79.34760	37.9	2457.20
14649	39.53498	-79.34704	23.4	2457.20

14650	39.53495	-79.34846	41.0	2457.20
14651	39.53496	-79.34764	38.2	2457.20
14652	39.53496	-79.34762	38.1	2457.20
14653	39.53493	-79.34907	31.1	2457.20
14654	39.53497	-79.34708	24.0	2457.20
14655	39.53497	-79.34706	23.7	2457.20
14656	39.53494	-79.34846	41.1	2457.20
14657	39.53495	-79.34766	38.2	2457.20
14658	39.53492	-79.34909	30.8	2457.20
14659	39.53496	-79.34709	24.6	2457.20
14660	39.53494	-79.34769	38.2	2457.20
14661	39.53492	-79.34846	41.1	2457.20
14662	39.53494	-79.34767	38.3	2457.20
14663	39.53491	-79.34910	30.5	2457.20
14664	39.53495	-79.34711	24.9	2457.20
14665	39.53493	-79.34771	38.3	2457.20
14666	39.53490	-79.34914	29.8	2457.20
14667	39.53490	-79.34912	30.2	2457.20
14668	39.53494	-79.34713	25.6	2457.20
14669	39.53491	-79.34846	41.0	2457.20
14670	39.53492	-79.34775	38.4	2457.20
14671	39.53492	-79.34773	38.4	2457.20
14672	39.53489	-79.34915	29.4	2457.20
14673	39.53493	-79.34714	26.3	2457.20
14674	39.53490	-79.34845	40.9	2457.20
14675	39.53492	-79.34716	26.7	2457.20
14676	39.53491	-79.34779	38.6	2457.20
14677	39.53491	-79.34777	38.5	2457.20
14678	39.53488	-79.34917	29.1	2457.20
14679	39.53490	-79.34781	38.7	2457.20
14680	39.53487	-79.34918	28.9	2457.20
14681	39.53491	-79.34717	27.2	2457.20
14682	39.53488	-79.34845	40.9	2457.20
14683	39.53489	-79.34785	39.0	2457.20

14684	39.53489	-79.34783	38.8	2457.20
14685	39.53487	-79.34882	38.3	2459.94
14686	39.53486	-79.34919	28.3	2457.20
14687	39.53490	-79.34718	27.2	2457.20
14688	39.53488	-79.34787	39.1	2457.20
14689	39.53485	-79.34921	28.0	2457.20
14690	39.53488	-79.34788	39.2	2457.20
14691	39.53489	-79.34720	27.4	2457.20
14692	39.53487	-79.34792	39.2	2457.20
14693	39.53486	-79.34844	40.9	2457.20
14694	39.53487	-79.34790	39.2	2457.20
14695	39.53484	-79.34923	27.6	2457.20
14696	39.53486	-79.34795	39.4	2457.20
14697	39.53486	-79.34793	39.3	2457.20
14698	39.53485	-79.34844	40.9	2457.20
14699	39.53483	-79.34924	27.1	2457.20
14700	39.53487	-79.34721	27.9	2457.20
14701	39.53485	-79.34797	39.5	2457.20
14702	39.53484	-79.34843	40.9	2457.20
14703	39.53485	-79.34799	39.6	2457.20
14704	39.53482	-79.34926	26.9	2457.20
14705	39.53486	-79.34722	28.4	2457.20
14706	39.53484	-79.34802	39.8	2457.20
14707	39.53484	-79.34800	39.7	2457.20
14708	39.53481	-79.34927	26.8	2457.20
14709	39.53485	-79.34723	28.8	2457.20
14710	39.53483	-79.34804	40.0	2457.20
14711	39.53484	-79.34725	29.1	2457.20
14712	39.53482	-79.34842	40.6	2457.20
14713	39.53480	-79.34928	26.7	2457.20
14714	39.53482	-79.34807	40.3	2457.20
14715	39.53482	-79.34809	40.5	2457.20
14716	39.53481	-79.34842	40.1	2457.20
14717	39.53483	-79.34726	29.4	2457.20

14718	39.53481	-79.34813	40.5	2457.20
14719	39.53481	-79.34810	40.5	2457.20
14720	39.53478	-79.34930	26.9	2457.20
14721	39.53482	-79.34728	29.6	2457.20
14722	39.53480	-79.34816	40.6	2457.20
14723	39.53480	-79.34814	40.5	2457.20
14724	39.53479	-79.34841	39.2	2457.20
14725	39.53477	-79.34932	27.5	2457.20
14726	39.53481	-79.34729	29.8	2457.20
14727	39.53479	-79.34818	40.9	2457.20
14728	39.53479	-79.34820	41.2	2457.20
14729	39.53478	-79.34841	38.0	2457.20
14730	39.53480	-79.34730	30.3	2457.20
14731	39.53476	-79.34933	28.5	2457.20
14732	39.53478	-79.34824	41.5	2457.20
14733	39.53478	-79.34822	41.3	2457.20
14734	39.53475	-79.34935	29.1	2457.20
14735	39.53477	-79.34828	41.3	2457.20
14736	39.53477	-79.34826	41.5	2457.20
14737	39.53479	-79.34731	30.7	2457.20
14738	39.53474	-79.34937	30.1	2457.20
14739	39.53476	-79.34830	40.8	2457.20
14740	39.53476	-79.34841	37.5	2457.20
14741	39.53478	-79.34733	31.0	2457.20
14742	39.53477	-79.34793	42.4	2459.94
14743	39.53477	-79.34734	31.3	2457.20
14744	39.53475	-79.34836	37.7	2457.20
14745	39.53475	-79.34834	38.5	2457.20
14746	39.53473	-79.34938	30.7	2457.20
14747	39.53475	-79.34832	39.8	2457.20
14748	39.53474	-79.34840	36.6	2457.20
14749	39.53474	-79.34840	36.6	2457.20
14750	39.53474	-79.34838	37.7	2457.20
14751	39.53472	-79.34940	30.8	2457.20

14752	39.53476	-79.34736	31.5	2457.20
14753	39.53473	-79.34840	36.0	2457.20
14754	39.53471	-79.34941	30.3	2457.20
14755	39.53473	-79.34844	34.8	2457.20
14756	39.53475	-79.34737	31.7	2457.20
14757	39.53473	-79.34842	35.6	2457.20
14758	39.53470	-79.34943	29.7	2457.20
14759	39.53472	-79.34846	34.5	2457.20
14760	39.53474	-79.34739	32.0	2457.20
14761	39.53471	-79.34851	33.7	2457.20
14762	39.53471	-79.34849	34.0	2457.20
14763	39.53473	-79.34740	32.2	2457.20
14764	39.53471	-79.34840	35.8	2457.20
14765	39.53469	-79.34945	29.1	2457.20
14766	39.53470	-79.34855	33.0	2457.20
14767	39.53468	-79.34946	28.4	2457.20
14768	39.53470	-79.34852	33.3	2457.20
14769	39.53470	-79.34839	35.6	2457.20
14770	39.53472	-79.34742	32.4	2457.20
14771	39.53469	-79.34859	32.5	2457.20
14772	39.53469	-79.34857	32.6	2457.20
14773	39.53471	-79.34744	32.6	2457.20
14774	39.53468	-79.34863	32.1	2457.20
14775	39.53468	-79.34861	32.3	2457.20
14776	39.53466	-79.34948	27.9	2457.20
14777	39.53470	-79.34746	32.8	2457.20
14778	39.53468	-79.34839	35.0	2457.20
14779	39.53469	-79.34748	33.0	2457.20
14780	39.53467	-79.34866	31.8	2457.20
14781	39.53467	-79.34865	32.0	2457.20
14782	39.53465	-79.34949	27.3	2457.20
14783	39.53466	-79.34871	31.4	2457.20
14784	39.53466	-79.34868	31.6	2457.20
14785	39.53464	-79.34950	27.0	2457.20

14786	39.53468	-79.34749	33.3	2457.20
14787	39.53466	-79.34839	34.6	2457.20
14788	39.53465	-79.34873	31.1	2457.20
14789	39.53463	-79.34952	26.5	2457.20
14790	39.53467	-79.34751	33.5	2457.20
14791	39.53465	-79.34838	34.6	2457.20
14792	39.53464	-79.34879	30.2	2457.20
14793	39.53464	-79.34877	30.5	2457.20
14794	39.53464	-79.34875	30.8	2457.20
14795	39.53466	-79.34753	33.8	2457.20
14796	39.53464	-79.34838	34.6	2457.20
14797	39.53463	-79.34882	30.1	2457.20
14798	39.53461	-79.34953	25.9	2457.20
14799	39.53462	-79.34886	29.7	2457.20
14800	39.53465	-79.34754	34.0	2457.20
14801	39.53462	-79.34884	29.8	2457.20
14802	39.53460	-79.34954	25.6	2457.20
14803	39.53464	-79.34756	34.1	2457.20
14804	39.53462	-79.34838	35.1	2457.20
14805	39.53461	-79.34890	29.3	2457.20
14806	39.53461	-79.34888	29.4	2457.20
14807	39.53459	-79.34955	24.7	2457.20
14808	39.53463	-79.34757	34.3	2457.20
14809	39.53460	-79.34893	28.8	2457.20
14810	39.53460	-79.34892	29.1	2457.20
14811	39.53462	-79.34759	34.4	2457.20
14812	39.53459	-79.34898	27.9	2457.20
14813	39.53459	-79.34896	28.4	2457.20
14814	39.53460	-79.34838	35.6	2457.20
14815	39.53517	-79.31952	12.7	2459.94
14816	39.53461	-79.34761	34.5	2457.20
14817	39.53457	-79.34957	23.6	2457.20
14818	39.53517	-79.31948	12.2	2459.94
14819	39.53459	-79.34837	35.9	2457.20

14820	39.53458	-79.34902	27.0	2457.20
14821	39.53458	-79.34900	27.4	2457.20
14822	39.53517	-79.31930	14.0	2460.71
14823	39.53457	-79.34908	25.8	2457.20
14824	39.53460	-79.34762	34.8	2457.20
14825	39.53457	-79.34906	26.4	2457.20
14826	39.53456	-79.34958	22.8	2457.20
14827	39.53457	-79.34904	26.8	2457.20
14828	39.53515	-79.31955	13.2	2459.94
14829	39.53515	-79.31943	12.7	2459.94
14830	39.53456	-79.34910	24.9	2457.20
14831	39.53459	-79.34764	34.9	2457.20
14832	39.53455	-79.34959	22.0	2457.20
14833	39.53457	-79.34837	36.4	2457.20
14834	39.53517	-79.31812	5.8	2459.94
14835	39.53458	-79.34765	35.0	2457.20
14836	39.53517	-79.31808	6.4	2459.94
14837	39.53454	-79.34959	21.3	2457.20
14838	39.53455	-79.34913	23.9	2457.20
14839	39.53455	-79.34912	24.9	2457.20
14840	39.53513	-79.31937	13.4	2459.94
14841	39.53454	-79.34917	22.3	2457.20
14842	39.53454	-79.34915	22.8	2457.20
14843	39.53457	-79.34767	35.3	2457.20
14844	39.53453	-79.34959	20.5	2457.20
14845	39.53455	-79.34837	36.8	2457.20
14846	39.53515	-79.31802	6.0	2459.94
14847	39.53453	-79.34921	21.7	2457.20
14848	39.53453	-79.34919	21.7	2457.20
14849	39.53456	-79.34769	35.5	2457.20
14850	39.53512	-79.31953	13.8	2459.94
14851	39.53452	-79.34959	18.7	2457.20
14852	39.53454	-79.34836	37.6	2457.20
14853	39.53455	-79.34770	35.8	2457.20

14854	39.53452	-79.34923	21.7	2457.20
14855	39.53451	-79.34959	16.9	2457.20
14856	39.53513	-79.31817	6.0	2459.94
14857	39.53454	-79.34772	36.1	2457.20
14858	39.53453	-79.34835	38.5	2457.20
14859	39.53451	-79.34926	20.1	2457.20
14860	39.53451	-79.34925	20.7	2457.20
14861	39.53450	-79.34960	15.1	2457.20
14862	39.53510	-79.31930	13.3	2459.94
14863	39.53450	-79.34928	20.1	2457.20
14864	39.53453	-79.34774	36.3	2457.20
14865	39.53512	-79.31797	5.8	2459.94
14866	39.53449	-79.34960	14.2	2457.20
14867	39.53451	-79.34835	39.1	2457.20
14868	39.53452	-79.34775	36.6	2457.20
14869	39.53449	-79.34932	17.5	2457.20
14870	39.53508	-79.31923	13.0	2459.94
14871	39.53449	-79.34930	18.9	2457.20
14872	39.53510	-79.31823	6.9	2459.94
14873	39.53448	-79.34960	12.8	2457.20
14874	39.53450	-79.34835	39.7	2457.20
14875	39.53451	-79.34777	36.9	2457.20
14876	39.53448	-79.34935	17.0	2457.20
14877	39.53448	-79.34933	17.5	2457.20
14878	39.53447	-79.34959	11.6	2457.20
14879	39.53507	-79.31950	14.2	2459.94
14880	39.53447	-79.34938	15.2	2457.20
14881	39.53447	-79.34936	15.7	2457.20
14882	39.53450	-79.34779	37.2	2457.20
14883	39.53446	-79.34958	11.2	2457.20
14884	39.53446	-79.34957	10.3	2457.20
14885	39.53508	-79.31790	5.1	2459.94
14886	39.53446	-79.34942	14.2	2457.20
14887	39.53448	-79.34835	39.8	2457.20

14888	39.53446	-79.34940	14.7	2457.20
14889	39.53449	-79.34780	37.3	2457.20
14890	39.53445	-79.34956	9.9	2457.20
14891	39.53445	-79.34955	9.5	2457.20
14892	39.53505	-79.31915	12.0	2459.94
14893	39.53445	-79.34945	12.5	2457.20
14894	39.53445	-79.34944	12.8	2457.20
14895	39.53445	-79.34943	13.8	2457.20
14896	39.53448	-79.34782	37.1	2457.20
14897	39.53447	-79.34834	39.7	2457.20
14898	39.53444	-79.34953	9.3	2457.20
14899	39.53444	-79.34951	9.4	2457.20
14900	39.53444	-79.34950	9.8	2457.20
14901	39.53444	-79.34949	10.3	2457.20
14902	39.53444	-79.34948	11.2	2457.20
14903	39.53444	-79.34946	11.6	2457.20
14904	39.53447	-79.34784	37.2	2457.20
14905	39.53503	-79.31908	11.3	2459.94
14906	39.53445	-79.34834	39.7	2457.20
14907	39.53446	-79.34785	37.3	2457.20
14908	39.53505	-79.31783	4.9	2459.94
14909	39.53502	-79.31943	12.2	2459.94
14910	39.53445	-79.34787	37.3	2457.20
14911	39.53503	-79.31828	6.8	2459.94
14912	39.53444	-79.34834	39.7	2457.20
14913	39.53444	-79.34789	37.4	2457.20
14914	39.53442	-79.34833	39.7	2457.20
14915	39.53443	-79.34791	37.6	2457.20
14916	39.53500	-79.31900	12.4	2459.94
14917	39.53502	-79.31778	5.2	2459.94
14918	39.53441	-79.34833	39.7	2457.20
14919	39.53440	-79.34898	32.0	2459.94
14920	39.53442	-79.34792	37.6	2457.20
14921	39.53498	-79.31892	13.0	2459.94

14922	39.53441	-79.34794	37.8	2457.20
14923	39.53440	-79.34795	38.2	2457.20
14924	39.53497	-79.31937	12.2	2459.94
14925	39.53439	-79.34833	39.7	2457.20
14926	39.53497	-79.31887	13.6	2459.94
14927	39.53497	-79.31882	12.7	2459.94
14928	39.53498	-79.31773	7.2	2459.94
14929	39.53497	-79.31837	7.7	2459.94
14930	39.53438	-79.34797	38.3	2457.20
14931	39.53437	-79.34832	39.6	2457.20
14932	39.53495	-79.31877	12.1	2459.94
14933	39.53495	-79.31872	11.2	2459.94
14934	39.53437	-79.34799	38.8	2457.20
14935	39.53437	-79.34798	38.6	2457.20
14936	39.53497	-79.31772	8.2	2459.94
14937	39.53436	-79.34832	39.4	2457.20
14938	39.53493	-79.31930	15.2	2459.94
14939	39.53436	-79.34801	39.1	2457.20
14940	39.53493	-79.31865	10.2	2459.94
14941	39.53434	-79.34831	39.1	2457.20
14942	39.53434	-79.34803	39.4	2457.20
14943	39.53433	-79.34831	38.6	2457.20
14944	39.53492	-79.31857	9.4	2459.94
14945	39.53493	-79.31773	6.9	2459.94
14946	39.53433	-79.34804	40.0	2457.20
14947	39.53492	-79.31847	8.8	2459.94
14948	39.53432	-79.34806	40.5	2457.20
14949	39.53431	-79.34831	38.6	2457.20
14950	39.53490	-79.31843	8.4	2459.94
14951	39.53490	-79.31838	8.5	2459.94
14952	39.53488	-79.31923	14.8	2459.94
14953	39.53431	-79.34808	40.9	2457.20
14954	39.53430	-79.34831	38.6	2457.20
14955	39.53430	-79.34810	41.0	2457.20

14956	39.53490	-79.31775	7.4	2459.94
14957	39.53488	-79.31825	6.7	2459.94
14958	39.53488	-79.31832	7.6	2459.94
14959	39.53429	-79.34811	41.2	2457.20
14960	39.53428	-79.34831	38.4	2457.20
14961	39.53488	-79.31778	8.8	2459.94
14962	39.53428	-79.34815	42.0	2457.20
14963	39.53428	-79.34813	41.5	2457.20
14964	39.53487	-79.31818	6.3	2459.94
14965	39.53487	-79.31802	6.4	2459.94
14966	39.53487	-79.31813	5.9	2459.94
14967	39.53487	-79.31795	7.6	2459.94
14968	39.53427	-79.34816	42.0	2457.20
14969	39.53487	-79.31807	5.9	2459.94
14970	39.53487	-79.31790	7.9	2459.94
14971	39.53487	-79.31783	7.9	2459.94
14972	39.53426	-79.34830	38.0	2457.20
14973	39.53485	-79.31852	8.8	2459.94
14974	39.53426	-79.34820	41.8	2457.20
14975	39.53483	-79.31917	15.5	2459.94
14976	39.53426	-79.34818	41.9	2457.20
14977	39.53425	-79.34821	41.2	2457.20
14978	39.53425	-79.34830	38.1	2457.20
14979	39.53424	-79.34823	41.1	2457.20
14980	39.53426	-79.34694	27.0	2457.20
14981	39.53426	-79.34692	26.0	2457.20
14982	39.53426	-79.34690	24.9	2457.20
14983	39.53423	-79.34830	38.5	2457.20
14984	39.53423	-79.34825	41.1	2457.20
14985	39.53425	-79.34696	27.9	2457.20
14986	39.53425	-79.34689	24.2	2457.20
14987	39.53425	-79.34701	29.5	2457.20
14988	39.53425	-79.34688	22.7	2457.20
14989	39.53425	-79.34698	28.7	2457.20

14990	39.53422	-79.34827	40.9	2457.20
14991	39.53424	-79.34704	30.6	2457.20
14992	39.53424	-79.34702	30.0	2457.20
14993	39.53424	-79.34686	21.0	2457.20
14994	39.53424	-79.34685	19.2	2457.20
14995	39.53421	-79.34830	38.9	2457.20
14996	39.53421	-79.34829	40.8	2457.20
14997	39.53423	-79.34709	31.4	2457.20
14998	39.53423	-79.34707	31.0	2457.20
14999	39.53478	-79.31908	13.6	2459.94
15000	39.53420	-79.34831	41.1	2457.20
15001	39.53423	-79.34684	18.4	2457.20
15002	39.53422	-79.34713	32.2	2457.20
15003	39.53422	-79.34711	31.8	2457.20
15004	39.53478	-79.31860	9.1	2459.94
15005	39.53420	-79.34783	44.5	2459.94
15006	39.53419	-79.34832	41.1	2457.20
15007	39.53422	-79.34684	16.8	2457.20
15008	39.53419	-79.34829	39.7	2457.20
15009	39.53422	-79.34683	15.2	2457.20
15010	39.53421	-79.34717	32.9	2457.20
15011	39.53421	-79.34715	32.6	2457.20
15012	39.53418	-79.34834	41.0	2457.20
15013	39.53475	-79.31957	14.5	2460.71
15014	39.53418	-79.34829	40.1	2457.20
15015	39.53421	-79.34683	14.5	2457.20
15016	39.53420	-79.34721	33.6	2457.20
15017	39.53420	-79.34719	33.3	2457.20
15018	39.53417	-79.34865	34.8	2460.71
15019	39.53417	-79.34829	40.3	2457.20
15020	39.53420	-79.34683	13.3	2457.20
15021	39.53417	-79.34838	39.5	2457.20
15022	39.53417	-79.34836	40.5	2457.20
15023	39.53419	-79.34727	34.5	2457.20

15024	39.53419	-79.34725	34.1	2457.20
15025	39.53419	-79.34723	33.9	2457.20
15026	39.53419	-79.34683	12.6	2457.20
15027	39.53416	-79.34839	38.4	2457.20
15028	39.53418	-79.34732	35.0	2457.20
15029	39.53418	-79.34730	34.7	2457.20
15030	39.53473	-79.31900	12.0	2459.94
15031	39.53415	-79.34841	37.1	2457.20
15032	39.53417	-79.34735	35.7	2457.20
15033	39.53417	-79.34734	35.5	2457.20
15034	39.53417	-79.34738	35.9	2457.20
15035	39.53415	-79.34829	40.6	2457.20
15036	39.53418	-79.34683	11.6	2457.20
15037	39.53473	-79.31870	9.6	2459.94
15038	39.53414	-79.34842	35.8	2457.20
15039	39.53416	-79.34742	37.0	2457.20
15040	39.53416	-79.34740	36.3	2457.20
15041	39.53417	-79.34684	11.3	2457.20
15042	39.53417	-79.34684	10.9	2457.20
15043	39.53414	-79.34828	40.7	2457.20
15044	39.53415	-79.34746	38.0	2457.20
15045	39.53415	-79.34744	37.5	2457.20
15046	39.53416	-79.34686	10.7	2457.20
15047	39.53413	-79.34843	35.1	2457.20
15048	39.53416	-79.34685	10.6	2457.20
15049	39.53412	-79.34845	34.5	2457.20
15050	39.53415	-79.34686	10.9	2457.20
15051	39.53414	-79.34750	38.4	2457.20
15052	39.53412	-79.34828	40.7	2457.20
15053	39.53414	-79.34748	38.4	2457.20
15054	39.53470	-79.31893	10.9	2459.94
15055	39.53411	-79.34847	34.2	2457.20
15056	39.53413	-79.34755	39.0	2457.20
15057	39.53413	-79.34753	38.4	2457.20

15058	39.53414	-79.34689	11.8	2457.20
15059	39.53414	-79.34687	11.3	2457.20
15060	39.53412	-79.34759	40.1	2457.20
15061	39.53412	-79.34757	39.6	2457.20
15062	39.53410	-79.34849	34.4	2457.20
15063	39.53413	-79.34690	12.2	2457.20
15064	39.53468	-79.31888	10.1	2459.94
15065	39.53410	-79.34828	40.4	2457.20
15066	39.53410	-79.34812	45.1	2460.71
15067	39.53411	-79.34761	40.6	2457.20
15068	39.53412	-79.34692	13.6	2457.20
15069	39.53412	-79.34691	13.0	2457.20
15070	39.53409	-79.34828	40.1	2457.20
15071	39.53410	-79.34765	41.3	2457.20
15072	39.53410	-79.34763	41.0	2457.20
15073	39.53467	-79.31883	9.6	2459.94
15074	39.53408	-79.34852	34.1	2457.20
15075	39.53411	-79.34693	14.5	2457.20
15076	39.53408	-79.34850	34.1	2457.20
15077	39.53467	-79.31877	9.4	2459.94
15078	39.53408	-79.34828	39.5	2457.20
15079	39.53409	-79.34767	41.0	2457.20
15080	39.53407	-79.34853	34.1	2457.20
15081	39.53410	-79.34695	15.5	2457.20
15082	39.53408	-79.34771	40.3	2457.20
15083	39.53408	-79.34769	40.6	2457.20
15084	39.53406	-79.34855	34.1	2457.20
15085	39.53409	-79.34696	16.6	2457.20
15086	39.53406	-79.34828	38.6	2457.20
15087	39.53407	-79.34774	40.3	2457.20
15088	39.53408	-79.34700	17.8	2457.20
15089	39.53408	-79.34698	17.2	2457.20
15090	39.53406	-79.34778	40.1	2457.20
15091	39.53406	-79.34776	40.2	2457.20

15092	39.53405	-79.34828	37.6	2457.20
15093	39.53463	-79.31878	9.0	2459.94
15094	39.53404	-79.34856	34.1	2457.20
15095	39.53407	-79.34702	19.9	2457.20
15096	39.53407	-79.34701	18.5	2457.20
15097	39.53405	-79.34780	40.3	2457.20
15098	39.53403	-79.34858	33.7	2457.20
15099	39.53406	-79.34704	20.6	2457.20
15100	39.53462	-79.31873	8.8	2459.94
15101	39.53403	-79.34828	36.6	2457.20
15102	39.53404	-79.34782	40.8	2457.20
15103	39.53405	-79.34705	22.4	2457.20
15104	39.53402	-79.34859	33.6	2457.20
15105	39.53403	-79.34783	41.1	2457.20
15106	39.53460	-79.31885	9.6	2459.94
15107	39.53404	-79.34707	23.1	2457.20
15108	39.53401	-79.34861	33.2	2457.20
15109	39.53460	-79.31870	8.3	2459.94
15110	39.53402	-79.34785	41.3	2457.20
15111	39.53401	-79.34827	35.9	2457.20
15112	39.53400	-79.34862	32.9	2457.20
15113	39.53403	-79.34709	23.9	2457.20
15114	39.53401	-79.34789	41.5	2457.20
15115	39.53400	-79.34827	35.7	2457.20
15116	39.53401	-79.34787	41.4	2457.20
15117	39.53399	-79.34863	32.7	2457.20
15118	39.53402	-79.34711	24.7	2457.20
15119	39.53400	-79.34791	41.3	2457.20
15120	39.53401	-79.34714	28.0	2457.20
15121	39.53401	-79.34712	26.4	2457.20
15122	39.53398	-79.34865	32.4	2457.20
15123	39.53399	-79.34793	40.9	2457.20
15124	39.53457	-79.31865	8.5	2459.94
15125	39.53398	-79.34827	35.5	2457.20

15126	39.53397	-79.34866	32.1	2457.20
15127	39.53400	-79.34716	29.1	2457.20
15128	39.53398	-79.34797	40.5	2457.20
15129	39.53398	-79.34795	40.5	2457.20
15130	39.53396	-79.34868	31.9	2457.20
15131	39.53397	-79.34827	35.4	2457.20
15132	39.53399	-79.34718	29.6	2457.20
15133	39.53397	-79.34799	40.6	2457.20
15134	39.53455	-79.31860	8.2	2459.94
15135	39.53398	-79.34720	30.3	2457.20
15136	39.53395	-79.34870	31.6	2457.20
15137	39.53396	-79.34801	40.7	2457.20
15138	39.53397	-79.34723	31.3	2457.20
15139	39.53395	-79.34827	35.2	2457.20
15140	39.53397	-79.34721	30.8	2457.20
15141	39.53394	-79.34871	31.2	2457.20
15142	39.53395	-79.34803	40.9	2457.20
15143	39.53453	-79.31853	7.8	2459.94
15144	39.53393	-79.34887	27.7	2459.94
15145	39.53394	-79.34826	34.9	2457.20
15146	39.53396	-79.34725	31.9	2457.20
15147	39.53452	-79.31892	9.5	2459.94
15148	39.53394	-79.34806	39.7	2457.20
15149	39.53394	-79.34805	40.1	2457.20
15150	39.53392	-79.34874	30.2	2457.20
15151	39.53392	-79.34873	30.8	2457.20
15152	39.53395	-79.34726	32.3	2457.20
15153	39.53393	-79.34808	38.5	2457.20
15154	39.53452	-79.31850	6.7	2459.94
15155	39.53394	-79.34728	32.8	2457.20
15156	39.53392	-79.34826	34.9	2457.20
15157	39.53392	-79.34810	37.3	2457.20
15158	39.53450	-79.31845	6.6	2459.94
15159	39.53390	-79.34877	29.5	2457.20

15160	39.53390	-79.34876	29.7	2457.20
15161	39.53393	-79.34730	33.2	2457.20
15162	39.53391	-79.34812	36.2	2457.20
15163	39.53390	-79.34825	35.0	2457.20
15164	39.53392	-79.34731	33.6	2457.20
15165	39.53390	-79.34816	35.4	2457.20
15166	39.53390	-79.34814	35.8	2457.20
15167	39.53391	-79.34734	34.0	2457.20
15168	39.53388	-79.34879	29.2	2457.20
15169	39.53389	-79.34825	35.0	2457.20
15170	39.53448	-79.31842	6.0	2459.94
15171	39.53389	-79.34818	35.1	2457.20
15172	39.53390	-79.34737	34.6	2457.20
15173	39.53390	-79.34735	34.3	2457.20
15174	39.53387	-79.34881	28.9	2457.20
15175	39.53447	-79.31838	5.4	2459.94
15176	39.53388	-79.34820	34.9	2457.20
15177	39.53389	-79.34739	35.0	2457.20
15178	39.53386	-79.34882	28.3	2457.20
15179	39.53387	-79.34825	35.0	2457.20
15180	39.53387	-79.34822	34.6	2457.20
15181	39.53388	-79.34740	35.4	2457.20
15182	39.53385	-79.34883	27.6	2457.20
15183	39.53386	-79.34825	34.4	2457.20
15184	39.53445	-79.31837	5.3	2459.94
15185	39.53387	-79.34742	35.8	2457.20
15186	39.53384	-79.34885	26.8	2457.20
15187	39.53385	-79.34826	34.2	2457.20
15188	39.53385	-79.34825	34.9	2457.20
15189	39.53386	-79.34744	36.2	2457.20
15190	39.53383	-79.34888	25.9	2457.20
15191	39.53443	-79.31835	5.3	2459.94
15192	39.53384	-79.34830	33.9	2457.20
15193	39.53384	-79.34828	34.0	2457.20

15194	39.53384	-79.34824	34.8	2457.20
15195	39.53385	-79.34746	36.3	2457.20
15196	39.53382	-79.34890	25.4	2457.20
15197	39.53383	-79.34832	33.8	2457.20
15198	39.53442	-79.31835	4.7	2459.94
15199	39.53384	-79.34747	36.6	2457.20
15200	39.53381	-79.34891	25.1	2457.20
15201	39.53382	-79.34834	33.6	2457.20
15202	39.53382	-79.34824	34.7	2457.20
15203	39.53383	-79.34749	37.1	2457.20
15204	39.53381	-79.34836	33.4	2457.20
15205	39.53382	-79.34751	37.5	2457.20
15206	39.53379	-79.34892	25.1	2457.20
15207	39.53380	-79.34837	33.1	2457.20
15208	39.53380	-79.34824	34.8	2457.20
15209	39.53381	-79.34753	38.0	2457.20
15210	39.53379	-79.34842	32.3	2457.20
15211	39.53378	-79.34893	24.8	2457.20
15212	39.53379	-79.34840	32.8	2457.20
15213	39.53438	-79.31837	5.6	2459.94
15214	39.53380	-79.34754	38.5	2457.20
15215	39.53437	-79.31903	11.8	2459.94
15216	39.53377	-79.34897	23.7	2457.20
15217	39.53378	-79.34843	32.0	2457.20
15218	39.53377	-79.34895	24.2	2457.20
15219	39.53378	-79.34824	34.8	2457.20
15220	39.53379	-79.34756	38.9	2457.20
15221	39.53379	-79.34758	38.9	2457.20
15222	39.53437	-79.31842	7.4	2459.94
15223	39.53377	-79.34846	31.6	2457.20
15224	39.53435	-79.31897	12.8	2460.71
15225	39.53377	-79.34824	35.1	2457.20
15226	39.53378	-79.34759	38.8	2457.20
15227	39.53376	-79.34847	31.3	2457.20

15228	39.53375	-79.34899	22.8	2457.20
15229	39.53435	-79.31847	8.0	2459.94
15230	39.53377	-79.34761	38.7	2457.20
15231	39.53375	-79.34849	31.0	2457.20
15232	39.53374	-79.34900	22.3	2457.20
15233	39.53376	-79.34762	38.5	2457.20
15234	39.53375	-79.34824	35.5	2457.20
15235	39.53433	-79.31853	9.0	2459.94
15236	39.53373	-79.34901	21.5	2457.20
15237	39.53433	-79.31860	9.6	2459.94
15238	39.53374	-79.34851	30.6	2457.20
15239	39.53374	-79.34823	35.9	2457.20
15240	39.53375	-79.34764	38.8	2457.20
15241	39.53373	-79.34853	30.3	2457.20
15242	39.53432	-79.31868	11.7	2459.94
15243	39.53374	-79.34766	39.3	2457.20
15244	39.53372	-79.34855	29.9	2457.20
15245	39.53371	-79.34903	21.1	2457.20
15246	39.53428	-79.32000	11.8	2459.94
15247	39.53428	-79.31993	13.8	2459.94
15248	39.53372	-79.34823	36.0	2457.20
15249	39.53428	-79.31985	16.2	2459.94
15250	39.53373	-79.34768	39.9	2457.20
15251	39.53371	-79.34857	29.4	2457.20
15252	39.53428	-79.31977	18.0	2459.94
15253	39.53370	-79.34904	20.0	2457.20
15254	39.53430	-79.31877	12.5	2459.94
15255	39.53372	-79.34770	40.5	2457.20
15256	39.53427	-79.32005	9.4	2459.94
15257	39.53369	-79.34905	19.0	2457.20
15258	39.53370	-79.34859	29.0	2457.20
15259	39.53427	-79.31967	18.7	2459.94
15260	39.53428	-79.31885	13.0	2459.94
15261	39.53427	-79.31950	14.9	2459.94

15262	39.53371	-79.34771	40.9	2457.20
15263	39.53370	-79.34823	35.9	2457.20
15264	39.53427	-79.31958	15.7	2459.94
15265	39.53369	-79.34860	28.7	2457.20
15266	39.53368	-79.34906	18.3	2457.20
15267	39.53425	-79.32007	9.4	2459.94
15268	39.53370	-79.34773	41.5	2457.20
15269	39.53368	-79.34864	27.9	2457.20
15270	39.53368	-79.34862	28.3	2457.20
15271	39.53369	-79.34822	35.6	2457.20
15272	39.53427	-79.31903	13.3	2459.94
15273	39.53367	-79.34907	17.8	2457.20
15274	39.53427	-79.31895	13.0	2459.94
15275	39.53369	-79.34775	41.9	2457.20
15276	39.53425	-79.31932	15.0	2459.94
15277	39.53366	-79.34909	16.3	2457.20
15278	39.53425	-79.31940	14.9	2459.94
15279	39.53367	-79.34865	27.5	2457.20
15280	39.53425	-79.31922	14.8	2459.94
15281	39.53425	-79.31913	13.9	2459.94
15282	39.53367	-79.34822	35.2	2457.20
15283	39.53368	-79.34777	42.3	2457.20
15284	39.53366	-79.34868	26.8	2457.20
15285	39.53366	-79.34822	35.0	2457.20
15286	39.53367	-79.34778	42.5	2457.20
15287	39.53365	-79.34869	25.7	2457.20
15288	39.53422	-79.32003	14.1	2459.94
15289	39.53364	-79.34910	15.6	2457.20
15290	39.53366	-79.34780	42.5	2457.20
15291	39.53364	-79.34871	25.3	2457.20
15292	39.53365	-79.34822	35.0	2457.20
15293	39.53363	-79.34911	14.9	2457.20
15294	39.53365	-79.34783	42.3	2457.20
15295	39.53365	-79.34782	42.4	2457.20

15296	39.53363	-79.34873	24.3	2457.20
15297	39.53362	-79.34911	14.2	2457.20
15298	39.53364	-79.34785	42.3	2457.20
15299	39.53362	-79.34874	23.0	2457.20
15300	39.53363	-79.34821	35.0	2457.20
15301	39.53361	-79.34912	12.6	2457.20
15302	39.53418	-79.31997	16.4	2459.94
15303	39.53363	-79.34778	46.3	2459.94
15304	39.53363	-79.34787	42.3	2457.20
15305	39.53361	-79.34876	23.0	2457.20
15306	39.53362	-79.34821	34.8	2457.20
15307	39.53362	-79.34789	42.2	2457.20
15308	39.53360	-79.34878	22.5	2457.20
15309	39.53359	-79.34912	11.4	2457.20
15310	39.53417	-79.31987	17.1	2459.94
15311	39.53361	-79.34791	42.1	2457.20
15312	39.53359	-79.34880	21.2	2457.20
15313	39.53359	-79.34879	22.2	2457.20
15314	39.53360	-79.34820	34.7	2457.20
15315	39.53358	-79.34912	10.0	2457.20
15316	39.53360	-79.34793	42.1	2457.20
15317	39.53358	-79.34882	19.8	2457.20
15318	39.53359	-79.34820	34.6	2457.20
15319	39.53357	-79.34912	9.7	2457.20
15320	39.53415	-79.31978	18.9	2459.94
15321	39.53359	-79.34796	42.0	2457.20
15322	39.53359	-79.34795	42.0	2457.20
15323	39.53357	-79.34883	19.1	2457.20
15324	39.53356	-79.34912	9.2	2457.20
15325	39.53358	-79.34798	42.0	2457.20
15326	39.53415	-79.31915	14.4	2459.94
15327	39.53357	-79.34820	34.7	2457.20
15328	39.53356	-79.34885	17.7	2457.20
15329	39.53355	-79.34911	9.2	2457.20

15330	39.53413	-79.31968	17.2	2459.94
15331	39.53357	-79.34800	42.1	2457.20
15332	39.53355	-79.34887	16.2	2457.20
15333	39.53356	-79.34820	35.0	2457.20
15334	39.53354	-79.34910	9.0	2457.20
15335	39.53356	-79.34802	42.1	2457.20
15336	39.53354	-79.34888	15.6	2457.20
15337	39.53412	-79.31960	16.4	2459.94
15338	39.53355	-79.34804	42.1	2457.20
15339	39.53353	-79.34909	9.0	2457.20
15340	39.53353	-79.34891	14.4	2457.20
15341	39.53353	-79.34890	15.6	2457.20
15342	39.53354	-79.34820	35.3	2457.20
15343	39.53352	-79.34908	9.3	2457.20
15344	39.53352	-79.34906	9.6	2457.20
15345	39.53352	-79.34905	9.7	2457.20
15346	39.53354	-79.34807	41.9	2457.20
15347	39.53354	-79.34805	42.0	2457.20
15348	39.53352	-79.34893	13.9	2457.20
15349	39.53410	-79.31950	16.7	2459.94
15350	39.53353	-79.34819	35.3	2457.20
15351	39.53351	-79.34904	9.8	2457.20
15352	39.53351	-79.34902	10.3	2457.20
15353	39.53351	-79.34901	10.6	2457.20
15354	39.53353	-79.34809	41.8	2457.20
15355	39.53351	-79.34899	11.2	2457.20
15356	39.53351	-79.34898	11.5	2457.20
15357	39.53351	-79.34896	12.0	2457.20
15358	39.53351	-79.34895	13.0	2457.20
15359	39.53351	-79.34894	13.4	2457.20
15360	39.53352	-79.34819	35.3	2457.20
15361	39.53352	-79.34810	41.6	2457.20
15362	39.53408	-79.31942	16.2	2459.94
15363	39.53351	-79.34812	41.4	2457.20

15364	39.53350	-79.34819	35.3	2457.20
15365	39.53350	-79.34816	39.6	2457.20
15366	39.53350	-79.34814	40.7	2457.20
15367	39.53407	-79.31933	15.6	2459.94
15368	39.53349	-79.34818	38.2	2457.20
15369	39.53348	-79.34819	37.0	2457.20
15370	39.53348	-79.34819	35.3	2457.20
15371	39.53405	-79.31920	14.3	2459.94
15372	39.53405	-79.31923	14.4	2459.94
15373	39.53347	-79.34821	36.5	2457.20
15374	39.53347	-79.34819	35.2	2457.20
15375	39.53346	-79.34823	36.2	2457.20
15376	39.53403	-79.31913	13.9	2459.94
15377	39.53345	-79.34824	36.1	2457.20
15378	39.53345	-79.34819	35.1	2457.20
15379	39.53344	-79.34826	36.1	2457.20
15380	39.53343	-79.34863	31.3	2459.94
15381	39.53402	-79.31905	13.5	2459.94
15382	39.53343	-79.34819	35.1	2457.20
15383	39.53343	-79.34828	36.0	2457.20
15384	39.53342	-79.34830	35.7	2457.20
15385	39.53400	-79.31897	12.4	2459.94
15386	39.53342	-79.34819	35.2	2457.20
15387	39.53341	-79.34831	35.5	2457.20
15388	39.53398	-79.31923	14.3	2459.94
15389	39.53340	-79.34833	35.2	2457.20
15390	39.53340	-79.34819	35.3	2457.20
15391	39.53339	-79.34835	34.7	2457.20
15392	39.53339	-79.34818	35.5	2457.20
15393	39.53397	-79.31887	11.5	2459.94
15394	39.53338	-79.34836	34.1	2457.20
15395	39.53340	-79.34703	30.2	2457.20
15396	39.53340	-79.34701	27.6	2457.20
15397	39.53337	-79.34840	33.8	2457.20

15398	39.53337	-79.34838	34.0	2457.20
15399	39.53395	-79.31878	11.0	2459.94
15400	39.53339	-79.34714	38.9	2457.20
15401	39.53337	-79.34818	35.5	2457.20
15402	39.53339	-79.34712	37.9	2457.20
15403	39.53339	-79.34699	24.9	2457.20
15404	39.53339	-79.34698	22.5	2457.20
15405	39.53339	-79.34710	36.5	2457.20
15406	39.53339	-79.34696	19.9	2457.20
15407	39.53339	-79.34708	34.7	2457.20
15408	39.53339	-79.34705	32.6	2457.20
15409	39.53336	-79.34841	33.6	2457.20
15410	39.53338	-79.34719	40.6	2457.20
15411	39.53338	-79.34717	40.1	2457.20
15412	39.53336	-79.34818	35.6	2457.20
15413	39.53338	-79.34695	18.6	2457.20
15414	39.53338	-79.34694	16.2	2457.20
15415	39.53337	-79.34723	41.2	2457.20
15416	39.53337	-79.34721	40.8	2457.20
15417	39.53334	-79.34844	33.0	2457.20
15418	39.53334	-79.34843	33.5	2457.20
15419	39.53392	-79.31927	14.5	2459.94
15420	39.53337	-79.34694	14.9	2457.20
15421	39.53336	-79.34727	41.6	2457.20
15422	39.53334	-79.34818	35.6	2457.20
15423	39.53336	-79.34725	41.3	2457.20
15424	39.53333	-79.34846	32.6	2457.20
15425	39.53336	-79.34693	12.2	2457.20
15426	39.53335	-79.34731	42.1	2457.20
15427	39.53335	-79.34729	42.0	2457.20
15428	39.53392	-79.31872	9.8	2459.94
15429	39.53333	-79.34818	35.6	2457.20
15430	39.53335	-79.34693	12.2	2457.20
15431	39.53332	-79.34847	32.5	2457.20

15432	39.53334	-79.34737	42.5	2457.20
15433	39.53334	-79.34735	42.4	2457.20
15434	39.53334	-79.34733	42.3	2457.20
15435	39.53332	-79.34818	35.5	2457.20
15436	39.53334	-79.34693	12.2	2457.20
15437	39.53334	-79.34693	12.2	2457.20
15438	39.53331	-79.34849	32.3	2457.20
15439	39.53333	-79.34742	42.6	2457.20
15440	39.53390	-79.31865	7.0	2459.94
15441	39.53333	-79.34739	42.5	2457.20
15442	39.53330	-79.34850	32.2	2457.20
15443	39.53332	-79.34744	42.7	2457.20
15444	39.53333	-79.34693	11.1	2457.20
15445	39.53330	-79.34818	35.5	2457.20
15446	39.53329	-79.34852	31.9	2457.20
15447	39.53331	-79.34748	42.9	2457.20
15448	39.53331	-79.34746	42.7	2457.20
15449	39.53332	-79.34693	8.8	2457.20
15450	39.53330	-79.34797	40.4	2460.71
15451	39.53330	-79.34752	43.1	2457.20
15452	39.53330	-79.34750	43.0	2457.20
15453	39.53328	-79.34853	31.5	2457.20
15454	39.53331	-79.34694	7.5	2457.20
15455	39.53387	-79.31862	4.0	2459.94
15456	39.53329	-79.34754	43.1	2457.20
15457	39.53328	-79.34818	35.4	2457.20
15458	39.53327	-79.34855	31.1	2457.20
15459	39.53330	-79.34695	7.3	2457.20
15460	39.53328	-79.34756	43.0	2457.20
15461	39.53329	-79.34696	7.1	2457.20
15462	39.53329	-79.34695	7.1	2457.20
15463	39.53326	-79.34817	35.5	2457.20
15464	39.53327	-79.34760	43.2	2457.20
15465	39.53327	-79.34758	43.1	2457.20

15466	39.53325	-79.34857	30.6	2457.20
15467	39.53328	-79.34698	7.1	2457.20
15468	39.53328	-79.34697	7.1	2457.20
15469	39.53325	-79.34817	35.4	2457.20
15470	39.53326	-79.34762	43.6	2457.20
15471	39.53327	-79.34702	10.6	2457.20
15472	39.53324	-79.34859	30.4	2457.20
15473	39.53327	-79.34700	9.6	2457.20
15474	39.53327	-79.34699	8.1	2457.20
15475	39.53383	-79.31862	3.1	2459.94
15476	39.53326	-79.34703	12.7	2457.20
15477	39.53323	-79.34861	30.0	2457.20
15478	39.53325	-79.34766	43.3	2457.20
15479	39.53325	-79.34764	43.8	2457.20
15480	39.53322	-79.34862	29.8	2457.20
15481	39.53382	-79.31865	7.3	2459.94
15482	39.53324	-79.34768	43.0	2457.20
15483	39.53323	-79.34817	34.9	2457.20
15484	39.53325	-79.34707	15.1	2457.20
15485	39.53325	-79.34705	14.0	2457.20
15486	39.53323	-79.34770	41.8	2457.20
15487	39.53324	-79.34708	16.1	2457.20
15488	39.53321	-79.34864	29.5	2457.20
15489	39.53321	-79.34817	34.6	2457.20
15490	39.53323	-79.34711	19.9	2457.20
15491	39.53323	-79.34710	17.3	2457.20
15492	39.53322	-79.34774	39.0	2457.20
15493	39.53320	-79.34865	29.1	2457.20
15494	39.53322	-79.34772	40.4	2457.20
15495	39.53320	-79.34817	34.6	2457.20
15496	39.53321	-79.34776	38.1	2457.20
15497	39.53378	-79.31873	10.3	2459.94
15498	39.53319	-79.34867	28.5	2457.20
15499	39.53322	-79.34713	22.5	2457.20

15500	39.53320	-79.34778	37.5	2457.20
15501	39.53318	-79.34868	27.9	2457.20
15502	39.53321	-79.34714	24.9	2457.20
15503	39.53377	-79.31883	12.5	2459.94
15504	39.53319	-79.34780	37.2	2457.20
15505	39.53320	-79.34716	29.0	2457.20
15506	39.53320	-79.34715	27.1	2457.20
15507	39.53317	-79.34870	27.3	2457.20
15508	39.53318	-79.34816	34.4	2457.20
15509	39.53375	-79.31935	16.4	2459.94
15510	39.53375	-79.31902	14.7	2459.94
15511	39.53318	-79.34784	37.1	2457.20
15512	39.53319	-79.34718	30.6	2457.20
15513	39.53318	-79.34782	37.1	2457.20
15514	39.53375	-79.31892	13.5	2459.94
15515	39.53316	-79.34871	26.5	2457.20
15516	39.53317	-79.34816	34.2	2457.20
15517	39.53317	-79.34786	36.7	2457.20
15518	39.53315	-79.34873	26.4	2457.20
15519	39.53373	-79.31910	15.2	2459.94
15520	39.53318	-79.34719	32.2	2457.20
15521	39.53373	-79.31918	16.3	2459.94
15522	39.53316	-79.34788	36.6	2457.20
15523	39.53314	-79.34874	25.8	2457.20
15524	39.53315	-79.34816	34.0	2457.20
15525	39.53317	-79.34721	33.6	2457.20
15526	39.53372	-79.31947	17.3	2459.94
15527	39.53372	-79.31937	17.3	2459.94
15528	39.53372	-79.31928	16.6	2459.94
15529	39.53315	-79.34789	36.3	2457.20
15530	39.53316	-79.34723	35.4	2457.20
15531	39.53370	-79.31973	20.9	2459.94
15532	39.53314	-79.34794	36.4	2457.20
15533	39.53370	-79.31955	17.2	2459.94

15534	39.53314	-79.34792	36.2	2457.20
15535	39.53370	-79.31965	19.2	2459.94
15536	39.53312	-79.34876	25.2	2457.20
15537	39.53315	-79.34725	37.5	2457.20
15538	39.53313	-79.34816	34.1	2457.20
15539	39.53313	-79.34796	36.1	2457.20
15540	39.53368	-79.31992	17.4	2459.94
15541	39.53311	-79.34877	25.0	2457.20
15542	39.53314	-79.34727	39.6	2457.20
15543	39.53368	-79.31982	19.4	2459.94
15544	39.53312	-79.34815	34.1	2457.20
15545	39.53312	-79.34797	35.8	2457.20
15546	39.53312	-79.34799	35.5	2457.20
15547	39.53313	-79.34728	40.6	2457.20
15548	39.53310	-79.34879	24.6	2457.20
15549	39.53367	-79.31998	15.8	2459.94
15550	39.53311	-79.34802	35.1	2457.20
15551	39.53312	-79.34730	42.2	2457.20
15552	39.53309	-79.34880	24.6	2457.20
15553	39.53310	-79.34806	34.6	2457.20
15554	39.53310	-79.34804	34.9	2457.20
15555	39.53310	-79.34815	34.0	2457.20
15556	39.53365	-79.32012	8.0	2459.94
15557	39.53365	-79.32005	12.1	2459.94
15558	39.53308	-79.34881	23.5	2457.20
15559	39.53311	-79.34734	43.1	2457.20
15560	39.53311	-79.34732	43.0	2457.20
15561	39.53309	-79.34807	34.4	2457.20
15562	39.53309	-79.34815	34.1	2457.20
15563	39.53307	-79.34883	22.3	2457.20
15564	39.53310	-79.34735	43.1	2457.20
15565	39.53363	-79.32015	5.6	2459.94
15566	39.53308	-79.34810	34.1	2457.20
15567	39.53309	-79.34739	43.0	2457.20

15568	39.53309	-79.34737	43.0	2457.20
15569	39.53306	-79.34884	21.7	2457.20
15570	39.53307	-79.34814	33.9	2457.20
15571	39.53307	-79.34813	33.6	2457.20
15572	39.53307	-79.34812	33.9	2457.20
15573	39.53305	-79.34886	20.4	2457.20
15574	39.53308	-79.34741	43.0	2457.20
15575	39.53306	-79.34815	33.4	2457.20
15576	39.53362	-79.32015	5.3	2459.94
15577	39.53307	-79.34742	43.0	2457.20
15578	39.53304	-79.34887	20.4	2457.20
15579	39.53305	-79.34817	33.2	2457.20
15580	39.53305	-79.34814	33.6	2457.20
15581	39.53306	-79.34744	43.0	2457.20
15582	39.53303	-79.34888	19.6	2457.20
15583	39.53305	-79.34777	42.3	2459.94
15584	39.53304	-79.34821	32.3	2457.20
15585	39.53304	-79.34819	32.8	2457.20
15586	39.53304	-79.34814	33.6	2457.20
15587	39.53305	-79.34746	43.0	2457.20
15588	39.53303	-79.34823	32.0	2457.20
15589	39.53358	-79.32015	8.3	2459.94
15590	39.53304	-79.34748	43.0	2457.20
15591	39.53301	-79.34889	18.2	2457.20
15592	39.53302	-79.34814	33.6	2457.20
15593	39.53302	-79.34827	31.2	2457.20
15594	39.53302	-79.34825	31.6	2457.20
15595	39.53303	-79.34752	43.2	2457.20
15596	39.53303	-79.34750	43.1	2457.20
15597	39.53300	-79.34890	16.8	2457.20
15598	39.53301	-79.34829	30.4	2457.20
15599	39.53301	-79.34814	33.7	2457.20
15600	39.53357	-79.32010	14.5	2459.94
15601	39.53302	-79.34754	43.2	2457.20

15602	39.53299	-79.34892	16.8	2457.20
15603	39.53300	-79.34831	29.8	2457.20
15604	39.53300	-79.34814	34.1	2457.20
15605	39.53301	-79.34758	42.8	2457.20
15606	39.53301	-79.34756	43.0	2457.20
15607	39.53299	-79.34833	29.3	2457.20
15608	39.53298	-79.34892	16.0	2457.20
15609	39.53355	-79.32002	17.3	2459.94
15610	39.53300	-79.34759	42.5	2457.20
15611	39.53298	-79.34837	28.8	2457.20
15612	39.53298	-79.34835	29.0	2457.20
15613	39.53298	-79.34814	34.3	2457.20
15614	39.53299	-79.34761	41.9	2457.20
15615	39.53297	-79.34841	28.2	2457.20
15616	39.53296	-79.34893	14.4	2457.20
15617	39.53297	-79.34839	28.6	2457.20
15618	39.53353	-79.31987	21.1	2459.94
15619	39.53353	-79.31995	19.5	2459.94
15620	39.53296	-79.34843	27.4	2457.20
15621	39.53298	-79.34763	41.3	2457.20
15622	39.53295	-79.34894	13.3	2457.20
15623	39.53297	-79.34765	40.6	2457.20
15624	39.53296	-79.34814	34.4	2457.20
15625	39.53295	-79.34852	31.5	2460.71
15626	39.53295	-79.34847	24.4	2457.20
15627	39.53295	-79.34845	26.0	2457.20
15628	39.53352	-79.31980	21.4	2459.94
15629	39.53294	-79.34895	12.8	2457.20
15630	39.53296	-79.34768	40.1	2457.20
15631	39.53296	-79.34766	40.2	2457.20
15632	39.53295	-79.34813	34.4	2457.20
15633	39.53294	-79.34849	22.6	2457.20
15634	39.53293	-79.34895	12.3	2457.20
15635	39.53295	-79.34770	40.1	2457.20

15636	39.53293	-79.34842	32.5	2459.94
15637	39.53293	-79.34852	21.7	2457.20
15638	39.53293	-79.34851	21.7	2457.20
15639	39.53350	-79.31972	20.5	2459.94
15640	39.53292	-79.34895	11.8	2457.20
15641	39.53294	-79.34774	39.7	2457.20
15642	39.53293	-79.34813	34.4	2457.20
15643	39.53294	-79.34772	40.0	2457.20
15644	39.53291	-79.34895	11.4	2457.20
15645	39.53292	-79.34854	21.7	2457.20
15646	39.53293	-79.34776	39.5	2457.20
15647	39.53291	-79.34858	20.9	2457.20
15648	39.53348	-79.31967	19.2	2459.94
15649	39.53291	-79.34856	20.9	2457.20
15650	39.53348	-79.31943	18.0	2459.94
15651	39.53292	-79.34778	39.1	2457.20
15652	39.53290	-79.34862	18.9	2457.20
15653	39.53290	-79.34860	20.3	2457.20
15654	39.53291	-79.34813	34.4	2457.20
15655	39.53289	-79.34895	10.7	2457.20
15656	39.53347	-79.31960	19.1	2459.94
15657	39.53291	-79.34780	39.0	2457.20
15658	39.53290	-79.34813	34.5	2457.20
15659	39.53289	-79.34865	18.3	2457.20
15660	39.53289	-79.34864	18.3	2457.20
15661	39.53288	-79.34895	10.4	2457.20
15662	39.53290	-79.34783	39.0	2457.20
15663	39.53290	-79.34781	38.9	2457.20
15664	39.53288	-79.34868	17.1	2457.20
15665	39.53287	-79.34895	9.9	2457.20
15666	39.53289	-79.34785	39.5	2457.20
15667	39.53287	-79.34872	15.5	2457.20
15668	39.53287	-79.34870	16.5	2457.20
15669	39.53345	-79.31952	18.4	2459.94

15670	39.53288	-79.34813	34.2	2457.20
15671	39.53286	-79.34896	9.7	2457.20
15672	39.53288	-79.34788	41.6	2460.71
15673	39.53288	-79.34787	39.7	2457.20
15674	39.53286	-79.34875	15.0	2457.20
15675	39.53286	-79.34874	15.5	2457.20
15676	39.53287	-79.34790	39.8	2457.20
15677	39.53285	-79.34895	9.5	2457.20
15678	39.53287	-79.34788	40.1	2457.20
15679	39.53285	-79.34877	14.2	2457.20
15680	39.53286	-79.34813	34.0	2457.20
15681	39.53286	-79.34792	39.3	2457.20
15682	39.53284	-79.34894	9.4	2457.20
15683	39.53284	-79.34879	12.9	2457.20
15684	39.53284	-79.34878	13.9	2457.20
15685	39.53285	-79.34812	33.9	2457.20
15686	39.53285	-79.34793	39.2	2457.20
15687	39.53342	-79.31942	16.0	2459.94
15688	39.53283	-79.34892	9.4	2457.20
15689	39.53283	-79.34891	9.6	2457.20
15690	39.53283	-79.34884	11.4	2457.20
15691	39.53283	-79.34882	12.1	2457.20
15692	39.53283	-79.34881	12.5	2457.20
15693	39.53282	-79.34889	9.9	2457.20
15694	39.53282	-79.34888	10.3	2457.20
15695	39.53284	-79.34795	39.0	2457.20
15696	39.53282	-79.34886	10.5	2457.20
15697	39.53282	-79.34885	10.6	2457.20
15698	39.53283	-79.34813	34.0	2457.20
15699	39.53340	-79.31930	15.3	2459.94
15700	39.53283	-79.34797	38.6	2457.20
15701	39.53282	-79.34801	38.3	2457.20
15702	39.53282	-79.34813	34.2	2457.20
15703	39.53282	-79.34799	38.4	2457.20

15704	39.53281	-79.34802	37.9	2457.20
15705	39.53280	-79.34813	34.5	2457.20
15706	39.53280	-79.34804	37.6	2457.20
15707	39.53337	-79.31918	14.2	2459.94
15708	39.53279	-79.34813	34.8	2457.20
15709	39.53337	-79.31892	11.5	2460.71
15710	39.53279	-79.34806	37.5	2457.20
15711	39.53278	-79.34807	37.0	2457.20
15712	39.53335	-79.31907	12.3	2459.94
15713	39.53277	-79.34813	34.8	2457.20
15714	39.53277	-79.34811	36.6	2457.20
15715	39.53277	-79.34809	36.8	2457.20
15716	39.53276	-79.34813	36.3	2457.20
15717	39.53276	-79.34812	35.0	2457.20
15718	39.53275	-79.34814	35.9	2457.20
15719	39.53274	-79.34816	35.5	2457.20
15720	39.53274	-79.34812	35.2	2457.20
15721	39.53274	-79.34818	35.2	2457.20
15722	39.53332	-79.31897	9.7	2459.94
15723	39.53273	-79.34819	35.0	2457.20
15724	39.53272	-79.34821	35.1	2457.20
15725	39.53272	-79.34812	35.4	2457.20
15726	39.53271	-79.34823	35.0	2457.20
15727	39.53270	-79.34825	34.8	2457.20
15728	39.53270	-79.34812	35.8	2457.20
15729	39.53269	-79.34827	34.3	2457.20
15730	39.53327	-79.31892	5.3	2459.94
15731	39.53268	-79.34829	33.6	2457.20
15732	39.53268	-79.34812	35.8	2457.20
15733	39.53267	-79.34830	33.2	2457.20
15734	39.53267	-79.34811	35.9	2457.20
15735	39.53266	-79.34832	33.0	2457.20
15736	39.53265	-79.34834	33.0	2457.20
15737	39.53265	-79.34811	36.3	2457.20

15738	39.53264	-79.34835	33.0	2457.20
15739	39.53264	-79.34811	36.3	2457.20
15740	39.53263	-79.34837	32.7	2457.20
15741	39.53262	-79.34840	32.2	2457.20
15742	39.53320	-79.31897	7.9	2459.94
15743	39.53262	-79.34838	32.5	2457.20
15744	39.53262	-79.34811	36.9	2457.20
15745	39.53262	-79.34787	43.2	2460.71
15746	39.53260	-79.34843	31.6	2457.20
15747	39.53260	-79.34841	31.7	2457.20
15748	39.53260	-79.34810	37.9	2457.20
15749	39.53317	-79.31908	13.1	2459.94
15750	39.53259	-79.34810	38.5	2457.20
15751	39.53258	-79.34846	31.2	2457.20
15752	39.53258	-79.34845	31.3	2457.20
15753	39.53315	-79.31950	16.5	2459.94
15754	39.53315	-79.31937	15.7	2459.94
15755	39.53315	-79.31922	15.2	2459.94
15756	39.53257	-79.34848	31.0	2457.20
15757	39.53313	-79.31978	22.4	2459.94
15758	39.53313	-79.31965	20.8	2459.94
15759	39.53256	-79.34850	30.6	2457.20
15760	39.53257	-79.34810	39.0	2457.20
15761	39.53313	-79.31950	17.4	2459.94
15762	39.53256	-79.34809	39.5	2457.20
15763	39.53312	-79.31992	19.6	2459.94
15764	39.53255	-79.34852	30.2	2457.20
15765	39.53254	-79.34853	29.8	2457.20
15766	39.53254	-79.34809	39.8	2457.20
15767	39.53255	-79.34726	43.1	2457.20
15768	39.53255	-79.34724	42.1	2457.20
15769	39.53255	-79.34722	39.0	2457.20
15770	39.53255	-79.34721	35.2	2457.20
15771	39.53255	-79.34719	32.6	2457.20

15772	39.53253	-79.34809	40.1	2457.20
15773	39.53255	-79.34717	30.7	2457.20
15774	39.53308	-79.32005	20.8	2459.94
15775	39.53252	-79.34855	29.3	2457.20
15776	39.53254	-79.34728	44.6	2457.20
15777	39.53254	-79.34716	28.2	2457.20
15778	39.53254	-79.34715	26.1	2457.20
15779	39.53251	-79.34857	28.9	2457.20
15780	39.53253	-79.34732	44.1	2457.20
15781	39.53253	-79.34730	44.4	2457.20
15782	39.53307	-79.32018	15.9	2459.94
15783	39.53253	-79.34735	44.0	2457.20
15784	39.53251	-79.34808	40.4	2457.20
15785	39.53250	-79.34860	27.8	2457.20
15786	39.53253	-79.34714	24.6	2457.20
15787	39.53253	-79.34713	21.6	2457.20
15788	39.53250	-79.34858	28.4	2457.20
15789	39.53252	-79.34737	43.9	2457.20
15790	39.53249	-79.34861	27.1	2457.20
15791	39.53250	-79.34808	40.4	2457.20
15792	39.53252	-79.34713	20.2	2457.20
15793	39.53251	-79.34741	43.1	2457.20
15794	39.53251	-79.34739	43.6	2457.20
15795	39.53251	-79.34713	19.1	2457.20
15796	39.53251	-79.34713	17.2	2457.20
15797	39.53250	-79.34745	41.6	2457.20
15798	39.53250	-79.34743	42.8	2457.20
15799	39.53250	-79.34747	40.7	2457.20
15800	39.53250	-79.34713	16.4	2457.20
15801	39.53247	-79.34863	26.4	2457.20
15802	39.53248	-79.34808	40.4	2457.20
15803	39.53249	-79.34753	41.7	2457.20
15804	39.53249	-79.34752	41.1	2457.20
15805	39.53249	-79.34749	40.8	2457.20

15806	39.53248	-79.34773	43.9	2459.94
15807	39.53246	-79.34864	25.6	2457.20
15808	39.53248	-79.34758	41.8	2457.20
15809	39.53248	-79.34756	42.1	2457.20
15810	39.53249	-79.34714	14.3	2457.20
15811	39.53249	-79.34713	14.8	2457.20
15812	39.53302	-79.32025	9.8	2459.94
15813	39.53245	-79.34866	25.0	2457.20
15814	39.53246	-79.34808	40.4	2457.20
15815	39.53248	-79.34715	13.8	2457.20
15816	39.53248	-79.34714	13.8	2457.20
15817	39.53247	-79.34762	40.8	2457.20
15818	39.53247	-79.34761	41.4	2457.20
15819	39.53246	-79.34769	40.3	2457.20
15820	39.53247	-79.34716	13.9	2457.20
15821	39.53246	-79.34767	40.4	2457.20
15822	39.53246	-79.34765	40.6	2457.20
15823	39.53244	-79.34868	24.3	2457.20
15824	39.53245	-79.34807	40.2	2457.20
15825	39.53245	-79.34774	40.3	2457.20
15826	39.53245	-79.34771	40.3	2457.20
15827	39.53246	-79.34717	14.4	2457.20
15828	39.53243	-79.34869	23.9	2457.20
15829	39.53246	-79.34719	16.0	2457.20
15830	39.53246	-79.34718	15.2	2457.20
15831	39.53244	-79.34807	40.2	2457.20
15832	39.53242	-79.34871	22.9	2457.20
15833	39.53244	-79.34778	40.7	2457.20
15834	39.53244	-79.34776	40.4	2457.20
15835	39.53245	-79.34722	17.1	2457.20
15836	39.53245	-79.34720	16.4	2457.20
15837	39.53243	-79.34782	41.1	2457.20
15838	39.53243	-79.34780	40.8	2457.20
15839	39.53244	-79.34724	19.5	2457.20

15840	39.53244	-79.34723	17.9	2457.20
15841	39.53242	-79.34807	39.9	2457.20
15842	39.53242	-79.34820	38.5	2459.94
15843	39.53242	-79.34784	41.2	2457.20
15844	39.53243	-79.34727	22.0	2457.20
15845	39.53243	-79.34726	21.1	2457.20
15846	39.53297	-79.32018	18.6	2459.94
15847	39.53298	-79.31937	17.3	2460.71
15848	39.53242	-79.34786	41.0	2457.20
15849	39.53240	-79.34874	20.7	2457.20
15850	39.53241	-79.34807	39.9	2457.20
15851	39.53240	-79.34872	21.8	2457.20
15852	39.53241	-79.34788	41.0	2457.20
15853	39.53239	-79.34875	20.3	2457.20
15854	39.53242	-79.34728	23.7	2457.20
15855	39.53240	-79.34793	40.8	2457.20
15856	39.53240	-79.34791	40.9	2457.20
15857	39.53238	-79.34877	19.5	2457.20
15858	39.53241	-79.34731	26.7	2457.20
15859	39.53241	-79.34730	25.2	2457.20
15860	39.53239	-79.34795	40.7	2457.20
15861	39.53239	-79.34807	40.0	2457.20
15862	39.53240	-79.34735	29.6	2457.20
15863	39.53240	-79.34733	28.3	2457.20
15864	39.53239	-79.34797	40.6	2457.20
15865	39.53237	-79.34879	19.2	2457.20
15866	39.53238	-79.34807	40.2	2457.20
15867	39.53293	-79.32005	21.7	2459.94
15868	39.53238	-79.34801	40.4	2457.20
15869	39.53238	-79.34799	40.5	2457.20
15870	39.53239	-79.34738	32.9	2457.20
15871	39.53239	-79.34736	31.1	2457.20
15872	39.53236	-79.34880	18.2	2457.20
15873	39.53237	-79.34808	40.3	2457.20

15874	39.53237	-79.34806	40.5	2457.20
15875	39.53237	-79.34803	40.4	2457.20
15876	39.53238	-79.34739	35.7	2457.20
15877	39.53235	-79.34882	17.3	2457.20
15878	39.53236	-79.34813	39.2	2457.20
15879	39.53236	-79.34811	39.9	2457.20
15880	39.53237	-79.34743	38.6	2457.20
15881	39.53236	-79.34807	40.4	2457.20
15882	39.53237	-79.34741	37.2	2457.20
15883	39.53234	-79.34883	16.7	2457.20
15884	39.53235	-79.34816	38.7	2457.20
15885	39.53235	-79.34814	39.0	2457.20
15886	39.53236	-79.34745	40.6	2457.20
15887	39.53234	-79.34820	38.6	2457.20
15888	39.53233	-79.34885	16.3	2457.20
15889	39.53234	-79.34818	38.5	2457.20
15890	39.53290	-79.31992	24.3	2459.94
15891	39.53234	-79.34807	40.4	2457.20
15892	39.53235	-79.34747	41.9	2457.20
15893	39.53233	-79.34825	37.8	2457.20
15894	39.53233	-79.34823	38.5	2457.20
15895	39.53233	-79.34807	40.6	2457.20
15896	39.53234	-79.34750	41.3	2457.20
15897	39.53234	-79.34748	41.8	2457.20
15898	39.53233	-79.34785	42.9	2460.71
15899	39.53231	-79.34886	15.7	2457.20
15900	39.53232	-79.34829	35.9	2457.20
15901	39.53232	-79.34827	36.9	2457.20
15902	39.53233	-79.34752	41.0	2457.20
15903	39.53230	-79.34888	14.5	2457.20
15904	39.53231	-79.34834	33.6	2457.20
15905	39.53231	-79.34831	34.7	2457.20
15906	39.53231	-79.34807	40.8	2457.20
15907	39.53232	-79.34754	40.8	2457.20

15908	39.53230	-79.34838	29.3	2457.20
15909	39.53229	-79.34889	13.6	2457.20
15910	39.53230	-79.34835	31.6	2457.20
15911	39.53231	-79.34758	41.4	2457.20
15912	39.53231	-79.34756	41.0	2457.20
15913	39.53229	-79.34840	26.7	2457.20
15914	39.53228	-79.34890	12.9	2457.20
15915	39.53230	-79.34760	42.4	2457.20
15916	39.53229	-79.34807	41.2	2457.20
15917	39.53285	-79.31978	21.8	2459.94
15918	39.53228	-79.34841	23.9	2457.20
15919	39.53227	-79.34892	12.3	2457.20
15920	39.53228	-79.34807	41.5	2457.20
15921	39.53229	-79.34763	43.6	2457.20
15922	39.53229	-79.34761	43.0	2457.20
15923	39.53226	-79.34892	11.7	2457.20
15924	39.53227	-79.34845	23.9	2457.20
15925	39.53227	-79.34843	23.9	2457.20
15926	39.53228	-79.34765	43.6	2457.20
15927	39.53226	-79.34847	23.9	2457.20
15928	39.53225	-79.34892	10.5	2457.20
15929	39.53227	-79.34768	43.9	2457.20
15930	39.53227	-79.34767	44.1	2457.20
15931	39.53225	-79.34851	22.8	2457.20
15932	39.53225	-79.34849	22.8	2457.20
15933	39.53226	-79.34807	41.7	2457.20
15934	39.53224	-79.34893	9.6	2457.20
15935	39.53282	-79.31965	19.6	2459.94
15936	39.53226	-79.34770	43.5	2457.20
15937	39.53225	-79.34808	41.9	2457.20
15938	39.53224	-79.34853	21.2	2457.20
15939	39.53225	-79.34772	42.5	2457.20
15940	39.53223	-79.34855	19.7	2457.20
15941	39.53222	-79.34893	8.5	2457.20

15942	39.53224	-79.34774	41.8	2457.20
15943	39.53223	-79.34807	42.2	2457.20
15944	39.53222	-79.34859	18.0	2457.20
15945	39.53222	-79.34856	18.0	2457.20
15946	39.53223	-79.34776	41.5	2457.20
15947	39.53221	-79.34893	7.4	2457.20
15948	39.53221	-79.34893	7.1	2457.20
15949	39.53221	-79.34860	18.0	2457.20
15950	39.53278	-79.31950	18.6	2459.94
15951	39.53220	-79.34892	7.1	2457.20
15952	39.53222	-79.34779	40.7	2457.20
15953	39.53222	-79.34778	41.0	2457.20
15954	39.53220	-79.34862	17.4	2457.20
15955	39.53221	-79.34807	42.3	2457.20
15956	39.53219	-79.34892	7.1	2457.20
15957	39.53221	-79.34781	40.5	2457.20
15958	39.53219	-79.34866	15.7	2457.20
15959	39.53219	-79.34864	16.2	2457.20
15960	39.53220	-79.34807	42.6	2457.20
15961	39.53218	-79.34891	7.1	2457.20
15962	39.53220	-79.34783	40.3	2457.20
15963	39.53218	-79.34868	15.3	2457.20
15964	39.53217	-79.34891	6.9	2457.20
15965	39.53219	-79.34786	40.3	2457.20
15966	39.53219	-79.34784	40.3	2457.20
15967	39.53218	-79.34807	42.7	2457.20
15968	39.53217	-79.34871	14.8	2457.20
15969	39.53217	-79.34870	14.8	2457.20
15970	39.53275	-79.31935	17.4	2459.94
15971	39.53218	-79.34788	40.6	2457.20
15972	39.53216	-79.34890	7.0	2457.20
15973	39.53216	-79.34875	13.3	2457.20
15974	39.53216	-79.34873	14.1	2457.20
15975	39.53217	-79.34789	40.9	2457.20

15976	39.53215	-79.34880	10.9	2457.20
15977	39.53215	-79.34878	11.3	2457.20
15978	39.53215	-79.34877	12.3	2457.20
15979	39.53215	-79.34889	7.5	2457.20
15980	39.53215	-79.34887	8.4	2457.20
15981	39.53273	-79.31922	15.4	2459.94
15982	39.53216	-79.34807	42.8	2457.20
15983	39.53216	-79.34791	41.2	2457.20
15984	39.53214	-79.34886	8.9	2457.20
15985	39.53214	-79.34884	9.4	2457.20
15986	39.53214	-79.34883	9.8	2457.20
15987	39.53214	-79.34881	10.1	2457.20
15988	39.53215	-79.34806	43.0	2457.20
15989	39.53215	-79.34792	41.3	2457.20
15990	39.53272	-79.31907	12.8	2459.94
15991	39.53214	-79.34794	41.4	2457.20
15992	39.53270	-79.31955	21.1	2459.94
15993	39.53213	-79.34796	41.2	2457.20
15994	39.53213	-79.34806	43.1	2457.20
15995	39.53270	-79.31893	7.4	2459.94
15996	39.53212	-79.34797	41.1	2457.20
15997	39.53211	-79.34806	43.2	2457.20
15998	39.53211	-79.34801	41.2	2457.20
15999	39.53211	-79.34799	41.2	2457.20
16000	39.53210	-79.34806	43.3	2457.20
16001	39.53210	-79.34802	41.1	2457.20
16002	39.53209	-79.34804	41.3	2457.20
16003	39.53208	-79.34806	41.6	2457.20
16004	39.53208	-79.34805	43.3	2457.20
16005	39.53207	-79.34807	41.9	2457.20
16006	39.53207	-79.34805	43.4	2457.20
16007	39.53207	-79.34787	45.1	2460.71
16008	39.53206	-79.34809	42.4	2457.20
16009	39.53205	-79.34811	43.0	2457.20

16010	39.53205	-79.34805	43.5	2457.20
16011	39.53204	-79.34813	43.1	2457.20
16012	39.53262	-79.31888	6.1	2459.94
16013	39.53203	-79.34814	43.1	2457.20
16014	39.53203	-79.34805	43.6	2457.20
16015	39.53202	-79.34818	43.0	2457.20
16016	39.53202	-79.34816	43.1	2457.20
16017	39.53202	-79.34804	43.8	2457.20
16018	39.53201	-79.34819	42.9	2457.20
16019	39.53200	-79.34821	42.7	2457.20
16020	39.53200	-79.34804	43.9	2457.20
16021	39.53199	-79.34822	42.5	2457.20
16022	39.53199	-79.34804	44.0	2457.20
16023	39.53198	-79.34824	42.3	2457.20
16024	39.53197	-79.34825	42.1	2457.20
16025	39.53197	-79.34803	43.9	2457.20
16026	39.53196	-79.34827	42.0	2457.20
16027	39.53253	-79.31893	11.5	2459.94
16028	39.53195	-79.34828	41.9	2457.20
16029	39.53195	-79.34803	43.5	2457.20
16030	39.53194	-79.34830	41.5	2457.20
16031	39.53193	-79.34832	41.2	2457.20
16032	39.53193	-79.34802	43.0	2457.20
16033	39.53192	-79.34833	41.0	2457.20
16034	39.53192	-79.34802	42.4	2457.20
16035	39.53191	-79.34835	41.1	2457.20
16036	39.53190	-79.34836	40.5	2457.20
16037	39.53190	-79.34802	42.0	2457.20
16038	39.53245	-79.32022	28.4	2460.71
16039	39.53189	-79.34839	38.6	2457.20
16040	39.53189	-79.34838	39.8	2457.20
16041	39.53247	-79.31905	15.4	2459.94
16042	39.53190	-79.34773	49.6	2459.94
16043	39.53189	-79.34802	41.9	2457.20

16044	39.53188	-79.34841	36.9	2457.20
16045	39.53188	-79.34803	47.1	2459.94
16046	39.53187	-79.34842	35.6	2457.20
16047	39.53187	-79.34801	41.7	2457.20
16048	39.53186	-79.34844	34.5	2457.20
16049	39.53186	-79.34801	41.6	2457.20
16050	39.53185	-79.34845	33.6	2457.20
16051	39.53184	-79.34847	32.6	2457.20
16052	39.53242	-79.31918	19.4	2459.94
16053	39.53183	-79.34849	31.1	2457.20
16054	39.53183	-79.34848	31.8	2457.20
16055	39.53184	-79.34800	41.8	2457.20
16056	39.53183	-79.34800	42.0	2457.20
16057	39.53182	-79.34851	30.3	2457.20
16058	39.53182	-79.34800	42.3	2457.20
16059	39.53181	-79.34852	29.6	2457.20
16060	39.53180	-79.34854	29.0	2457.20
16061	39.53179	-79.34856	28.3	2457.20
16062	39.53180	-79.34800	42.7	2457.20
16063	39.53180	-79.34785	49.9	2460.71
16064	39.53237	-79.31932	21.1	2459.94
16065	39.53178	-79.34857	27.5	2457.20
16066	39.53179	-79.34800	43.3	2457.20
16067	39.53177	-79.34859	26.9	2457.20
16068	39.53176	-79.34860	26.9	2457.20
16069	39.53177	-79.34799	44.1	2457.20
16070	39.53175	-79.34870	14.5	2457.20
16071	39.53175	-79.34870	14.9	2457.20
16072	39.53175	-79.34869	15.2	2457.20
16073	39.53175	-79.34868	15.5	2457.20
16074	39.53175	-79.34868	15.4	2457.20
16075	39.53175	-79.34852	29.7	2460.71
16076	39.53175	-79.34861	25.9	2457.20
16077	39.53174	-79.34871	14.0	2457.20

16078	39.53174	-79.34871	14.2	2457.20
16079	39.53174	-79.34871	13.8	2457.20
16080	39.53174	-79.34871	13.9	2457.20
16081	39.53174	-79.34867	16.0	2457.20
16082	39.53174	-79.34866	16.3	2457.20
16083	39.53174	-79.34865	16.9	2457.20
16084	39.53174	-79.34864	17.2	2457.20
16085	39.53174	-79.34863	25.5	2457.20
16086	39.53232	-79.31947	22.1	2459.94
16087	39.53175	-79.34799	45.1	2457.20
16088	39.53173	-79.34873	13.3	2457.20
16089	39.53173	-79.34873	13.4	2457.20
16090	39.53173	-79.34873	13.5	2457.20
16091	39.53173	-79.34872	13.6	2457.20
16092	39.53173	-79.34872	13.8	2457.20
16093	39.53173	-79.34864	25.5	2457.20
16094	39.53173	-79.34863	17.9	2457.20
16095	39.53173	-79.34862	18.6	2457.20
16096	39.53173	-79.34861	19.0	2457.20
16097	39.53173	-79.34859	19.0	2457.20
16098	39.53173	-79.34858	19.5	2457.20
16099	39.53173	-79.34856	20.2	2457.20
16100	39.53172	-79.34865	24.5	2457.20
16101	39.53172	-79.34874	13.3	2457.20
16102	39.53172	-79.34874	13.3	2457.20
16103	39.53172	-79.34874	13.4	2457.20
16104	39.53172	-79.34874	13.3	2457.20
16105	39.53172	-79.34854	21.5	2457.20
16106	39.53172	-79.34852	22.7	2457.20
16107	39.53173	-79.34799	45.9	2457.20
16108	39.53172	-79.34850	23.9	2457.20
16109	39.53172	-79.34848	24.4	2457.20
16110	39.53171	-79.34874	13.4	2457.20
16111	39.53171	-79.34874	13.4	2457.20

16112	39.53171	-79.34874	13.4	2457.20
16113	39.53171	-79.34867	23.9	2457.20
16114	39.53172	-79.34799	46.5	2457.20
16115	39.53228	-79.31960	22.3	2459.94
16116	39.53171	-79.34847	25.2	2457.20
16117	39.53171	-79.34845	26.0	2457.20
16118	39.53170	-79.34875	13.6	2457.20
16119	39.53170	-79.34875	13.7	2457.20
16120	39.53170	-79.34875	13.9	2457.20
16121	39.53170	-79.34874	13.6	2457.20
16122	39.53170	-79.34874	13.5	2457.20
16123	39.53170	-79.34868	22.6	2457.20
16124	39.53170	-79.34843	26.9	2457.20
16125	39.53170	-79.34841	27.6	2457.20
16126	39.53170	-79.34839	28.3	2457.20
16127	39.53170	-79.34837	29.1	2457.20
16128	39.53169	-79.34875	14.0	2457.20
16129	39.53169	-79.34875	14.0	2457.20
16130	39.53169	-79.34875	13.9	2457.20
16131	39.53169	-79.34870	21.5	2457.20
16132	39.53170	-79.34799	46.8	2457.20
16133	39.53169	-79.34835	29.9	2457.20
16134	39.53169	-79.34833	30.4	2457.20
16135	39.53169	-79.34831	30.4	2457.20
16136	39.53169	-79.34829	30.4	2457.20
16137	39.53168	-79.34876	14.1	2457.20
16138	39.53168	-79.34875	14.1	2457.20
16139	39.53168	-79.34875	14.1	2457.20
16140	39.53225	-79.31975	25.4	2459.94
16141	39.53169	-79.34798	46.8	2457.20
16142	39.53168	-79.34827	31.6	2457.20
16143	39.53168	-79.34825	33.9	2457.20
16144	39.53167	-79.34876	14.5	2457.20
16145	39.53167	-79.34876	14.4	2457.20

16146	39.53167	-79.34876	14.3	2457.20
16147	39.53167	-79.34876	14.5	2457.20
16148	39.53167	-79.34876	14.2	2457.20
16149	39.53167	-79.34876	14.3	2457.20
16150	39.53168	-79.34823	35.3	2457.20
16151	39.53167	-79.34872	20.4	2457.20
16152	39.53166	-79.34876	14.6	2457.20
16153	39.53166	-79.34876	14.6	2457.20
16154	39.53166	-79.34876	14.7	2457.20
16155	39.53166	-79.34876	14.6	2457.20
16156	39.53166	-79.34874	19.2	2457.20
16157	39.53167	-79.34821	38.1	2457.20
16158	39.53166	-79.34873	19.8	2457.20
16159	39.53167	-79.34819	40.7	2457.20
16160	39.53167	-79.34817	41.9	2457.20
16161	39.53167	-79.34815	42.6	2457.20
16162	39.53167	-79.34798	46.5	2457.20
16163	39.53165	-79.34876	14.7	2457.20
16164	39.53165	-79.34876	14.9	2457.20
16165	39.53165	-79.34876	14.7	2457.20
16166	39.53165	-79.34876	15.0	2457.20
16167	39.53165	-79.34876	14.9	2457.20
16168	39.53167	-79.34782	45.1	2457.20
16169	39.53166	-79.34813	42.8	2457.20
16170	39.53166	-79.34811	42.7	2457.20
16171	39.53166	-79.34809	42.5	2457.20
16172	39.53166	-79.34807	42.3	2457.20
16173	39.53166	-79.34794	44.2	2457.20
16174	39.53166	-79.34792	45.1	2457.20
16175	39.53166	-79.34805	42.2	2457.20
16176	39.53166	-79.34803	42.2	2457.20
16177	39.53166	-79.34790	45.8	2457.20
16178	39.53166	-79.34788	45.9	2457.20
16179	39.53166	-79.34800	42.4	2457.20

16180	39.53166	-79.34786	45.6	2457.20
16181	39.53222	-79.31988	25.5	2459.94
16182	39.53166	-79.34798	42.6	2457.20
16183	39.53166	-79.34784	45.2	2457.20
16184	39.53166	-79.34796	43.3	2457.20
16185	39.53166	-79.34779	45.0	2457.20
16186	39.53166	-79.34777	44.9	2457.20
16187	39.53166	-79.34775	44.8	2457.20
16188	39.53166	-79.34762	40.3	2457.20
16189	39.53166	-79.34773	44.4	2457.20
16190	39.53166	-79.34760	39.1	2457.20
16191	39.53166	-79.34771	44.1	2457.20
16192	39.53166	-79.34758	37.8	2457.20
16193	39.53164	-79.34876	15.0	2457.20
16194	39.53164	-79.34876	18.5	2457.20
16195	39.53164	-79.34876	15.1	2457.20
16196	39.53164	-79.34876	15.2	2457.20
16197	39.53164	-79.34876	15.2	2457.20
16198	39.53166	-79.34769	43.4	2457.20
16199	39.53166	-79.34756	37.0	2457.20
16200	39.53166	-79.34767	42.7	2457.20
16201	39.53166	-79.34754	36.2	2457.20
16202	39.53166	-79.34752	35.6	2457.20
16203	39.53166	-79.34764	41.5	2457.20
16204	39.53165	-79.34798	46.2	2457.20
16205	39.53163	-79.34879	17.7	2457.20
16206	39.53163	-79.34878	18.2	2457.20
16207	39.53163	-79.34877	15.2	2457.20
16208	39.53163	-79.34877	15.2	2457.20
16209	39.53163	-79.34877	15.3	2457.20
16210	39.53165	-79.34749	35.1	2457.20
16211	39.53165	-79.34747	34.5	2457.20
16212	39.53164	-79.34798	46.1	2457.20
16213	39.53165	-79.34745	33.8	2457.20

16214	39.53220	-79.31955	24.1	2459.94
16215	39.53162	-79.34881	17.4	2457.20
16216	39.53162	-79.34877	15.4	2457.20
16217	39.53162	-79.34877	15.3	2457.20
16218	39.53164	-79.34743	32.9	2457.20
16219	39.53164	-79.34741	32.1	2457.20
16220	39.53164	-79.34739	31.0	2457.20
16221	39.53161	-79.34882	17.1	2457.20
16222	39.53164	-79.34737	29.9	2457.20
16223	39.53218	-79.32003	26.3	2459.94
16224	39.53161	-79.34878	15.7	2457.20
16225	39.53161	-79.34877	15.5	2457.20
16226	39.53161	-79.34877	15.4	2457.20
16227	39.53161	-79.34877	15.4	2457.20
16228	39.53161	-79.34877	15.5	2457.20
16229	39.53163	-79.34735	29.1	2457.20
16230	39.53160	-79.34878	15.8	2457.20
16231	39.53160	-79.34878	15.9	2457.20
16232	39.53163	-79.34733	28.1	2457.20
16233	39.53162	-79.34798	45.9	2457.20
16234	39.53163	-79.34731	27.3	2457.20
16235	39.53160	-79.34884	16.6	2457.20
16236	39.53162	-79.34729	26.5	2457.20
16237	39.53162	-79.34727	25.5	2457.20
16238	39.53159	-79.34885	16.6	2457.20
16239	39.53159	-79.34878	16.1	2457.20
16240	39.53159	-79.34878	16.2	2457.20
16241	39.53215	-79.32015	29.1	2459.94
16242	39.53160	-79.34798	45.9	2457.20
16243	39.53161	-79.34725	23.9	2457.20
16244	39.53161	-79.34723	22.7	2457.20
16245	39.53158	-79.34878	16.2	2457.20
16246	39.53158	-79.34878	16.2	2457.20
16247	39.53159	-79.34798	45.9	2457.20

16248	39.53157	-79.34886	16.2	2457.20
16249	39.53157	-79.34879	16.6	2457.20
16250	39.53157	-79.34878	16.5	2457.20
16251	39.53157	-79.34878	16.3	2457.20
16252	39.53157	-79.34878	16.3	2457.20
16253	39.53160	-79.34721	21.3	2457.20
16254	39.53156	-79.34879	16.6	2457.20
16255	39.53156	-79.34879	16.8	2457.20
16256	39.53156	-79.34879	16.7	2457.20
16257	39.53156	-79.34887	15.8	2457.20
16258	39.53159	-79.34720	20.0	2457.20
16259	39.53157	-79.34798	45.8	2457.20
16260	39.53155	-79.34888	15.4	2457.20
16261	39.53155	-79.34880	17.4	2457.20
16262	39.53155	-79.34880	17.5	2457.20
16263	39.53155	-79.34879	17.2	2457.20
16264	39.53155	-79.34879	17.1	2457.20
16265	39.53155	-79.34879	16.9	2457.20
16266	39.53158	-79.34719	19.3	2457.20
16267	39.53154	-79.34889	15.1	2457.20
16268	39.53154	-79.34881	18.5	2457.20
16269	39.53154	-79.34881	18.3	2457.20
16270	39.53154	-79.34881	18.7	2457.20
16271	39.53154	-79.34881	17.8	2457.20
16272	39.53154	-79.34881	18.1	2457.20
16273	39.53154	-79.34880	17.6	2457.20
16274	39.53157	-79.34718	18.1	2457.20
16275	39.53155	-79.34798	45.8	2457.20
16276	39.53153	-79.34889	15.0	2457.20
16277	39.53210	-79.32020	25.0	2459.94
16278	39.53153	-79.34881	19.0	2457.20
16279	39.53153	-79.34881	19.0	2457.20
16280	39.53153	-79.34880	19.2	2457.20
16281	39.53153	-79.34880	19.1	2457.20

16282	39.53156	-79.34717	17.7	2457.20
16283	39.53154	-79.34797	45.7	2457.20
16284	39.53152	-79.34881	19.2	2457.20
16285	39.53152	-79.34889	14.9	2457.20
16286	39.53155	-79.34717	17.2	2457.20
16287	39.53153	-79.34780	45.0	2460.71
16288	39.53151	-79.34889	14.9	2457.20
16289	39.53151	-79.34889	15.0	2457.20
16290	39.53151	-79.34881	19.2	2457.20
16291	39.53151	-79.34881	19.2	2457.20
16292	39.53151	-79.34881	19.2	2457.20
16293	39.53151	-79.34881	19.2	2457.20
16294	39.53151	-79.34881	19.2	2457.20
16295	39.53154	-79.34717	16.7	2457.20
16296	39.53152	-79.34797	45.3	2457.20
16297	39.53150	-79.34889	15.1	2457.20
16298	39.53150	-79.34880	19.3	2457.20
16299	39.53150	-79.34880	19.3	2457.20
16300	39.53150	-79.34880	19.0	2457.20
16301	39.53150	-79.34880	19.2	2457.20
16302	39.53153	-79.34717	16.3	2457.20
16303	39.53207	-79.32012	30.1	2459.94
16304	39.53151	-79.34797	45.0	2457.20
16305	39.53149	-79.34888	15.3	2457.20
16306	39.53149	-79.34880	18.7	2457.20
16307	39.53149	-79.34880	18.8	2457.20
16308	39.53152	-79.34717	15.5	2457.20
16309	39.53148	-79.34888	15.5	2457.20
16310	39.53148	-79.34880	18.4	2457.20
16311	39.53148	-79.34880	18.4	2457.20
16312	39.53148	-79.34879	18.2	2457.20
16313	39.53151	-79.34718	15.1	2457.20
16314	39.53205	-79.31997	29.3	2459.94
16315	39.53149	-79.34797	44.8	2457.20

16316	39.53147	-79.34879	17.9	2457.20
16317	39.53147	-79.34879	18.2	2457.20
16318	39.53147	-79.34879	18.0	2457.20
16319	39.53147	-79.34879	17.8	2457.20
16320	39.53147	-79.34887	15.5	2457.20
16321	39.53147	-79.34886	15.5	2457.20
16322	39.53150	-79.34719	15.0	2457.20
16323	39.53150	-79.34718	14.8	2457.20
16324	39.53146	-79.34885	15.5	2457.20
16325	39.53146	-79.34885	15.5	2457.20
16326	39.53203	-79.31982	26.7	2459.94
16327	39.53146	-79.34884	15.4	2457.20
16328	39.53146	-79.34884	15.3	2457.20
16329	39.53146	-79.34879	16.9	2457.20
16330	39.53146	-79.34879	17.3	2457.20
16331	39.53146	-79.34879	17.4	2457.20
16332	39.53146	-79.34879	17.2	2457.20
16333	39.53146	-79.34879	17.0	2457.20
16334	39.53146	-79.34879	17.7	2457.20
16335	39.53146	-79.34878	17.6	2457.20
16336	39.53149	-79.34720	15.1	2457.20
16337	39.53203	-79.31965	25.9	2459.94
16338	39.53203	-79.31950	24.7	2459.94
16339	39.53147	-79.34796	44.7	2457.20
16340	39.53145	-79.34883	15.4	2457.20
16341	39.53145	-79.34883	15.4	2457.20
16342	39.53145	-79.34883	15.5	2457.20
16343	39.53145	-79.34882	15.8	2457.20
16344	39.53145	-79.34882	15.7	2457.20
16345	39.53145	-79.34881	15.9	2457.20
16346	39.53145	-79.34881	16.0	2457.20
16347	39.53145	-79.34881	16.1	2457.20
16348	39.53145	-79.34880	16.4	2457.20
16349	39.53145	-79.34880	16.5	2457.20

16350	39.53145	-79.34880	16.2	2457.20
16351	39.53145	-79.34880	16.8	2457.20
16352	39.53145	-79.34880	16.6	2457.20
16353	39.53148	-79.34721	15.4	2457.20
16354	39.53203	-79.31935	23.6	2459.94
16355	39.53146	-79.34796	44.9	2457.20
16356	39.53147	-79.34725	18.5	2457.20
16357	39.53147	-79.34724	17.9	2457.20
16358	39.53147	-79.34722	16.6	2457.20
16359	39.53146	-79.34732	23.6	2457.20
16360	39.53146	-79.34731	22.9	2457.20
16361	39.53146	-79.34729	22.3	2457.20
16362	39.53202	-79.31918	21.7	2459.94
16363	39.53146	-79.34728	21.2	2457.20
16364	39.53202	-79.31903	18.4	2459.94
16365	39.53146	-79.34726	20.1	2457.20
16366	39.53144	-79.34796	44.9	2457.20
16367	39.53202	-79.31888	15.1	2459.94
16368	39.53145	-79.34735	24.3	2457.20
16369	39.53145	-79.34734	23.6	2457.20
16370	39.53143	-79.34796	45.0	2457.20
16371	39.53144	-79.34739	27.0	2457.20
16372	39.53144	-79.34737	25.7	2457.20
16373	39.53200	-79.31873	8.8	2459.94
16374	39.53143	-79.34745	29.7	2457.20
16375	39.53143	-79.34743	28.8	2457.20
16376	39.53143	-79.34741	28.2	2457.20
16377	39.53142	-79.34749	31.1	2457.20
16378	39.53142	-79.34747	30.4	2457.20
16379	39.53141	-79.34796	45.0	2457.20
16380	39.53141	-79.34752	32.3	2457.20
16381	39.53141	-79.34751	31.7	2457.20
16382	39.53139	-79.34796	45.0	2457.20
16383	39.53140	-79.34756	33.8	2457.20

16384	39.53140	-79.34754	33.0	2457.20
16385	39.53139	-79.34761	35.2	2457.20
16386	39.53139	-79.34758	34.5	2457.20
16387	39.53138	-79.34795	45.1	2457.20
16388	39.53138	-79.34765	36.5	2457.20
16389	39.53138	-79.34763	35.8	2457.20
16390	39.53195	-79.31865	5.6	2459.94
16391	39.53137	-79.34773	39.1	2457.20
16392	39.53137	-79.34771	38.6	2457.20
16393	39.53137	-79.34769	38.0	2457.20
16394	39.53137	-79.34767	37.3	2457.20
16395	39.53136	-79.34795	45.1	2457.20
16396	39.53136	-79.34775	39.6	2457.20
16397	39.53136	-79.34779	40.5	2457.20
16398	39.53136	-79.34777	40.1	2457.20
16399	39.53135	-79.34795	45.1	2457.20
16400	39.53135	-79.34783	41.4	2457.20
16401	39.53135	-79.34781	41.0	2457.20
16402	39.53134	-79.34788	42.2	2457.20
16403	39.53134	-79.34785	41.8	2457.20
16404	39.53133	-79.34793	48.3	2459.94
16405	39.53133	-79.34772	45.4	2459.94
16406	39.53133	-79.34795	45.2	2457.20
16407	39.53133	-79.34791	42.9	2457.20
16408	39.53133	-79.34789	42.5	2457.20
16409	39.53132	-79.34795	45.2	2457.20
16410	39.53132	-79.34795	43.8	2457.20
16411	39.53132	-79.34793	43.4	2457.20
16412	39.53131	-79.34797	44.1	2457.20
16413	39.53130	-79.34795	45.0	2457.20
16414	39.53130	-79.34801	44.6	2457.20
16415	39.53130	-79.34798	44.4	2457.20
16416	39.53129	-79.34804	45.0	2457.20
16417	39.53129	-79.34802	44.8	2457.20

16418	39.53129	-79.34795	45.2	2457.20
16419	39.53187	-79.31875	11.8	2459.94
16420	39.53128	-79.34806	45.2	2457.20
16421	39.53127	-79.34808	45.5	2457.20
16422	39.53127	-79.34795	45.0	2457.20
16423	39.53127	-79.34773	45.4	2460.71
16424	39.53126	-79.34812	46.4	2457.20
16425	39.53126	-79.34810	46.0	2457.20
16426	39.53126	-79.34794	44.7	2457.20
16427	39.53125	-79.34815	46.9	2457.20
16428	39.53125	-79.34813	46.7	2457.20
16429	39.53124	-79.34817	46.8	2457.20
16430	39.53182	-79.31887	19.2	2459.94
16431	39.53124	-79.34794	44.2	2457.20
16432	39.53123	-79.34819	46.6	2457.20
16433	39.53123	-79.34794	43.6	2457.20
16434	39.53122	-79.34821	46.3	2457.20
16435	39.53121	-79.34823	45.9	2457.20
16436	39.53121	-79.34793	43.2	2457.20
16437	39.53120	-79.34825	45.6	2457.20
16438	39.53119	-79.34828	45.1	2457.20
16439	39.53119	-79.34826	45.3	2457.20
16440	39.53119	-79.34793	43.0	2457.20
16441	39.53118	-79.34830	45.1	2457.20
16442	39.53117	-79.34832	45.1	2457.20
16443	39.53175	-79.31900	22.6	2459.94
16444	39.53117	-79.34793	43.0	2457.20
16445	39.53116	-79.34835	44.9	2457.20
16446	39.53116	-79.34834	45.0	2457.20
16447	39.53116	-79.34793	43.0	2457.20
16448	39.53115	-79.34837	44.7	2457.20
16449	39.53114	-79.34839	44.5	2457.20
16450	39.53114	-79.34793	42.9	2457.20
16451	39.53113	-79.34843	43.7	2457.20

16452	39.53113	-79.34841	44.1	2457.20
16453	39.53170	-79.31950	29.3	2459.94
16454	39.53113	-79.34793	43.0	2457.20
16455	39.53112	-79.34845	43.3	2457.20
16456	39.53170	-79.31913	24.3	2459.94
16457	39.53111	-79.34847	42.4	2457.20
16458	39.53110	-79.34849	41.6	2457.20
16459	39.53111	-79.34793	43.0	2457.20
16460	39.53109	-79.34850	40.9	2457.20
16461	39.53110	-79.34793	43.0	2457.20
16462	39.53108	-79.34852	39.9	2457.20
16463	39.53107	-79.34856	38.5	2457.20
16464	39.53107	-79.34854	39.3	2457.20
16465	39.53108	-79.34792	42.8	2457.20
16466	39.53165	-79.31928	25.1	2459.94
16467	39.53106	-79.34858	37.5	2457.20
16468	39.53107	-79.34792	42.7	2457.20
16469	39.53105	-79.34862	35.9	2457.20
16470	39.53105	-79.34860	36.7	2457.20
16471	39.53104	-79.34864	35.0	2457.20
16472	39.53162	-79.31942	28.0	2459.94
16473	39.53105	-79.34792	42.8	2457.20
16474	39.53103	-79.34866	33.9	2457.20
16475	39.53102	-79.34869	31.4	2457.20
16476	39.53102	-79.34868	32.7	2457.20
16477	39.53103	-79.34792	42.7	2457.20
16478	39.53101	-79.34871	30.2	2457.20
16479	39.53158	-79.31955	28.5	2459.94
16480	39.53100	-79.34873	29.3	2457.20
16481	39.53101	-79.34792	42.9	2457.20
16482	39.53099	-79.34875	28.4	2457.20
16483	39.53100	-79.34792	43.1	2457.20
16484	39.53098	-79.34879	27.8	2457.20
16485	39.53098	-79.34877	27.8	2457.20

16486	39.53097	-79.34880	27.0	2457.20
16487	39.53098	-79.34791	43.3	2457.20
16488	39.53098	-79.34768	46.5	2460.71
16489	39.53096	-79.34882	26.1	2457.20
16490	39.53153	-79.31968	32.5	2459.94
16491	39.53095	-79.34884	25.5	2457.20
16492	39.53094	-79.34886	25.0	2457.20
16493	39.53096	-79.34791	43.5	2457.20
16494	39.53095	-79.34791	43.8	2457.20
16495	39.53093	-79.34888	23.7	2457.20
16496	39.53092	-79.34892	21.8	2457.20
16497	39.53092	-79.34890	22.5	2457.20
16498	39.53093	-79.34791	44.1	2457.20
16499	39.53148	-79.31980	30.8	2459.94
16500	39.53090	-79.34895	21.1	2457.20
16501	39.53090	-79.34893	21.8	2457.20
16502	39.53092	-79.34791	44.2	2457.20
16503	39.53089	-79.34897	19.6	2457.20
16504	39.53088	-79.34899	19.6	2457.20
16505	39.53090	-79.34790	44.3	2457.20
16506	39.53145	-79.31992	29.9	2459.94
16507	39.53087	-79.34901	18.8	2457.20
16508	39.53089	-79.34789	44.4	2457.20
16509	39.53086	-79.34902	16.8	2457.20
16510	39.53143	-79.32003	22.5	2459.94
16511	39.53087	-79.34789	44.6	2457.20
16512	39.53084	-79.34904	15.1	2457.20
16513	39.53086	-79.34789	44.7	2457.20
16514	39.53083	-79.34905	13.3	2457.20
16515	39.53140	-79.32015	18.9	2459.94
16516	39.53082	-79.34906	12.4	2457.20
16517	39.53084	-79.34789	44.7	2457.20
16518	39.53081	-79.34907	10.5	2457.20
16519	39.53083	-79.34789	44.6	2457.20

16520	39.53080	-79.34908	9.9	2457.20
16521	39.53137	-79.32025	19.6	2459.94
16522	39.53079	-79.34908	9.9	2457.20
16523	39.53081	-79.34789	44.6	2457.20
16524	39.53078	-79.34909	9.9	2457.20
16525	39.53080	-79.34785	47.4	2459.94
16526	39.53077	-79.34909	9.9	2457.20
16527	39.53079	-79.34789	44.6	2457.20
16528	39.53076	-79.34909	9.9	2457.20
16529	39.53078	-79.34788	44.7	2457.20
16530	39.53075	-79.34909	9.1	2457.20
16531	39.53074	-79.34908	7.7	2457.20
16532	39.53074	-79.34908	7.2	2457.20
16533	39.53077	-79.34768	48.4	2459.94
16534	39.53076	-79.34788	44.7	2457.20
16535	39.53130	-79.32025	20.5	2459.94
16536	39.53073	-79.34908	6.7	2457.20
16537	39.53075	-79.34788	44.8	2457.20
16538	39.53072	-79.34907	6.9	2457.20
16539	39.53072	-79.34905	7.2	2457.20
16540	39.53071	-79.34904	7.5	2457.20
16541	39.53073	-79.34787	44.9	2457.20
16542	39.53072	-79.34804	46.3	2457.20
16543	39.53072	-79.34802	46.5	2457.20
16544	39.53072	-79.34799	46.7	2457.20
16545	39.53070	-79.34903	7.9	2457.20
16546	39.53072	-79.34811	45.9	2457.20
16547	39.53072	-79.34797	47.0	2457.20
16548	39.53070	-79.34901	8.5	2457.20
16549	39.53072	-79.34795	47.2	2457.20
16550	39.53070	-79.34900	9.7	2457.20
16551	39.53072	-79.34808	46.0	2457.20
16552	39.53070	-79.34886	17.3	2457.20
16553	39.53072	-79.34806	46.2	2457.20

16554	39.53072	-79.34793	47.2	2457.20
16555	39.53070	-79.34898	10.3	2457.20
16556	39.53070	-79.34884	18.2	2457.20
16557	39.53072	-79.34790	47.1	2457.20
16558	39.53070	-79.34882	19.8	2457.20
16559	39.53071	-79.34828	39.1	2457.20
16560	39.53072	-79.34788	46.4	2457.20
16561	39.53070	-79.34880	21.3	2457.20
16562	39.53072	-79.34787	45.1	2457.20
16563	39.53072	-79.34786	45.6	2457.20
16564	39.53070	-79.34878	22.5	2457.20
16565	39.53071	-79.34825	39.9	2457.20
16566	39.53071	-79.34837	34.7	2457.20
16567	39.53127	-79.32013	24.9	2459.94
16568	39.53072	-79.34784	45.0	2457.20
16569	39.53072	-79.34771	44.6	2457.20
16570	39.53071	-79.34823	41.8	2457.20
16571	39.53070	-79.34875	23.6	2457.20
16572	39.53072	-79.34782	44.5	2457.20
16573	39.53072	-79.34769	44.7	2457.20
16574	39.53071	-79.34821	43.4	2457.20
16575	39.53071	-79.34834	35.3	2457.20
16576	39.53072	-79.34780	44.4	2457.20
16577	39.53072	-79.34767	44.8	2457.20
16578	39.53071	-79.34832	36.3	2457.20
16579	39.53071	-79.34819	44.7	2457.20
16580	39.53072	-79.34778	44.4	2457.20
16581	39.53072	-79.34765	44.7	2457.20
16582	39.53071	-79.34817	45.3	2457.20
16583	39.53071	-79.34830	37.4	2457.20
16584	39.53070	-79.34869	25.5	2457.20
16585	39.53072	-79.34776	44.4	2457.20
16586	39.53071	-79.34815	45.6	2457.20
16587	39.53070	-79.34854	31.0	2457.20

16588	39.53072	-79.34762	44.7	2457.20
16589	39.53070	-79.34867	26.8	2457.20
16590	39.53072	-79.34774	44.5	2457.20
16591	39.53071	-79.34813	45.7	2457.20
16592	39.53072	-79.34760	44.7	2457.20
16593	39.53070	-79.34852	31.6	2457.20
16594	39.53070	-79.34865	27.9	2457.20
16595	39.53072	-79.34758	44.5	2457.20
16596	39.53070	-79.34863	28.4	2457.20
16597	39.53070	-79.34849	32.0	2457.20
16598	39.53072	-79.34756	44.4	2457.20
16599	39.53070	-79.34847	32.6	2457.20
16600	39.53070	-79.34860	28.8	2457.20
16601	39.53070	-79.34845	33.0	2457.20
16602	39.53070	-79.34858	29.5	2457.20
16603	39.53069	-79.34897	11.0	2457.20
16604	39.53070	-79.34843	33.5	2457.20
16605	39.53070	-79.34856	30.2	2457.20
16606	39.53069	-79.34895	11.8	2457.20
16607	39.53069	-79.34894	13.3	2457.20
16608	39.53070	-79.34841	34.0	2457.20
16609	39.53069	-79.34892	13.9	2457.20
16610	39.53070	-79.34839	34.2	2457.20
16611	39.53072	-79.34760	48.0	2460.71
16612	39.53069	-79.34890	14.7	2457.20
16613	39.53069	-79.34888	15.5	2457.20
16614	39.53069	-79.34873	23.6	2457.20
16615	39.53069	-79.34871	24.3	2457.20
16616	39.53071	-79.34754	44.1	2457.20
16617	39.53071	-79.34752	43.7	2457.20
16618	39.53071	-79.34750	42.6	2457.20
16619	39.53070	-79.34787	45.3	2457.20
16620	39.53125	-79.31998	26.8	2459.94
16621	39.53070	-79.34748	41.2	2457.20

16622	39.53070	-79.34746	39.4	2457.20
16623	39.53070	-79.34744	37.2	2457.20
16624	39.53070	-79.34741	35.0	2457.20
16625	39.53070	-79.34739	32.9	2457.20
16626	39.53070	-79.34737	31.0	2457.20
16627	39.53070	-79.34734	29.4	2457.20
16628	39.53069	-79.34786	45.5	2457.20
16629	39.53069	-79.34732	27.8	2457.20
16630	39.53069	-79.34730	26.2	2457.20
16631	39.53069	-79.34728	24.7	2457.20
16632	39.53123	-79.31982	29.6	2459.94
16633	39.53123	-79.31967	32.9	2459.94
16634	39.53067	-79.34786	45.9	2457.20
16635	39.53068	-79.34726	23.7	2457.20
16636	39.53068	-79.34724	21.5	2457.20
16637	39.53122	-79.31952	27.9	2459.94
16638	39.53067	-79.34722	19.2	2457.20
16639	39.53067	-79.34720	17.0	2457.20
16640	39.53067	-79.34717	14.6	2457.20
16641	39.53067	-79.34715	13.6	2457.20
16642	39.53122	-79.31937	25.7	2459.94
16643	39.53065	-79.34786	46.2	2457.20
16644	39.53122	-79.31920	26.4	2459.94
16645	39.53066	-79.34713	11.9	2457.20
16646	39.53066	-79.34712	11.9	2457.20
16647	39.53064	-79.34786	46.4	2457.20
16648	39.53065	-79.34710	11.9	2457.20
16649	39.53120	-79.31905	27.0	2459.94
16650	39.53120	-79.31890	25.5	2459.94
16651	39.53064	-79.34709	11.9	2457.20
16652	39.53062	-79.34786	46.6	2457.20
16653	39.53063	-79.34708	11.9	2457.20
16654	39.53118	-79.31875	20.1	2459.94
16655	39.53117	-79.31940	26.7	2459.94

16656	39.53062	-79.34707	11.9	2457.20
16657	39.53060	-79.34786	46.5	2457.20
16658	39.53061	-79.34707	11.3	2457.20
16659	39.53061	-79.34707	11.9	2457.20
16660	39.53059	-79.34785	46.6	2457.20
16661	39.53117	-79.31860	13.6	2459.94
16662	39.53057	-79.34852	37.4	2460.71
16663	39.53059	-79.34707	11.3	2457.20
16664	39.53057	-79.34785	46.7	2457.20
16665	39.53058	-79.34707	11.3	2457.20
16666	39.53057	-79.34707	11.3	2457.20
16667	39.53055	-79.34785	46.8	2457.20
16668	39.53056	-79.34707	11.3	2457.20
16669	39.53054	-79.34785	47.0	2457.20
16670	39.53055	-79.34708	11.3	2457.20
16671	39.53055	-79.34708	11.3	2457.20
16672	39.53054	-79.34710	11.3	2457.20
16673	39.53054	-79.34709	11.3	2457.20
16674	39.53110	-79.31858	10.1	2459.94
16675	39.53052	-79.34784	47.2	2457.20
16676	39.53051	-79.34784	47.1	2457.20
16677	39.53049	-79.34783	46.7	2457.20
16678	39.53049	-79.34737	20.1	2457.20
16679	39.53049	-79.34735	19.4	2457.20
16680	39.53048	-79.34783	46.0	2457.20
16681	39.53048	-79.34749	30.3	2457.20
16682	39.53048	-79.34747	27.9	2457.20
16683	39.53048	-79.34745	26.9	2457.20
16684	39.53048	-79.34743	24.5	2457.20
16685	39.53048	-79.34741	22.2	2457.20
16686	39.53048	-79.34739	21.3	2457.20
16687	39.53047	-79.34753	32.8	2457.20
16688	39.53047	-79.34751	31.6	2457.20
16689	39.53047	-79.34750	41.5	2460.71

16690	39.53046	-79.34783	45.2	2457.20
16691	39.53046	-79.34761	42.8	2457.20
16692	39.53046	-79.34759	40.2	2457.20
16693	39.53046	-79.34757	37.0	2457.20
16694	39.53046	-79.34755	34.2	2457.20
16695	39.53045	-79.34771	46.6	2457.20
16696	39.53045	-79.34783	44.7	2457.20
16697	39.53045	-79.34769	46.5	2457.20
16698	39.53045	-79.34767	46.3	2457.20
16699	39.53045	-79.34765	45.9	2457.20
16700	39.53045	-79.34763	44.7	2457.20
16701	39.53102	-79.31867	23.3	2459.94
16702	39.53044	-79.34782	46.4	2457.20
16703	39.53044	-79.34780	46.3	2457.20
16704	39.53044	-79.34778	46.4	2457.20
16705	39.53044	-79.34775	46.6	2457.20
16706	39.53044	-79.34773	46.7	2457.20
16707	39.53043	-79.34788	47.6	2457.20
16708	39.53043	-79.34786	47.1	2457.20
16709	39.53043	-79.34784	46.7	2457.20
16710	39.53043	-79.34783	44.5	2457.20
16711	39.53042	-79.34796	47.7	2457.20
16712	39.53042	-79.34794	48.0	2457.20
16713	39.53042	-79.34792	48.0	2457.20
16714	39.53042	-79.34790	48.0	2457.20
16715	39.53041	-79.34803	45.5	2457.20
16716	39.53041	-79.34801	46.5	2457.20
16717	39.53041	-79.34798	47.3	2457.20
16718	39.53041	-79.34783	44.4	2457.20
16719	39.53040	-79.34811	43.6	2457.20
16720	39.53040	-79.34809	43.6	2457.20
16721	39.53040	-79.34807	43.8	2457.20
16722	39.53040	-79.34805	44.7	2457.20
16723	39.53040	-79.34782	44.4	2457.20

16724	39.53039	-79.34817	43.7	2457.20
16725	39.53039	-79.34815	43.7	2457.20
16726	39.53039	-79.34813	43.6	2457.20
16727	39.53097	-79.31882	28.2	2459.94
16728	39.53038	-79.34820	43.8	2457.20
16729	39.53038	-79.34822	43.8	2457.20
16730	39.53038	-79.34782	44.4	2457.20
16731	39.53037	-79.34826	43.8	2457.20
16732	39.53037	-79.34824	43.8	2457.20
16733	39.53036	-79.34832	43.6	2457.20
16734	39.53036	-79.34830	43.7	2457.20
16735	39.53036	-79.34828	43.7	2457.20
16736	39.53035	-79.34840	43.1	2457.20
16737	39.53035	-79.34838	43.3	2457.20
16738	39.53093	-79.31895	27.3	2459.94
16739	39.53035	-79.34836	43.5	2457.20
16740	39.53036	-79.34782	44.4	2457.20
16741	39.53035	-79.34834	43.5	2457.20
16742	39.53034	-79.34845	42.4	2457.20
16743	39.53034	-79.34843	42.7	2457.20
16744	39.53034	-79.34842	43.0	2457.20
16745	39.53035	-79.34782	44.5	2457.20
16746	39.53033	-79.34849	41.5	2457.20
16747	39.53033	-79.34847	42.0	2457.20
16748	39.53034	-79.34782	44.6	2457.20
16749	39.53032	-79.34851	40.8	2457.20
16750	39.53031	-79.34855	39.0	2457.20
16751	39.53031	-79.34853	40.0	2457.20
16752	39.53032	-79.34781	44.6	2457.20
16753	39.53030	-79.34859	37.2	2457.20
16754	39.53030	-79.34857	38.0	2457.20
16755	39.53088	-79.31908	27.6	2459.94
16756	39.53031	-79.34781	44.7	2457.20
16757	39.53029	-79.34863	35.7	2457.20

16758	39.53029	-79.34861	36.5	2457.20
16759	39.53030	-79.34780	44.7	2457.20
16760	39.53028	-79.34867	33.8	2457.20
16761	39.53028	-79.34865	35.0	2457.20
16762	39.53027	-79.34869	33.0	2457.20
16763	39.53028	-79.34780	44.8	2457.20
16764	39.53026	-79.34872	32.5	2457.20
16765	39.53026	-79.34870	32.7	2457.20
16766	39.53025	-79.34876	33.0	2457.20
16767	39.53025	-79.34874	32.9	2457.20
16768	39.53024	-79.34877	33.0	2457.20
16769	39.53026	-79.34780	45.1	2457.20
16770	39.53082	-79.31922	27.6	2459.94
16771	39.53025	-79.34780	45.1	2457.20
16772	39.53023	-79.34881	33.3	2457.20
16773	39.53025	-79.34775	48.6	2459.94
16774	39.53023	-79.34879	33.1	2457.20
16775	39.53022	-79.34882	33.2	2457.20
16776	39.53023	-79.34779	45.3	2457.20
16777	39.53021	-79.34884	32.8	2457.20
16778	39.53020	-79.34885	31.9	2457.20
16779	39.53020	-79.34887	30.4	2457.20
16780	39.53022	-79.34779	45.3	2457.20
16781	39.53022	-79.34763	50.0	2459.94
16782	39.53019	-79.34889	28.6	2457.20
16783	39.53077	-79.31935	33.9	2459.94
16784	39.53018	-79.34890	27.0	2457.20
16785	39.53020	-79.34779	45.4	2457.20
16786	39.53017	-79.34892	25.8	2457.20
16787	39.53019	-79.34779	45.4	2457.20
16788	39.53020	-79.34737	32.5	2460.71
16789	39.53016	-79.34894	24.8	2457.20
16790	39.53015	-79.34896	24.4	2457.20
16791	39.53017	-79.34779	45.4	2457.20

16792	39.53014	-79.34897	23.4	2457.20
16793	39.53016	-79.34778	45.5	2457.20
16794	39.53072	-79.31948	31.8	2459.94
16795	39.53013	-79.34898	22.7	2457.20
16796	39.53012	-79.34899	22.0	2457.20
16797	39.53014	-79.34777	45.6	2457.20
16798	39.53011	-79.34900	20.4	2457.20
16799	39.53013	-79.34777	45.7	2457.20
16800	39.53010	-79.34900	19.6	2457.20
16801	39.53012	-79.34777	45.8	2457.20
16802	39.53009	-79.34901	18.1	2457.20
16803	39.53067	-79.31960	31.3	2459.94
16804	39.53008	-79.34901	16.7	2457.20
16805	39.53010	-79.34776	46.1	2457.20
16806	39.53007	-79.34901	15.4	2457.20
16807	39.53009	-79.34776	46.8	2457.20
16808	39.53006	-79.34901	14.1	2457.20
16809	39.53008	-79.34775	47.5	2457.20
16810	39.53063	-79.31972	30.8	2459.94
16811	39.53005	-79.34901	13.6	2457.20
16812	39.53063	-79.31928	28.7	2459.94
16813	39.53004	-79.34901	13.6	2457.20
16814	39.53006	-79.34775	48.0	2457.20
16815	39.53003	-79.34900	13.6	2457.20
16816	39.53005	-79.34775	48.3	2457.20
16817	39.53002	-79.34899	13.6	2457.20
16818	39.53001	-79.34898	14.0	2457.20
16819	39.53058	-79.31985	29.5	2459.94
16820	39.53003	-79.34774	48.5	2457.20
16821	39.53000	-79.34897	14.0	2457.20
16822	39.53000	-79.34896	14.0	2457.20
16823	39.53002	-79.34774	48.4	2457.20
16824	39.52999	-79.34895	14.6	2457.20
16825	39.53001	-79.34773	48.7	2457.20

16826	39.52998	-79.34893	15.5	2457.20
16827	39.52998	-79.34892	17.4	2457.20
16828	39.53000	-79.34773	48.8	2457.20
16829	39.53055	-79.31997	28.0	2459.94
16830	39.52997	-79.34890	18.5	2457.20
16831	39.52999	-79.34773	48.7	2457.20
16832	39.53053	-79.32008	21.9	2459.94
16833	39.52996	-79.34888	19.2	2457.20
16834	39.52996	-79.34886	20.7	2457.20
16835	39.52996	-79.34885	21.4	2457.20
16836	39.52996	-79.34883	22.6	2457.20
16837	39.52996	-79.34881	23.8	2457.20
16838	39.52996	-79.34879	24.5	2457.20
16839	39.52998	-79.34772	48.4	2457.20
16840	39.52995	-79.34868	30.1	2457.20
16841	39.52995	-79.34866	30.1	2457.20
16842	39.52995	-79.34877	25.7	2457.20
16843	39.52995	-79.34864	32.4	2457.20
16844	39.52995	-79.34862	33.5	2457.20
16845	39.52995	-79.34875	26.9	2457.20
16846	39.52995	-79.34873	28.2	2457.20
16847	39.52995	-79.34871	29.4	2457.20
16848	39.52996	-79.34772	48.0	2457.20
16849	39.52994	-79.34859	34.9	2457.20
16850	39.52994	-79.34857	38.1	2457.20
16851	39.52994	-79.34855	41.1	2457.20
16852	39.52994	-79.34853	43.0	2457.20
16853	39.52994	-79.34850	44.3	2457.20
16854	39.52994	-79.34848	44.6	2457.20
16855	39.52994	-79.34846	44.7	2457.20
16856	39.52994	-79.34831	44.5	2457.20
16857	39.52994	-79.34844	44.8	2457.20
16858	39.52994	-79.34829	44.5	2457.20
16859	39.52994	-79.34842	44.9	2457.20

16860	39.52994	-79.34827	44.4	2457.20
16861	39.52994	-79.34840	44.9	2457.20
16862	39.52994	-79.34838	44.8	2457.20
16863	39.52994	-79.34824	44.4	2457.20
16864	39.52995	-79.34771	47.8	2457.20
16865	39.52994	-79.34836	44.8	2457.20
16866	39.52994	-79.34822	44.5	2457.20
16867	39.52994	-79.34834	44.6	2457.20
16868	39.52994	-79.34820	44.6	2457.20
16869	39.52994	-79.34816	44.8	2457.20
16870	39.52994	-79.34811	45.1	2457.20
16871	39.52994	-79.34809	45.2	2457.20
16872	39.52993	-79.34818	44.7	2457.20
16873	39.52995	-79.34725	20.4	2460.71
16874	39.53048	-79.32018	17.2	2459.94
16875	39.52993	-79.34813	45.0	2457.20
16876	39.52994	-79.34771	47.7	2457.20
16877	39.52993	-79.34807	45.3	2457.20
16878	39.52993	-79.34805	45.3	2457.20
16879	39.52993	-79.34803	45.3	2457.20
16880	39.52993	-79.34800	45.4	2457.20
16881	39.52993	-79.34798	45.7	2457.20
16882	39.52993	-79.34796	45.9	2457.20
16883	39.52993	-79.34794	46.4	2457.20
16884	39.52993	-79.34771	47.7	2457.20
16885	39.52992	-79.34785	47.1	2457.20
16886	39.53047	-79.32027	12.4	2459.94
16887	39.52992	-79.34783	47.1	2457.20
16888	39.52992	-79.34781	47.1	2457.20
16889	39.52992	-79.34792	46.9	2457.20
16890	39.52992	-79.34779	47.1	2457.20
16891	39.52992	-79.34790	47.2	2457.20
16892	39.52992	-79.34777	47.3	2457.20
16893	39.52992	-79.34787	47.2	2457.20

16894	39.52992	-79.34774	47.6	2457.20
16895	39.52992	-79.34772	48.0	2457.20
16896	39.52992	-79.34770	48.4	2457.20
16897	39.52992	-79.34768	48.7	2457.20
16898	39.52991	-79.34771	47.7	2457.20
16899	39.52991	-79.34766	48.8	2457.20
16900	39.52991	-79.34764	48.7	2457.20
16901	39.52991	-79.34762	48.5	2457.20
16902	39.52991	-79.34760	48.4	2457.20
16903	39.52991	-79.34757	48.1	2457.20
16904	39.52991	-79.34755	47.9	2457.20
16905	39.52990	-79.34771	47.7	2457.20
16906	39.52990	-79.34753	47.7	2457.20
16907	39.52990	-79.34739	37.3	2457.20
16908	39.52990	-79.34750	47.4	2457.20
16909	39.52990	-79.34737	35.2	2457.20
16910	39.52990	-79.34748	46.9	2457.20
16911	39.52990	-79.34746	45.0	2457.20
16912	39.52990	-79.34744	42.9	2457.20
16913	39.52990	-79.34741	40.2	2457.20
16914	39.52989	-79.34771	47.8	2457.20
16915	39.52989	-79.34733	30.2	2457.20
16916	39.52989	-79.34731	27.6	2457.20
16917	39.52989	-79.34735	32.7	2457.20
16918	39.52988	-79.34771	47.8	2457.20
16919	39.52988	-79.34726	23.0	2457.20
16920	39.52988	-79.34724	22.0	2457.20
16921	39.53042	-79.32030	12.0	2459.94
16922	39.52987	-79.34770	47.6	2457.20
16923	39.52988	-79.34729	25.0	2457.20
16924	39.52986	-79.34770	47.7	2457.20
16925	39.52987	-79.34717	19.0	2457.20
16926	39.52987	-79.34715	18.0	2457.20
16927	39.52987	-79.34722	21.1	2457.20

16928	39.52987	-79.34720	19.6	2457.20
16929	39.52985	-79.34769	47.5	2457.20
16930	39.52986	-79.34711	18.0	2457.20
16931	39.52986	-79.34713	18.0	2457.20
16932	39.52985	-79.34704	16.5	2457.20
16933	39.52984	-79.34769	47.6	2457.20
16934	39.52985	-79.34702	15.6	2457.20
16935	39.52985	-79.34708	17.0	2457.20
16936	39.52985	-79.34706	16.5	2457.20
16937	39.52983	-79.34769	47.8	2457.20
16938	39.52984	-79.34697	14.2	2457.20
16939	39.52984	-79.34699	14.7	2457.20
16940	39.53037	-79.32027	14.8	2459.94
16941	39.52982	-79.34768	47.8	2457.20
16942	39.52983	-79.34691	11.5	2457.20
16943	39.52983	-79.34695	13.8	2457.20
16944	39.52983	-79.34693	12.8	2457.20
16945	39.52981	-79.34768	48.0	2457.20
16946	39.52982	-79.34684	10.1	2457.20
16947	39.52982	-79.34689	11.0	2457.20
16948	39.52982	-79.34686	10.1	2457.20
16949	39.52980	-79.34768	48.1	2457.20
16950	39.52980	-79.34768	48.2	2457.20
16951	39.52981	-79.34682	10.1	2457.20
16952	39.52981	-79.34681	10.1	2457.20
16953	39.52979	-79.34767	48.1	2457.20
16954	39.53033	-79.32017	19.0	2459.94
16955	39.52980	-79.34679	10.1	2457.20
16956	39.52978	-79.34767	47.9	2457.20
16957	39.52979	-79.34677	9.3	2457.20
16958	39.52977	-79.34767	47.7	2457.20
16959	39.53032	-79.32007	26.2	2459.94
16960	39.53032	-79.31995	30.7	2459.94
16961	39.52978	-79.34676	8.5	2457.20

16962	39.52978	-79.34675	7.9	2457.20
16963	39.52976	-79.34767	47.6	2457.20
16964	39.52977	-79.34674	7.3	2457.20
16965	39.53030	-79.31985	30.6	2459.94
16966	39.52975	-79.34767	47.5	2457.20
16967	39.53030	-79.31977	31.1	2459.94
16968	39.53030	-79.31970	33.1	2459.94
16969	39.52976	-79.34674	6.4	2457.20
16970	39.52974	-79.34766	47.5	2457.20
16971	39.52975	-79.34674	6.0	2457.20
16972	39.52973	-79.34766	47.5	2457.20
16973	39.53028	-79.31967	33.7	2459.94
16974	39.53028	-79.31967	33.4	2459.94
16975	39.53028	-79.31967	33.3	2459.94
16976	39.52972	-79.34766	47.3	2457.20
16977	39.52974	-79.34673	5.8	2457.20
16978	39.52972	-79.34762	51.2	2459.94
16979	39.52971	-79.34766	47.2	2457.20
16980	39.52973	-79.34673	5.8	2457.20
16981	39.53027	-79.31967	33.7	2459.94
16982	39.53027	-79.31967	33.6	2459.94
16983	39.52970	-79.34758	45.7	2459.94
16984	39.52970	-79.34766	47.1	2457.20
16985	39.53025	-79.31965	35.3	2459.94
16986	39.53025	-79.31967	35.1	2459.94
16987	39.53025	-79.31967	35.3	2459.94
16988	39.52971	-79.34674	5.8	2457.20
16989	39.52969	-79.34765	46.9	2457.20
16990	39.52970	-79.34674	5.9	2457.20
16991	39.52968	-79.34765	46.6	2457.20
16992	39.53023	-79.31965	35.4	2459.94
16993	39.53023	-79.31965	35.2	2459.94
16994	39.52969	-79.34675	6.3	2457.20
16995	39.52969	-79.34674	6.0	2457.20

16996	39.52968	-79.34713	21.9	2460.71
16997	39.52967	-79.34765	46.3	2457.20
16998	39.52968	-79.34676	6.5	2457.20
16999	39.53022	-79.31967	35.4	2459.94
17000	39.53022	-79.31967	35.4	2459.94
17001	39.53022	-79.31967	35.4	2459.94
17002	39.53022	-79.31967	35.4	2459.94
17003	39.52966	-79.34764	45.2	2457.20
17004	39.52966	-79.34764	45.9	2457.20
17005	39.52967	-79.34677	6.8	2457.20
17006	39.52967	-79.34677	6.8	2457.20
17007	39.53020	-79.31967	35.4	2459.94
17008	39.53020	-79.31967	35.4	2459.94
17009	39.52966	-79.34680	6.8	2457.20
17010	39.52966	-79.34679	6.8	2457.20
17011	39.52964	-79.34764	44.6	2457.20
17012	39.52964	-79.34763	43.7	2457.20
17013	39.52965	-79.34682	6.8	2457.20
17014	39.52965	-79.34681	6.8	2457.20
17015	39.53018	-79.31967	35.5	2459.94
17016	39.53018	-79.31967	35.6	2459.94
17017	39.52963	-79.34763	42.9	2457.20
17018	39.52964	-79.34685	6.8	2457.20
17019	39.52964	-79.34684	6.8	2457.20
17020	39.53020	-79.31860	31.6	2460.71
17021	39.52964	-79.34687	6.8	2457.20
17022	39.52962	-79.34763	42.2	2457.20
17023	39.52963	-79.34693	10.6	2457.20
17024	39.52963	-79.34692	9.8	2457.20
17025	39.52963	-79.34690	9.2	2457.20
17026	39.53017	-79.31967	35.4	2459.94
17027	39.53017	-79.31965	35.5	2459.94
17028	39.52962	-79.34697	12.8	2457.20
17029	39.52961	-79.34762	41.5	2457.20

17030	39.52962	-79.34695	11.6	2457.20
17031	39.52960	-79.34762	40.9	2457.20
17032	39.52961	-79.34703	14.3	2457.20
17033	39.52961	-79.34701	14.0	2457.20
17034	39.52961	-79.34699	13.2	2457.20
17035	39.53015	-79.31967	35.4	2459.94
17036	39.53015	-79.31965	35.4	2459.94
17037	39.52959	-79.34762	40.3	2457.20
17038	39.52960	-79.34707	15.4	2457.20
17039	39.52960	-79.34704	15.1	2457.20
17040	39.52959	-79.34713	17.2	2457.20
17041	39.52959	-79.34710	16.4	2457.20
17042	39.53013	-79.31965	35.4	2459.94
17043	39.52958	-79.34761	39.7	2457.20
17044	39.52959	-79.34708	16.1	2457.20
17045	39.53013	-79.31963	34.9	2459.94
17046	39.52957	-79.34761	39.1	2457.20
17047	39.52957	-79.34761	38.6	2457.20
17048	39.52958	-79.34719	18.9	2457.20
17049	39.52958	-79.34717	18.6	2457.20
17050	39.52958	-79.34715	17.8	2457.20
17051	39.52957	-79.34724	20.8	2457.20
17052	39.52957	-79.34722	20.1	2457.20
17053	39.53012	-79.31963	34.5	2459.94
17054	39.53012	-79.31963	34.1	2459.94
17055	39.52957	-79.34721	19.3	2457.20
17056	39.53012	-79.31962	33.0	2459.94
17057	39.52956	-79.34761	38.0	2457.20
17058	39.52956	-79.34731	21.8	2457.20
17059	39.52956	-79.34729	21.4	2457.20
17060	39.52956	-79.34726	21.4	2457.20
17061	39.52955	-79.34760	37.5	2457.20
17062	39.52955	-79.34737	23.3	2457.20
17063	39.52955	-79.34735	22.7	2457.20

17064	39.52955	-79.34733	22.4	2457.20
17065	39.53010	-79.31962	32.8	2459.94
17066	39.53010	-79.31962	32.0	2459.94
17067	39.53010	-79.31960	31.6	2459.94
17068	39.53010	-79.31960	31.7	2459.94
17069	39.53010	-79.31960	31.6	2459.94
17070	39.53010	-79.31960	31.5	2459.94
17071	39.52954	-79.34760	36.9	2457.20
17072	39.52954	-79.34741	24.2	2457.20
17073	39.52954	-79.34739	23.6	2457.20
17074	39.52953	-79.34760	35.9	2457.20
17075	39.53008	-79.31958	31.3	2459.94
17076	39.53008	-79.31958	31.3	2459.94
17077	39.53008	-79.31957	31.2	2459.94
17078	39.53008	-79.31957	31.1	2459.94
17079	39.52953	-79.34747	25.6	2457.20
17080	39.52953	-79.34745	25.2	2457.20
17081	39.52953	-79.34743	24.6	2457.20
17082	39.52952	-79.34759	35.2	2457.20
17083	39.52952	-79.34753	28.5	2457.20
17084	39.52952	-79.34751	27.4	2457.20
17085	39.52952	-79.34749	26.5	2457.20
17086	39.53007	-79.31955	30.9	2459.94
17087	39.53007	-79.31955	30.7	2459.94
17088	39.52951	-79.34759	34.5	2457.20
17089	39.52951	-79.34759	32.6	2457.20
17090	39.52951	-79.34757	31.0	2457.20
17091	39.52951	-79.34755	29.7	2457.20
17092	39.53007	-79.31920	31.1	2459.94
17093	39.52950	-79.34763	35.9	2457.20
17094	39.52950	-79.34761	34.3	2457.20
17095	39.52950	-79.34759	33.9	2457.20
17096	39.53005	-79.31953	30.6	2459.94
17097	39.53005	-79.31953	30.6	2459.94

17098	39.53005	-79.31952	30.4	2459.94
17099	39.53005	-79.31952	30.4	2459.94
17100	39.52949	-79.34771	43.2	2457.20
17101	39.52949	-79.34769	41.1	2457.20
17102	39.52949	-79.34767	39.1	2457.20
17103	39.52949	-79.34765	37.6	2457.20
17104	39.52949	-79.34758	33.7	2457.20
17105	39.52948	-79.34778	48.0	2457.20
17106	39.52948	-79.34776	47.1	2457.20
17107	39.52948	-79.34773	45.1	2457.20
17108	39.52948	-79.34758	33.6	2457.20
17109	39.52948	-79.34758	33.3	2457.20
17110	39.53003	-79.31952	30.6	2459.94
17111	39.53003	-79.31952	30.3	2459.94
17112	39.53003	-79.31950	30.3	2459.94
17113	39.52947	-79.34784	48.2	2457.20
17114	39.52947	-79.34782	48.5	2457.20
17115	39.52947	-79.34780	48.4	2457.20
17116	39.52947	-79.34757	33.0	2457.20
17117	39.52946	-79.34790	48.1	2457.20
17118	39.52946	-79.34788	48.1	2457.20
17119	39.52946	-79.34786	48.1	2457.20
17120	39.53002	-79.31950	30.2	2459.94
17121	39.52946	-79.34757	32.8	2457.20
17122	39.52945	-79.34794	48.2	2457.20
17123	39.52945	-79.34792	48.2	2457.20
17124	39.52944	-79.34798	48.1	2457.20
17125	39.52945	-79.34757	32.7	2457.20
17126	39.52944	-79.34796	48.2	2457.20
17127	39.52945	-79.34756	32.5	2457.20
17128	39.53000	-79.31950	30.2	2459.94
17129	39.53000	-79.31950	30.3	2459.94
17130	39.53000	-79.31948	30.2	2459.94
17131	39.52944	-79.34756	32.4	2457.20

17132	39.52943	-79.34802	48.0	2457.20
17133	39.52943	-79.34800	48.1	2457.20
17134	39.52943	-79.34756	32.4	2457.20
17135	39.52942	-79.34808	48.4	2457.20
17136	39.52942	-79.34806	48.2	2457.20
17137	39.52942	-79.34804	48.1	2457.20
17138	39.52998	-79.31948	30.2	2459.94
17139	39.52998	-79.31948	30.2	2459.94
17140	39.52998	-79.31948	30.2	2459.94
17141	39.52998	-79.31947	30.4	2459.94
17142	39.52998	-79.31947	30.2	2459.94
17143	39.52941	-79.34810	48.2	2457.20
17144	39.52940	-79.34870	31.7	2460.71
17145	39.52943	-79.34698	20.5	2460.71
17146	39.52941	-79.34814	47.7	2457.20
17147	39.52941	-79.34812	48.0	2457.20
17148	39.52942	-79.34755	32.3	2457.20
17149	39.52940	-79.34820	47.1	2457.20
17150	39.52940	-79.34818	47.2	2457.20
17151	39.52940	-79.34816	47.3	2457.20
17152	39.52997	-79.31947	29.9	2459.94
17153	39.52997	-79.31947	30.2	2459.94
17154	39.52941	-79.34755	32.3	2457.20
17155	39.52939	-79.34824	46.9	2457.20
17156	39.52939	-79.34822	47.0	2457.20
17157	39.52940	-79.34755	32.2	2457.20
17158	39.52995	-79.31945	29.6	2459.94
17159	39.52995	-79.31945	29.6	2459.94
17160	39.52995	-79.31945	29.8	2459.94
17161	39.52938	-79.34830	47.0	2457.20
17162	39.52938	-79.34828	46.9	2457.20
17163	39.52938	-79.34826	46.9	2457.20
17164	39.52939	-79.34754	32.1	2457.20
17165	39.52939	-79.34754	31.9	2457.20

17166	39.52937	-79.34836	47.0	2457.20
17167	39.52937	-79.34834	47.1	2457.20
17168	39.52937	-79.34832	47.1	2457.20
17169	39.52938	-79.34753	31.7	2457.20
17170	39.52938	-79.34753	31.8	2457.20
17171	39.52936	-79.34838	47.0	2457.20
17172	39.52993	-79.31943	29.4	2459.94
17173	39.52993	-79.31942	29.3	2459.94
17174	39.52993	-79.31942	29.3	2459.94
17175	39.52936	-79.34840	46.9	2457.20
17176	39.52937	-79.34753	31.7	2457.20
17177	39.52935	-79.34844	47.0	2457.20
17178	39.52935	-79.34842	46.9	2457.20
17179	39.52934	-79.34847	47.1	2457.20
17180	39.52934	-79.34846	47.0	2457.20
17181	39.52992	-79.31942	29.3	2459.94
17182	39.52936	-79.34752	31.6	2457.20
17183	39.52992	-79.31940	29.4	2459.94
17184	39.52992	-79.31938	29.5	2459.94
17185	39.52933	-79.34850	47.0	2457.20
17186	39.52935	-79.34752	31.6	2457.20
17187	39.52935	-79.34752	31.5	2457.20
17188	39.52933	-79.34852	46.4	2457.20
17189	39.52990	-79.31940	29.6	2459.94
17190	39.52990	-79.31940	29.6	2459.94
17191	39.52934	-79.34751	31.3	2457.20
17192	39.52934	-79.34751	31.3	2457.20
17193	39.52932	-79.34856	43.6	2457.20
17194	39.52932	-79.34854	45.4	2457.20
17195	39.52931	-79.34858	41.5	2457.20
17196	39.52933	-79.34751	31.2	2457.20
17197	39.52933	-79.34750	31.1	2457.20
17198	39.52988	-79.31940	29.4	2459.94
17199	39.52988	-79.31940	29.5	2459.94

17200	39.52988	-79.31940	29.4	2459.94
17201	39.52930	-79.34861	37.1	2457.20
17202	39.52930	-79.34860	39.2	2457.20
17203	39.52932	-79.34750	31.2	2457.20
17204	39.52932	-79.34750	31.3	2457.20
17205	39.52932	-79.34750	31.3	2457.20
17206	39.52929	-79.34865	33.7	2457.20
17207	39.52929	-79.34863	35.3	2457.20
17208	39.52987	-79.31940	29.4	2459.94
17209	39.52987	-79.31940	29.5	2459.94
17210	39.52987	-79.31940	29.6	2459.94
17211	39.52931	-79.34749	31.4	2457.20
17212	39.52987	-79.31938	29.5	2459.94
17213	39.52931	-79.34748	31.4	2457.20
17214	39.52931	-79.34748	31.3	2457.20
17215	39.52928	-79.34867	32.5	2457.20
17216	39.52930	-79.34748	31.0	2457.20
17217	39.52930	-79.34748	30.9	2457.20
17218	39.52930	-79.34748	31.2	2457.20
17219	39.52927	-79.34870	30.2	2457.20
17220	39.52985	-79.31940	29.6	2459.94
17221	39.52985	-79.31940	29.6	2459.94
17222	39.52927	-79.34868	31.2	2457.20
17223	39.52929	-79.34747	31.1	2457.20
17224	39.52929	-79.34747	30.9	2457.20
17225	39.52929	-79.34747	30.9	2457.20
17226	39.52929	-79.34747	31.2	2457.20
17227	39.52929	-79.34747	31.2	2457.20
17228	39.52929	-79.34746	31.3	2457.20
17229	39.52929	-79.34746	31.1	2457.20
17230	39.52929	-79.34746	31.2	2457.20
17231	39.52926	-79.34874	27.6	2457.20
17232	39.52926	-79.34872	28.8	2457.20
17233	39.52928	-79.34746	31.2	2457.20

17234	39.52928	-79.34746	31.1	2457.20
17235	39.52928	-79.34745	31.1	2457.20
17236	39.52928	-79.34745	31.1	2457.20
17237	39.52983	-79.31940	29.6	2459.94
17238	39.52983	-79.31940	29.6	2459.94
17239	39.52925	-79.34875	26.5	2457.20
17240	39.52927	-79.34744	31.1	2457.20
17241	39.52927	-79.34744	31.1	2457.20
17242	39.52927	-79.34744	31.1	2457.20
17243	39.52927	-79.34743	31.2	2457.20
17244	39.52927	-79.34743	31.1	2457.20
17245	39.52924	-79.34877	25.7	2457.20
17246	39.52982	-79.31938	29.8	2459.94
17247	39.52982	-79.31938	29.6	2459.94
17248	39.52926	-79.34743	31.2	2457.20
17249	39.52926	-79.34743	31.1	2457.20
17250	39.52923	-79.34878	24.5	2457.20
17251	39.52925	-79.34743	31.1	2457.20
17252	39.52925	-79.34742	31.0	2457.20
17253	39.52925	-79.34742	30.9	2457.20
17254	39.52925	-79.34742	30.9	2457.20
17255	39.52925	-79.34742	30.9	2457.20
17256	39.52925	-79.34741	30.9	2457.20
17257	39.52925	-79.34741	30.9	2457.20
17258	39.52925	-79.34740	30.9	2457.20
17259	39.52980	-79.31938	29.8	2459.94
17260	39.52980	-79.31938	29.8	2459.94
17261	39.52922	-79.34880	23.4	2457.20
17262	39.52980	-79.31937	29.9	2459.94
17263	39.52980	-79.31937	29.8	2459.94
17264	39.52980	-79.31937	29.8	2459.94
17265	39.52924	-79.34740	30.8	2457.20
17266	39.52924	-79.34740	30.8	2457.20
17267	39.52924	-79.34740	30.8	2457.20

17268	39.52921	-79.34881	22.2	2457.20
17269	39.52923	-79.34747	36.1	2459.94
17270	39.52923	-79.34740	30.9	2457.20
17271	39.52923	-79.34739	30.9	2457.20
17272	39.52920	-79.34883	21.5	2457.20
17273	39.52978	-79.31937	30.0	2459.94
17274	39.52922	-79.34739	30.8	2457.20
17275	39.52922	-79.34739	30.8	2457.20
17276	39.52922	-79.34739	30.7	2457.20
17277	39.52922	-79.34738	30.7	2457.20
17278	39.52922	-79.34738	30.7	2457.20
17279	39.52922	-79.34738	30.7	2457.20
17280	39.52919	-79.34884	20.6	2457.20
17281	39.52977	-79.31937	30.0	2459.94
17282	39.52977	-79.31937	29.9	2459.94
17283	39.52977	-79.31937	30.0	2459.94
17284	39.52918	-79.34887	19.4	2457.20
17285	39.52918	-79.34886	19.8	2457.20
17286	39.52921	-79.34738	30.7	2457.20
17287	39.52921	-79.34737	30.7	2457.20
17288	39.52921	-79.34737	30.6	2457.20
17289	39.52921	-79.34736	30.6	2457.20
17290	39.52917	-79.34889	19.1	2457.20
17291	39.52920	-79.34743	34.0	2459.94
17292	39.52920	-79.34736	30.6	2457.20
17293	39.52920	-79.34736	30.5	2457.20
17294	39.52920	-79.34736	30.5	2457.20
17295	39.52975	-79.31935	30.1	2459.94
17296	39.52975	-79.31935	30.2	2459.94
17297	39.52975	-79.31933	30.2	2459.94
17298	39.52975	-79.31933	30.2	2459.94
17299	39.52975	-79.31933	30.2	2459.94
17300	39.52975	-79.31933	30.3	2459.94
17301	39.52916	-79.34890	18.7	2457.20

17302	39.52919	-79.34735	30.5	2457.20
17303	39.52919	-79.34735	30.5	2457.20
17304	39.52919	-79.34734	30.5	2457.20
17305	39.52919	-79.34734	30.5	2457.20
17306	39.52920	-79.34680	20.0	2460.71
17307	39.52918	-79.34734	30.5	2457.20
17308	39.52918	-79.34734	30.5	2457.20
17309	39.52915	-79.34892	18.5	2457.20
17310	39.52973	-79.31933	30.5	2459.94
17311	39.52973	-79.31933	30.5	2459.94
17312	39.52973	-79.31933	30.3	2459.94
17313	39.52973	-79.31933	30.5	2459.94
17314	39.52914	-79.34893	17.9	2457.20
17315	39.52917	-79.34734	30.5	2457.20
17316	39.52917	-79.34733	30.4	2457.20
17317	39.52917	-79.34733	30.3	2457.20
17318	39.52913	-79.34895	17.3	2457.20
17319	39.52972	-79.31933	30.6	2459.94
17320	39.52972	-79.31933	30.5	2459.94
17321	39.52916	-79.34733	30.3	2457.20
17322	39.52916	-79.34733	30.3	2457.20
17323	39.52915	-79.34732	30.3	2457.20
17324	39.52915	-79.34731	30.1	2457.20
17325	39.52915	-79.34731	30.2	2457.20
17326	39.52915	-79.34730	30.1	2457.20
17327	39.52915	-79.34730	30.1	2457.20
17328	39.52915	-79.34729	30.2	2457.20
17329	39.52970	-79.31933	30.7	2459.94
17330	39.52970	-79.31933	30.6	2459.94
17331	39.52911	-79.34898	16.3	2457.20
17332	39.52911	-79.34896	16.8	2457.20
17333	39.52914	-79.34729	30.3	2457.20
17334	39.52914	-79.34728	30.3	2457.20
17335	39.52968	-79.31935	30.6	2459.94

17336	39.52968	-79.31935	30.7	2459.94
17337	39.52968	-79.31935	30.7	2459.94
17338	39.52968	-79.31935	30.7	2459.94
17339	39.52968	-79.31935	30.7	2459.94
17340	39.52913	-79.34728	30.2	2457.20
17341	39.52913	-79.34728	30.2	2457.20
17342	39.52913	-79.34727	30.1	2457.20
17343	39.52909	-79.34899	16.0	2457.20
17344	39.52912	-79.34727	30.1	2457.20
17345	39.52967	-79.31933	30.7	2459.94
17346	39.52967	-79.31933	30.7	2459.94
17347	39.52967	-79.31933	30.7	2459.94
17348	39.52908	-79.34901	15.9	2457.20
17349	39.52911	-79.34727	30.1	2457.20
17350	39.52911	-79.34726	30.1	2457.20
17351	39.52907	-79.34902	15.7	2457.20
17352	39.52910	-79.34726	30.1	2457.20
17353	39.52910	-79.34725	30.1	2457.20
17354	39.52910	-79.34725	30.1	2457.20
17355	39.52910	-79.34724	30.0	2457.20
17356	39.52965	-79.31937	30.7	2459.94
17357	39.52965	-79.31937	30.7	2459.94
17358	39.52906	-79.34905	15.2	2457.20
17359	39.52965	-79.31935	30.9	2459.94
17360	39.52965	-79.31935	30.8	2459.94
17361	39.52965	-79.31935	30.7	2459.94
17362	39.52906	-79.34903	15.5	2457.20
17363	39.52909	-79.34724	30.0	2457.20
17364	39.52909	-79.34723	30.1	2457.20
17365	39.52963	-79.31938	31.1	2459.94
17366	39.52963	-79.31938	30.8	2459.94
17367	39.52963	-79.31937	30.7	2459.94
17368	39.52908	-79.34722	30.1	2457.20
17369	39.52908	-79.34722	30.1	2457.20

17370	39.52908	-79.34721	30.1	2457.20
17371	39.52904	-79.34908	14.6	2457.20
17372	39.52904	-79.34906	15.0	2457.20
17373	39.52907	-79.34721	30.1	2457.20
17374	39.52907	-79.34720	30.1	2457.20
17375	39.52962	-79.31938	30.7	2459.94
17376	39.52962	-79.31938	30.9	2459.94
17377	39.52962	-79.31938	30.9	2459.94
17378	39.52906	-79.34720	30.0	2457.20
17379	39.52902	-79.34909	14.4	2457.20
17380	39.52905	-79.34719	30.2	2457.20
17381	39.52901	-79.34910	14.2	2457.20
17382	39.52905	-79.34720	30.1	2457.20
17383	39.52960	-79.31933	30.9	2459.94
17384	39.52960	-79.31932	30.9	2459.94
17385	39.52904	-79.34718	30.3	2457.20
17386	39.52904	-79.34717	30.3	2457.20
17387	39.52900	-79.34912	14.0	2457.20
17388	39.52958	-79.31932	30.9	2459.94
17389	39.52958	-79.31930	30.2	2459.94
17390	39.52958	-79.31930	30.9	2459.94
17391	39.52958	-79.31928	29.8	2459.94
17392	39.52903	-79.34717	30.4	2457.20
17393	39.52899	-79.34913	13.7	2457.20
17394	39.52898	-79.34914	13.2	2457.20
17395	39.52902	-79.34716	30.3	2457.20
17396	39.52902	-79.34715	30.4	2457.20
17397	39.52957	-79.31927	30.0	2459.94
17398	39.52957	-79.31925	30.2	2459.94
17399	39.52897	-79.34915	13.0	2457.20
17400	39.52901	-79.34715	30.5	2457.20
17401	39.52901	-79.34714	30.5	2457.20
17402	39.52900	-79.34713	30.5	2457.20
17403	39.52900	-79.34712	30.6	2457.20

17404	39.52955	-79.31923	31.2	2459.94
17405	39.52896	-79.34916	13.0	2457.20
17406	39.52955	-79.31925	31.3	2459.94
17407	39.52955	-79.31925	31.2	2459.94
17408	39.52895	-79.34917	12.8	2457.20
17409	39.52899	-79.34711	30.5	2457.20
17410	39.52953	-79.31925	31.2	2459.94
17411	39.52953	-79.31925	31.1	2459.94
17412	39.52953	-79.31925	31.1	2459.94
17413	39.52894	-79.34919	12.5	2457.20
17414	39.52898	-79.34710	30.4	2457.20
17415	39.52893	-79.34919	12.5	2457.20
17416	39.52897	-79.34710	30.4	2457.20
17417	39.52952	-79.31927	31.1	2459.94
17418	39.52952	-79.31925	31.1	2459.94
17419	39.52952	-79.31925	31.1	2459.94
17420	39.52952	-79.31915	32.4	2459.94
17421	39.52892	-79.34921	12.2	2457.20
17422	39.52896	-79.34709	30.4	2457.20
17423	39.52896	-79.34708	30.4	2457.20
17424	39.52891	-79.34922	12.2	2457.20
17425	39.52895	-79.34708	30.5	2457.20
17426	39.52950	-79.31925	31.1	2459.94
17427	39.52950	-79.31925	31.1	2459.94
17428	39.52950	-79.31925	31.3	2459.94
17429	39.52950	-79.31925	31.1	2459.94
17430	39.52890	-79.34926	7.3	2457.10
17431	39.52890	-79.34925	7.4	2457.10
17432	39.52890	-79.34923	7.4	2457.10
17433	39.52890	-79.34923	12.2	2457.20
17434	39.52890	-79.34921	7.7	2457.10
17435	39.52890	-79.34919	8.0	2457.10
17436	39.52890	-79.34918	8.5	2457.10
17437	39.52895	-79.34665	19.2	2460.71

17438	39.52894	-79.34707	30.4	2457.20
17439	39.52948	-79.31925	31.1	2459.94
17440	39.52948	-79.31925	31.2	2459.94
17441	39.52948	-79.31923	31.1	2459.94
17442	39.52948	-79.31923	31.1	2459.94
17443	39.52889	-79.34931	7.2	2457.10
17444	39.52889	-79.34929	6.7	2457.10
17445	39.52889	-79.34916	9.3	2457.10
17446	39.52889	-79.34928	6.9	2457.10
17447	39.52889	-79.34914	10.6	2457.10
17448	39.52889	-79.34925	12.1	2457.20
17449	39.52889	-79.34912	10.8	2457.10
17450	39.52893	-79.34706	30.4	2457.20
17451	39.52888	-79.34933	7.7	2457.10
17452	39.52888	-79.34932	7.3	2457.10
17453	39.52888	-79.34926	11.9	2457.20
17454	39.52888	-79.34910	11.6	2457.10
17455	39.52888	-79.34909	12.0	2457.10
17456	39.52892	-79.34705	30.2	2457.20
17457	39.52887	-79.34935	8.5	2457.10
17458	39.52947	-79.31922	31.3	2459.94
17459	39.52947	-79.31922	31.1	2459.94
17460	39.52947	-79.31922	31.1	2459.94
17461	39.52947	-79.31920	30.2	2459.94
17462	39.52947	-79.31920	31.2	2459.94
17463	39.52887	-79.34907	12.4	2457.10
17464	39.52887	-79.34905	13.2	2457.10
17465	39.52891	-79.34704	30.1	2457.20
17466	39.52886	-79.34928	11.8	2457.20
17467	39.52886	-79.34927	11.9	2457.20
17468	39.52886	-79.34936	9.8	2457.10
17469	39.52886	-79.34903	14.0	2457.10
17470	39.52886	-79.34901	14.3	2457.10
17471	39.52890	-79.34703	29.9	2457.20

17472	39.52890	-79.34715	37.1	2459.94
17473	39.52945	-79.31920	29.5	2459.94
17474	39.52889	-79.34702	29.7	2457.20
17475	39.52889	-79.34701	29.4	2457.20
17476	39.52885	-79.34899	15.1	2457.10
17477	39.52884	-79.34936	10.2	2457.10
17478	39.52884	-79.34929	11.8	2457.20
17479	39.52943	-79.31920	30.7	2459.94
17480	39.52943	-79.31920	30.7	2459.94
17481	39.52943	-79.31918	31.8	2459.94
17482	39.52943	-79.31918	31.8	2459.94
17483	39.52943	-79.31917	32.1	2459.94
17484	39.52943	-79.31917	31.9	2459.94
17485	39.52888	-79.34700	29.3	2457.20
17486	39.52883	-79.34937	10.7	2457.10
17487	39.52884	-79.34897	15.5	2457.10
17488	39.52884	-79.34895	15.9	2457.10
17489	39.52883	-79.34930	11.7	2457.20
17490	39.52887	-79.34699	29.1	2457.20
17491	39.52883	-79.34892	16.7	2457.10
17492	39.52882	-79.34931	11.7	2457.20
17493	39.52942	-79.31917	32.2	2459.94
17494	39.52942	-79.31915	32.6	2459.94
17495	39.52942	-79.31915	32.7	2459.94
17496	39.52886	-79.34698	28.9	2457.20
17497	39.52881	-79.34932	11.7	2457.20
17498	39.52882	-79.34890	17.3	2457.10
17499	39.52881	-79.34937	11.5	2457.10
17500	39.52940	-79.31913	32.7	2459.94
17501	39.52940	-79.31912	32.2	2459.94
17502	39.52940	-79.31912	32.3	2459.94
17503	39.52881	-79.34888	17.6	2457.10
17504	39.52880	-79.34934	11.7	2457.20
17505	39.52884	-79.34697	28.8	2457.20

17506	39.52880	-79.34886	18.2	2457.10
17507	39.52879	-79.34937	12.2	2457.10
17508	39.52879	-79.34935	11.6	2457.20
17509	39.52938	-79.31910	32.5	2459.94
17510	39.52938	-79.31910	32.5	2459.94
17511	39.52878	-79.34937	12.4	2457.10
17512	39.52879	-79.34884	18.5	2457.10
17513	39.52883	-79.34696	28.6	2457.20
17514	39.52877	-79.34936	11.6	2457.20
17515	39.52882	-79.34694	28.5	2457.20
17516	39.52878	-79.34882	19.1	2457.10
17517	39.52937	-79.31908	32.7	2459.94
17518	39.52937	-79.31907	32.8	2459.94
17519	39.52937	-79.31885	34.0	2460.71
17520	39.52881	-79.34693	28.4	2457.20
17521	39.52876	-79.34937	11.5	2457.20
17522	39.52876	-79.34937	13.0	2457.10
17523	39.52877	-79.34880	19.8	2457.10
17524	39.52877	-79.34878	20.5	2457.10
17525	39.52880	-79.34691	28.3	2457.20
17526	39.52935	-79.31905	33.0	2459.94
17527	39.52935	-79.31903	33.6	2459.94
17528	39.52875	-79.34938	11.6	2457.20
17529	39.52876	-79.34876	21.1	2457.10
17530	39.52874	-79.34939	11.6	2457.20
17531	39.52874	-79.34937	13.6	2457.10
17532	39.52875	-79.34874	21.4	2457.10
17533	39.52933	-79.31902	33.8	2459.94
17534	39.52878	-79.34690	28.3	2457.20
17535	39.52873	-79.34940	11.6	2457.20
17536	39.52874	-79.34872	22.1	2457.10
17537	39.52872	-79.34941	11.7	2457.20
17538	39.52877	-79.34688	28.4	2457.20
17539	39.52872	-79.34937	14.3	2457.10

17540	39.52873	-79.34870	22.8	2457.10
17541	39.52932	-79.31898	34.3	2459.94
17542	39.52932	-79.31895	34.3	2459.94
17543	39.52877	-79.34673	27.2	2459.94
17544	39.52871	-79.34942	11.7	2457.20
17545	39.52876	-79.34686	28.4	2457.20
17546	39.52872	-79.34868	23.7	2457.10
17547	39.52870	-79.34943	11.8	2457.20
17548	39.52870	-79.34937	15.1	2457.10
17549	39.52875	-79.34684	28.5	2457.20
17550	39.52930	-79.31890	34.1	2459.94
17551	39.52871	-79.34866	24.5	2457.10
17552	39.52930	-79.31883	33.5	2459.94
17553	39.52874	-79.34682	28.6	2457.20
17554	39.52869	-79.34944	12.0	2457.20
17555	39.52870	-79.34864	24.5	2457.10
17556	39.52870	-79.34861	26.3	2457.10
17557	39.52868	-79.34945	12.1	2457.20
17558	39.52873	-79.34680	28.6	2457.20
17559	39.52928	-79.31877	30.7	2459.94
17560	39.52868	-79.34937	15.5	2457.10
17561	39.52869	-79.34859	28.3	2457.10
17562	39.52872	-79.34713	43.0	2459.94
17563	39.52867	-79.34945	12.2	2457.20
17564	39.52868	-79.34857	30.7	2457.10
17565	39.52866	-79.34946	12.2	2457.20
17566	39.52866	-79.34937	15.8	2457.10
17567	39.52872	-79.34645	21.4	2460.71
17568	39.52927	-79.31868	22.9	2459.94
17569	39.52871	-79.34678	28.7	2457.20
17570	39.52867	-79.34855	33.5	2457.10
17571	39.52865	-79.34947	12.2	2457.20
17572	39.52870	-79.34676	29.0	2457.20
17573	39.52866	-79.34853	35.6	2457.10

17574	39.52864	-79.34937	16.2	2457.10
17575	39.52864	-79.34948	12.3	2457.20
17576	39.52925	-79.31858	18.6	2459.94
17577	39.52870	-79.34640	19.9	2459.94
17578	39.52869	-79.34674	29.6	2457.20
17579	39.52865	-79.34851	37.8	2457.10
17580	39.52863	-79.34949	12.3	2457.20
17581	39.52868	-79.34672	30.2	2457.20
17582	39.52862	-79.34950	12.3	2457.20
17583	39.52864	-79.34849	39.9	2457.10
17584	39.52864	-79.34847	41.7	2457.10
17585	39.52862	-79.34936	16.5	2457.10
17586	39.52861	-79.34951	12.4	2457.20
17587	39.52863	-79.34845	43.4	2457.10
17588	39.52922	-79.31847	15.5	2459.94
17589	39.52866	-79.34670	31.0	2457.20
17590	39.52860	-79.34951	12.4	2457.20
17591	39.52860	-79.34936	16.7	2457.10
17592	39.52862	-79.34843	44.6	2457.10
17593	39.52865	-79.34668	31.6	2457.20
17594	39.52889	-79.33448	7.5	2457.20
17595	39.52859	-79.34952	12.6	2457.20
17596	39.52859	-79.34952	12.5	2457.20
17597	39.52889	-79.33447	7.5	2457.20
17598	39.52889	-79.33446	7.5	2457.20
17599	39.52859	-79.34936	17.4	2457.10
17600	39.52889	-79.33445	7.5	2457.20
17601	39.52889	-79.33444	7.5	2457.20
17602	39.52861	-79.34841	45.6	2457.10
17603	39.52865	-79.34618	16.5	2459.94
17604	39.52864	-79.34667	32.2	2457.20
17605	39.52888	-79.33451	7.5	2457.20
17606	39.52888	-79.33450	7.5	2457.20
17607	39.52858	-79.34953	12.7	2457.20

17608	39.52888	-79.33449	7.5	2457.20
17609	39.52888	-79.33443	7.5	2457.20
17610	39.52888	-79.33442	7.7	2457.20
17611	39.52888	-79.33441	8.2	2457.20
17612	39.52888	-79.33441	7.9	2457.20
17613	39.52860	-79.34839	46.6	2457.10
17614	39.52860	-79.34837	47.1	2457.10
17615	39.52917	-79.31987	15.7	2460.71
17616	39.52887	-79.33453	7.7	2457.20
17617	39.52887	-79.33453	7.6	2457.20
17618	39.52887	-79.33452	7.5	2457.20
17619	39.52857	-79.34954	12.8	2457.20
17620	39.52887	-79.33440	8.7	2457.20
17621	39.52887	-79.33439	8.7	2457.20
17622	39.52887	-79.33439	8.7	2457.20
17623	39.52887	-79.33438	8.7	2457.20
17624	39.52859	-79.34834	47.5	2457.10
17625	39.52857	-79.34936	18.1	2457.10
17626	39.52862	-79.34666	32.9	2457.20
17627	39.52886	-79.33454	7.9	2457.20
17628	39.52886	-79.33454	8.2	2457.20
17629	39.52856	-79.34955	13.0	2457.20
17630	39.52886	-79.33437	9.1	2457.20
17631	39.52858	-79.34833	47.7	2457.10
17632	39.52861	-79.34664	33.9	2457.20
17633	39.52855	-79.34956	13.2	2457.20
17634	39.52855	-79.34955	13.1	2457.20
17635	39.52885	-79.33437	9.6	2457.20
17636	39.52885	-79.33436	9.8	2457.20
17637	39.52917	-79.31838	12.7	2459.94
17638	39.52855	-79.34935	19.0	2457.10
17639	39.52857	-79.34830	47.6	2457.10
17640	39.52884	-79.33455	8.5	2457.20
17641	39.52854	-79.34957	13.3	2457.20

17642	39.52854	-79.34957	13.4	2457.20
17643	39.52884	-79.33436	9.9	2457.20
17644	39.52854	-79.34935	20.0	2457.10
17645	39.52856	-79.34828	47.5	2457.10
17646	39.52883	-79.33455	8.7	2457.20
17647	39.52853	-79.34958	13.5	2457.20
17648	39.52859	-79.34663	35.0	2457.20
17649	39.52860	-79.34602	17.9	2459.94
17650	39.52883	-79.33435	10.3	2457.20
17651	39.52882	-79.33454	9.1	2457.20
17652	39.52882	-79.33454	9.1	2457.20
17653	39.52855	-79.34826	47.6	2457.10
17654	39.52855	-79.34824	47.7	2457.10
17655	39.52858	-79.34661	36.2	2457.20
17656	39.52852	-79.34958	13.4	2457.20
17657	39.52882	-79.33434	10.7	2457.20
17658	39.52882	-79.33433	10.8	2457.20
17659	39.52852	-79.34935	20.0	2457.10
17660	39.52854	-79.34822	48.0	2457.10
17661	39.52851	-79.34959	13.6	2457.20
17662	39.52881	-79.33454	9.2	2457.20
17663	39.52853	-79.34820	48.4	2457.10
17664	39.52850	-79.34960	13.6	2457.20
17665	39.52880	-79.33453	9.5	2457.20
17666	39.52880	-79.33432	11.1	2457.20
17667	39.52850	-79.34935	20.9	2457.10
17668	39.52852	-79.34818	48.8	2457.10
17669	39.52849	-79.34960	13.6	2457.20
17670	39.52879	-79.33453	9.7	2457.20
17671	39.52879	-79.33431	11.5	2457.20
17672	39.52851	-79.34816	49.2	2457.10
17673	39.52878	-79.33453	9.8	2457.20
17674	39.52848	-79.34961	13.6	2457.20
17675	39.52878	-79.33431	12.0	2457.20

17676	39.52848	-79.34934	21.4	2457.10
17677	39.52877	-79.33452	10.3	2457.20
17678	39.52847	-79.34962	13.7	2457.20
17679	39.52850	-79.34814	49.9	2457.10
17680	39.52850	-79.34812	50.4	2457.10
17681	39.52877	-79.33430	12.2	2457.20
17682	39.52846	-79.34964	13.8	2457.20
17683	39.52846	-79.34963	13.7	2457.20
17684	39.52876	-79.33451	10.4	2457.20
17685	39.52849	-79.34810	50.9	2457.10
17686	39.52846	-79.34934	22.4	2457.10
17687	39.52845	-79.34966	13.8	2457.20
17688	39.52907	-79.31843	17.5	2459.94
17689	39.52875	-79.33450	10.6	2457.20
17690	39.52848	-79.34808	51.1	2457.10
17691	39.52848	-79.34806	51.2	2457.10
17692	39.52852	-79.34620	28.0	2460.71
17693	39.52875	-79.33430	12.5	2457.20
17694	39.52857	-79.34316	19.3	2457.20
17695	39.52857	-79.34315	18.2	2457.20
17696	39.52857	-79.34313	16.1	2457.20
17697	39.52857	-79.34312	16.1	2457.20
17698	39.52852	-79.34588	22.9	2459.94
17699	39.52874	-79.33450	10.7	2457.20
17700	39.52844	-79.34967	14.0	2457.20
17701	39.52847	-79.34804	51.2	2457.10
17702	39.52874	-79.33429	12.8	2457.20
17703	39.52844	-79.34933	22.8	2457.10
17704	39.52856	-79.34310	14.2	2457.20
17705	39.52856	-79.34310	14.7	2457.20
17706	39.52843	-79.34967	14.1	2457.20
17707	39.52873	-79.33449	10.9	2457.20
17708	39.52856	-79.34319	23.5	2457.20
17709	39.52856	-79.34317	21.0	2457.20

17710	39.52846	-79.34802	51.1	2457.10
17711	39.52842	-79.34968	14.1	2457.20
17712	39.52855	-79.34321	26.0	2457.20
17713	39.52855	-79.34308	12.7	2457.20
17714	39.52855	-79.34320	26.0	2457.20
17715	39.52855	-79.34307	12.6	2457.20
17716	39.52845	-79.34800	50.9	2457.10
17717	39.52845	-79.34797	50.7	2457.10
17718	39.52855	-79.34309	13.6	2457.20
17719	39.52872	-79.33449	11.0	2457.20
17720	39.52842	-79.34933	23.7	2457.10
17721	39.52872	-79.33428	13.0	2457.20
17722	39.52841	-79.34970	14.2	2457.20
17723	39.52854	-79.34322	26.7	2457.20
17724	39.52841	-79.34971	14.2	2457.20
17725	39.52844	-79.34795	50.4	2457.10
17726	39.52854	-79.34306	12.5	2457.20
17727	39.52871	-79.33427	13.2	2457.20
17728	39.52853	-79.34323	28.5	2457.20
17729	39.52840	-79.34972	14.2	2457.20
17730	39.52902	-79.31855	21.9	2459.94
17731	39.52870	-79.33448	11.2	2457.20
17732	39.52843	-79.34793	50.2	2457.10
17733	39.52853	-79.34305	12.7	2457.20
17734	39.52853	-79.34304	13.3	2457.20
17735	39.52843	-79.34791	50.1	2457.10
17736	39.52870	-79.33425	13.4	2457.20
17737	39.52839	-79.34973	14.2	2457.20
17738	39.52840	-79.34933	24.1	2457.10
17739	39.52839	-79.34972	14.2	2457.20
17740	39.52869	-79.33448	11.5	2457.20
17741	39.52852	-79.34304	13.7	2457.20
17742	39.52869	-79.33435	11.3	2457.10
17743	39.52869	-79.33435	11.3	2457.10

17744	39.52838	-79.34975	14.2	2457.20
17745	39.52838	-79.34974	14.3	2457.20
17746	39.52842	-79.34789	49.9	2457.10
17747	39.52838	-79.34972	13.7	2457.20
17748	39.52838	-79.34971	13.7	2457.20
17749	39.52851	-79.34324	30.0	2457.20
17750	39.52838	-79.34970	13.8	2457.20
17751	39.52838	-79.34970	13.8	2457.20
17752	39.52838	-79.34969	13.8	2457.20
17753	39.52851	-79.34303	14.7	2457.20
17754	39.52868	-79.33439	12.7	2457.10
17755	39.52868	-79.33438	12.3	2457.10
17756	39.52868	-79.33437	11.7	2457.10
17757	39.52868	-79.33437	12.0	2457.10
17758	39.52868	-79.33436	11.4	2457.10
17759	39.52868	-79.33435	11.2	2457.10
17760	39.52868	-79.33435	11.2	2457.10
17761	39.52868	-79.33434	11.3	2457.10
17762	39.52868	-79.33434	11.3	2457.10
17763	39.52868	-79.33434	11.2	2457.10
17764	39.52868	-79.33434	11.1	2457.10
17765	39.52837	-79.34974	13.5	2457.20
17766	39.52837	-79.34973	13.7	2457.20
17767	39.52838	-79.34932	24.4	2457.10
17768	39.52841	-79.34787	49.7	2457.10
17769	39.52850	-79.34324	30.9	2457.20
17770	39.52837	-79.34969	13.8	2457.20
17771	39.52868	-79.33424	13.5	2457.20
17772	39.52837	-79.34977	14.2	2457.20
17773	39.52837	-79.34976	14.2	2457.20
17774	39.52837	-79.34975	13.3	2457.20
17775	39.52867	-79.33443	13.2	2457.10
17776	39.52867	-79.33442	12.9	2457.10
17777	39.52867	-79.33440	12.9	2457.10

17778	39.52867	-79.33447	11.6	2457.20
17779	39.52867	-79.33433	11.3	2457.10
17780	39.52867	-79.33433	11.4	2457.10
17781	39.52867	-79.33432	11.4	2457.10
17782	39.52867	-79.33431	11.5	2457.10
17783	39.52837	-79.34932	25.2	2457.10
17784	39.52840	-79.34784	49.4	2457.10
17785	39.52836	-79.34980	14.0	2457.20
17786	39.52840	-79.34782	49.5	2457.10
17787	39.52836	-79.34979	14.1	2457.20
17788	39.52836	-79.34978	12.8	2457.20
17789	39.52836	-79.34978	14.2	2457.20
17790	39.52836	-79.34977	13.1	2457.20
17791	39.52836	-79.34970	14.0	2457.20
17792	39.52866	-79.33447	11.8	2457.20
17793	39.52849	-79.34302	15.2	2457.20
17794	39.52866	-79.33431	11.5	2457.10
17795	39.52866	-79.33444	13.6	2457.10
17796	39.52866	-79.33430	11.6	2457.10
17797	39.52866	-79.33443	13.3	2457.10
17798	39.52835	-79.34982	13.7	2457.20
17799	39.52835	-79.34982	11.4	2457.20
17800	39.52835	-79.34982	13.6	2457.20
17801	39.52897	-79.31868	31.2	2459.94
17802	39.52835	-79.34981	13.8	2457.20
17803	39.52835	-79.34980	12.0	2457.20
17804	39.52835	-79.34980	14.0	2457.20
17805	39.52866	-79.33423	13.8	2457.20
17806	39.52839	-79.34780	49.5	2457.10
17807	39.52848	-79.34325	31.6	2457.20
17808	39.52835	-79.34970	14.0	2457.20
17809	39.52865	-79.33446	14.0	2457.10
17810	39.52865	-79.33445	13.9	2457.10
17811	39.52848	-79.34301	16.5	2457.20

17812	39.52865	-79.33430	11.7	2457.10
17813	39.52895	-79.31912	36.1	2459.94
17814	39.52865	-79.33429	11.8	2457.10
17815	39.52834	-79.34985	13.1	2457.20
17816	39.52834	-79.34985	9.3	2457.20
17817	39.52834	-79.34984	13.4	2457.20
17818	39.52834	-79.34983	10.4	2457.20
17819	39.52834	-79.34983	13.6	2457.20
17820	39.52865	-79.33422	14.3	2457.20
17821	39.52838	-79.34778	49.2	2457.10
17822	39.52838	-79.34776	49.1	2457.10
17823	39.52835	-79.34932	25.9	2457.10
17824	39.52842	-79.34588	33.2	2460.71
17825	39.52833	-79.35004	7.5	2457.20
17826	39.52864	-79.33447	11.9	2457.20
17827	39.52833	-79.35003	7.3	2457.20
17828	39.52864	-79.33446	14.4	2457.10
17829	39.52833	-79.35015	6.4	2457.20
17830	39.52833	-79.35015	6.4	2457.20
17831	39.52833	-79.35015	6.4	2457.20
17832	39.52833	-79.35002	7.3	2457.20
17833	39.52833	-79.35014	6.4	2457.20
17834	39.52833	-79.35014	6.3	2457.20
17835	39.52833	-79.35014	6.4	2457.20
17836	39.52833	-79.35001	6.9	2457.20
17837	39.52833	-79.35013	6.6	2457.20
17838	39.52833	-79.35013	6.8	2457.20
17839	39.52833	-79.35000	7.4	2457.20
17840	39.52833	-79.35000	7.1	2457.20
17841	39.52833	-79.35000	7.3	2457.20
17842	39.52847	-79.34300	17.7	2457.20
17843	39.52833	-79.34999	7.3	2457.20
17844	39.52833	-79.34999	7.5	2457.20
17845	39.52833	-79.35011	6.4	2457.20

17846	39.52833	-79.34998	7.6	2457.20
17847	39.52833	-79.34998	7.5	2457.20
17848	39.52842	-79.34575	32.9	2459.94
17849	39.52833	-79.34997	7.6	2457.20
17850	39.52833	-79.34996	7.6	2457.20
17851	39.52833	-79.34995	8.0	2457.20
17852	39.52833	-79.34994	8.9	2457.20
17853	39.52833	-79.34993	9.6	2457.20
17854	39.52833	-79.34992	8.4	2457.20
17855	39.52833	-79.34992	9.4	2457.20
17856	39.52833	-79.34991	10.7	2457.20
17857	39.52833	-79.34991	10.5	2457.20
17858	39.52833	-79.34990	10.8	2457.20
17859	39.52833	-79.34990	9.3	2457.20
17860	39.52833	-79.34989	11.8	2457.20
17861	39.52833	-79.34989	11.1	2457.20
17862	39.52833	-79.34988	11.9	2457.20
17863	39.52833	-79.34988	9.3	2457.20
17864	39.52833	-79.34987	12.5	2457.20
17865	39.52833	-79.34987	12.2	2457.20
17866	39.52864	-79.33429	12.0	2457.10
17867	39.52833	-79.34986	9.3	2457.20
17868	39.52833	-79.34986	12.7	2457.20
17869	39.52837	-79.34774	48.6	2457.10
17870	39.52833	-79.34985	12.9	2457.20
17871	39.52846	-79.34325	32.4	2457.20
17872	39.52833	-79.34971	14.3	2457.20
17873	39.52837	-79.34771	48.3	2457.10
17874	39.52863	-79.33447	15.1	2457.10
17875	39.52863	-79.33446	12.0	2457.20
17876	39.52863	-79.33446	14.8	2457.10
17877	39.52832	-79.35002	7.6	2457.20
17878	39.52832	-79.35015	5.5	2457.20
17879	39.52832	-79.35001	7.6	2457.20

17880	39.52832	-79.35014	6.4	2457.20
17881	39.52832	-79.35013	7.0	2457.20
17882	39.52832	-79.35012	6.7	2457.20
17883	39.52846	-79.34299	18.5	2457.20
17884	39.52832	-79.35011	6.4	2457.20
17885	39.52832	-79.35011	6.4	2457.20
17886	39.52832	-79.34997	7.1	2457.20
17887	39.52832	-79.35009	6.7	2457.20
17888	39.52832	-79.34995	7.7	2457.20
17889	39.52832	-79.35008	6.7	2457.20
17890	39.52832	-79.34994	8.3	2457.20
17891	39.52832	-79.35007	7.0	2457.20
17892	39.52832	-79.35006	7.2	2457.20
17893	39.52832	-79.35005	7.3	2457.20
17894	39.52832	-79.35003	7.9	2457.20
17895	39.52832	-79.35003	7.7	2457.20
17896	39.52863	-79.33428	12.1	2457.10
17897	39.52833	-79.34932	26.3	2457.10
17898	39.52845	-79.34325	33.3	2457.20
17899	39.52893	-79.31882	32.3	2459.94
17900	39.52836	-79.34769	48.2	2457.10
17901	39.52863	-79.33422	14.4	2457.20
17902	39.52831	-79.35015	5.0	2457.20
17903	39.52831	-79.35014	4.9	2457.20
17904	39.52831	-79.35013	5.2	2457.20
17905	39.52831	-79.35013	5.2	2457.20
17906	39.52831	-79.35012	6.4	2457.20
17907	39.52831	-79.35012	6.7	2457.20
17908	39.52831	-79.35012	6.0	2457.20
17909	39.52831	-79.35011	5.6	2457.20
17910	39.52831	-79.35011	6.1	2457.20
17911	39.52831	-79.35011	5.2	2457.20
17912	39.52831	-79.35011	4.7	2457.20
17913	39.52831	-79.35011	6.1	2457.20

17914	39.52831	-79.35011	6.4	2457.20
17915	39.52831	-79.35011	6.7	2457.20
17916	39.52845	-79.34298	19.2	2457.20
17917	39.52831	-79.35010	6.5	2457.20
17918	39.52831	-79.35010	6.6	2457.20
17919	39.52831	-79.35010	6.8	2457.20
17920	39.52831	-79.35010	6.6	2457.20
17921	39.52831	-79.35010	6.6	2457.20
17922	39.52831	-79.35010	6.6	2457.20
17923	39.52831	-79.35009	6.6	2457.20
17924	39.52831	-79.35009	6.9	2457.20
17925	39.52831	-79.35009	6.6	2457.20
17926	39.52831	-79.35009	7.6	2457.20
17927	39.52831	-79.35009	6.9	2457.20
17928	39.52831	-79.35009	6.9	2457.20
17929	39.52831	-79.35009	7.8	2457.20
17930	39.52831	-79.35009	6.6	2457.20
17931	39.52831	-79.35009	7.1	2457.20
17932	39.52831	-79.35008	6.8	2457.20
17933	39.52831	-79.35007	6.4	2457.20
17934	39.52831	-79.35006	6.9	2457.20
17935	39.52831	-79.35005	7.3	2457.20
17936	39.52831	-79.35004	7.4	2457.20
17937	39.52862	-79.33428	12.3	2457.10
17938	39.52835	-79.34767	48.0	2457.10
17939	39.52835	-79.34765	47.6	2457.10
17940	39.52830	-79.35014	6.8	2457.20
17941	39.52830	-79.35013	6.4	2457.20
17942	39.52830	-79.35013	6.5	2457.20
17943	39.52831	-79.34973	14.3	2457.20
17944	39.52830	-79.35011	4.7	2457.20
17945	39.52830	-79.35011	4.7	2457.20
17946	39.52830	-79.35009	8.0	2457.20
17947	39.52830	-79.35008	6.3	2457.20

17948	39.52830	-79.35008	8.1	2457.20
17949	39.52830	-79.35008	8.7	2457.20
17950	39.52830	-79.35007	6.1	2457.20
17951	39.52861	-79.33447	15.5	2457.10
17952	39.52861	-79.33446	12.2	2457.20
17953	39.52861	-79.33428	12.4	2457.10
17954	39.52861	-79.33428	12.5	2457.10
17955	39.52831	-79.34931	27.3	2457.10
17956	39.52861	-79.33421	14.6	2457.20
17957	39.52834	-79.34763	47.0	2457.10
17958	39.52829	-79.35013	6.4	2457.20
17959	39.52829	-79.35013	7.3	2457.20
17960	39.52829	-79.35013	6.4	2457.20
17961	39.52829	-79.35013	6.4	2457.20
17962	39.52829	-79.35013	6.8	2457.20
17963	39.52829	-79.35013	7.0	2457.20
17964	39.52829	-79.35013	6.4	2457.20
17965	39.52829	-79.35012	6.4	2457.20
17966	39.52829	-79.35012	7.3	2457.20
17967	39.52829	-79.35012	7.3	2457.20
17968	39.52829	-79.35012	6.4	2457.20
17969	39.52829	-79.35012	6.4	2457.20
17970	39.52829	-79.35011	6.4	2457.20
17971	39.52843	-79.34325	34.2	2457.20
17972	39.52829	-79.35008	8.7	2457.20
17973	39.52829	-79.35007	8.9	2457.20
17974	39.52829	-79.35006	6.8	2457.20
17975	39.52860	-79.33448	15.6	2457.10
17976	39.52860	-79.33446	12.4	2457.20
17977	39.52829	-79.35014	6.8	2457.20
17978	39.52829	-79.35014	6.8	2457.20
17979	39.52829	-79.35014	6.8	2457.20
17980	39.52843	-79.34298	20.8	2457.20
17981	39.52860	-79.33420	14.8	2457.20

17982	39.52890	-79.31895	33.4	2459.94
17983	39.52828	-79.35006	7.9	2457.20
17984	39.52828	-79.35006	9.9	2457.20
17985	39.52859	-79.33448	15.9	2457.10
17986	39.52828	-79.35005	8.2	2457.20
17987	39.52828	-79.35005	8.1	2457.20
17988	39.52828	-79.35005	6.8	2457.20
17989	39.52828	-79.35004	8.4	2457.20
17990	39.52828	-79.35004	7.6	2457.20
17991	39.52859	-79.33446	12.7	2457.20
17992	39.52828	-79.35003	8.6	2457.20
17993	39.52828	-79.35003	9.1	2457.20
17994	39.52833	-79.34761	46.5	2457.10
17995	39.52828	-79.35011	7.3	2457.20
17996	39.52828	-79.35011	7.3	2457.20
17997	39.52828	-79.35010	7.9	2457.20
17998	39.52833	-79.34759	46.1	2457.10
17999	39.52842	-79.34297	22.2	2457.20
18000	39.52828	-79.35009	5.4	2457.20
18001	39.52828	-79.35009	8.4	2457.20
18002	39.52828	-79.35008	6.5	2457.20
18003	39.52828	-79.35008	6.1	2457.20
18004	39.52828	-79.35008	9.0	2457.20
18005	39.52828	-79.35007	9.3	2457.20
18006	39.52828	-79.35007	7.2	2457.20
18007	39.52828	-79.35007	9.8	2457.20
18008	39.52828	-79.35007	6.8	2457.20
18009	39.52828	-79.34974	14.6	2457.20
18010	39.52859	-79.33428	12.5	2457.10
18011	39.52841	-79.34325	35.2	2457.20
18012	39.52829	-79.34931	28.3	2457.10
18013	39.52846	-79.34055	6.0	2457.20
18014	39.52846	-79.34054	5.9	2457.20
18015	39.52858	-79.33445	13.2	2457.20

18016	39.52846	-79.34062	6.8	2457.20
18017	39.52827	-79.34998	12.5	2457.20
18018	39.52846	-79.34060	6.6	2457.20
18019	39.52841	-79.34296	23.1	2457.20
18020	39.52846	-79.34058	6.3	2457.20
18021	39.52832	-79.34757	46.0	2457.10
18022	39.52846	-79.34057	6.0	2457.20
18023	39.52827	-79.35006	9.8	2457.20
18024	39.52827	-79.35005	10.4	2457.20
18025	39.52827	-79.35005	10.2	2457.20
18026	39.52827	-79.35004	10.5	2457.20
18027	39.52827	-79.35004	10.4	2457.20
18028	39.52827	-79.35003	10.7	2457.20
18029	39.52827	-79.35002	9.3	2457.20
18030	39.52827	-79.35002	11.2	2457.20
18031	39.52827	-79.35002	8.0	2457.20
18032	39.52827	-79.35002	9.6	2457.20
18033	39.52827	-79.35001	11.8	2457.20
18034	39.52827	-79.35001	10.1	2457.20
18035	39.52840	-79.34325	36.1	2457.20
18036	39.52858	-79.33428	12.6	2457.10
18037	39.52828	-79.34918	31.9	2460.71
18038	39.52828	-79.34930	29.4	2457.10
18039	39.52858	-79.33419	14.9	2457.20
18040	39.52845	-79.34065	7.2	2457.20
18041	39.52845	-79.34063	7.0	2457.20
18042	39.52857	-79.33449	16.2	2457.10
18043	39.52831	-79.34754	46.2	2457.10
18044	39.52826	-79.35003	11.3	2457.20
18045	39.52845	-79.34053	6.0	2457.20
18046	39.52845	-79.34053	5.9	2457.20
18047	39.52826	-79.35002	12.4	2457.20
18048	39.52826	-79.35001	10.2	2457.20
18049	39.52826	-79.35001	8.6	2457.20

18050	39.52826	-79.35001	10.2	2457.20
18051	39.52826	-79.35000	10.0	2457.20
18052	39.52826	-79.35000	12.2	2457.20
18053	39.52826	-79.35000	9.0	2457.20
18054	39.52826	-79.34999	12.4	2457.20
18055	39.52826	-79.34999	10.5	2457.20
18056	39.52857	-79.33428	12.6	2457.10
18057	39.52857	-79.33428	12.6	2457.10
18058	39.52826	-79.34998	12.6	2457.20
18059	39.52826	-79.34998	10.8	2457.20
18060	39.52826	-79.34997	12.3	2457.20
18061	39.52826	-79.34997	12.4	2457.20
18062	39.52844	-79.34067	7.9	2457.20
18063	39.52826	-79.34977	14.9	2457.20
18064	39.52887	-79.31908	34.6	2459.94
18065	39.52856	-79.33449	16.6	2457.10
18066	39.52830	-79.34752	45.8	2457.10
18067	39.52856	-79.33445	13.7	2457.20
18068	39.52825	-79.35001	12.9	2457.20
18069	39.52844	-79.34051	6.1	2457.20
18070	39.52830	-79.34750	45.4	2457.10
18071	39.52825	-79.35000	10.5	2457.20
18072	39.52825	-79.35000	10.5	2457.20
18073	39.52825	-79.35000	13.9	2457.20
18074	39.52825	-79.34998	11.0	2457.20
18075	39.52832	-79.34668	48.4	2459.94
18076	39.52856	-79.33428	12.8	2457.10
18077	39.52825	-79.34997	11.0	2457.20
18078	39.52825	-79.34997	11.9	2457.20
18079	39.52825	-79.34997	11.5	2457.20
18080	39.52825	-79.34997	11.7	2457.20
18081	39.52839	-79.34296	24.8	2457.20
18082	39.52856	-79.33419	15.0	2457.20
18083	39.52838	-79.34325	37.0	2457.20

18084	39.52826	-79.34930	30.5	2457.10
18085	39.52855	-79.33449	16.9	2457.10
18086	39.52843	-79.34068	8.7	2457.20
18087	39.52824	-79.35000	15.0	2457.20
18088	39.52843	-79.34050	6.2	2457.20
18089	39.52824	-79.34999	10.8	2457.20
18090	39.52829	-79.34748	44.9	2457.10
18091	39.52824	-79.34998	11.3	2457.20
18092	39.52824	-79.34998	11.4	2457.20
18093	39.52885	-79.31922	36.5	2459.94
18094	39.52855	-79.33418	15.1	2457.20
18095	39.52837	-79.34326	38.0	2457.20
18096	39.52855	-79.33428	12.9	2457.10
18097	39.52842	-79.34070	9.0	2457.20
18098	39.52854	-79.33445	13.8	2457.20
18099	39.52842	-79.34050	6.4	2457.20
18100	39.52823	-79.34998	15.8	2457.20
18101	39.52823	-79.34997	11.6	2457.20
18102	39.52823	-79.34997	11.9	2457.20
18103	39.52832	-79.34562	41.9	2459.94
18104	39.52828	-79.34746	44.4	2457.10
18105	39.52823	-79.34996	11.9	2457.20
18106	39.52823	-79.34996	12.2	2457.20
18107	39.52823	-79.34995	12.2	2457.20
18108	39.52837	-79.34295	26.3	2457.20
18109	39.52854	-79.33429	13.0	2457.10
18110	39.52824	-79.34930	31.5	2457.10
18111	39.52841	-79.34071	10.2	2457.20
18112	39.52823	-79.34980	15.2	2457.20
18113	39.52824	-79.34914	29.9	2457.20
18114	39.52824	-79.34912	30.3	2457.20
18115	39.52824	-79.34910	30.7	2457.20
18116	39.52824	-79.34908	31.0	2457.20
18117	39.52841	-79.34050	6.5	2457.20

18118	39.52824	-79.34905	31.9	2457.20
18119	39.52824	-79.34917	29.3	2457.20
18120	39.52824	-79.34903	33.5	2457.20
18121	39.52822	-79.34995	12.2	2457.20
18122	39.52822	-79.34995	12.5	2457.20
18123	39.52827	-79.34744	44.4	2457.10
18124	39.52836	-79.34295	27.7	2457.20
18125	39.52853	-79.33449	17.1	2457.10
18126	39.52824	-79.34900	36.7	2457.20
18127	39.52827	-79.34741	44.4	2457.10
18128	39.52824	-79.34897	39.9	2457.20
18129	39.52824	-79.34883	50.7	2457.20
18130	39.52853	-79.33444	14.0	2457.20
18131	39.52824	-79.34895	44.3	2457.20
18132	39.52853	-79.33430	13.7	2457.10
18133	39.52824	-79.34881	48.9	2457.20
18134	39.52853	-79.33429	13.3	2457.10
18135	39.52835	-79.34326	38.9	2457.20
18136	39.52824	-79.34893	48.3	2457.20
18137	39.52822	-79.34997	15.8	2457.20
18138	39.52824	-79.34891	50.7	2457.20
18139	39.52824	-79.34889	53.0	2457.20
18140	39.52824	-79.34887	53.0	2457.20
18141	39.52824	-79.34885	52.3	2457.20
18142	39.52823	-79.34924	26.9	2457.20
18143	39.52823	-79.34922	27.4	2457.20
18144	39.52853	-79.33417	15.3	2457.20
18145	39.52823	-79.34921	28.0	2457.20
18146	39.52823	-79.34919	28.6	2457.20
18147	39.52852	-79.33449	17.3	2457.10
18148	39.52830	-79.34555	43.9	2460.71
18149	39.52826	-79.34739	44.4	2457.10
18150	39.52852	-79.33430	14.0	2457.10
18151	39.52840	-79.34049	6.6	2457.20

18152	39.52822	-79.34932	25.6	2457.20
18153	39.52822	-79.34931	25.9	2457.20
18154	39.52821	-79.34996	16.7	2457.20
18155	39.52882	-79.31935	34.6	2459.94
18156	39.52821	-79.34995	12.8	2457.20
18157	39.52821	-79.34995	12.6	2457.20
18158	39.52822	-79.34929	32.5	2457.10
18159	39.52822	-79.34928	26.0	2457.20
18160	39.52822	-79.34926	26.5	2457.20
18161	39.52822	-79.34936	25.0	2457.20
18162	39.52852	-79.33417	15.3	2457.20
18163	39.52822	-79.34934	25.4	2457.20
18164	39.52821	-79.34957	21.4	2457.20
18165	39.52839	-79.34072	10.5	2457.20
18166	39.52821	-79.34955	21.6	2457.20
18167	39.52821	-79.34954	21.9	2457.20
18168	39.52851	-79.33449	17.3	2457.10
18169	39.52821	-79.34952	22.0	2457.20
18170	39.52821	-79.34951	22.4	2457.20
18171	39.52821	-79.34949	22.6	2457.20
18172	39.52821	-79.34948	22.9	2457.20
18173	39.52851	-79.33444	14.4	2457.20
18174	39.52821	-79.34946	23.1	2457.20
18175	39.52839	-79.34049	6.8	2457.20
18176	39.52821	-79.34945	23.4	2457.20
18177	39.52821	-79.34944	23.6	2457.20
18178	39.52820	-79.34995	12.9	2457.20
18179	39.52820	-79.34995	17.7	2457.20
18180	39.52820	-79.34995	12.9	2457.20
18181	39.52821	-79.34942	23.7	2457.20
18182	39.52821	-79.34941	23.9	2457.20
18183	39.52834	-79.34294	28.4	2457.20
18184	39.52821	-79.34939	24.3	2457.20
18185	39.52821	-79.34937	24.6	2457.20

18186	39.52825	-79.34737	44.5	2457.10
18187	39.52851	-79.33431	14.4	2457.10
18188	39.52825	-79.34735	44.6	2457.10
18189	39.52833	-79.34326	39.6	2457.20
18190	39.52880	-79.31948	33.2	2459.94
18191	39.52820	-79.34983	15.8	2457.20
18192	39.52850	-79.33449	17.4	2457.10
18193	39.52820	-79.34962	20.7	2457.20
18194	39.52850	-79.33444	14.6	2457.20
18195	39.52820	-79.34960	20.9	2457.20
18196	39.52820	-79.34959	21.0	2457.20
18197	39.52838	-79.34048	7.2	2457.20
18198	39.52820	-79.34958	21.3	2457.20
18199	39.52819	-79.34995	13.2	2457.20
18200	39.52819	-79.34993	19.0	2457.20
18201	39.52833	-79.34293	29.0	2457.20
18202	39.52850	-79.33432	14.6	2457.10
18203	39.52850	-79.33431	14.6	2457.10
18204	39.52850	-79.33416	15.5	2457.20
18205	39.52819	-79.34971	18.5	2457.20
18206	39.52824	-79.34733	44.7	2457.10
18207	39.52837	-79.34073	11.3	2457.20
18208	39.52819	-79.34970	18.8	2457.20
18209	39.52819	-79.34969	18.8	2457.20
18210	39.52824	-79.34731	44.8	2457.10
18211	39.52820	-79.34928	33.6	2457.10
18212	39.52819	-79.34967	19.2	2457.20
18213	39.52819	-79.34966	19.5	2457.20
18214	39.52819	-79.34964	19.7	2457.20
18215	39.52819	-79.34963	20.2	2457.20
18216	39.52837	-79.34048	7.3	2457.20
18217	39.52818	-79.34995	14.2	2457.20
18218	39.52818	-79.34995	13.9	2457.20
18219	39.52849	-79.33449	17.7	2457.10

18220	39.52818	-79.34992	20.3	2457.20
18221	39.52849	-79.33432	15.4	2457.10
18222	39.52849	-79.33432	15.1	2457.10
18223	39.52831	-79.34326	40.3	2457.20
18224	39.52836	-79.34074	12.3	2457.20
18225	39.52823	-79.34728	44.9	2457.10
18226	39.52818	-79.34973	18.1	2457.20
18227	39.52818	-79.34972	18.2	2457.20
18228	39.52836	-79.34048	7.7	2457.20
18229	39.52848	-79.33449	18.1	2457.10
18230	39.52817	-79.34991	21.6	2457.20
18231	39.52831	-79.34292	30.3	2457.20
18232	39.52848	-79.33433	15.8	2457.10
18233	39.52817	-79.34987	16.1	2457.20
18234	39.52848	-79.33443	15.0	2457.20
18235	39.52817	-79.34995	15.3	2457.20
18236	39.52817	-79.34995	15.5	2457.20
18237	39.52817	-79.34995	14.8	2457.20
18238	39.52818	-79.34928	35.1	2457.10
18239	39.52817	-79.34978	16.9	2457.20
18240	39.52817	-79.34977	17.0	2457.20
18241	39.52822	-79.34726	44.9	2457.10
18242	39.52817	-79.34976	17.2	2457.20
18243	39.52817	-79.34975	17.5	2457.20
18244	39.52822	-79.34724	45.0	2457.10
18245	39.52817	-79.34974	17.8	2457.20
18246	39.52830	-79.34326	40.8	2457.20
18247	39.52848	-79.33415	15.6	2457.20
18248	39.52877	-79.31963	31.3	2459.94
18249	39.52830	-79.34292	31.5	2457.20
18250	39.52847	-79.33433	16.1	2457.10
18251	39.52847	-79.33443	15.5	2457.20
18252	39.52835	-79.34047	7.9	2457.20
18253	39.52816	-79.34983	16.5	2457.20

18254	39.52816	-79.34995	15.8	2457.20
18255	39.52816	-79.34995	15.7	2457.20
18256	39.52816	-79.34982	16.6	2457.20
18257	39.52816	-79.34981	16.8	2457.20
18258	39.52816	-79.34980	16.8	2457.20
18259	39.52816	-79.34990	22.2	2457.20
18260	39.52821	-79.34722	45.0	2457.10
18261	39.52834	-79.34075	13.4	2457.20
18262	39.52846	-79.33449	18.5	2457.10
18263	39.52875	-79.31975	22.2	2459.94
18264	39.52815	-79.34995	16.1	2457.20
18265	39.52815	-79.34995	16.1	2457.20
18266	39.52846	-79.33434	16.5	2457.10
18267	39.52846	-79.33434	16.5	2457.10
18268	39.52815	-79.34988	22.9	2457.20
18269	39.52828	-79.34326	41.4	2457.20
18270	39.52815	-79.34985	16.3	2457.20
18271	39.52815	-79.34985	16.3	2457.20
18272	39.52846	-79.33414	15.9	2457.20
18273	39.52815	-79.34984	16.4	2457.20
18274	39.52820	-79.34720	44.9	2457.10
18275	39.52823	-79.34548	53.5	2459.94
18276	39.52816	-79.34928	37.0	2457.10
18277	39.52845	-79.33448	18.6	2457.10
18278	39.52845	-79.33443	15.6	2457.20
18279	39.52833	-79.34047	8.3	2457.20
18280	39.52814	-79.34995	16.2	2457.20
18281	39.52814	-79.34995	16.6	2457.20
18282	39.52814	-79.34995	16.9	2457.20
18283	39.52814	-79.34995	16.6	2457.20
18284	39.52845	-79.33435	16.9	2457.10
18285	39.52814	-79.34991	16.4	2457.20
18286	39.52828	-79.34291	32.7	2457.20
18287	39.52814	-79.34987	23.9	2457.20

18288	39.52814	-79.34987	16.2	2457.20
18289	39.52814	-79.34987	16.3	2457.20
18290	39.52832	-79.34076	14.3	2457.20
18291	39.52814	-79.34986	16.3	2457.20
18292	39.52845	-79.33414	16.2	2457.20
18293	39.52819	-79.34717	44.7	2457.10
18294	39.52819	-79.34715	43.9	2457.10
18295	39.52844	-79.33442	15.7	2457.20
18296	39.52832	-79.34046	8.5	2457.20
18297	39.52813	-79.34995	17.3	2457.20
18298	39.52844	-79.33437	17.3	2457.10
18299	39.52813	-79.34994	17.7	2457.20
18300	39.52813	-79.34994	17.8	2457.20
18301	39.52844	-79.33436	17.1	2457.10
18302	39.52844	-79.33448	18.8	2457.10
18303	39.52813	-79.34990	16.6	2457.20
18304	39.52813	-79.34989	16.4	2457.20
18305	39.52813	-79.34989	16.3	2457.20
18306	39.52813	-79.34988	16.3	2457.20
18307	39.52826	-79.34327	42.0	2457.20
18308	39.52813	-79.34986	24.9	2457.20
18309	39.52814	-79.34927	38.6	2457.10
18310	39.52818	-79.34713	43.1	2457.10
18311	39.52822	-79.34522	56.9	2460.71
18312	39.52831	-79.34046	8.5	2457.20
18313	39.52843	-79.33437	17.4	2457.10
18314	39.52843	-79.33448	19.1	2457.10
18315	39.52872	-79.31983	17.2	2459.94
18316	39.52826	-79.34291	34.0	2457.20
18317	39.52812	-79.34994	18.0	2457.20
18318	39.52812	-79.34994	17.9	2457.20
18319	39.52812	-79.34993	17.7	2457.20
18320	39.52812	-79.34993	18.0	2457.20
18321	39.52812	-79.34993	17.4	2457.20

18322	39.52812	-79.34993	18.0	2457.20
18323	39.52812	-79.34993	17.8	2457.20
18324	39.52812	-79.34993	17.6	2457.20
18325	39.52812	-79.34992	17.1	2457.20
18326	39.52812	-79.34992	17.2	2457.20
18327	39.52812	-79.34991	16.8	2457.20
18328	39.52812	-79.34991	16.9	2457.20
18329	39.52830	-79.34076	14.8	2457.20
18330	39.52842	-79.33448	19.1	2457.10
18331	39.52817	-79.34711	42.4	2457.10
18332	39.52817	-79.34709	42.2	2457.10
18333	39.52842	-79.33442	16.0	2457.20
18334	39.52842	-79.33438	17.6	2457.10
18335	39.52825	-79.34290	34.5	2457.20
18336	39.52824	-79.34327	42.5	2457.20
18337	39.52811	-79.34984	26.1	2457.20
18338	39.52842	-79.33413	16.4	2457.20
18339	39.52812	-79.34927	39.9	2457.10
18340	39.52841	-79.33448	19.2	2457.10
18341	39.52841	-79.33441	16.1	2457.20
18342	39.52816	-79.34707	42.6	2457.10
18343	39.52829	-79.34046	8.8	2457.20
18344	39.52841	-79.33439	17.7	2457.10
18345	39.52810	-79.34995	16.4	2457.20
18346	39.52823	-79.34328	43.0	2457.20
18347	39.52828	-79.34077	15.1	2457.20
18348	39.52840	-79.33440	17.8	2457.10
18349	39.52840	-79.33440	17.7	2457.10
18350	39.52828	-79.34046	9.5	2457.20
18351	39.52818	-79.34533	54.5	2459.94
18352	39.52815	-79.34704	42.6	2457.10
18353	39.52815	-79.34702	43.0	2457.10
18354	39.52840	-79.33448	19.4	2457.10
18355	39.52818	-79.34515	53.6	2459.94

18356	39.52823	-79.34289	35.0	2457.20
18357	39.52827	-79.34078	15.5	2457.20
18358	39.52809	-79.34983	27.2	2457.20
18359	39.52840	-79.33412	16.6	2457.20
18360	39.52810	-79.34927	41.0	2457.10
18361	39.52839	-79.33448	19.7	2457.10
18362	39.52814	-79.34700	43.8	2457.10
18363	39.52814	-79.34698	44.4	2457.10
18364	39.52822	-79.34289	36.2	2457.20
18365	39.52839	-79.33441	17.5	2457.10
18366	39.52839	-79.33441	16.5	2457.20
18367	39.52808	-79.34982	28.1	2457.20
18368	39.52821	-79.34328	43.4	2457.20
18369	39.52839	-79.33412	17.1	2457.20
18370	39.52867	-79.31978	26.7	2459.94
18371	39.52813	-79.34696	44.7	2457.10
18372	39.52838	-79.33442	17.3	2457.10
18373	39.52838	-79.33441	16.8	2457.20
18374	39.52826	-79.34045	9.8	2457.20
18375	39.52808	-79.34926	41.8	2457.10
18376	39.52825	-79.34079	16.4	2457.20
18377	39.52817	-79.34485	53.3	2460.71
18378	39.52817	-79.34497	50.4	2459.94
18379	39.52837	-79.33448	20.0	2457.10
18380	39.52837	-79.33444	17.5	2457.10
18381	39.52837	-79.33443	17.4	2457.10
18382	39.52806	-79.35000	16.4	2457.20
18383	39.52812	-79.34694	44.4	2457.10
18384	39.52812	-79.34692	44.2	2457.10
18385	39.52825	-79.34045	10.1	2457.20
18386	39.52806	-79.34980	28.8	2457.20
18387	39.52824	-79.34079	17.3	2457.20
18388	39.52819	-79.34328	44.1	2457.20
18389	39.52820	-79.34288	37.1	2457.20

18390	39.52837	-79.33411	17.5	2457.20
18391	39.52807	-79.34926	43.9	2457.10
18392	39.52836	-79.33447	20.2	2457.10
18393	39.52836	-79.33444	17.8	2457.10
18394	39.52836	-79.33440	17.0	2457.20
18395	39.52811	-79.34690	44.1	2457.10
18396	39.52818	-79.34328	44.8	2457.20
18397	39.52835	-79.33440	17.8	2457.20
18398	39.52823	-79.34045	10.5	2457.20
18399	39.52810	-79.34688	44.0	2457.10
18400	39.52835	-79.33447	20.3	2457.10
18401	39.52810	-79.34686	44.0	2457.10
18402	39.52835	-79.33445	18.3	2457.10
18403	39.52818	-79.34287	37.8	2457.20
18404	39.52835	-79.33410	17.8	2457.20
18405	39.52805	-79.34925	46.3	2457.10
18406	39.52822	-79.34080	17.8	2457.20
18407	39.52822	-79.34045	10.9	2457.20
18408	39.52834	-79.33448	20.4	2457.10
18409	39.52834	-79.33446	18.6	2457.10
18410	39.52809	-79.34683	44.1	2457.10
18411	39.52817	-79.34287	38.3	2457.20
18412	39.52821	-79.34081	18.3	2457.20
18413	39.52816	-79.34328	45.2	2457.20
18414	39.52813	-79.34452	54.9	2460.71
18415	39.52802	-79.35005	16.4	2457.20
18416	39.52833	-79.33448	20.6	2457.10
18417	39.52833	-79.33447	18.7	2457.10
18418	39.52813	-79.34417	55.1	2460.71
18419	39.52833	-79.33440	18.1	2457.20
18420	39.52803	-79.34925	48.8	2457.10
18421	39.52862	-79.31967	34.7	2459.94
18422	39.52808	-79.34681	44.4	2457.10
18423	39.52812	-79.34480	46.0	2459.94

18424	39.52833	-79.33410	18.3	2457.20
18425	39.52832	-79.33448	18.8	2457.10
18426	39.52820	-79.34045	11.7	2457.20
18427	39.52819	-79.34082	19.5	2457.20
18428	39.52814	-79.34329	45.6	2457.20
18429	39.52815	-79.34286	38.7	2457.20
18430	39.52807	-79.34679	44.8	2457.10
18431	39.52807	-79.34677	45.5	2457.10
18432	39.52832	-79.33409	18.9	2457.20
18433	39.52831	-79.33448	21.0	2457.10
18434	39.52802	-79.34924	51.3	2457.10
18435	39.52831	-79.33439	18.5	2457.20
18436	39.52831	-79.33449	19.0	2457.10
18437	39.52813	-79.34329	45.6	2457.20
18438	39.52814	-79.34285	39.0	2457.20
18439	39.52806	-79.34675	46.1	2457.10
18440	39.52818	-79.34045	12.1	2457.20
18441	39.52830	-79.33450	19.1	2457.10
18442	39.52830	-79.33449	19.1	2457.10
18443	39.52830	-79.33448	21.2	2457.10
18444	39.52817	-79.34082	20.5	2457.20
18445	39.52830	-79.33409	19.1	2457.20
18446	39.52800	-79.34924	52.5	2457.10
18447	39.52805	-79.34673	46.5	2457.10
18448	39.52798	-79.35010	16.4	2457.20
18449	39.52829	-79.33451	19.3	2457.10
18450	39.52829	-79.33448	21.3	2457.10
18451	39.52858	-79.31953	37.6	2459.94
18452	39.52812	-79.34285	39.3	2457.20
18453	39.52829	-79.33439	18.9	2457.20
18454	39.52817	-79.34045	12.6	2457.20
18455	39.52811	-79.34329	45.6	2457.20
18456	39.52804	-79.34671	47.3	2457.10
18457	39.52828	-79.33452	19.4	2457.10

18458	39.52828	-79.33452	19.4	2457.10
18459	39.52828	-79.33448	21.6	2457.10
18460	39.52829	-79.33408	19.4	2457.20
18461	39.52828	-79.33438	19.5	2457.20
18462	39.52815	-79.34083	21.5	2457.20
18463	39.52798	-79.34923	53.4	2457.10
18464	39.52803	-79.34669	48.0	2457.10
18465	39.52803	-79.34667	48.7	2457.10
18466	39.52827	-79.33448	21.8	2457.10
18467	39.52828	-79.33407	19.7	2457.20
18468	39.52808	-79.34382	50.3	2460.71
18469	39.52827	-79.33453	19.5	2457.10
18470	39.52815	-79.34045	13.7	2457.20
18471	39.52814	-79.34084	22.6	2457.20
18472	39.52809	-79.34329	45.5	2457.20
18473	39.52810	-79.34284	39.7	2457.20
18474	39.52802	-79.34664	49.6	2457.10
18475	39.52797	-79.34923	53.4	2457.10
18476	39.52803	-79.34603	55.3	2459.94
18477	39.52826	-79.33454	19.7	2457.10
18478	39.52826	-79.33438	19.5	2457.20
18479	39.52826	-79.33448	22.0	2457.10
18480	39.52794	-79.35016	16.4	2457.20
18481	39.52805	-79.34462	43.1	2459.94
18482	39.52826	-79.33406	20.2	2457.20
18483	39.52855	-79.31940	37.0	2459.94
18484	39.52825	-79.33455	20.0	2457.10
18485	39.52803	-79.34535	49.9	2459.94
18486	39.52825	-79.33438	19.5	2457.20
18487	39.52813	-79.34044	14.2	2457.20
18488	39.52801	-79.34663	50.7	2457.10
18489	39.52825	-79.33448	22.2	2457.10
18490	39.52808	-79.34283	40.0	2457.20
18491	39.52812	-79.34085	23.5	2457.20

18492	39.52807	-79.34330	45.2	2457.20
18493	39.52825	-79.33406	20.2	2457.20
18494	39.52795	-79.34922	53.0	2457.10
18495	39.52824	-79.33455	20.0	2457.10
18496	39.52824	-79.33448	22.4	2457.10
18497	39.52800	-79.34660	52.0	2457.10
18498	39.52811	-79.34086	24.3	2457.20
18499	39.52807	-79.34283	40.2	2457.20
18500	39.52806	-79.34330	45.0	2457.20
18501	39.52823	-79.33456	20.1	2457.10
18502	39.52800	-79.34612	55.7	2459.94
18503	39.52799	-79.34658	53.3	2457.10
18504	39.52811	-79.34044	15.1	2457.20
18505	39.52823	-79.33437	20.2	2457.20
18506	39.52805	-79.34347	49.5	2460.71
18507	39.52822	-79.33448	22.6	2457.10
18508	39.52823	-79.33405	20.2	2457.20
18509	39.52793	-79.34922	52.2	2457.10
18510	39.52822	-79.33456	20.3	2457.10
18511	39.52798	-79.34656	54.1	2457.10
18512	39.52802	-79.34453	49.3	2459.94
18513	39.52802	-79.34453	49.3	2459.94
18514	39.52802	-79.34453	49.2	2459.94
18515	39.52822	-79.33437	20.6	2457.20
18516	39.52804	-79.34330	45.3	2457.20
18517	39.52852	-79.31927	32.6	2459.94
18518	39.52802	-79.34457	48.9	2459.94
18519	39.52809	-79.34087	24.7	2457.20
18520	39.52802	-79.34455	49.3	2459.94
18521	39.52802	-79.34455	49.2	2459.94
18522	39.52790	-79.35022	16.4	2457.20
18523	39.52805	-79.34282	40.6	2457.20
18524	39.52821	-79.33458	20.8	2457.10
18525	39.52821	-79.33457	20.8	2457.10

18526	39.52797	-79.34654	54.6	2457.10
18527	39.52809	-79.34044	15.9	2457.20
18528	39.52821	-79.33448	22.7	2457.10
18529	39.52804	-79.34281	41.0	2457.20
18530	39.52803	-79.34331	45.9	2457.20
18531	39.52820	-79.33458	20.7	2457.10
18532	39.52821	-79.33404	20.7	2457.20
18533	39.52791	-79.34921	50.8	2457.10
18534	39.52800	-79.34457	48.9	2459.94
18535	39.52796	-79.34652	54.6	2457.10
18536	39.52808	-79.34044	16.3	2457.20
18537	39.52796	-79.34650	54.3	2457.10
18538	39.52800	-79.34452	49.1	2459.94
18539	39.52800	-79.34452	48.4	2459.94
18540	39.52820	-79.33448	23.1	2457.10
18541	39.52800	-79.34450	48.3	2459.94
18542	39.52807	-79.34088	24.9	2457.20
18543	39.52820	-79.33436	20.9	2457.20
18544	39.52819	-79.33459	20.9	2457.10
18545	39.52790	-79.34921	49.3	2457.10
18546	39.52819	-79.33448	23.2	2457.10
18547	39.52795	-79.34648	53.3	2457.10
18548	39.52806	-79.34089	25.6	2457.20
18549	39.52802	-79.34312	48.5	2460.71
18550	39.52802	-79.34281	41.4	2457.20
18551	39.52848	-79.31913	28.4	2459.94
18552	39.52819	-79.33404	21.3	2457.20
18553	39.52806	-79.34044	17.1	2457.20
18554	39.52818	-79.33436	21.4	2457.20
18555	39.52794	-79.34646	52.1	2457.10
18556	39.52817	-79.33460	21.2	2457.10
18557	39.52817	-79.33460	20.9	2457.10
18558	39.52818	-79.33403	21.7	2457.20
18559	39.52788	-79.34920	48.6	2457.10

18560	39.52817	-79.33436	21.6	2457.20
18561	39.52817	-79.33448	23.5	2457.10
18562	39.52793	-79.34644	50.8	2457.10
18563	39.52804	-79.34089	26.1	2457.20
18564	39.52797	-79.34455	48.7	2459.94
18565	39.52797	-79.34442	49.3	2459.94
18566	39.52797	-79.34442	48.2	2459.94
18567	39.52800	-79.34280	41.9	2457.20
18568	39.52816	-79.33461	21.6	2457.10
18569	39.52785	-79.35029	16.4	2457.20
18570	39.52804	-79.34045	17.7	2457.20
18571	39.52816	-79.33448	23.6	2457.10
18572	39.52792	-79.34670	55.3	2459.94
18573	39.52792	-79.34642	49.7	2457.10
18574	39.52815	-79.33462	21.6	2457.10
18575	39.52799	-79.34279	42.1	2457.20
18576	39.52816	-79.33402	22.2	2457.20
18577	39.52786	-79.34919	47.4	2457.10
18578	39.52795	-79.34455	48.5	2459.94
18579	39.52795	-79.34455	48.6	2459.94
18580	39.52795	-79.34455	48.5	2459.94
18581	39.52815	-79.33448	23.8	2457.10
18582	39.52802	-79.34090	26.5	2457.20
18583	39.52791	-79.34640	49.5	2457.10
18584	39.52803	-79.34045	18.1	2457.20
18585	39.52815	-79.33436	22.1	2457.20
18586	39.52814	-79.33462	22.2	2457.10
18587	39.52814	-79.33448	24.0	2457.10
18588	39.52801	-79.34091	26.9	2457.20
18589	39.52790	-79.34638	49.4	2457.10
18590	39.52790	-79.34636	49.3	2457.10
18591	39.52814	-79.33435	22.4	2457.20
18592	39.52797	-79.34278	42.3	2457.20
18593	39.52784	-79.34919	47.3	2457.10

18594	39.52813	-79.33462	22.5	2457.10
18595	39.52793	-79.34437	46.1	2459.94
18596	39.52814	-79.33402	22.7	2457.20
18597	39.52801	-79.34045	18.8	2457.20
18598	39.52793	-79.34440	49.2	2459.94
18599	39.52793	-79.34438	50.4	2459.94
18600	39.52789	-79.34634	49.1	2457.10
18601	39.52843	-79.31900	27.4	2459.94
18602	39.52812	-79.33463	22.5	2457.10
18603	39.52813	-79.33401	22.9	2457.20
18604	39.52792	-79.34468	45.8	2459.94
18605	39.52812	-79.33448	24.3	2457.10
18606	39.52812	-79.33435	22.4	2457.20
18607	39.52799	-79.34092	27.1	2457.20
18608	39.52788	-79.34632	48.6	2457.10
18609	39.52780	-79.35035	16.4	2457.20
18610	39.52811	-79.33463	22.8	2457.10
18611	39.52795	-79.34278	42.6	2457.20
18612	39.52766	-79.35715	6.7	2457.10
18613	39.52795	-79.34277	46.2	2460.71
18614	39.52766	-79.35714	6.8	2457.10
18615	39.52766	-79.35712	7.3	2457.10
18616	39.52766	-79.35711	7.9	2457.10
18617	39.52782	-79.34919	47.6	2457.10
18618	39.52766	-79.35710	7.9	2457.10
18619	39.52766	-79.35709	7.9	2457.10
18620	39.52799	-79.34045	19.4	2457.20
18621	39.52766	-79.35707	8.7	2457.10
18622	39.52811	-79.33448	24.6	2457.10
18623	39.52794	-79.34277	42.7	2457.20
18624	39.52787	-79.34630	48.4	2457.10
18625	39.52790	-79.34457	37.4	2459.94
18626	39.52790	-79.34457	44.0	2459.94
18627	39.52811	-79.33401	23.2	2457.20

18628	39.52790	-79.34455	46.2	2459.94
18629	39.52790	-79.34455	45.1	2459.94
18630	39.52790	-79.34455	47.3	2459.94
18631	39.52790	-79.34455	45.6	2459.94
18632	39.52765	-79.35707	9.6	2457.10
18633	39.52765	-79.35706	11.3	2457.10
18634	39.52810	-79.33463	23.2	2457.10
18635	39.52810	-79.33448	25.0	2457.10
18636	39.52765	-79.35717	6.8	2457.10
18637	39.52765	-79.35716	6.7	2457.10
18638	39.52797	-79.34092	27.3	2457.20
18639	39.52790	-79.34458	22.3	2459.94
18640	39.52798	-79.34045	19.8	2457.20
18641	39.52810	-79.33434	22.6	2457.20
18642	39.52780	-79.34918	48.2	2457.10
18643	39.52786	-79.34628	48.5	2457.10
18644	39.52786	-79.34626	48.5	2457.10
18645	39.52809	-79.33463	23.8	2457.10
18646	39.52809	-79.33463	23.6	2457.10
18647	39.52764	-79.35718	7.1	2457.10
18648	39.52809	-79.33448	25.1	2457.10
18649	39.52840	-79.31887	23.8	2459.94
18650	39.52764	-79.35705	12.9	2457.10
18651	39.52792	-79.34276	42.7	2457.20
18652	39.52788	-79.34460	18.2	2459.94
18653	39.52788	-79.34458	23.2	2459.94
18654	39.52788	-79.34457	50.0	2459.94
18655	39.52788	-79.34457	45.4	2459.94
18656	39.52788	-79.34457	48.3	2459.94
18657	39.52788	-79.34457	48.5	2459.94
18658	39.52788	-79.34457	49.5	2459.94
18659	39.52788	-79.34457	48.3	2459.94
18660	39.52788	-79.34457	48.7	2459.94
18661	39.52788	-79.34457	50.2	2459.94

18662	39.52788	-79.34457	49.6	2459.94
18663	39.52788	-79.34457	49.4	2459.94
18664	39.52788	-79.34457	45.8	2459.94
18665	39.52788	-79.34457	48.8	2459.94
18666	39.52788	-79.34457	48.1	2459.94
18667	39.52788	-79.34457	49.2	2459.94
18668	39.52788	-79.34457	49.1	2459.94
18669	39.52788	-79.34457	49.8	2459.94
18670	39.52788	-79.34457	48.6	2459.94
18671	39.52788	-79.34457	49.3	2459.94
18672	39.52788	-79.34457	48.3	2459.94
18673	39.52788	-79.34457	49.8	2459.94
18674	39.52788	-79.34457	49.4	2459.94
18675	39.52788	-79.34457	47.4	2459.94
18676	39.52788	-79.34455	47.9	2459.94
18677	39.52788	-79.34455	47.5	2459.94
18678	39.52788	-79.34455	47.9	2459.94
18679	39.52788	-79.34455	44.7	2459.94
18680	39.52788	-79.34455	46.7	2459.94
18681	39.52788	-79.34455	45.2	2459.94
18682	39.52788	-79.34455	45.4	2459.94
18683	39.52788	-79.34455	45.1	2459.94
18684	39.52808	-79.33464	24.1	2457.10
18685	39.52785	-79.34624	48.8	2457.10
18686	39.52763	-79.35719	7.2	2457.10
18687	39.52838	-79.31912	29.1	2459.94
18688	39.52809	-79.33400	23.3	2457.20
18689	39.52796	-79.34045	20.2	2457.20
18690	39.52763	-79.35705	13.8	2457.10
18691	39.52808	-79.33448	25.1	2457.10
18692	39.52763	-79.35704	14.5	2457.10
18693	39.52808	-79.33434	22.8	2457.20
18694	39.52795	-79.34093	27.8	2457.20
18695	39.52807	-79.33464	24.3	2457.10

18696	39.52788	-79.34398	49.8	2459.94
18697	39.52784	-79.34622	49.0	2457.10
18698	39.52778	-79.34918	48.3	2457.10
18699	39.52808	-79.33399	23.8	2457.20
18700	39.52762	-79.35704	15.0	2457.10
18701	39.52794	-79.34094	28.2	2457.20
18702	39.52807	-79.33434	22.8	2457.20
18703	39.52787	-79.34458	22.2	2459.94
18704	39.52787	-79.34458	23.0	2459.94
18705	39.52787	-79.34457	23.4	2459.94
18706	39.52787	-79.34457	19.5	2459.94
18707	39.52787	-79.34457	20.4	2459.94
18708	39.52787	-79.34457	20.2	2459.94
18709	39.52787	-79.34457	20.6	2459.94
18710	39.52787	-79.34457	23.6	2459.94
18711	39.52787	-79.34457	21.5	2459.94
18712	39.52787	-79.34457	24.5	2459.94
18713	39.52787	-79.34457	19.4	2459.94
18714	39.52787	-79.34457	18.0	2459.94
18715	39.52787	-79.34457	18.0	2459.94
18716	39.52787	-79.34457	21.3	2459.94
18717	39.52787	-79.34457	21.2	2459.94
18718	39.52787	-79.34457	22.4	2459.94
18719	39.52787	-79.34457	21.8	2459.94
18720	39.52787	-79.34457	21.7	2459.94
18721	39.52787	-79.34457	22.9	2459.94
18722	39.52787	-79.34457	22.3	2459.94
18723	39.52787	-79.34455	44.6	2459.94
18724	39.52787	-79.34455	39.4	2459.94
18725	39.52787	-79.34455	43.7	2459.94
18726	39.52787	-79.34455	41.2	2459.94
18727	39.52787	-79.34455	44.0	2459.94
18728	39.52787	-79.34455	44.0	2459.94
18729	39.52787	-79.34455	38.9	2459.94

18730	39.52787	-79.34455	44.4	2459.94
18731	39.52787	-79.34455	44.4	2459.94
18732	39.52787	-79.34455	44.9	2459.94
18733	39.52787	-79.34455	44.2	2459.94
18734	39.52787	-79.34455	43.9	2459.94
18735	39.52806	-79.33464	24.3	2457.10
18736	39.52783	-79.34620	48.9	2457.10
18737	39.52790	-79.34276	42.8	2457.20
18738	39.52777	-79.34917	47.7	2457.10
18739	39.52761	-79.35719	7.8	2457.10
18740	39.52806	-79.33448	25.1	2457.10
18741	39.52761	-79.35704	15.1	2457.10
18742	39.52761	-79.35703	15.2	2457.10
18743	39.52794	-79.34045	21.1	2457.20
18744	39.52803	-79.33569	8.0	2457.20
18745	39.52782	-79.34618	48.8	2457.10
18746	39.52837	-79.31873	20.8	2459.94
18747	39.52789	-79.34274	42.9	2457.20
18748	39.52803	-79.33571	8.0	2457.20
18749	39.52805	-79.33465	24.5	2457.10
18750	39.52806	-79.33399	23.8	2457.20
18751	39.52803	-79.33570	8.0	2457.20
18752	39.52785	-79.34453	44.2	2459.94
18753	39.52785	-79.34453	40.8	2459.94
18754	39.52785	-79.34453	40.3	2459.94
18755	39.52760	-79.35719	8.6	2457.10
18756	39.52783	-79.34545	48.9	2459.94
18757	39.52805	-79.33448	25.4	2457.10
18758	39.52785	-79.34460	36.2	2459.94
18759	39.52785	-79.34460	34.4	2459.94
18760	39.52785	-79.34460	35.1	2459.94
18761	39.52785	-79.34458	36.3	2459.94
18762	39.52785	-79.34458	22.2	2459.94
18763	39.52785	-79.34455	39.0	2459.94

18764	39.52785	-79.34455	39.2	2459.94
18765	39.52785	-79.34455	39.2	2459.94
18766	39.52785	-79.34455	39.2	2459.94
18767	39.52785	-79.34455	40.9	2459.94
18768	39.52785	-79.34455	38.4	2459.94
18769	39.52785	-79.34455	38.0	2459.94
18770	39.52785	-79.34455	39.0	2459.94
18771	39.52785	-79.34455	39.3	2459.94
18772	39.52793	-79.34045	22.0	2457.20
18773	39.52792	-79.34094	28.6	2457.20
18774	39.52805	-79.33434	22.8	2457.20
18775	39.52802	-79.33576	8.8	2457.20
18776	39.52802	-79.33574	8.5	2457.20
18777	39.52781	-79.34616	48.6	2457.10
18778	39.52802	-79.33573	8.3	2457.20
18779	39.52781	-79.34614	48.4	2457.10
18780	39.52804	-79.33466	24.5	2457.10
18781	39.52804	-79.33466	24.5	2457.10
18782	39.52775	-79.34917	46.8	2457.10
18783	39.52788	-79.34243	45.3	2460.71
18784	39.52759	-79.35719	9.1	2457.10
18785	39.52802	-79.33567	8.1	2457.20
18786	39.52802	-79.33567	8.0	2457.20
18787	39.52804	-79.33448	25.4	2457.10
18788	39.52802	-79.33565	8.2	2457.20
18789	39.52787	-79.34330	54.9	2459.94
18790	39.52778	-79.34735	44.9	2459.94
18791	39.52791	-79.34095	29.0	2457.20
18792	39.52783	-79.34463	33.0	2459.94
18793	39.52783	-79.34463	33.4	2459.94
18794	39.52759	-79.35703	15.1	2457.10
18795	39.52783	-79.34462	33.6	2459.94
18796	39.52783	-79.34462	33.3	2459.94
18797	39.52783	-79.34462	33.0	2459.94

18798	39.52783	-79.34462	33.4	2459.94
18799	39.52783	-79.34462	33.9	2459.94
18800	39.52783	-79.34462	33.0	2459.94
18801	39.52783	-79.34462	33.6	2459.94
18802	39.52801	-79.33577	9.3	2457.20
18803	39.52787	-79.34273	43.1	2457.20
18804	39.52803	-79.33467	24.7	2457.10
18805	39.52783	-79.34455	45.0	2459.94
18806	39.52801	-79.33564	8.5	2457.20
18807	39.52791	-79.34045	22.5	2457.20
18808	39.52804	-79.33398	23.8	2457.20
18809	39.52780	-79.34611	48.1	2457.10
18810	39.52803	-79.33448	25.4	2457.10
18811	39.52803	-79.33434	22.8	2457.20
18812	39.52758	-79.35703	14.9	2457.10
18813	39.52800	-79.33578	9.6	2457.20
18814	39.52802	-79.33467	25.1	2457.10
18815	39.52757	-79.35718	9.7	2457.10
18816	39.52800	-79.33563	8.5	2457.20
18817	39.52773	-79.34916	46.0	2457.10
18818	39.52803	-79.33398	24.0	2457.20
18819	39.52789	-79.34096	29.3	2457.20
18820	39.52779	-79.34609	47.9	2457.10
18821	39.52802	-79.33448	25.5	2457.10
18822	39.52782	-79.34463	33.9	2459.94
18823	39.52802	-79.33434	23.0	2457.20
18824	39.52757	-79.35702	14.7	2457.10
18825	39.52833	-79.31860	19.2	2459.94
18826	39.52799	-79.33579	9.9	2457.20
18827	39.52785	-79.34262	47.4	2459.94
18828	39.52799	-79.33562	9.1	2457.20
18829	39.52799	-79.33562	8.9	2457.20
18830	39.52801	-79.33468	25.6	2457.10
18831	39.52785	-79.34272	43.4	2457.20

18832	39.52801	-79.33448	25.5	2457.10
18833	39.52756	-79.35702	14.6	2457.10
18834	39.52778	-79.34607	47.7	2457.10
18835	39.52778	-79.34605	47.5	2457.10
18836	39.52789	-79.34045	23.1	2457.20
18837	39.52788	-79.34097	29.6	2457.20
18838	39.52780	-79.34475	42.1	2459.94
18839	39.52798	-79.33561	9.4	2457.20
18840	39.52800	-79.33468	26.0	2457.10
18841	39.52784	-79.34272	43.8	2457.20
18842	39.52771	-79.34916	45.5	2457.10
18843	39.52801	-79.33398	24.2	2457.20
18844	39.52755	-79.35718	10.7	2457.10
18845	39.52780	-79.34463	34.8	2459.94
18846	39.52780	-79.34463	34.5	2459.94
18847	39.52780	-79.34463	33.8	2459.94
18848	39.52780	-79.34463	35.0	2459.94
18849	39.52755	-79.35702	14.5	2457.10
18850	39.52777	-79.34604	46.9	2457.10
18851	39.52788	-79.34045	23.6	2457.20
18852	39.52797	-79.33580	10.5	2457.20
18853	39.52800	-79.33434	23.3	2457.20
18854	39.52799	-79.33469	26.3	2457.10
18855	39.52754	-79.35717	12.0	2457.10
18856	39.52799	-79.33447	25.5	2457.10
18857	39.52792	-79.33803	6.7	2457.20
18858	39.52792	-79.33801	6.5	2457.20
18859	39.52792	-79.33800	6.2	2457.20
18860	39.52792	-79.33799	5.7	2457.20
18861	39.52797	-79.33560	9.7	2457.20
18862	39.52776	-79.34602	46.1	2457.10
18863	39.52792	-79.33797	5.5	2457.20
18864	39.52786	-79.34098	30.1	2457.20
18865	39.52800	-79.33397	24.5	2457.20

18866	39.52796	-79.33581	11.0	2457.20
18867	39.52799	-79.33448	26.0	2457.10
18868	39.52798	-79.33469	26.5	2457.10
18869	39.52782	-79.34271	44.0	2457.20
18870	39.52778	-79.34468	41.0	2459.94
18871	39.52778	-79.34468	37.1	2459.94
18872	39.52778	-79.34468	39.7	2459.94
18873	39.52778	-79.34468	36.7	2459.94
18874	39.52778	-79.34468	37.0	2459.94
18875	39.52778	-79.34468	38.0	2459.94
18876	39.52778	-79.34468	36.6	2459.94
18877	39.52778	-79.34467	36.5	2459.94
18878	39.52778	-79.34467	35.5	2459.94
18879	39.52778	-79.34467	35.7	2459.94
18880	39.52778	-79.34467	36.2	2459.94
18881	39.52778	-79.34465	35.2	2459.94
18882	39.52778	-79.34465	34.7	2459.94
18883	39.52778	-79.34465	35.0	2459.94
18884	39.52830	-79.31847	16.1	2459.94
18885	39.52791	-79.33796	5.3	2457.20
18886	39.52785	-79.34099	30.8	2457.20
18887	39.52775	-79.34600	45.3	2457.10
18888	39.52791	-79.33795	4.9	2457.20
18889	39.52769	-79.34916	45.3	2457.10
18890	39.52786	-79.34044	24.8	2457.20
18891	39.52798	-79.33448	26.6	2457.10
18892	39.52791	-79.33804	7.2	2457.20
18893	39.52798	-79.33433	23.6	2457.20
18894	39.52753	-79.35702	14.3	2457.10
18895	39.52797	-79.33470	26.7	2457.10
18896	39.52778	-79.34405	39.2	2459.94
18897	39.52795	-79.33560	10.0	2457.20
18898	39.52781	-79.34270	44.2	2457.20
18899	39.52777	-79.34480	40.8	2459.94

18900	39.52790	-79.33794	4.8	2457.20
18901	39.52768	-79.34915	45.5	2457.10
18902	39.52774	-79.34598	44.5	2457.10
18903	39.52790	-79.33806	7.3	2457.20
18904	39.52790	-79.33793	4.6	2457.20
18905	39.52798	-79.33397	24.9	2457.20
18906	39.52777	-79.34478	40.4	2459.94
18907	39.52777	-79.34477	40.8	2459.94
18908	39.52752	-79.35716	12.5	2457.10
18909	39.52752	-79.35702	14.3	2457.10
18910	39.52777	-79.34472	41.4	2459.94
18911	39.52777	-79.34472	43.0	2459.94
18912	39.52777	-79.34472	43.2	2459.94
18913	39.52777	-79.34472	42.7	2459.94
18914	39.52777	-79.34472	42.9	2459.94
18915	39.52777	-79.34472	43.0	2459.94
18916	39.52777	-79.34472	42.9	2459.94
18917	39.52777	-79.34472	42.4	2459.94
18918	39.52777	-79.34472	41.3	2459.94
18919	39.52777	-79.34470	41.5	2459.94
18920	39.52777	-79.34470	42.1	2459.94
18921	39.52777	-79.34470	42.0	2459.94
18922	39.52777	-79.34470	40.2	2459.94
18923	39.52777	-79.34470	41.7	2459.94
18924	39.52777	-79.34470	42.6	2459.94
18925	39.52777	-79.34470	42.4	2459.94
18926	39.52777	-79.34470	41.9	2459.94
18927	39.52777	-79.34470	40.1	2459.94
18928	39.52784	-79.34100	31.5	2457.20
18929	39.52794	-79.33582	11.2	2457.20
18930	39.52796	-79.33471	26.9	2457.10
18931	39.52794	-79.33559	10.7	2457.20
18932	39.52789	-79.33807	7.5	2457.20
18933	39.52796	-79.33448	26.9	2457.10

18934	39.52784	-79.34044	26.1	2457.20
18935	39.52775	-79.34478	40.4	2459.94
18936	39.52775	-79.34478	40.6	2459.94
18937	39.52775	-79.34478	40.5	2459.94
18938	39.52775	-79.34478	40.4	2459.94
18939	39.52775	-79.34478	40.4	2459.94
18940	39.52775	-79.34478	40.5	2459.94
18941	39.52775	-79.34478	40.2	2459.94
18942	39.52775	-79.34478	40.2	2459.94
18943	39.52775	-79.34478	40.2	2459.94
18944	39.52775	-79.34478	40.4	2459.94
18945	39.52775	-79.34478	40.4	2459.94
18946	39.52775	-79.34478	40.7	2459.94
18947	39.52775	-79.34478	40.5	2459.94
18948	39.52775	-79.34478	40.6	2459.94
18949	39.52775	-79.34478	40.4	2459.94
18950	39.52775	-79.34478	40.4	2459.94
18951	39.52789	-79.33792	4.6	2457.20
18952	39.52789	-79.33792	4.5	2457.20
18953	39.52773	-79.34596	44.0	2457.10
18954	39.52775	-79.34477	40.4	2459.94
18955	39.52775	-79.34477	40.2	2459.94
18956	39.52775	-79.34477	40.2	2459.94
18957	39.52775	-79.34477	40.2	2459.94
18958	39.52775	-79.34477	40.3	2459.94
18959	39.52775	-79.34477	40.2	2459.94
18960	39.52775	-79.34477	40.4	2459.94
18961	39.52775	-79.34477	40.2	2459.94
18962	39.52775	-79.34477	40.3	2459.94
18963	39.52775	-79.34477	40.2	2459.94
18964	39.52775	-79.34477	40.4	2459.94
18965	39.52775	-79.34477	40.4	2459.94
18966	39.52775	-79.34477	40.3	2459.94
18967	39.52775	-79.34477	40.1	2459.94

18968	39.52775	-79.34477	40.4	2459.94
18969	39.52775	-79.34477	40.2	2459.94
18970	39.52775	-79.34477	40.0	2459.94
18971	39.52775	-79.34477	40.2	2459.94
18972	39.52796	-79.33433	23.9	2457.20
18973	39.52775	-79.34475	41.1	2459.94
18974	39.52775	-79.34475	40.6	2459.94
18975	39.52775	-79.34475	40.8	2459.94
18976	39.52795	-79.33472	27.1	2457.10
18977	39.52775	-79.34485	39.7	2459.94
18978	39.52775	-79.34483	39.5	2459.94
18979	39.52775	-79.34483	39.5	2459.94
18980	39.52775	-79.34483	39.5	2459.94
18981	39.52775	-79.34483	39.5	2459.94
18982	39.52793	-79.33559	11.0	2457.20
18983	39.52775	-79.34482	39.7	2459.94
18984	39.52775	-79.34482	40.3	2459.94
18985	39.52775	-79.34482	40.5	2459.94
18986	39.52788	-79.33808	7.7	2457.20
18987	39.52775	-79.34480	40.3	2459.94
18988	39.52775	-79.34480	40.2	2459.94
18989	39.52775	-79.34480	40.4	2459.94
18990	39.52775	-79.34480	40.4	2459.94
18991	39.52775	-79.34480	40.4	2459.94
18992	39.52775	-79.34480	40.2	2459.94
18993	39.52779	-79.34269	44.3	2457.20
18994	39.52766	-79.34915	45.8	2457.10
18995	39.52795	-79.33448	27.1	2457.10
18996	39.52750	-79.35715	13.8	2457.10
18997	39.52780	-79.34210	43.0	2460.71
18998	39.52750	-79.35701	14.2	2457.10
18999	39.52782	-79.34101	32.4	2457.20
19000	39.52792	-79.33583	11.7	2457.20
19001	39.52796	-79.33397	24.9	2457.20

19002	39.52788	-79.33792	4.5	2457.20
19003	39.52795	-79.33433	24.9	2457.20
19004	39.52827	-79.31837	16.0	2459.94
19005	39.52772	-79.34594	43.8	2457.10
19006	39.52794	-79.33472	27.4	2457.10
19007	39.52772	-79.34592	43.8	2457.10
19008	39.52778	-79.34268	44.4	2457.20
19009	39.52749	-79.35714	14.5	2457.10
19010	39.52773	-79.34487	40.1	2459.94
19011	39.52773	-79.34483	39.5	2459.94
19012	39.52773	-79.34483	39.5	2459.94
19013	39.52782	-79.34044	27.2	2457.20
19014	39.52795	-79.33397	25.0	2457.20
19015	39.52787	-79.33791	4.6	2457.20
19016	39.52794	-79.33448	27.0	2457.10
19017	39.52749	-79.35701	14.1	2457.10
19018	39.52771	-79.34590	43.7	2457.10
19019	39.52793	-79.33472	27.5	2457.10
19020	39.52780	-79.34102	33.3	2457.20
19021	39.52775	-79.34350	50.6	2460.71
19022	39.52786	-79.33809	7.9	2457.20
19023	39.52825	-79.31830	14.2	2459.94
19024	39.52791	-79.33558	11.7	2457.20
19025	39.52781	-79.34044	28.2	2457.20
19026	39.52764	-79.34914	46.4	2457.10
19027	39.52786	-79.33791	4.7	2457.20
19028	39.52793	-79.33448	26.8	2457.10
19029	39.52793	-79.33432	24.9	2457.20
19030	39.52770	-79.34588	43.4	2457.10
19031	39.52775	-79.34337	47.4	2457.20
19032	39.52775	-79.34335	47.2	2457.20
19033	39.52790	-79.33583	12.0	2457.20
19034	39.52775	-79.34334	47.2	2457.20
19035	39.52772	-79.34492	37.8	2459.94

19036	39.52775	-79.34333	47.2	2457.20
19037	39.52792	-79.33473	27.8	2457.10
19038	39.52772	-79.34502	42.4	2460.71
19039	39.52747	-79.35712	15.6	2457.10
19040	39.52785	-79.33810	8.2	2457.20
19041	39.52790	-79.33558	12.0	2457.20
19042	39.52776	-79.34268	44.6	2457.20
19043	39.52793	-79.33397	25.2	2457.20
19044	39.52763	-79.34914	46.8	2457.10
19045	39.52785	-79.33791	4.8	2457.20
19046	39.52792	-79.33448	26.9	2457.10
19047	39.52747	-79.35701	14.0	2457.10
19048	39.52779	-79.34103	34.1	2457.20
19049	39.52765	-79.34800	44.7	2459.94
19050	39.52789	-79.33584	12.5	2457.20
19051	39.52769	-79.34586	43.1	2457.10
19052	39.52769	-79.34583	42.8	2457.10
19053	39.52774	-79.34331	47.2	2457.20
19054	39.52791	-79.33473	28.0	2457.10
19055	39.52774	-79.34330	47.1	2457.20
19056	39.52792	-79.33432	25.7	2457.20
19057	39.52774	-79.34328	46.9	2457.20
19058	39.52791	-79.33448	27.1	2457.10
19059	39.52770	-79.34500	38.8	2459.94
19060	39.52746	-79.35700	14.0	2457.10
19061	39.52746	-79.35711	16.0	2457.10
19062	39.52779	-79.34044	29.3	2457.20
19063	39.52768	-79.34582	42.6	2457.10
19064	39.52790	-79.33473	28.2	2457.10
19065	39.52790	-79.33473	28.4	2457.10
19066	39.52788	-79.33558	12.3	2457.20
19067	39.52774	-79.34267	45.0	2457.20
19068	39.52761	-79.34913	46.9	2457.10
19069	39.52777	-79.34103	34.8	2457.20

19070	39.52783	-79.33810	8.4	2457.20
19071	39.52791	-79.33397	25.1	2457.20
19072	39.52822	-79.31827	13.3	2459.94
19073	39.52783	-79.33790	4.9	2457.20
19074	39.52767	-79.34579	42.5	2457.10
19075	39.52790	-79.33431	26.2	2457.20
19076	39.52767	-79.34577	42.2	2457.10
19077	39.52787	-79.33585	13.0	2457.20
19078	39.52768	-79.34507	39.5	2459.94
19079	39.52760	-79.34913	46.7	2457.10
19080	39.52773	-79.34266	45.1	2457.20
19081	39.52789	-79.33473	28.7	2457.10
19082	39.52744	-79.35710	16.5	2457.10
19083	39.52787	-79.33557	13.0	2457.20
19084	39.52777	-79.34044	29.3	2457.20
19085	39.52789	-79.33448	27.7	2457.10
19086	39.52782	-79.33790	5.0	2457.20
19087	39.52744	-79.35700	14.0	2457.10
19088	39.52788	-79.33473	29.0	2457.10
19089	39.52781	-79.33811	8.8	2457.20
19090	39.52766	-79.34575	41.7	2457.10
19091	39.52743	-79.35708	16.8	2457.10
19092	39.52789	-79.33396	24.9	2457.20
19093	39.52759	-79.34913	46.3	2457.10
19094	39.52788	-79.33448	28.4	2457.10
19095	39.52781	-79.33790	5.2	2457.20
19096	39.52775	-79.34104	35.8	2457.20
19097	39.52788	-79.33431	26.4	2457.20
19098	39.52743	-79.35700	14.3	2457.10
19099	39.52785	-79.33585	13.6	2457.20
19100	39.52787	-79.33473	29.2	2457.10
19101	39.52780	-79.33811	9.1	2457.20
19102	39.52765	-79.34573	41.5	2457.10
19103	39.52785	-79.33557	13.5	2457.20

19104	39.52742	-79.35707	16.8	2457.10
19105	39.52765	-79.34571	41.0	2457.10
19106	39.52787	-79.33448	29.0	2457.10
19107	39.52771	-79.34265	45.2	2457.20
19108	39.52774	-79.34105	36.6	2457.20
19109	39.52775	-79.34044	29.3	2457.20
19110	39.52780	-79.33790	5.2	2457.20
19111	39.52786	-79.33473	29.5	2457.10
19112	39.52772	-79.34197	45.1	2459.94
19113	39.52779	-79.33812	9.3	2457.20
19114	39.52784	-79.33556	13.9	2457.20
19115	39.52787	-79.33396	24.9	2457.20
19116	39.52786	-79.33448	29.6	2457.10
19117	39.52765	-79.34517	38.2	2459.94
19118	39.52757	-79.34912	45.9	2457.10
19119	39.52764	-79.34569	40.5	2457.10
19120	39.52741	-79.35699	14.4	2457.10
19121	39.52783	-79.33585	14.0	2457.20
19122	39.52774	-79.34044	30.5	2457.20
19123	39.52779	-79.33790	5.2	2457.20
19124	39.52785	-79.33473	29.6	2457.10
19125	39.52785	-79.33473	29.7	2457.10
19126	39.52786	-79.33431	26.5	2457.20
19127	39.52756	-79.34912	45.8	2457.10
19128	39.52769	-79.34265	45.2	2457.20
19129	39.52772	-79.34106	37.1	2457.20
19130	39.52763	-79.34567	40.2	2457.10
19131	39.52763	-79.34565	39.8	2457.10
19132	39.52817	-79.31827	12.9	2459.94
19133	39.52740	-79.35705	16.7	2457.10
19134	39.52786	-79.33396	25.0	2457.20
19135	39.52785	-79.33448	30.0	2457.10
19136	39.52763	-79.34528	37.0	2459.94
19137	39.52785	-79.33430	26.4	2457.20

19138	39.52740	-79.35698	14.6	2457.10
19139	39.52782	-79.33586	14.6	2457.20
19140	39.52784	-79.33473	29.8	2457.10
19141	39.52768	-79.34264	45.1	2457.20
19142	39.52777	-79.33813	9.4	2457.20
19143	39.52762	-79.34563	39.8	2457.10
19144	39.52772	-79.34044	31.7	2457.20
19145	39.52782	-79.33556	14.2	2457.20
19146	39.52784	-79.33448	30.4	2457.10
19147	39.52739	-79.35704	16.8	2457.10
19148	39.52777	-79.33789	5.2	2457.20
19149	39.52783	-79.33473	29.7	2457.10
19150	39.52761	-79.34561	39.8	2457.10
19151	39.52761	-79.34558	40.1	2457.10
19152	39.52784	-79.33396	25.3	2457.20
19153	39.52754	-79.34912	45.8	2457.10
19154	39.52770	-79.34107	37.4	2457.20
19155	39.52776	-79.33789	5.6	2457.20
19156	39.52738	-79.35702	16.9	2457.10
19157	39.52783	-79.33430	26.2	2457.20
19158	39.52780	-79.33587	15.4	2457.20
19159	39.52738	-79.35698	15.2	2457.10
19160	39.52768	-79.34177	41.7	2460.71
19161	39.52782	-79.33473	29.5	2457.10
19162	39.52782	-79.33473	29.6	2457.10
19163	39.52775	-79.33813	9.8	2457.20
19164	39.52780	-79.33555	14.9	2457.20
19165	39.52769	-79.34108	37.4	2457.20
19166	39.52760	-79.34556	40.5	2457.10
19167	39.52782	-79.33448	30.6	2457.10
19168	39.52753	-79.34911	45.9	2457.10
19169	39.52766	-79.34263	45.2	2457.20
19170	39.52779	-79.33587	15.8	2457.20
19171	39.52737	-79.35697	15.6	2457.10

19172	39.52770	-79.34043	32.5	2457.20
19173	39.52775	-79.33790	5.9	2457.20
19174	39.52781	-79.33473	29.5	2457.10
19175	39.52781	-79.33473	29.7	2457.10
19176	39.52779	-79.33555	15.3	2457.20
19177	39.52781	-79.33448	30.7	2457.10
19178	39.52752	-79.34911	46.0	2457.10
19179	39.52759	-79.34554	41.1	2457.10
19180	39.52774	-79.33814	10.1	2457.20
19181	39.52765	-79.34262	45.9	2457.20
19182	39.52769	-79.34043	32.7	2457.20
19183	39.52782	-79.33396	25.4	2457.20
19184	39.52780	-79.33473	30.1	2457.10
19185	39.52736	-79.35701	17.2	2457.10
19186	39.52781	-79.33429	26.1	2457.20
19187	39.52758	-79.34550	39.9	2457.10
19188	39.52758	-79.34550	38.8	2459.94
19189	39.52767	-79.34108	37.4	2457.20
19190	39.52780	-79.33448	30.7	2457.10
19191	39.52773	-79.33790	6.4	2457.20
19192	39.52735	-79.35700	17.9	2457.10
19193	39.52758	-79.34552	40.6	2457.10
19194	39.52777	-79.33588	16.6	2457.20
19195	39.52812	-79.31832	13.1	2459.94
19196	39.52735	-79.35697	16.0	2457.10
19197	39.52779	-79.33473	30.6	2457.10
19198	39.52779	-79.33473	30.9	2457.10
19199	39.52772	-79.33815	10.7	2457.20
19200	39.52763	-79.34261	47.7	2457.20
19201	39.52766	-79.34109	37.4	2457.20
19202	39.52767	-79.34043	32.6	2457.20
19203	39.52777	-79.33555	16.0	2457.20
19204	39.52780	-79.33396	26.1	2457.20
19205	39.52779	-79.33448	30.6	2457.10

19206	39.52772	-79.33790	6.6	2457.20
19207	39.52750	-79.34911	45.9	2457.10
19208	39.52779	-79.33429	26.1	2457.20
19209	39.52734	-79.35696	16.7	2457.10
19210	39.52757	-79.34548	38.6	2457.10
19211	39.52778	-79.33473	31.0	2457.10
19212	39.52778	-79.33448	30.5	2457.10
19213	39.52775	-79.33589	17.0	2457.20
19214	39.52733	-79.35698	18.8	2457.10
19215	39.52778	-79.33428	26.1	2457.20
19216	39.52760	-79.34338	44.2	2459.94
19217	39.52756	-79.34546	37.1	2457.10
19218	39.52756	-79.34544	36.7	2457.10
19219	39.52777	-79.33473	31.0	2457.10
19220	39.52777	-79.33472	31.1	2457.10
19221	39.52764	-79.34110	37.3	2457.20
19222	39.52775	-79.33555	16.0	2457.20
19223	39.52777	-79.33448	30.4	2457.10
19224	39.52778	-79.33395	26.4	2457.20
19225	39.52770	-79.33816	11.1	2457.20
19226	39.52748	-79.34910	45.4	2457.10
19227	39.52761	-79.34261	49.7	2457.20
19228	39.52732	-79.35697	19.4	2457.10
19229	39.52732	-79.35695	17.3	2457.10
19230	39.52808	-79.31840	14.7	2459.94
19231	39.52765	-79.34043	32.4	2457.20
19232	39.52755	-79.34542	36.3	2457.10
19233	39.52770	-79.33790	6.8	2457.20
19234	39.52776	-79.33472	31.2	2457.10
19235	39.52776	-79.33471	31.3	2457.10
19236	39.52748	-79.34865	44.8	2459.94
19237	39.52763	-79.34111	37.4	2457.20
19238	39.52774	-79.33555	16.8	2457.20
19239	39.52769	-79.33816	11.9	2457.20

19240	39.52747	-79.34910	44.7	2457.10
19241	39.52760	-79.34260	51.5	2457.20
19242	39.52731	-79.35695	17.6	2457.10
19243	39.52776	-79.33448	30.2	2457.10
19244	39.52754	-79.34540	36.1	2457.10
19245	39.52773	-79.33589	17.7	2457.20
19246	39.52754	-79.34538	35.7	2457.10
19247	39.52776	-79.33428	26.2	2457.20
19248	39.52752	-79.34652	40.0	2460.71
19249	39.52807	-79.31848	15.8	2459.94
19250	39.52775	-79.33471	31.4	2457.10
19251	39.52775	-79.33471	31.3	2457.10
19252	39.52763	-79.34042	32.4	2457.20
19253	39.52768	-79.33791	7.3	2457.20
19254	39.52775	-79.33448	30.0	2457.10
19255	39.52776	-79.33395	26.4	2457.20
19256	39.52772	-79.33590	18.1	2457.20
19257	39.52775	-79.33428	26.4	2457.20
19258	39.52753	-79.34535	35.4	2457.10
19259	39.52730	-79.35695	20.3	2457.10
19260	39.52767	-79.33817	12.6	2457.20
19261	39.52774	-79.33471	31.6	2457.10
19262	39.52774	-79.33471	31.5	2457.10
19263	39.52758	-79.34259	52.4	2457.20
19264	39.52761	-79.34112	37.7	2457.20
19265	39.52772	-79.33555	17.1	2457.20
19266	39.52767	-79.33791	7.6	2457.20
19267	39.52775	-79.33395	26.4	2457.20
19268	39.52745	-79.34910	43.9	2457.10
19269	39.52752	-79.34533	34.9	2457.10
19270	39.52729	-79.35694	20.8	2457.10
19271	39.52729	-79.35693	17.7	2457.10
19272	39.52752	-79.34531	34.5	2457.10
19273	39.52762	-79.34042	32.5	2457.20

19274	39.52773	-79.33470	31.7	2457.10
19275	39.52773	-79.33470	31.9	2457.10
19276	39.52773	-79.33470	31.8	2457.10
19277	39.52757	-79.34258	52.4	2457.20
19278	39.52760	-79.34113	38.1	2457.20
19279	39.52773	-79.33448	30.1	2457.10
19280	39.52770	-79.33590	18.5	2457.20
19281	39.52728	-79.35693	17.8	2457.10
19282	39.52728	-79.35692	21.0	2457.10
19283	39.52750	-79.34595	38.0	2459.94
19284	39.52751	-79.34529	34.2	2457.10
19285	39.52772	-79.33470	32.3	2457.10
19286	39.52772	-79.33470	32.2	2457.10
19287	39.52772	-79.33470	32.4	2457.10
19288	39.52772	-79.33470	32.1	2457.10
19289	39.52773	-79.33427	26.8	2457.20
19290	39.52770	-79.33555	17.7	2457.20
19291	39.52765	-79.33818	13.0	2457.20
19292	39.52772	-79.33448	30.2	2457.10
19293	39.52743	-79.34909	43.0	2457.10
19294	39.52803	-79.31858	17.3	2459.94
19295	39.52760	-79.34042	32.8	2457.20
19296	39.52765	-79.33791	7.8	2457.20
19297	39.52773	-79.33394	26.3	2457.20
19298	39.52771	-79.33470	32.5	2457.10
19299	39.52771	-79.33470	32.4	2457.10
19300	39.52750	-79.34525	33.6	2457.10
19301	39.52764	-79.33819	13.5	2457.20
19302	39.52750	-79.34527	33.9	2457.10
19303	39.52742	-79.34909	43.0	2457.10
19304	39.52758	-79.34114	38.6	2457.20
19305	39.52755	-79.34258	52.0	2457.20
19306	39.52726	-79.35692	17.8	2457.10
19307	39.52759	-79.34042	33.2	2457.20

19308	39.52726	-79.35691	21.0	2457.10
19309	39.52771	-79.33447	30.3	2457.10
19310	39.52768	-79.33591	19.2	2457.20
19311	39.52771	-79.33427	27.0	2457.20
19312	39.52802	-79.31870	19.3	2459.94
19313	39.52770	-79.33470	32.5	2457.10
19314	39.52770	-79.33469	32.5	2457.10
19315	39.52749	-79.34522	33.3	2457.10
19316	39.52768	-79.33555	18.3	2457.20
19317	39.52763	-79.33791	7.9	2457.20
19318	39.52770	-79.33447	30.5	2457.10
19319	39.52771	-79.33394	26.1	2457.20
19320	39.52767	-79.33591	19.5	2457.20
19321	39.52762	-79.33820	13.8	2457.20
19322	39.52725	-79.35691	17.8	2457.10
19323	39.52725	-79.35689	21.0	2457.10
19324	39.52769	-79.33469	32.7	2457.10
19325	39.52756	-79.34115	39.2	2457.20
19326	39.52753	-79.34257	51.6	2457.20
19327	39.52748	-79.34520	33.0	2457.10
19328	39.52748	-79.34518	32.7	2457.10
19329	39.52769	-79.33447	30.4	2457.10
19330	39.52755	-79.34145	42.6	2460.71
19331	39.52740	-79.34909	42.5	2457.10
19332	39.52769	-79.33426	27.1	2457.20
19333	39.52757	-79.34042	33.6	2457.20
19334	39.52762	-79.33791	8.1	2457.20
19335	39.52724	-79.35689	17.8	2457.10
19336	39.52755	-79.34116	39.8	2457.20
19337	39.52768	-79.33469	32.8	2457.10
19338	39.52768	-79.33469	33.0	2457.10
19339	39.52768	-79.33469	32.9	2457.10
19340	39.52768	-79.33469	33.1	2457.10
19341	39.52761	-79.33820	14.2	2457.20

19342	39.52766	-79.33554	18.5	2457.20
19343	39.52747	-79.34516	32.3	2457.10
19344	39.52768	-79.33447	30.3	2457.10
19345	39.52769	-79.33394	26.2	2457.20
19346	39.52734	-79.35160	24.7	2457.10
19347	39.52734	-79.35158	22.6	2457.10
19348	39.52734	-79.35157	20.9	2457.10
19349	39.52734	-79.35156	20.1	2457.10
19350	39.52734	-79.35155	18.8	2457.10
19351	39.52734	-79.35154	18.3	2457.10
19352	39.52734	-79.35152	18.4	2457.10
19353	39.52734	-79.35151	18.6	2457.10
19354	39.52734	-79.35150	19.4	2457.10
19355	39.52765	-79.33592	19.8	2457.20
19356	39.52723	-79.35688	21.0	2457.10
19357	39.52723	-79.35688	18.0	2457.10
19358	39.52767	-79.33469	33.3	2457.10
19359	39.52767	-79.33469	33.2	2457.10
19360	39.52767	-79.33469	33.1	2457.10
19361	39.52767	-79.33469	33.2	2457.10
19362	39.52798	-79.31883	22.7	2459.94
19363	39.52768	-79.33426	27.3	2457.20
19364	39.52765	-79.33554	19.0	2457.20
19365	39.52733	-79.35161	25.7	2457.10
19366	39.52746	-79.34514	32.0	2457.10
19367	39.52738	-79.34909	41.8	2457.10
19368	39.52746	-79.34511	31.5	2457.10
19369	39.52736	-79.34997	14.4	2457.20
19370	39.52751	-79.34256	50.8	2457.20
19371	39.52760	-79.33791	8.4	2457.20
19372	39.52755	-79.34041	34.1	2457.20
19373	39.52768	-79.33393	26.2	2457.20
19374	39.52733	-79.35148	20.0	2457.10
19375	39.52753	-79.34132	42.5	2459.94

19376	39.52733	-79.35147	21.0	2457.10
19377	39.52722	-79.35687	20.8	2457.10
19378	39.52766	-79.33468	33.6	2457.10
19379	39.52766	-79.33468	33.4	2457.10
19380	39.52766	-79.33468	33.4	2457.10
19381	39.52766	-79.33468	33.6	2457.10
19382	39.52766	-79.33468	33.5	2457.10
19383	39.52759	-79.33821	14.4	2457.20
19384	39.52732	-79.35162	30.6	2457.10
19385	39.52732	-79.35161	27.9	2457.10
19386	39.52753	-79.34117	40.5	2457.20
19387	39.52735	-79.35013	49.1	2460.71
19388	39.52797	-79.31897	24.5	2459.94
19389	39.52745	-79.34509	31.3	2457.10
19390	39.52745	-79.34507	31.1	2457.10
19391	39.52750	-79.34256	49.8	2457.20
19392	39.52759	-79.33791	8.8	2457.20
19393	39.52763	-79.33593	20.4	2457.20
19394	39.52766	-79.33447	30.4	2457.10
19395	39.52721	-79.35687	18.4	2457.10
19396	39.52732	-79.35145	21.7	2457.10
19397	39.52732	-79.35143	23.3	2457.10
19398	39.52732	-79.35142	24.8	2457.10
19399	39.52742	-79.34653	36.0	2459.94
19400	39.52766	-79.33426	27.4	2457.20
19401	39.52752	-79.34117	40.9	2457.20
19402	39.52765	-79.33468	33.5	2457.10
19403	39.52744	-79.34505	31.0	2457.10
19404	39.52750	-79.34202	53.0	2460.71
19405	39.52762	-79.33593	20.5	2457.20
19406	39.52731	-79.35163	33.6	2457.10
19407	39.52744	-79.34503	31.0	2457.10
19408	39.52763	-79.33553	19.3	2457.20
19409	39.52753	-79.34041	34.3	2457.20

19410	39.52765	-79.33447	30.6	2457.10
19411	39.52766	-79.33393	26.2	2457.20
19412	39.52736	-79.34908	41.0	2457.10
19413	39.52731	-79.35140	26.6	2457.10
19414	39.52731	-79.35138	27.3	2457.10
19415	39.52720	-79.35686	20.8	2457.10
19416	39.52720	-79.35685	19.0	2457.10
19417	39.52764	-79.33468	33.5	2457.10
19418	39.52764	-79.33468	33.5	2457.10
19419	39.52764	-79.33468	33.5	2457.10
19420	39.52757	-79.33822	14.6	2457.20
19421	39.52748	-79.34255	48.9	2457.20
19422	39.52743	-79.34501	30.9	2457.10
19423	39.52743	-79.34498	30.7	2457.10
19424	39.52730	-79.35137	28.7	2457.10
19425	39.52757	-79.33791	9.1	2457.20
19426	39.52752	-79.34041	34.5	2457.20
19427	39.52730	-79.35134	30.3	2457.10
19428	39.52763	-79.33468	33.5	2457.10
19429	39.52763	-79.33468	33.5	2457.10
19430	39.52763	-79.33468	33.5	2457.10
19431	39.52763	-79.33468	33.5	2457.10
19432	39.52763	-79.33468	33.5	2457.10
19433	39.52763	-79.33468	33.5	2457.10
19434	39.52719	-79.35684	21.0	2457.10
19435	39.52719	-79.35684	19.5	2457.10
19436	39.52764	-79.33426	27.7	2457.20
19437	39.52729	-79.35163	36.8	2457.10
19438	39.52761	-79.33553	20.0	2457.20
19439	39.52763	-79.33447	30.8	2457.10
19440	39.52764	-79.33393	26.7	2457.20
19441	39.52750	-79.34118	41.2	2457.20
19442	39.52734	-79.34908	40.2	2457.10
19443	39.52742	-79.34496	30.5	2457.10

19444	39.52793	-79.31910	27.2	2459.94
19445	39.52742	-79.34494	30.0	2457.10
19446	39.52760	-79.33594	21.1	2457.20
19447	39.52729	-79.35133	31.8	2457.10
19448	39.52762	-79.33468	33.5	2457.10
19449	39.52762	-79.33468	33.5	2457.10
19450	39.52762	-79.33468	33.5	2457.10
19451	39.52762	-79.33468	33.4	2457.10
19452	39.52762	-79.33467	33.5	2457.10
19453	39.52755	-79.33822	14.9	2457.20
19454	39.52718	-79.35682	20.1	2457.10
19455	39.52728	-79.35162	40.0	2457.10
19456	39.52733	-79.34908	39.5	2457.10
19457	39.52746	-79.34255	48.1	2457.20
19458	39.52741	-79.34492	29.7	2457.10
19459	39.52755	-79.33791	9.4	2457.20
19460	39.52750	-79.34041	34.6	2457.20
19461	39.52731	-79.35004	14.4	2457.20
19462	39.52762	-79.33447	31.1	2457.10
19463	39.52741	-79.34489	29.4	2457.10
19464	39.52763	-79.33392	26.8	2457.20
19465	39.52728	-79.35131	33.0	2457.10
19466	39.52761	-79.33467	33.6	2457.10
19467	39.52761	-79.33467	33.8	2457.10
19468	39.52761	-79.33467	33.8	2457.10
19469	39.52754	-79.33823	15.1	2457.20
19470	39.52717	-79.35683	21.6	2457.10
19471	39.52728	-79.35129	34.4	2457.10
19472	39.52762	-79.33425	27.9	2457.20
19473	39.52748	-79.34119	41.7	2457.20
19474	39.52761	-79.33468	33.5	2457.10
19475	39.52761	-79.33468	33.5	2457.10
19476	39.52745	-79.34254	47.7	2457.20
19477	39.52758	-79.33594	21.3	2457.20

19478	39.52759	-79.33553	20.7	2457.20
19479	39.52761	-79.33447	31.2	2457.10
19480	39.52740	-79.34487	29.2	2457.10
19481	39.52740	-79.34485	28.9	2457.10
19482	39.52740	-79.34483	28.3	2457.10
19483	39.52727	-79.35127	35.8	2457.10
19484	39.52761	-79.33425	28.2	2457.20
19485	39.52716	-79.35681	20.1	2457.10
19486	39.52716	-79.35681	22.4	2457.10
19487	39.52760	-79.33466	33.7	2457.10
19488	39.52760	-79.33466	33.8	2457.10
19489	39.52757	-79.33595	21.8	2457.20
19490	39.52760	-79.33447	31.2	2457.10
19491	39.52726	-79.35162	42.4	2457.10
19492	39.52761	-79.33392	27.1	2457.20
19493	39.52731	-79.34907	38.9	2457.10
19494	39.52739	-79.34480	27.9	2457.10
19495	39.52715	-79.35679	20.9	2457.10
19496	39.52753	-79.33792	9.6	2457.20
19497	39.52739	-79.34478	27.4	2457.10
19498	39.52748	-79.34040	34.7	2457.20
19499	39.52752	-79.33824	15.5	2457.20
19500	39.52759	-79.33466	33.6	2457.10
19501	39.52759	-79.33465	33.5	2457.10
19502	39.52759	-79.33465	33.6	2457.10
19503	39.52726	-79.35125	37.5	2457.10
19504	39.52743	-79.34254	47.6	2457.20
19505	39.52746	-79.34121	42.1	2457.20
19506	39.52757	-79.33553	21.3	2457.20
19507	39.52759	-79.33447	31.2	2457.10
19508	39.52752	-79.33792	9.8	2457.20
19509	39.52738	-79.34474	26.9	2457.10
19510	39.52751	-79.33825	15.8	2457.20
19511	39.52788	-79.31922	29.4	2459.94

19512	39.52758	-79.33465	33.4	2457.10
19513	39.52759	-79.33425	28.5	2457.20
19514	39.52758	-79.33464	33.3	2457.10
19515	39.52714	-79.35680	23.1	2457.10
19516	39.52745	-79.34122	42.8	2457.20
19517	39.52714	-79.35678	21.7	2457.10
19518	39.52725	-79.35123	38.6	2457.10
19519	39.52738	-79.34476	27.2	2457.10
19520	39.52758	-79.33447	31.2	2457.10
19521	39.52724	-79.35161	43.9	2457.10
19522	39.52725	-79.35120	40.7	2457.10
19523	39.52729	-79.34907	38.3	2457.10
19524	39.52727	-79.35012	14.4	2457.20
19525	39.52755	-79.33596	22.0	2457.20
19526	39.52728	-79.34928	49.7	2459.94
19527	39.52746	-79.34040	34.8	2457.20
19528	39.52759	-79.33392	27.4	2457.20
19529	39.52757	-79.33464	33.1	2457.10
19530	39.52757	-79.33464	33.2	2457.10
19531	39.52713	-79.35676	22.5	2457.10
19532	39.52723	-79.35160	44.7	2457.10
19533	39.52724	-79.35119	42.2	2457.10
19534	39.52728	-79.34907	37.8	2457.10
19535	39.52737	-79.34471	26.4	2457.10
19536	39.52737	-79.34469	25.8	2457.10
19537	39.52750	-79.33792	10.4	2457.20
19538	39.52741	-79.34253	47.5	2457.20
19539	39.52755	-79.33553	21.6	2457.20
19540	39.52745	-79.34040	35.1	2457.20
19541	39.52749	-79.33825	16.0	2457.20
19542	39.52757	-79.33424	28.7	2457.20
19543	39.52756	-79.33463	33.0	2457.10
19544	39.52756	-79.33463	33.1	2457.10
19545	39.52712	-79.35679	23.9	2457.10

19546	39.52743	-79.34122	43.6	2457.20
19547	39.52723	-79.35116	43.1	2457.10
19548	39.52753	-79.33597	22.4	2457.20
19549	39.52723	-79.35114	43.5	2457.10
19550	39.52736	-79.34467	25.6	2457.10
19551	39.52736	-79.34465	25.4	2457.10
19552	39.52740	-79.34252	47.2	2457.20
19553	39.52756	-79.33447	31.4	2457.10
19554	39.52754	-79.33552	22.2	2457.20
19555	39.52757	-79.33392	27.7	2457.20
19556	39.52756	-79.33424	29.0	2457.20
19557	39.52711	-79.35677	24.4	2457.10
19558	39.52711	-79.35675	23.2	2457.10
19559	39.52748	-79.33826	16.2	2457.20
19560	39.52785	-79.31935	32.0	2459.94
19561	39.52742	-79.34124	44.2	2457.20
19562	39.52755	-79.33463	33.1	2457.10
19563	39.52722	-79.35112	43.9	2457.10
19564	39.52755	-79.33462	33.1	2457.10
19565	39.52755	-79.33448	31.6	2457.10
19566	39.52730	-79.34713	31.5	2459.94
19567	39.52735	-79.34462	25.2	2457.10
19568	39.52721	-79.35159	44.8	2457.10
19569	39.52735	-79.34460	25.2	2457.10
19570	39.52726	-79.34906	37.3	2457.10
19571	39.52748	-79.33792	10.8	2457.20
19572	39.52743	-79.34040	35.5	2457.20
19573	39.52710	-79.35673	23.4	2457.10
19574	39.52723	-79.35020	14.4	2457.20
19575	39.52754	-79.33462	33.2	2457.10
19576	39.52721	-79.35110	44.1	2457.10
19577	39.52738	-79.34252	46.9	2457.20
19578	39.52754	-79.33447	31.7	2457.10
19579	39.52752	-79.33552	22.5	2457.20

19580	39.52755	-79.33392	27.8	2457.20
19581	39.52720	-79.35159	44.9	2457.10
19582	39.52734	-79.34458	25.1	2457.10
19583	39.52734	-79.34456	25.2	2457.10
19584	39.52751	-79.33597	22.7	2457.20
19585	39.52734	-79.34453	25.0	2457.10
19586	39.52746	-79.33827	16.5	2457.20
19587	39.52740	-79.34125	44.8	2457.20
19588	39.52754	-79.33423	29.2	2457.20
19589	39.52753	-79.33461	33.2	2457.10
19590	39.52783	-79.31917	28.8	2459.94
19591	39.52709	-79.35676	24.4	2457.10
19592	39.52720	-79.35108	44.5	2457.10
19593	39.52720	-79.35106	44.8	2457.10
19594	39.52724	-79.34906	37.0	2457.10
19595	39.52709	-79.35671	23.6	2457.10
19596	39.52746	-79.33792	11.1	2457.20
19597	39.52733	-79.34451	24.7	2457.10
19598	39.52753	-79.33447	31.9	2457.10
19599	39.52741	-79.34040	35.7	2457.20
19600	39.52752	-79.33461	33.2	2457.10
19601	39.52752	-79.33461	33.3	2457.10
19602	39.52740	-79.34065	44.3	2459.94
19603	39.52708	-79.35674	24.4	2457.10
19604	39.52718	-79.35157	44.7	2457.10
19605	39.52723	-79.34906	36.5	2457.10
19606	39.52708	-79.35670	24.0	2457.10
19607	39.52749	-79.33598	23.2	2457.20
19608	39.52782	-79.31948	34.5	2459.94
19609	39.52752	-79.33447	32.0	2457.10
19610	39.52750	-79.33552	22.9	2457.20
19611	39.52732	-79.34449	24.5	2457.10
19612	39.52736	-79.34251	46.6	2457.20
19613	39.52753	-79.33392	27.6	2457.20

19614	39.52732	-79.34447	24.3	2457.10
19615	39.52738	-79.34117	44.4	2460.71
19616	39.52719	-79.35104	45.1	2457.10
19617	39.52732	-79.34444	24.0	2457.10
19618	39.52738	-79.34126	45.0	2457.20
19619	39.52725	-79.34798	34.8	2460.71
19620	39.52752	-79.33423	29.5	2457.20
19621	39.52751	-79.33460	33.5	2457.10
19622	39.52720	-79.35029	14.4	2457.20
19623	39.52751	-79.33459	33.5	2457.10
19624	39.52735	-79.34277	46.3	2459.94
19625	39.52744	-79.33828	16.8	2457.20
19626	39.52707	-79.35668	24.2	2457.10
19627	39.52751	-79.33447	32.0	2457.10
19628	39.52749	-79.33551	23.6	2457.20
19629	39.52752	-79.33392	27.8	2457.20
19630	39.52717	-79.35156	44.5	2457.10
19631	39.52718	-79.35102	45.4	2457.10
19632	39.52731	-79.34442	23.9	2457.10
19633	39.52731	-79.34440	23.7	2457.10
19634	39.52744	-79.33793	11.5	2457.20
19635	39.52751	-79.33422	29.7	2457.20
19636	39.52739	-79.34040	36.0	2457.20
19637	39.52743	-79.33828	17.0	2457.20
19638	39.52706	-79.35673	24.6	2457.10
19639	39.52737	-79.34127	45.3	2457.20
19640	39.52706	-79.35667	24.3	2457.10
19641	39.52750	-79.33447	32.1	2457.10
19642	39.52750	-79.33459	33.5	2457.10
19643	39.52734	-79.34250	46.3	2457.20
19644	39.52721	-79.34906	36.2	2457.10
19645	39.52747	-79.33598	23.7	2457.20
19646	39.52717	-79.35099	45.9	2457.10
19647	39.52743	-79.33793	12.2	2457.20

19648	39.52730	-79.34438	23.2	2457.10
19649	39.52730	-79.34435	22.6	2457.10
19650	39.52730	-79.34433	22.1	2457.10
19651	39.52705	-79.35671	25.1	2457.10
19652	39.52705	-79.35665	24.7	2457.10
19653	39.52749	-79.33447	32.1	2457.10
19654	39.52747	-79.33551	24.5	2457.20
19655	39.52749	-79.33458	33.4	2457.10
19656	39.52733	-79.34249	46.1	2457.20
19657	39.52749	-79.33457	33.0	2457.10
19658	39.52750	-79.33391	27.9	2457.20
19659	39.52715	-79.35156	44.4	2457.10
19660	39.52716	-79.35097	46.4	2457.10
19661	39.52737	-79.34040	36.3	2457.20
19662	39.52741	-79.33829	17.3	2457.20
19663	39.52735	-79.34129	45.6	2457.20
19664	39.52717	-79.35038	14.4	2457.20
19665	39.52729	-79.34431	21.6	2457.10
19666	39.52729	-79.34429	21.5	2457.10
19667	39.52729	-79.34426	21.5	2457.10
19668	39.52749	-79.33422	29.8	2457.20
19669	39.52704	-79.35664	24.7	2457.10
19670	39.52748	-79.33456	32.7	2457.10
19671	39.52748	-79.33455	32.7	2457.10
19672	39.52719	-79.34906	35.8	2457.10
19673	39.52745	-79.33599	24.4	2457.20
19674	39.52714	-79.35155	44.2	2457.10
19675	39.52741	-79.33793	12.5	2457.20
19676	39.52748	-79.33448	32.1	2457.10
19677	39.52736	-79.34040	36.5	2457.20
19678	39.52715	-79.35095	46.7	2457.10
19679	39.52734	-79.34130	45.9	2457.20
19680	39.52728	-79.34424	21.5	2457.10
19681	39.52740	-79.33830	17.6	2457.20

19682	39.52728	-79.34421	21.5	2457.10
19683	39.52747	-79.33455	32.7	2457.10
19684	39.52747	-79.33454	32.7	2457.10
19685	39.52703	-79.35670	25.6	2457.10
19686	39.52777	-79.31962	36.9	2459.94
19687	39.52747	-79.33447	32.2	2457.10
19688	39.52745	-79.33551	25.3	2457.20
19689	39.52703	-79.35662	25.4	2457.10
19690	39.52748	-79.33392	28.2	2457.20
19691	39.52731	-79.34249	45.9	2457.20
19692	39.52714	-79.35093	47.5	2457.10
19693	39.52714	-79.35091	48.1	2457.10
19694	39.52715	-79.35047	14.4	2457.20
19695	39.52728	-79.34373	23.7	2457.10
19696	39.52747	-79.33422	29.9	2457.20
19697	39.52728	-79.34371	23.8	2457.10
19698	39.52728	-79.34369	23.2	2457.10
19699	39.52728	-79.34367	22.1	2457.10
19700	39.52727	-79.34419	21.0	2457.10
19701	39.52728	-79.34366	21.6	2457.10
19702	39.52746	-79.33454	32.6	2457.10
19703	39.52746	-79.33453	32.5	2457.10
19704	39.52727	-79.34416	20.7	2457.10
19705	39.52728	-79.34376	23.5	2457.10
19706	39.52702	-79.35668	25.9	2457.10
19707	39.52727	-79.34414	19.9	2457.10
19708	39.52746	-79.33447	32.3	2457.10
19709	39.52702	-79.35660	25.9	2457.10
19710	39.52743	-79.33600	24.8	2457.20
19711	39.52717	-79.34905	35.3	2457.10
19712	39.52713	-79.35089	48.5	2457.10
19713	39.52712	-79.35154	44.2	2457.10
19714	39.52739	-79.33793	12.8	2457.20
19715	39.52738	-79.33831	17.6	2457.20

19716	39.52727	-79.34384	22.3	2457.10
19717	39.52746	-79.33421	29.8	2457.20
19718	39.52734	-79.34040	36.8	2457.20
19719	39.52732	-79.34131	46.3	2457.20
19720	39.52727	-79.34381	22.9	2457.10
19721	39.52727	-79.34378	23.2	2457.10
19722	39.52727	-79.34364	21.1	2457.10
19723	39.52727	-79.34362	20.3	2457.10
19724	39.52745	-79.33451	32.4	2457.10
19725	39.52701	-79.35667	25.9	2457.10
19726	39.52726	-79.34412	18.9	2457.10
19727	39.52726	-79.34409	18.6	2457.10
19728	39.52743	-79.33550	26.0	2457.20
19729	39.52726	-79.34407	18.0	2457.10
19730	39.52746	-79.33391	28.7	2457.20
19731	39.52729	-79.34248	45.5	2457.20
19732	39.52742	-79.33601	25.4	2457.20
19733	39.52701	-79.35659	26.8	2457.10
19734	39.52716	-79.34905	34.9	2457.10
19735	39.52745	-79.33452	32.4	2457.10
19736	39.52711	-79.35152	44.4	2457.10
19737	39.52726	-79.34386	21.4	2457.10
19738	39.52731	-79.34132	46.7	2457.20
19739	39.52773	-79.31975	39.9	2459.94
19740	39.52712	-79.35087	48.7	2457.10
19741	39.52726	-79.34359	22.2	2457.10
19742	39.52725	-79.34405	18.0	2457.10
19743	39.52700	-79.35657	27.5	2457.10
19744	39.52725	-79.34403	17.9	2457.10
19745	39.52725	-79.34401	17.9	2457.10
19746	39.52726	-79.34361	20.6	2457.10
19747	39.52737	-79.33793	13.3	2457.20
19748	39.52744	-79.33450	32.4	2457.10
19749	39.52744	-79.33448	32.3	2457.10

19750	39.52730	-79.34133	46.9	2457.20
19751	39.52712	-79.35056	14.4	2457.20
19752	39.52732	-79.34039	37.1	2457.20
19753	39.52728	-79.34248	45.4	2457.20
19754	39.52725	-79.34392	19.8	2457.10
19755	39.52725	-79.34389	20.4	2457.10
19756	39.52736	-79.33832	17.7	2457.20
19757	39.52711	-79.35085	48.6	2457.10
19758	39.52744	-79.33421	30.0	2457.20
19759	39.52740	-79.33602	25.8	2457.20
19760	39.52725	-79.34352	26.1	2457.10
19761	39.52714	-79.34905	34.3	2457.10
19762	39.52699	-79.35656	28.0	2457.10
19763	39.52736	-79.33794	13.8	2457.20
19764	39.52709	-79.35152	44.7	2457.10
19765	39.52699	-79.35666	26.0	2457.10
19766	39.52724	-79.34399	18.0	2457.10
19767	39.52743	-79.33449	32.4	2457.10
19768	39.52743	-79.33448	32.4	2457.10
19769	39.52743	-79.33448	32.4	2457.10
19770	39.52724	-79.34397	18.5	2457.10
19771	39.52725	-79.34357	23.8	2457.10
19772	39.52724	-79.34395	18.9	2457.10
19773	39.52744	-79.33392	28.8	2457.20
19774	39.52741	-79.33550	26.6	2457.20
19775	39.52725	-79.34354	25.1	2457.10
19776	39.52772	-79.31988	32.8	2459.94
19777	39.52710	-79.35083	48.6	2457.10
19778	39.52698	-79.35654	28.2	2457.10
19779	39.52742	-79.33448	32.6	2457.10
19780	39.52698	-79.35664	26.3	2457.10
19781	39.52742	-79.33447	32.3	2457.10
19782	39.52742	-79.33446	32.3	2457.10
19783	39.52730	-79.34039	37.3	2457.20

19784	39.52739	-79.33603	26.7	2457.20
19785	39.52742	-79.33445	32.3	2457.10
19786	39.52743	-79.33391	29.0	2457.20
19787	39.52726	-79.34247	45.3	2457.20
19788	39.52724	-79.34350	26.0	2457.10
19789	39.52734	-79.33832	17.8	2457.20
19790	39.52728	-79.34135	47.3	2457.20
19791	39.52742	-79.33420	30.3	2457.20
19792	39.52709	-79.35080	48.4	2457.10
19793	39.52715	-79.34777	28.5	2459.94
19794	39.52770	-79.32000	23.6	2459.94
19795	39.52741	-79.33448	32.8	2457.10
19796	39.52741	-79.33444	32.3	2457.10
19797	39.52739	-79.33549	27.3	2457.20
19798	39.52709	-79.35066	14.4	2457.20
19799	39.52712	-79.34905	33.7	2457.10
19800	39.52734	-79.33794	14.3	2457.20
19801	39.52723	-79.34347	26.1	2457.10
19802	39.52727	-79.34136	47.6	2457.20
19803	39.52707	-79.35151	45.1	2457.10
19804	39.52697	-79.35652	28.3	2457.10
19805	39.52723	-79.34345	26.1	2457.10
19806	39.52741	-79.33419	30.5	2457.20
19807	39.52708	-79.35078	48.1	2457.10
19808	39.52708	-79.35076	47.7	2457.10
19809	39.52696	-79.35663	26.6	2457.10
19810	39.52737	-79.33604	27.0	2457.20
19811	39.52741	-79.33392	29.0	2457.20
19812	39.52738	-79.33549	28.0	2457.20
19813	39.52740	-79.33443	32.3	2457.10
19814	39.52724	-79.34247	45.5	2457.20
19815	39.52740	-79.33442	32.3	2457.10
19816	39.52711	-79.34905	33.2	2457.10
19817	39.52732	-79.33833	18.0	2457.20

19818	39.52696	-79.35651	28.4	2457.10
19819	39.52706	-79.35149	45.6	2457.10
19820	39.52722	-79.34343	25.9	2457.10
19821	39.52728	-79.34039	37.5	2457.20
19822	39.52722	-79.34340	25.6	2457.10
19823	39.52707	-79.35074	47.1	2457.10
19824	39.52695	-79.35661	26.8	2457.10
19825	39.52728	-79.33998	42.7	2459.94
19826	39.52739	-79.33441	32.3	2457.10
19827	39.52739	-79.33440	32.3	2457.10
19828	39.52732	-79.33794	14.7	2457.20
19829	39.52739	-79.33447	33.0	2457.10
19830	39.52695	-79.35649	28.5	2457.10
19831	39.52723	-79.34247	45.7	2457.20
19832	39.52721	-79.34338	25.6	2457.10
19833	39.52706	-79.35075	14.9	2457.20
19834	39.52731	-79.33834	18.3	2457.20
19835	39.52721	-79.34335	25.6	2457.10
19836	39.52725	-79.34137	48.1	2457.20
19837	39.52706	-79.35072	46.7	2457.10
19838	39.52767	-79.32008	17.6	2459.94
19839	39.52739	-79.33419	30.6	2457.20
19840	39.52709	-79.34904	32.7	2457.10
19841	39.52735	-79.33605	27.9	2457.20
19842	39.52738	-79.33447	33.1	2457.10
19843	39.52704	-79.35148	45.9	2457.10
19844	39.52726	-79.34039	37.8	2457.20
19845	39.52739	-79.33392	29.4	2457.20
19846	39.52694	-79.35648	28.6	2457.10
19847	39.52736	-79.33549	28.6	2457.20
19848	39.52724	-79.34139	48.5	2457.20
19849	39.52738	-79.33439	32.3	2457.10
19850	39.52720	-79.34333	25.6	2457.10
19851	39.52720	-79.34331	25.8	2457.10

19852	39.52734	-79.33606	28.6	2457.20
19853	39.52705	-79.35070	46.3	2457.10
19854	39.52737	-79.33447	33.2	2457.10
19855	39.52703	-79.35147	46.2	2457.10
19856	39.52693	-79.35660	27.3	2457.10
19857	39.52693	-79.35646	28.7	2457.10
19858	39.52721	-79.34246	45.9	2457.20
19859	39.52729	-79.33835	18.7	2457.20
19860	39.52737	-79.33438	32.3	2457.10
19861	39.52730	-79.33794	14.8	2457.20
19862	39.52737	-79.33437	32.4	2457.10
19863	39.52737	-79.33418	30.8	2457.20
19864	39.52719	-79.34328	26.1	2457.10
19865	39.52719	-79.34326	26.2	2457.10
19866	39.52736	-79.33447	33.4	2457.10
19867	39.52704	-79.35068	45.9	2457.10
19868	39.52737	-79.33392	29.7	2457.20
19869	39.52734	-79.33548	28.9	2457.20
19870	39.52692	-79.35645	29.0	2457.10
19871	39.52692	-79.35658	27.9	2457.10
19872	39.52722	-79.34140	49.0	2457.20
19873	39.52707	-79.34904	32.2	2457.10
19874	39.52728	-79.33835	19.0	2457.20
19875	39.52729	-79.33795	15.1	2457.20
19876	39.52736	-79.33436	32.3	2457.10
19877	39.52736	-79.33435	32.2	2457.10
19878	39.52724	-79.34039	38.1	2457.20
19879	39.52705	-79.34988	57.5	2459.94
19880	39.52736	-79.33417	30.8	2457.20
19881	39.52718	-79.34324	26.4	2457.10
19882	39.52732	-79.33607	29.3	2457.20
19883	39.52703	-79.35066	45.5	2457.10
19884	39.52703	-79.35064	45.3	2457.10
19885	39.52719	-79.34245	46.0	2457.20

19886	39.52735	-79.33434	32.2	2457.10
19887	39.52735	-79.33447	33.7	2457.10
19888	39.52723	-79.34039	38.5	2457.20
19889	39.52701	-79.35146	45.9	2457.10
19890	39.52721	-79.34141	49.4	2457.20
19891	39.52691	-79.35643	29.2	2457.10
19892	39.52717	-79.34321	26.6	2457.10
19893	39.52722	-79.34083	47.1	2460.71
19894	39.52702	-79.35084	14.5	2457.20
19895	39.52717	-79.34319	27.0	2457.10
19896	39.52735	-79.33417	31.0	2457.20
19897	39.52732	-79.33548	28.9	2457.20
19898	39.52690	-79.35657	28.1	2457.10
19899	39.52705	-79.34904	31.8	2457.10
19900	39.52702	-79.35062	45.1	2457.10
19901	39.52727	-79.33795	15.4	2457.20
19902	39.52734	-79.33447	34.0	2457.10
19903	39.52734	-79.33433	32.2	2457.10
19904	39.52734	-79.33433	32.3	2457.10
19905	39.52735	-79.33392	30.1	2457.20
19906	39.52700	-79.35145	46.2	2457.10
19907	39.52718	-79.34245	45.9	2457.20
19908	39.52726	-79.33836	19.2	2457.20
19909	39.52690	-79.35641	29.5	2457.10
19910	39.52762	-79.32008	22.0	2459.94
19911	39.52716	-79.34317	27.4	2457.10
19912	39.52689	-79.35655	28.2	2457.10
19913	39.52701	-79.35060	45.0	2457.10
19914	39.52730	-79.33608	29.5	2457.20
19915	39.52733	-79.33447	34.2	2457.10
19916	39.52721	-79.34039	38.8	2457.20
19917	39.52734	-79.33392	30.5	2457.20
19918	39.52719	-79.34142	49.7	2457.20
19919	39.52731	-79.33548	29.7	2457.20

19920	39.52725	-79.33837	19.4	2457.20
19921	39.52704	-79.34904	31.3	2457.10
19922	39.52689	-79.35640	29.6	2457.10
19923	39.52733	-79.33432	32.4	2457.10
19924	39.52715	-79.34315	27.7	2457.10
19925	39.52733	-79.33416	31.2	2457.20
19926	39.52715	-79.34312	27.8	2457.10
19927	39.52729	-79.33609	30.3	2457.20
19928	39.52700	-79.35057	45.1	2457.10
19929	39.52732	-79.33447	34.3	2457.10
19930	39.52700	-79.35055	44.8	2457.10
19931	39.52718	-79.34144	50.9	2457.20
19932	39.52698	-79.35144	46.6	2457.10
19933	39.52716	-79.34244	45.8	2457.20
19934	39.52725	-79.33795	15.6	2457.20
19935	39.52688	-79.35638	29.6	2457.10
19936	39.52732	-79.33431	32.4	2457.10
19937	39.52732	-79.33416	31.4	2457.20
19938	39.52714	-79.34308	27.7	2457.10
19939	39.52731	-79.33447	34.2	2457.10
19940	39.52732	-79.33392	30.6	2457.20
19941	39.52699	-79.35053	44.9	2457.10
19942	39.52729	-79.33547	30.5	2457.20
19943	39.52714	-79.34310	27.8	2457.10
19944	39.52702	-79.34903	30.8	2457.10
19945	39.52687	-79.35654	28.3	2457.10
19946	39.52687	-79.35636	29.5	2457.10
19947	39.52719	-79.34039	39.1	2457.20
19948	39.52698	-79.35093	14.2	2457.20
19949	39.52731	-79.33430	32.3	2457.10
19950	39.52723	-79.33838	19.8	2457.20
19951	39.52697	-79.35143	47.0	2457.10
19952	39.52727	-79.33610	31.0	2457.20
19953	39.52698	-79.35051	44.7	2457.10

19954	39.52714	-79.34244	45.4	2457.20
19955	39.52723	-79.33795	16.0	2457.20
19956	39.52686	-79.35652	28.3	2457.10
19957	39.52713	-79.34305	27.6	2457.10
19958	39.52730	-79.33447	34.0	2457.10
19959	39.52716	-79.34145	51.9	2457.20
19960	39.52686	-79.35635	29.3	2457.10
19961	39.52722	-79.33839	20.0	2457.20
19962	39.52730	-79.33429	32.1	2457.10
19963	39.52730	-79.33428	31.9	2457.10
19964	39.52727	-79.33547	31.2	2457.20
19965	39.52730	-79.33415	31.6	2457.20
19966	39.52700	-79.34903	30.2	2457.10
19967	39.52715	-79.34146	52.9	2457.20
19968	39.52712	-79.34303	27.4	2457.10
19969	39.52717	-79.34039	39.5	2457.20
19970	39.52730	-79.33392	31.2	2457.20
19971	39.52712	-79.34301	27.3	2457.10
19972	39.52729	-79.33428	32.0	2457.10
19973	39.52695	-79.35142	47.9	2457.10
19974	39.52697	-79.35049	44.6	2457.10
19975	39.52717	-79.34057	49.4	2460.71
19976	39.52685	-79.35633	29.3	2457.10
19977	39.52725	-79.33611	31.7	2457.20
19978	39.52757	-79.31998	31.2	2459.94
19979	39.52714	-79.34148	53.4	2457.20
19980	39.52684	-79.35651	28.2	2457.10
19981	39.52728	-79.33446	34.0	2457.10
19982	39.52729	-79.33393	31.5	2457.20
19983	39.52720	-79.33840	20.4	2457.20
19984	39.52711	-79.34299	27.3	2457.10
19985	39.52728	-79.33427	32.0	2457.10
19986	39.52700	-79.34838	30.0	2459.94
19987	39.52694	-79.35141	48.6	2457.10

19988	39.52721	-79.33795	16.3	2457.20
19989	39.52699	-79.34903	29.7	2457.10
19990	39.52711	-79.34296	27.2	2457.10
19991	39.52712	-79.34243	45.2	2457.20
19992	39.52696	-79.35047	44.5	2457.10
19993	39.52716	-79.34039	39.8	2457.20
19994	39.52728	-79.33415	31.7	2457.20
19995	39.52684	-79.35631	29.2	2457.10
19996	39.52724	-79.33612	32.3	2457.20
19997	39.52727	-79.33446	34.0	2457.10
19998	39.52725	-79.33547	32.0	2457.20
19999	39.52720	-79.33795	16.4	2457.20
20000	39.52711	-79.34243	44.4	2457.20
20001	39.52710	-79.34294	27.3	2457.10
20002	39.52713	-79.34149	52.7	2457.20
20003	39.52695	-79.35044	44.5	2457.10
20004	39.52710	-79.34292	27.5	2457.10
20005	39.52683	-79.35650	28.0	2457.10
20006	39.52719	-79.33841	20.5	2457.20
20007	39.52723	-79.33613	32.7	2457.20
20008	39.52727	-79.33415	31.8	2457.20
20009	39.52697	-79.34945	38.4	2460.71
20010	39.52683	-79.35630	29.2	2457.10
20011	39.52727	-79.33426	32.1	2457.10
20012	39.52726	-79.33446	33.8	2457.10
20013	39.52717	-79.33932	32.9	2459.94
20014	39.52693	-79.35102	14.8	2457.20
20015	39.52697	-79.34903	29.2	2457.10
20016	39.52709	-79.34290	27.6	2457.10
20017	39.52727	-79.33393	31.8	2457.20
20018	39.52694	-79.35042	44.5	2457.10
20019	39.52714	-79.34039	40.2	2457.20
20020	39.52682	-79.35648	28.2	2457.10
20021	39.52694	-79.35040	44.5	2457.10

20022	39.52726	-79.33425	32.3	2457.10
20023	39.52682	-79.35628	29.2	2457.10
20024	39.52692	-79.35140	48.9	2457.10
20025	39.52710	-79.34213	50.2	2459.94
20026	39.52723	-79.33547	32.5	2457.20
20027	39.52718	-79.33795	16.7	2457.20
20028	39.52711	-79.34151	51.7	2457.20
20029	39.52709	-79.34242	43.6	2457.20
20030	39.52717	-79.33842	20.8	2457.20
20031	39.52725	-79.33446	33.8	2457.10
20032	39.52708	-79.34287	28.0	2457.10
20033	39.52693	-79.35038	44.6	2457.10
20034	39.52708	-79.34285	28.3	2457.10
20035	39.52691	-79.35139	48.7	2457.10
20036	39.52681	-79.35627	29.1	2457.10
20037	39.52725	-79.33423	32.4	2457.10
20038	39.52725	-79.33422	32.5	2457.10
20039	39.52721	-79.33614	33.2	2457.20
20040	39.52725	-79.33414	31.9	2457.20
20041	39.52710	-79.34152	50.4	2457.20
20042	39.52695	-79.34903	28.5	2457.10
20043	39.52716	-79.33843	21.1	2457.20
20044	39.52725	-79.33393	32.1	2457.20
20045	39.52712	-79.34039	40.6	2457.20
20046	39.52680	-79.35647	28.5	2457.10
20047	39.52692	-79.35036	44.6	2457.10
20048	39.52707	-79.34283	28.5	2457.10
20049	39.52707	-79.34281	28.6	2457.10
20050	39.52680	-79.35625	28.9	2457.10
20051	39.52724	-79.33421	32.5	2457.10
20052	39.52723	-79.33447	33.9	2457.10
20053	39.52724	-79.33393	32.1	2457.20
20054	39.52679	-79.35645	28.8	2457.10
20055	39.52709	-79.34153	48.9	2457.20

20056	39.52721	-79.33546	33.0	2457.20
20057	39.52716	-79.33795	16.9	2457.20
20058	39.52694	-79.34903	27.9	2457.10
20059	39.52691	-79.35034	44.7	2457.10
20060	39.52707	-79.34242	41.7	2457.20
20061	39.52752	-79.31985	40.3	2459.94
20062	39.52689	-79.35138	48.6	2457.10
20063	39.52706	-79.34278	28.7	2457.10
20064	39.52723	-79.33420	32.4	2457.10
20065	39.52706	-79.34276	28.6	2457.10
20066	39.52719	-79.33615	33.5	2457.20
20067	39.52723	-79.33414	32.0	2457.20
20068	39.52722	-79.33447	33.8	2457.10
20069	39.52679	-79.35624	28.3	2457.10
20070	39.52720	-79.33546	33.3	2457.20
20071	39.52714	-79.33844	21.3	2457.20
20072	39.52710	-79.34039	40.9	2457.20
20073	39.52705	-79.34274	28.5	2457.10
20074	39.52705	-79.34272	28.5	2457.10
20075	39.52678	-79.35644	29.3	2457.10
20076	39.52722	-79.33413	32.2	2457.20
20077	39.52690	-79.35032	44.7	2457.10
20078	39.52722	-79.33419	32.3	2457.10
20079	39.52678	-79.35622	27.8	2457.10
20080	39.52707	-79.34155	47.5	2457.20
20081	39.52714	-79.33795	17.1	2457.20
20082	39.52692	-79.34902	27.5	2457.10
20083	39.52705	-79.34242	40.4	2457.20
20084	39.52688	-79.35110	14.8	2457.20
20085	39.52721	-79.33447	33.8	2457.10
20086	39.52722	-79.33393	32.2	2457.20
20087	39.52709	-79.34039	41.4	2457.20
20088	39.52704	-79.34270	28.5	2457.10
20089	39.52704	-79.34269	28.5	2457.10

20090	39.52687	-79.35137	48.7	2457.10
20091	39.52689	-79.35030	44.8	2457.10
20092	39.52706	-79.34157	46.2	2457.20
20093	39.52717	-79.33616	34.1	2457.20
20094	39.52721	-79.33418	32.5	2457.10
20095	39.52677	-79.35621	26.6	2457.10
20096	39.52721	-79.33417	32.6	2457.10
20097	39.52718	-79.33546	33.7	2457.20
20098	39.52713	-79.33795	17.4	2457.20
20099	39.52712	-79.33845	21.7	2457.20
20100	39.52720	-79.33447	34.0	2457.10
20101	39.52676	-79.35642	29.6	2457.10
20102	39.52704	-79.34241	39.4	2457.20
20103	39.52686	-79.35136	49.1	2457.10
20104	39.52716	-79.33617	34.6	2457.20
20105	39.52688	-79.35028	44.9	2457.10
20106	39.52720	-79.33416	32.8	2457.10
20107	39.52676	-79.35619	25.3	2457.10
20108	39.52720	-79.33413	32.4	2457.20
20109	39.52703	-79.34267	28.5	2457.10
20110	39.52703	-79.34265	28.5	2457.10
20111	39.52719	-79.33447	34.0	2457.10
20112	39.52720	-79.33394	32.7	2457.20
20113	39.52703	-79.34264	28.3	2457.10
20114	39.52705	-79.34158	45.3	2457.20
20115	39.52675	-79.35641	30.0	2457.10
20116	39.52690	-79.34902	27.0	2457.10
20117	39.52711	-79.33846	22.0	2457.20
20118	39.52707	-79.34039	41.8	2457.20
20119	39.52687	-79.35026	45.0	2457.10
20120	39.52719	-79.33415	32.9	2457.10
20121	39.52675	-79.35618	24.5	2457.10
20122	39.52719	-79.33413	32.9	2457.20
20123	39.52704	-79.34160	45.0	2457.20

20124	39.52718	-79.33447	34.2	2457.10
20125	39.52702	-79.34263	28.1	2457.10
20126	39.52702	-79.34261	28.1	2457.10
20127	39.52711	-79.33796	17.6	2457.20
20128	39.52716	-79.33545	33.9	2457.20
20129	39.52702	-79.34241	38.2	2457.20
20130	39.52674	-79.35639	30.5	2457.10
20131	39.52684	-79.35135	49.9	2457.10
20132	39.52718	-79.33415	33.1	2457.10
20133	39.52686	-79.35024	45.2	2457.10
20134	39.52718	-79.33414	33.3	2457.10
20135	39.52747	-79.31972	36.7	2459.94
20136	39.52714	-79.33618	34.9	2457.20
20137	39.52701	-79.34260	28.2	2457.10
20138	39.52701	-79.34259	28.3	2457.10
20139	39.52701	-79.34258	28.5	2457.10
20140	39.52674	-79.35617	23.8	2457.10
20141	39.52710	-79.33796	18.0	2457.20
20142	39.52701	-79.34257	28.7	2457.10
20143	39.52709	-79.33847	22.4	2457.20
20144	39.52688	-79.34902	26.5	2457.10
20145	39.52701	-79.34240	37.6	2457.20
20146	39.52717	-79.33448	34.2	2457.10
20147	39.52718	-79.33394	33.2	2457.20
20148	39.52683	-79.35134	51.1	2457.10
20149	39.52705	-79.34039	42.2	2457.20
20150	39.52717	-79.33413	33.4	2457.20
20151	39.52685	-79.35021	45.7	2457.10
20152	39.52702	-79.34161	44.8	2457.20
20153	39.52713	-79.33619	35.5	2457.20
20154	39.52714	-79.33545	34.2	2457.20
20155	39.52700	-79.34256	28.8	2457.10
20156	39.52687	-79.34902	25.9	2457.10
20157	39.52700	-79.34255	29.0	2457.10

20158	39.52716	-79.33447	34.3	2457.10
20159	39.52717	-79.33394	33.6	2457.20
20160	39.52672	-79.35638	31.0	2457.10
20161	39.52684	-79.35017	47.6	2457.10
20162	39.52682	-79.35118	15.0	2457.20
20163	39.52716	-79.33413	33.5	2457.10
20164	39.52707	-79.33848	22.6	2457.20
20165	39.52716	-79.33412	33.7	2457.10
20166	39.52672	-79.35615	22.4	2457.10
20167	39.52701	-79.34162	44.9	2457.20
20168	39.52684	-79.35019	46.6	2457.10
20169	39.52699	-79.34253	29.2	2457.10
20170	39.52699	-79.34252	29.2	2457.10
20171	39.52699	-79.34251	29.4	2457.10
20172	39.52703	-79.34039	42.7	2457.20
20173	39.52703	-79.34038	47.4	2460.71
20174	39.52708	-79.33796	18.3	2457.20
20175	39.52699	-79.34240	37.5	2457.20
20176	39.52711	-79.33620	35.7	2457.20
20177	39.52671	-79.35636	31.6	2457.10
20178	39.52681	-79.35133	51.9	2457.10
20179	39.52715	-79.33412	33.8	2457.20
20180	39.52715	-79.33411	33.9	2457.10
20181	39.52671	-79.35613	21.1	2457.10
20182	39.52714	-79.33447	34.2	2457.10
20183	39.52715	-79.33394	34.0	2457.20
20184	39.52683	-79.35015	48.6	2457.10
20185	39.52698	-79.34250	29.4	2457.10
20186	39.52698	-79.34249	29.4	2457.10
20187	39.52712	-79.33545	34.6	2457.20
20188	39.52685	-79.34902	25.0	2457.10
20189	39.52745	-79.31857	15.6	2460.71
20190	39.52699	-79.34164	45.1	2457.20
20191	39.52710	-79.33621	35.9	2457.20

20192	39.52714	-79.33410	34.1	2457.10
20193	39.52670	-79.35612	20.7	2457.10
20194	39.52713	-79.33447	34.2	2457.10
20195	39.52697	-79.34248	29.5	2457.10
20196	39.52682	-79.35013	49.4	2457.10
20197	39.52697	-79.34247	29.5	2457.10
20198	39.52697	-79.34246	29.6	2457.10
20199	39.52705	-79.33849	23.0	2457.20
20200	39.52706	-79.33796	18.5	2457.20
20201	39.52711	-79.33544	34.9	2457.20
20202	39.52697	-79.34239	37.1	2457.20
20203	39.52701	-79.34039	43.2	2457.20
20204	39.52669	-79.35635	32.1	2457.10
20205	39.52679	-79.35132	52.6	2457.10
20206	39.52698	-79.34165	44.9	2457.20
20207	39.52742	-79.31960	37.9	2459.94
20208	39.52713	-79.33411	34.2	2457.20
20209	39.52713	-79.33409	34.1	2457.10
20210	39.52669	-79.35611	20.3	2457.10
20211	39.52704	-79.33851	23.2	2457.20
20212	39.52681	-79.35011	50.3	2457.10
20213	39.52696	-79.34245	29.7	2457.10
20214	39.52696	-79.34244	29.9	2457.10
20215	39.52696	-79.34243	30.1	2457.10
20216	39.52683	-79.34902	24.6	2457.10
20217	39.52696	-79.34239	36.3	2457.20
20218	39.52712	-79.33447	34.3	2457.10
20219	39.52713	-79.33394	33.9	2457.20
20220	39.52700	-79.34039	43.5	2457.20
20221	39.52668	-79.35633	32.4	2457.10
20222	39.52703	-79.33865	25.5	2459.94
20223	39.52678	-79.35131	52.8	2457.10
20224	39.52708	-79.33622	36.3	2457.20
20225	39.52712	-79.33411	34.3	2457.20

20226	39.52712	-79.33408	34.2	2457.10
20227	39.52680	-79.35009	51.2	2457.10
20228	39.52704	-79.33795	18.7	2457.20
20229	39.52709	-79.33544	35.2	2457.20
20230	39.52682	-79.34902	24.3	2457.10
20231	39.52711	-79.33447	34.3	2457.10
20232	39.52668	-79.35609	19.7	2457.10
20233	39.52707	-79.33623	36.6	2457.20
20234	39.52695	-79.34242	30.2	2457.10
20235	39.52695	-79.34241	30.4	2457.10
20236	39.52682	-79.34900	29.6	2459.94
20237	39.52695	-79.34240	30.5	2457.10
20238	39.52667	-79.35632	32.7	2457.10
20239	39.52696	-79.34167	44.3	2457.20
20240	39.52679	-79.35007	50.9	2457.10
20241	39.52710	-79.33447	34.4	2457.10
20242	39.52711	-79.33407	34.2	2457.10
20243	39.52711	-79.33394	34.2	2457.20
20244	39.52698	-79.34039	43.9	2457.20
20245	39.52667	-79.35608	19.6	2457.10
20246	39.52702	-79.33852	23.7	2457.20
20247	39.52703	-79.33795	19.1	2457.20
20248	39.52694	-79.34239	30.6	2457.10
20249	39.52694	-79.34239	35.5	2457.20
20250	39.52694	-79.34238	30.6	2457.10
20251	39.52694	-79.34238	30.6	2457.10
20252	39.52695	-79.34169	43.4	2457.20
20253	39.52676	-79.35130	52.6	2457.10
20254	39.52666	-79.35630	32.3	2457.10
20255	39.52710	-79.33411	34.3	2457.20
20256	39.52676	-79.35126	14.8	2457.20
20257	39.52678	-79.35004	50.2	2457.10
20258	39.52709	-79.33447	34.6	2457.10
20259	39.52710	-79.33407	34.2	2457.10

20260	39.52678	-79.35002	48.5	2457.10
20261	39.52701	-79.33853	24.0	2457.20
20262	39.52666	-79.35606	19.6	2457.10
20263	39.52707	-79.33544	35.4	2457.20
20264	39.52680	-79.34902	23.8	2457.10
20265	39.52693	-79.34237	30.6	2457.10
20266	39.52693	-79.34236	30.6	2457.10
20267	39.52693	-79.34235	30.8	2457.10
20268	39.52693	-79.34235	30.7	2457.10
20269	39.52675	-79.35129	51.6	2457.10
20270	39.52705	-79.33624	37.1	2457.20
20271	39.52677	-79.35047	55.7	2459.94
20272	39.52709	-79.33406	34.2	2457.10
20273	39.52709	-79.33405	34.2	2457.10
20274	39.52694	-79.34170	42.2	2457.20
20275	39.52677	-79.35000	46.6	2457.10
20276	39.52665	-79.35605	19.4	2457.10
20277	39.52701	-79.33795	19.5	2457.20
20278	39.52709	-79.33395	34.4	2457.20
20279	39.52692	-79.34238	34.5	2457.20
20280	39.52696	-79.34039	44.1	2457.20
20281	39.52692	-79.34234	30.9	2457.10
20282	39.52692	-79.34233	31.0	2457.10
20283	39.52692	-79.34233	31.0	2457.10
20284	39.52692	-79.34232	31.1	2457.10
20285	39.52664	-79.35629	31.6	2457.10
20286	39.52708	-79.33410	34.6	2457.20
20287	39.52693	-79.34172	41.0	2457.20
20288	39.52699	-79.33855	24.5	2457.20
20289	39.52708	-79.33405	34.3	2457.10
20290	39.52737	-79.31948	32.2	2459.94
20291	39.52664	-79.35603	19.3	2457.10
20292	39.52705	-79.33544	35.5	2457.20
20293	39.52678	-79.34902	23.3	2457.10

20294	39.52707	-79.33448	34.7	2457.10
20295	39.52708	-79.33395	34.5	2457.20
20296	39.52695	-79.34039	44.2	2457.20
20297	39.52676	-79.34998	44.6	2457.10
20298	39.52703	-79.33625	37.4	2457.20
20299	39.52691	-79.34231	31.3	2457.10
20300	39.52673	-79.35128	49.9	2457.10
20301	39.52691	-79.34230	31.5	2457.10
20302	39.52691	-79.34230	31.8	2457.10
20303	39.52663	-79.35627	31.1	2457.10
20304	39.52692	-79.34173	39.9	2457.20
20305	39.52707	-79.33404	34.2	2457.10
20306	39.52704	-79.33544	35.8	2457.20
20307	39.52663	-79.35602	19.2	2457.10
20308	39.52706	-79.33448	34.8	2457.10
20309	39.52698	-79.33855	24.7	2457.20
20310	39.52699	-79.33796	19.7	2457.20
20311	39.52675	-79.34996	42.0	2457.10
20312	39.52690	-79.34229	32.5	2457.10
20313	39.52690	-79.34229	32.1	2457.10
20314	39.52709	-79.33265	12.2	2457.20
20315	39.52690	-79.34228	32.9	2457.10
20316	39.52709	-79.33264	9.5	2457.20
20317	39.52709	-79.33264	13.5	2457.20
20318	39.52709	-79.33264	8.4	2457.20
20319	39.52690	-79.34227	33.3	2457.10
20320	39.52662	-79.35625	30.0	2457.10
20321	39.52690	-79.34238	33.5	2457.20
20322	39.52672	-79.35127	47.5	2457.10
20323	39.52706	-79.33410	34.9	2457.20
20324	39.52705	-79.33448	34.9	2457.10
20325	39.52706	-79.33395	34.9	2457.20
20326	39.52706	-79.33404	34.1	2457.10
20327	39.52676	-79.34902	22.8	2457.10

20328	39.52674	-79.34994	39.0	2457.10
20329	39.52662	-79.35600	18.9	2457.10
20330	39.52689	-79.34227	33.8	2457.10
20331	39.52689	-79.34226	34.2	2457.10
20332	39.52689	-79.34225	34.5	2457.10
20333	39.52689	-79.34225	34.7	2457.10
20334	39.52689	-79.34238	32.9	2457.20
20335	39.52693	-79.34039	44.4	2457.20
20336	39.52701	-79.33626	37.6	2457.20
20337	39.52708	-79.33266	11.2	2457.20
20338	39.52708	-79.33266	10.6	2457.20
20339	39.52705	-79.33410	35.3	2457.20
20340	39.52690	-79.34174	38.6	2457.20
20341	39.52696	-79.33857	25.0	2457.20
20342	39.52704	-79.33448	34.9	2457.10
20343	39.52708	-79.33262	7.2	2457.20
20344	39.52708	-79.33262	7.6	2457.20
20345	39.52708	-79.33261	6.5	2457.20
20346	39.52705	-79.33403	34.0	2457.10
20347	39.52697	-79.33796	20.1	2457.20
20348	39.52702	-79.33544	36.0	2457.20
20349	39.52670	-79.35140	54.2	2460.71
20350	39.52675	-79.34901	22.5	2457.10
20351	39.52673	-79.34992	36.1	2457.10
20352	39.52661	-79.35598	18.7	2457.10
20353	39.52688	-79.34222	34.6	2457.10
20354	39.52700	-79.33628	37.7	2457.20
20355	39.52707	-79.33267	12.7	2457.20
20356	39.52707	-79.33266	14.2	2457.20
20357	39.52689	-79.34176	37.3	2457.20
20358	39.52670	-79.35125	45.1	2457.10
20359	39.52695	-79.33857	25.5	2457.20
20360	39.52660	-79.35624	29.3	2457.10
20361	39.52688	-79.34224	34.7	2457.10

20362	39.52707	-79.33260	6.2	2457.20
20363	39.52688	-79.34223	34.7	2457.10
20364	39.52688	-79.34223	34.8	2457.10
20365	39.52707	-79.33259	5.7	2457.20
20366	39.52704	-79.33402	33.9	2457.10
20367	39.52704	-79.33401	34.0	2457.10
20368	39.52703	-79.33448	35.0	2457.10
20369	39.52704	-79.33395	35.0	2457.20
20370	39.52687	-79.34238	32.5	2457.20
20371	39.52672	-79.34990	34.2	2457.10
20372	39.52660	-79.35596	18.4	2457.10
20373	39.52691	-79.34039	44.6	2457.20
20374	39.52669	-79.35133	14.0	2457.20
20375	39.52703	-79.33410	35.4	2457.20
20376	39.52659	-79.35622	28.8	2457.10
20377	39.52687	-79.34221	34.2	2457.10
20378	39.52687	-79.34221	34.5	2457.10
20379	39.52706	-79.33258	5.7	2457.20
20380	39.52687	-79.34220	33.9	2457.10
20381	39.52687	-79.34219	33.6	2457.10
20382	39.52687	-79.34219	33.1	2457.10
20383	39.52703	-79.33401	34.1	2457.10
20384	39.52687	-79.34218	33.0	2457.10
20385	39.52687	-79.34218	32.7	2457.10
20386	39.52695	-79.33796	20.6	2457.20
20387	39.52703	-79.33400	34.1	2457.10
20388	39.52700	-79.33543	36.2	2457.20
20389	39.52673	-79.34901	21.8	2457.10
20390	39.52702	-79.33448	35.2	2457.10
20391	39.52703	-79.33395	35.2	2457.20
20392	39.52659	-79.35595	18.2	2457.10
20393	39.52671	-79.34988	33.0	2457.10
20394	39.52698	-79.33629	37.8	2457.20
20395	39.52732	-79.31937	30.5	2459.94

20396	39.52687	-79.34177	36.1	2457.20
20397	39.52668	-79.35124	43.2	2457.10
20398	39.52658	-79.35620	28.2	2457.10
20399	39.52705	-79.33257	5.3	2457.20
20400	39.52705	-79.33256	5.2	2457.20
20401	39.52686	-79.34218	32.5	2457.10
20402	39.52686	-79.34217	32.6	2457.10
20403	39.52686	-79.34217	32.3	2457.10
20404	39.52702	-79.33399	34.1	2457.10
20405	39.52702	-79.33399	34.2	2457.10
20406	39.52686	-79.34216	32.0	2457.10
20407	39.52686	-79.34216	32.2	2457.10
20408	39.52672	-79.34901	21.8	2457.10
20409	39.52686	-79.34215	31.8	2457.10
20410	39.52693	-79.33858	25.9	2457.20
20411	39.52701	-79.33448	35.3	2457.10
20412	39.52689	-79.34039	44.8	2457.20
20413	39.52658	-79.35593	17.6	2457.10
20414	39.52668	-79.35092	54.9	2460.71
20415	39.52685	-79.34238	32.2	2457.20
20416	39.52697	-79.33630	38.0	2457.20
20417	39.52670	-79.34986	32.5	2457.10
20418	39.52704	-79.33255	5.1	2457.20
20419	39.52686	-79.34178	34.4	2457.20
20420	39.52692	-79.33860	26.4	2457.20
20421	39.52701	-79.33398	34.3	2457.10
20422	39.52730	-79.31933	32.0	2459.94
20423	39.52685	-79.34215	31.7	2457.10
20424	39.52701	-79.33410	35.6	2457.20
20425	39.52685	-79.34214	31.6	2457.10
20426	39.52701	-79.33396	35.3	2457.20
20427	39.52685	-79.34213	31.5	2457.10
20428	39.52700	-79.33448	35.3	2457.10
20429	39.52667	-79.35123	42.2	2457.10

20430	39.52685	-79.34212	31.5	2457.10
20431	39.52657	-79.35591	17.2	2457.10
20432	39.52693	-79.33796	21.0	2457.20
20433	39.52698	-79.33543	36.4	2457.20
20434	39.52688	-79.34038	45.0	2457.20
20435	39.52669	-79.34985	32.1	2457.10
20436	39.52703	-79.33254	5.2	2457.20
20437	39.52703	-79.33253	5.2	2457.20
20438	39.52699	-79.33448	35.3	2457.10
20439	39.52684	-79.34210	31.5	2457.10
20440	39.52684	-79.34209	31.5	2457.10
20441	39.52656	-79.35619	28.3	2457.10
20442	39.52685	-79.34153	47.3	2459.94
20443	39.52692	-79.33796	21.0	2457.20
20444	39.52670	-79.34901	21.6	2457.10
20445	39.52700	-79.33397	34.3	2457.10
20446	39.52695	-79.33631	38.2	2457.20
20447	39.52683	-79.34237	32.0	2457.20
20448	39.52684	-79.34179	32.8	2457.20
20449	39.52668	-79.34983	31.6	2457.10
20450	39.52656	-79.35589	16.6	2457.10
20451	39.52699	-79.33409	35.8	2457.20
20452	39.52665	-79.35122	41.3	2457.10
20453	39.52683	-79.34207	31.4	2457.10
20454	39.52655	-79.35617	28.3	2457.10
20455	39.52683	-79.34205	31.3	2457.10
20456	39.52690	-79.33861	27.0	2457.20
20457	39.52702	-79.33253	5.2	2457.20
20458	39.52696	-79.33542	36.5	2457.20
20459	39.52699	-79.33396	34.0	2457.10
20460	39.52699	-79.33396	35.6	2457.20
20461	39.52694	-79.33632	38.6	2457.20
20462	39.52682	-79.34237	31.8	2457.20
20463	39.52686	-79.34038	45.1	2457.20

20464	39.52683	-79.34181	31.1	2457.20
20465	39.52655	-79.35588	16.1	2457.10
20466	39.52667	-79.34981	31.1	2457.10
20467	39.52698	-79.33409	35.8	2457.20
20468	39.52664	-79.35121	40.4	2457.10
20469	39.52701	-79.33252	5.5	2457.20
20470	39.52668	-79.34901	21.1	2457.10
20471	39.52682	-79.34202	31.3	2457.10
20472	39.52695	-79.33542	36.7	2457.20
20473	39.52698	-79.33396	36.0	2457.20
20474	39.52697	-79.33448	35.3	2457.10
20475	39.52698	-79.33395	33.8	2457.10
20476	39.52698	-79.33394	33.8	2457.10
20477	39.52727	-79.31925	29.3	2459.94
20478	39.52690	-79.33796	21.6	2457.20
20479	39.52663	-79.35141	13.2	2457.20
20480	39.52654	-79.35586	16.1	2457.10
20481	39.52666	-79.34979	30.6	2457.10
20482	39.52688	-79.33862	27.7	2457.20
20483	39.52653	-79.35616	28.4	2457.10
20484	39.52700	-79.33252	5.6	2457.20
20485	39.52700	-79.33251	5.7	2457.20
20486	39.52681	-79.34200	31.4	2457.10
20487	39.52696	-79.33448	35.3	2457.10
20488	39.52681	-79.34198	31.7	2457.10
20489	39.52697	-79.33393	33.9	2457.10
20490	39.52667	-79.34902	20.5	2457.10
20491	39.52692	-79.33633	39.0	2457.20
20492	39.52665	-79.34977	30.0	2457.10
20493	39.52653	-79.35584	16.0	2457.10
20494	39.52680	-79.34237	30.2	2457.20
20495	39.52684	-79.34038	45.2	2457.20
20496	39.52681	-79.34182	30.3	2457.20
20497	39.52687	-79.33863	28.4	2457.20

20498	39.52652	-79.35614	28.7	2457.10
20499	39.52695	-79.33448	35.5	2457.10
20500	39.52699	-79.33250	6.1	2457.20
20501	39.52696	-79.33408	35.8	2457.20
20502	39.52696	-79.33392	33.9	2457.10
20503	39.52696	-79.33392	34.1	2457.10
20504	39.52662	-79.35120	39.4	2457.10
20505	39.52680	-79.34195	32.1	2457.10
20506	39.52688	-79.33796	21.8	2457.20
20507	39.52693	-79.33542	37.0	2457.20
20508	39.52696	-79.33397	36.0	2457.20
20509	39.52680	-79.34184	29.3	2457.20
20510	39.52652	-79.35582	15.6	2457.10
20511	39.52683	-79.34038	45.3	2457.20
20512	39.52651	-79.35612	28.8	2457.10
20513	39.52698	-79.33250	6.2	2457.20
20514	39.52664	-79.34975	29.6	2457.10
20515	39.52661	-79.35119	38.5	2457.10
20516	39.52665	-79.34902	20.1	2457.10
20517	39.52690	-79.33634	39.2	2457.20
20518	39.52694	-79.33448	35.7	2457.10
20519	39.52679	-79.34185	29.3	2457.20
20520	39.52678	-79.34237	28.7	2457.20
20521	39.52687	-79.33802	27.6	2459.94
20522	39.52695	-79.33391	34.1	2457.10
20523	39.52651	-79.35581	15.5	2457.10
20524	39.52651	-79.35579	15.4	2457.10
20525	39.52679	-79.34192	32.4	2457.10
20526	39.52694	-79.33408	35.8	2457.20
20527	39.52663	-79.34973	29.1	2457.10
20528	39.52685	-79.33864	29.1	2457.20
20529	39.52663	-79.34971	28.5	2457.10
20530	39.52686	-79.33796	22.4	2457.20
20531	39.52694	-79.33397	36.3	2457.20

20532	39.52691	-79.33541	37.3	2457.20
20533	39.52693	-79.33448	35.9	2457.10
20534	39.52697	-79.33249	6.6	2457.20
20535	39.52677	-79.34236	28.0	2457.20
20536	39.52681	-79.34038	45.4	2457.20
20537	39.52694	-79.33391	34.1	2457.10
20538	39.52694	-79.33390	34.2	2457.10
20539	39.52678	-79.34189	32.4	2457.10
20540	39.52678	-79.34186	28.1	2457.20
20541	39.52684	-79.33865	29.9	2457.20
20542	39.52659	-79.35118	37.4	2457.10
20543	39.52650	-79.35577	15.0	2457.10
20544	39.52662	-79.34968	28.0	2457.10
20545	39.52663	-79.34902	19.3	2457.10
20546	39.52693	-79.33408	35.9	2457.20
20547	39.52649	-79.35611	29.0	2457.10
20548	39.52696	-79.33249	6.9	2457.20
20549	39.52693	-79.33389	34.2	2457.10
20550	39.52688	-79.33635	39.8	2457.20
20551	39.52677	-79.34187	32.7	2457.10
20552	39.52677	-79.34184	32.8	2457.10
20553	39.52722	-79.31912	28.1	2459.94
20554	39.52658	-79.35117	36.9	2457.10
20555	39.52692	-79.33398	36.6	2457.20
20556	39.52649	-79.35575	14.6	2457.10
20557	39.52661	-79.34966	27.6	2457.10
20558	39.52691	-79.33448	35.9	2457.10
20559	39.52695	-79.33249	7.2	2457.20
20560	39.52648	-79.35609	29.3	2457.10
20561	39.52692	-79.33389	34.1	2457.10
20562	39.52684	-79.33797	22.7	2457.20
20563	39.52692	-79.33388	34.3	2457.10
20564	39.52687	-79.33636	40.1	2457.20
20565	39.52676	-79.34188	26.6	2457.20

20566	39.52689	-79.33541	37.6	2457.20
20567	39.52675	-79.34236	26.4	2457.20
20568	39.52679	-79.34038	45.6	2457.20
20569	39.52676	-79.34181	32.9	2457.10
20570	39.52648	-79.35573	14.4	2457.10
20571	39.52690	-79.33448	36.0	2457.10
20572	39.52660	-79.34964	27.2	2457.10
20573	39.52691	-79.33407	36.0	2457.20
20574	39.52694	-79.33248	7.5	2457.20
20575	39.52694	-79.33248	7.6	2457.20
20576	39.52682	-79.33866	30.6	2457.20
20577	39.52647	-79.35607	29.6	2457.10
20578	39.52660	-79.34960	27.6	2459.94
20579	39.52683	-79.33797	23.4	2457.20
20580	39.52691	-79.33387	34.3	2457.10
20581	39.52661	-79.34902	18.4	2457.10
20582	39.52675	-79.34189	25.1	2457.20
20583	39.52688	-79.33541	38.1	2457.20
20584	39.52656	-79.35148	13.2	2457.20
20585	39.52675	-79.34178	33.1	2457.10
20586	39.52647	-79.35571	14.2	2457.10
20587	39.52647	-79.35570	13.8	2457.10
20588	39.52646	-79.35605	29.7	2457.10
20589	39.52656	-79.35116	36.1	2457.10
20590	39.52690	-79.33399	36.9	2457.20
20591	39.52690	-79.33385	34.9	2457.10
20592	39.52660	-79.34902	17.9	2457.10
20593	39.52689	-79.33448	35.9	2457.10
20594	39.52673	-79.34236	25.6	2457.20
20595	39.52677	-79.34038	45.8	2457.20
20596	39.52685	-79.33638	40.3	2457.20
20597	39.52690	-79.33387	34.5	2457.10
20598	39.52674	-79.34190	23.5	2457.20
20599	39.52674	-79.34175	33.2	2457.10

20600	39.52674	-79.34172	33.3	2457.10
20601	39.52689	-79.33407	35.9	2457.20
20602	39.52680	-79.33867	31.4	2457.20
20603	39.52658	-79.34962	26.7	2457.10
20604	39.52646	-79.35568	13.5	2457.10
20605	39.52678	-79.33945	37.9	2460.71
20606	39.52658	-79.34960	26.3	2457.10
20607	39.52655	-79.35115	35.7	2457.10
20608	39.52689	-79.33399	37.5	2457.20
20609	39.52688	-79.33448	35.9	2457.10
20610	39.52686	-79.33540	38.6	2457.20
20611	39.52676	-79.34038	45.9	2457.20
20612	39.52672	-79.34235	25.6	2457.20
20613	39.52718	-79.31898	26.7	2459.94
20614	39.52684	-79.33639	40.7	2457.20
20615	39.52673	-79.34192	21.6	2457.20
20616	39.52681	-79.33796	23.9	2457.20
20617	39.52689	-79.33384	35.0	2457.10
20618	39.52679	-79.33868	32.2	2457.20
20619	39.52673	-79.34169	33.4	2457.10
20620	39.52645	-79.35566	13.2	2457.10
20621	39.52645	-79.35564	12.8	2457.10
20622	39.52687	-79.33448	35.9	2457.10
20623	39.52688	-79.33407	36.0	2457.20
20624	39.52657	-79.34958	26.0	2457.10
20625	39.52680	-79.33796	24.5	2457.20
20626	39.52644	-79.35603	29.7	2457.10
20627	39.52658	-79.34903	17.3	2457.10
20628	39.52688	-79.33383	35.0	2457.10
20629	39.52672	-79.34166	33.5	2457.10
20630	39.52653	-79.35114	35.0	2457.10
20631	39.52644	-79.35562	12.5	2457.10
20632	39.52672	-79.34163	33.9	2457.10
20633	39.52682	-79.33640	40.9	2457.20

20634	39.52671	-79.34193	20.9	2457.20
20635	39.52687	-79.33399	37.9	2457.20
20636	39.52643	-79.35602	29.5	2457.10
20637	39.52677	-79.33913	36.1	2460.71
20638	39.52687	-79.33382	34.6	2457.10
20639	39.52684	-79.33540	39.0	2457.20
20640	39.52687	-79.33381	34.0	2457.10
20641	39.52674	-79.34038	46.0	2457.20
20642	39.52670	-79.34235	24.5	2457.20
20643	39.52652	-79.35112	34.3	2457.10
20644	39.52671	-79.34160	34.4	2457.10
20645	39.52677	-79.33869	32.9	2457.20
20646	39.52686	-79.33406	36.0	2457.20
20647	39.52671	-79.34157	35.2	2457.10
20648	39.52678	-79.33796	24.8	2457.20
20649	39.52686	-79.33400	38.3	2457.20
20650	39.52655	-79.34957	25.8	2457.10
20651	39.52656	-79.34903	16.7	2457.10
20652	39.52642	-79.35600	29.5	2457.10
20653	39.52643	-79.35560	12.0	2457.10
20654	39.52643	-79.35559	11.5	2457.10
20655	39.52683	-79.33540	39.6	2457.20
20656	39.52685	-79.33447	36.1	2457.10
20657	39.52685	-79.33447	36.0	2457.10
20658	39.52686	-79.33380	33.9	2457.10
20659	39.52681	-79.33641	41.1	2457.20
20660	39.52669	-79.34234	23.7	2457.20
20661	39.52670	-79.34194	19.5	2457.20
20662	39.52676	-79.33870	33.7	2457.20
20663	39.52670	-79.34154	35.9	2457.10
20664	39.52688	-79.33254	8.0	2457.20
20665	39.52655	-79.34903	15.5	2457.10
20666	39.52654	-79.34955	25.6	2457.10
20667	39.52641	-79.35598	29.5	2457.10

20668	39.52642	-79.35557	11.3	2457.10
20669	39.52685	-79.33379	34.0	2457.10
20670	39.52672	-79.34038	46.0	2457.20
20671	39.52685	-79.33378	34.5	2457.10
20672	39.52675	-79.33872	34.5	2457.20
20673	39.52684	-79.33406	36.1	2457.20
20674	39.52684	-79.33400	38.9	2457.20
20675	39.52687	-79.33254	8.2	2457.20
20676	39.52669	-79.34151	36.5	2457.10
20677	39.52650	-79.35111	33.5	2457.10
20678	39.52653	-79.34953	25.0	2457.10
20679	39.52669	-79.34148	37.1	2457.10
20680	39.52681	-79.33540	39.9	2457.20
20681	39.52683	-79.33447	36.2	2457.10
20682	39.52640	-79.35597	29.6	2457.10
20683	39.52671	-79.34038	45.9	2457.20
20684	39.52668	-79.34196	18.8	2457.20
20685	39.52679	-79.33642	41.6	2457.20
20686	39.52641	-79.35555	11.1	2457.10
20687	39.52667	-79.34234	22.1	2457.20
20688	39.52676	-79.33797	25.3	2457.20
20689	39.52649	-79.35155	13.0	2457.20
20690	39.52713	-79.31887	21.2	2459.94
20691	39.52684	-79.33377	35.0	2457.10
20692	39.52686	-79.33254	8.5	2457.20
20693	39.52682	-79.33448	36.3	2457.10
20694	39.52652	-79.34951	24.6	2457.10
20695	39.52683	-79.33406	36.4	2457.20
20696	39.52678	-79.33643	41.9	2457.20
20697	39.52667	-79.34197	17.5	2457.20
20698	39.52668	-79.34144	37.5	2457.10
20699	39.52640	-79.35553	10.9	2457.10
20700	39.52683	-79.33401	39.4	2457.20
20701	39.52640	-79.35551	10.5	2457.10

20702	39.52653	-79.34904	14.3	2457.10
20703	39.52683	-79.33376	35.1	2457.10
20704	39.52648	-79.35103	39.3	2459.94
20705	39.52666	-79.34232	21.2	2457.20
20706	39.52685	-79.33254	8.9	2457.20
20707	39.52673	-79.33873	35.7	2457.20
20708	39.52681	-79.33448	36.3	2457.10
20709	39.52648	-79.35110	33.1	2457.10
20710	39.52674	-79.33797	26.0	2457.20
20711	39.52667	-79.34138	38.3	2457.10
20712	39.52639	-79.35549	10.2	2457.10
20713	39.52679	-79.33539	40.1	2457.20
20714	39.52666	-79.34198	17.0	2457.20
20715	39.52651	-79.34949	24.0	2457.10
20716	39.52638	-79.35595	29.4	2457.10
20717	39.52669	-79.34037	46.0	2457.20
20718	39.52682	-79.33376	35.4	2457.10
20719	39.52667	-79.34141	38.0	2457.10
20720	39.52672	-79.33874	36.6	2457.20
20721	39.52681	-79.33405	36.7	2457.20
20722	39.52673	-79.33797	26.6	2457.20
20723	39.52681	-79.33401	39.8	2457.20
20724	39.52651	-79.34904	13.7	2457.10
20725	39.52684	-79.33253	9.0	2457.20
20726	39.52638	-79.35547	9.8	2457.10
20727	39.52665	-79.34200	16.4	2457.20
20728	39.52680	-79.33448	36.4	2457.10
20729	39.52676	-79.33645	42.1	2457.20
20730	39.52638	-79.35545	9.5	2457.10
20731	39.52647	-79.35109	32.4	2457.10
20732	39.52650	-79.34947	23.4	2457.10
20733	39.52637	-79.35593	29.3	2457.10
20734	39.52681	-79.33375	35.3	2457.10
20735	39.52664	-79.34232	18.9	2457.20

20736	39.52681	-79.33374	35.4	2457.10
20737	39.52666	-79.34135	38.8	2457.10
20738	39.52650	-79.34904	13.2	2457.10
20739	39.52683	-79.33253	9.3	2457.20
20740	39.52664	-79.34201	15.4	2457.20
20741	39.52675	-79.33646	41.9	2457.20
20742	39.52679	-79.33448	36.4	2457.10
20743	39.52710	-79.31877	14.1	2459.94
20744	39.52677	-79.33539	40.2	2457.20
20745	39.52637	-79.35543	9.2	2457.10
20746	39.52667	-79.34037	46.0	2457.20
20747	39.52649	-79.34945	23.4	2457.10
20748	39.52636	-79.35591	29.1	2457.10
20749	39.52663	-79.34231	17.4	2457.20
20750	39.52670	-79.33875	37.5	2457.20
20751	39.52680	-79.33373	35.5	2457.10
20752	39.52680	-79.33372	35.6	2457.10
20753	39.52680	-79.33370	35.7	2457.10
20754	39.52665	-79.34131	38.9	2457.10
20755	39.52679	-79.33401	40.0	2457.20
20756	39.52663	-79.34203	14.5	2457.20
20757	39.52682	-79.33253	9.5	2457.20
20758	39.52663	-79.34202	14.8	2457.20
20759	39.52678	-79.33447	36.5	2457.10
20760	39.52676	-79.33538	40.5	2457.20
20761	39.52645	-79.35108	31.9	2457.10
20762	39.52679	-79.33405	36.9	2457.20
20763	39.52666	-79.34037	45.8	2457.20
20764	39.52671	-79.33797	27.3	2457.20
20765	39.52649	-79.34905	12.7	2457.10
20766	39.52635	-79.35590	29.1	2457.10
20767	39.52648	-79.34943	23.0	2457.10
20768	39.52662	-79.34230	16.0	2457.20
20769	39.52679	-79.33369	35.9	2457.10

20770	39.52679	-79.33367	36.0	2457.10
20771	39.52679	-79.33366	36.0	2457.10
20772	39.52636	-79.35541	9.1	2457.10
20773	39.52664	-79.34128	39.1	2457.10
20774	39.52669	-79.33876	38.3	2457.20
20775	39.52681	-79.33253	9.8	2457.20
20776	39.52644	-79.35107	31.4	2457.10
20777	39.52678	-79.33405	37.0	2457.20
20778	39.52678	-79.33402	39.9	2457.20
20779	39.52662	-79.34205	14.1	2457.20
20780	39.52634	-79.35588	29.2	2457.10
20781	39.52647	-79.34941	22.3	2457.10
20782	39.52673	-79.33647	41.9	2457.20
20783	39.52678	-79.33365	36.0	2457.10
20784	39.52635	-79.35539	8.8	2457.10
20785	39.52635	-79.35537	8.7	2457.10
20786	39.52663	-79.34125	39.4	2457.10
20787	39.52680	-79.33252	9.9	2457.20
20788	39.52661	-79.34228	14.8	2457.20
20789	39.52642	-79.35163	12.7	2457.20
20790	39.52661	-79.34206	13.5	2457.20
20791	39.52669	-79.33797	27.9	2457.20
20792	39.52647	-79.34905	12.7	2457.10
20793	39.52672	-79.33648	42.1	2457.20
20794	39.52646	-79.34939	21.9	2457.10
20795	39.52676	-79.33447	36.5	2457.10
20796	39.52676	-79.33447	36.7	2457.10
20797	39.52674	-79.33538	41.5	2457.20
20798	39.52664	-79.34037	45.8	2457.20
20799	39.52667	-79.33877	38.8	2457.20
20800	39.52634	-79.35535	8.5	2457.10
20801	39.52660	-79.34227	13.8	2457.20
20802	39.52633	-79.35586	29.1	2457.10
20803	39.52634	-79.35533	8.3	2457.10

20804	39.52662	-79.34121	39.6	2457.10
20805	39.52660	-79.34225	12.8	2457.20
20806	39.52676	-79.33405	37.3	2457.20
20807	39.52677	-79.33364	36.0	2457.10
20808	39.52642	-79.35105	30.8	2457.10
20809	39.52676	-79.33403	39.9	2457.20
20810	39.52677	-79.33363	36.0	2457.10
20811	39.52660	-79.34207	13.0	2457.20
20812	39.52646	-79.34906	12.0	2457.10
20813	39.52668	-79.33797	28.5	2457.20
20814	39.52679	-79.33252	10.1	2457.20
20815	39.52675	-79.33446	36.9	2457.10
20816	39.52632	-79.35584	29.1	2457.10
20817	39.52633	-79.35531	7.9	2457.10
20818	39.52645	-79.34937	20.9	2457.10
20819	39.52659	-79.34224	12.4	2457.20
20820	39.52659	-79.34210	12.2	2457.20
20821	39.52661	-79.34118	40.1	2457.10
20822	39.52659	-79.34209	12.7	2457.20
20823	39.52676	-79.33362	36.0	2457.10
20824	39.52676	-79.33361	36.1	2457.10
20825	39.52668	-79.33742	44.3	2459.94
20826	39.52670	-79.33649	43.0	2457.20
20827	39.52678	-79.33252	10.5	2457.20
20828	39.52678	-79.33251	10.5	2457.20
20829	39.52672	-79.33537	42.4	2457.20
20830	39.52662	-79.34037	45.3	2457.20
20831	39.52645	-79.34907	11.4	2457.10
20832	39.52705	-79.31872	9.3	2459.94
20833	39.52641	-79.35104	30.3	2457.10
20834	39.52644	-79.34936	20.1	2457.10
20835	39.52631	-79.35582	29.0	2457.10
20836	39.52632	-79.35529	7.6	2457.10
20837	39.52658	-79.34222	11.9	2457.20

20838	39.52665	-79.33878	39.4	2457.20
20839	39.52660	-79.34115	40.4	2457.10
20840	39.52658	-79.34220	11.5	2457.20
20841	39.52675	-79.33361	36.2	2457.10
20842	39.52658	-79.34218	11.3	2457.20
20843	39.52658	-79.34216	11.3	2457.20
20844	39.52658	-79.34215	11.4	2457.20
20845	39.52677	-79.33251	10.8	2457.20
20846	39.52658	-79.34213	11.4	2457.20
20847	39.52658	-79.34212	11.8	2457.20
20848	39.52673	-79.33446	37.1	2457.10
20849	39.52674	-79.33404	37.6	2457.20
20850	39.52674	-79.33403	40.3	2457.20
20851	39.52644	-79.34907	11.0	2457.10
20852	39.52666	-79.33797	29.3	2457.20
20853	39.52664	-79.33879	40.0	2457.20
20854	39.52661	-79.34037	45.3	2457.20
20855	39.52631	-79.35527	7.5	2457.10
20856	39.52643	-79.34933	19.6	2457.10
20857	39.52631	-79.35525	7.4	2457.10
20858	39.52674	-79.33360	36.2	2457.10
20859	39.52676	-79.33251	10.8	2457.20
20860	39.52672	-79.33446	37.2	2457.10
20861	39.52673	-79.33404	38.0	2457.20
20862	39.52639	-79.35103	29.8	2457.10
20863	39.52668	-79.33650	45.1	2457.20
20864	39.52670	-79.33537	44.4	2457.20
20865	39.52629	-79.35581	28.9	2457.10
20866	39.52642	-79.34931	19.6	2457.10
20867	39.52630	-79.35523	7.1	2457.10
20868	39.52673	-79.33359	36.3	2457.10
20869	39.52675	-79.33250	11.2	2457.20
20870	39.52672	-79.33404	40.7	2457.20
20871	39.52642	-79.34908	10.9	2457.10

20872	39.52664	-79.33797	30.3	2457.20
20873	39.52667	-79.33651	48.2	2457.20
20874	39.52638	-79.35102	29.3	2457.10
20875	39.52658	-79.34111	40.8	2457.10
20876	39.52662	-79.33881	40.5	2457.20
20877	39.52671	-79.33446	37.1	2457.10
20878	39.52659	-79.34037	45.4	2457.20
20879	39.52628	-79.35579	28.9	2457.10
20880	39.52641	-79.34929	18.6	2457.10
20881	39.52629	-79.35521	7.0	2457.10
20882	39.52629	-79.35519	6.9	2457.10
20883	39.52671	-79.33405	41.3	2457.20
20884	39.52671	-79.33403	38.6	2457.20
20885	39.52672	-79.33359	36.4	2457.10
20886	39.52672	-79.33358	36.4	2457.10
20887	39.52657	-79.34108	41.6	2457.10
20888	39.52674	-79.33250	11.7	2457.20
20889	39.52674	-79.33250	11.7	2457.20
20890	39.52670	-79.33446	37.1	2457.10
20891	39.52641	-79.34909	11.0	2457.10
20892	39.52668	-79.33536	46.2	2457.20
20893	39.52640	-79.34927	17.9	2457.10
20894	39.52638	-79.35018	25.1	2459.94
20895	39.52628	-79.35515	6.7	2457.10
20896	39.52665	-79.33653	51.0	2457.20
20897	39.52635	-79.35170	11.9	2457.20
20898	39.52627	-79.35577	29.0	2457.10
20899	39.52671	-79.33357	36.6	2457.10
20900	39.52671	-79.33356	36.7	2457.10
20901	39.52640	-79.34912	11.5	2457.10
20902	39.52673	-79.33249	11.7	2457.20
20903	39.52669	-79.33446	37.2	2457.10
20904	39.52628	-79.35517	6.8	2457.10
20905	39.52640	-79.34910	11.2	2457.10

20906	39.52656	-79.34104	42.1	2457.10
20907	39.52657	-79.34037	45.4	2457.20
20908	39.52662	-79.33797	31.5	2457.20
20909	39.52636	-79.35101	28.9	2457.10
20910	39.52639	-79.34925	17.5	2457.10
20911	39.52660	-79.33882	40.9	2457.20
20912	39.52639	-79.34923	16.4	2457.10
20913	39.52626	-79.35575	28.8	2457.10
20914	39.52697	-79.31998	27.3	2459.94
20915	39.52639	-79.34914	12.7	2457.10
20916	39.52639	-79.34913	12.2	2457.10
20917	39.52697	-79.32010	25.8	2459.94
20918	39.52670	-79.33355	36.5	2457.10
20919	39.52672	-79.33249	12.2	2457.20
20920	39.52668	-79.33446	37.3	2457.10
20921	39.52669	-79.33405	41.9	2457.20
20922	39.52664	-79.33654	52.8	2457.20
20923	39.52669	-79.33403	39.0	2457.20
20924	39.52627	-79.35513	6.7	2457.10
20925	39.52661	-79.33798	32.7	2457.20
20926	39.52655	-79.34101	44.7	2457.10
20927	39.52635	-79.35100	28.2	2457.10
20928	39.52655	-79.34097	55.8	2459.94
20929	39.52697	-79.31985	31.3	2459.94
20930	39.52666	-79.33536	47.5	2457.20
20931	39.52638	-79.34919	15.1	2457.10
20932	39.52638	-79.34918	14.5	2457.10
20933	39.52638	-79.34916	13.3	2457.10
20934	39.52625	-79.35574	28.6	2457.10
20935	39.52697	-79.31972	36.2	2459.94
20936	39.52697	-79.31958	41.9	2459.94
20937	39.52698	-79.31877	14.0	2459.94
20938	39.52669	-79.33354	36.6	2457.10
20939	39.52667	-79.33446	37.5	2457.10

20940	39.52671	-79.33248	12.4	2457.20
20941	39.52669	-79.33353	36.4	2457.10
20942	39.52669	-79.33352	36.6	2457.10
20943	39.52638	-79.34921	15.7	2457.10
20944	39.52626	-79.35511	6.7	2457.10
20945	39.52626	-79.35509	6.7	2457.10
20946	39.52654	-79.34097	47.1	2457.10
20947	39.52658	-79.33883	41.5	2457.20
20948	39.52697	-79.31943	37.7	2459.94
20949	39.52697	-79.31930	32.8	2459.94
20950	39.52655	-79.34037	45.8	2457.20
20951	39.52665	-79.33535	48.3	2457.20
20952	39.52624	-79.35572	28.5	2457.10
20953	39.52667	-79.33406	42.4	2457.20
20954	39.52662	-79.33655	53.7	2457.20
20955	39.52668	-79.33351	37.1	2457.10
20956	39.52659	-79.33798	33.9	2457.20
20957	39.52667	-79.33402	39.2	2457.20
20958	39.52633	-79.35099	27.1	2457.10
20959	39.52625	-79.35507	6.6	2457.10
20960	39.52653	-79.34094	49.5	2457.10
20961	39.52625	-79.35505	6.6	2457.10
20962	39.52666	-79.33446	37.8	2457.10
20963	39.52670	-79.33248	12.7	2457.20
20964	39.52654	-79.34037	46.0	2457.20
20965	39.52666	-79.33406	42.9	2457.20
20966	39.52623	-79.35570	28.5	2457.10
20967	39.52667	-79.33350	37.5	2457.10
20968	39.52666	-79.33402	39.3	2457.20
20969	39.52667	-79.33349	38.3	2457.10
20970	39.52695	-79.31917	29.7	2459.94
20971	39.52665	-79.33446	38.2	2457.10
20972	39.52669	-79.33248	13.1	2457.20
20973	39.52624	-79.35503	6.6	2457.10

20974	39.52652	-79.34090	49.5	2457.10
20975	39.52663	-79.33535	48.6	2457.20
20976	39.52624	-79.35501	6.6	2457.10
20977	39.52656	-79.33884	42.0	2457.20
20978	39.52695	-79.31903	25.2	2459.94
20979	39.52622	-79.35568	28.5	2457.10
20980	39.52695	-79.31890	20.2	2459.94
20981	39.52660	-79.33657	52.9	2457.20
20982	39.52664	-79.33446	38.7	2457.10
20983	39.52668	-79.33247	13.3	2457.20
20984	39.52623	-79.35499	6.6	2457.10
20985	39.52657	-79.33797	35.1	2457.20
20986	39.52666	-79.33348	39.0	2457.10
20987	39.52651	-79.34086	50.4	2457.10
20988	39.52666	-79.33347	39.9	2457.10
20989	39.52655	-79.33885	42.6	2457.20
20990	39.52631	-79.35098	25.9	2457.10
20991	39.52652	-79.34037	46.4	2457.20
20992	39.52692	-79.32015	24.0	2459.94
20993	39.52659	-79.33658	51.7	2457.20
20994	39.52664	-79.33406	43.5	2457.20
20995	39.52667	-79.33247	13.6	2457.20
20996	39.52664	-79.33401	39.2	2457.20
20997	39.52622	-79.35497	6.6	2457.10
20998	39.52665	-79.33346	40.2	2457.10
20999	39.52622	-79.35495	6.6	2457.10
21000	39.52630	-79.35097	24.7	2457.10
21001	39.52661	-79.33535	49.1	2457.20
21002	39.52666	-79.33247	13.7	2457.20
21003	39.52620	-79.35567	28.7	2457.10
21004	39.52655	-79.33797	36.4	2457.20
21005	39.52664	-79.33346	40.7	2457.10
21006	39.52621	-79.35493	6.6	2457.10
21007	39.52621	-79.35491	6.6	2457.10

21008	39.52662	-79.33446	39.4	2457.10
21009	39.52650	-79.34037	46.7	2457.20
21010	39.52660	-79.33535	49.3	2457.20
21011	39.52653	-79.33886	43.0	2457.20
21012	39.52649	-79.34083	50.9	2457.10
21013	39.52627	-79.35178	11.0	2457.20
21014	39.52657	-79.33659	50.6	2457.20
21015	39.52662	-79.33406	44.1	2457.20
21016	39.52662	-79.33401	38.6	2457.20
21017	39.52619	-79.35565	28.7	2457.10
21018	39.52663	-79.33345	41.2	2457.10
21019	39.52663	-79.33343	41.5	2457.10
21020	39.52628	-79.35096	23.6	2457.10
21021	39.52661	-79.33446	40.9	2457.10
21022	39.52665	-79.33246	14.0	2457.20
21023	39.52620	-79.35489	6.6	2457.10
21024	39.52654	-79.33798	37.0	2457.20
21025	39.52620	-79.35487	6.6	2457.10
21026	39.52652	-79.33887	43.3	2457.20
21027	39.52648	-79.34079	50.7	2457.10
21028	39.52618	-79.35564	28.6	2457.10
21029	39.52656	-79.33660	49.2	2457.20
21030	39.52662	-79.33342	41.3	2457.10
21031	39.52662	-79.33342	41.2	2457.10
21032	39.52660	-79.33446	42.4	2457.10
21033	39.52627	-79.35095	22.9	2457.10
21034	39.52664	-79.33246	14.1	2457.20
21035	39.52658	-79.33535	49.6	2457.20
21036	39.52648	-79.34036	47.1	2457.20
21037	39.52619	-79.35485	6.6	2457.10
21038	39.52651	-79.33888	43.8	2457.20
21039	39.52619	-79.35483	6.6	2457.10
21040	39.52619	-79.35481	6.6	2457.10
21041	39.52647	-79.34076	49.9	2457.10

21042	39.52617	-79.35562	28.8	2457.10
21043	39.52660	-79.33407	44.6	2457.20
21044	39.52659	-79.33446	44.2	2457.10
21045	39.52661	-79.33340	40.2	2457.10
21046	39.52661	-79.33340	40.7	2457.10
21047	39.52663	-79.33245	14.2	2457.20
21048	39.52652	-79.33798	38.4	2457.20
21049	39.52660	-79.33401	38.6	2457.20
21050	39.52623	-79.35232	49.9	2460.71
21051	39.52618	-79.35476	6.7	2457.10
21052	39.52647	-79.34036	47.2	2457.20
21053	39.52618	-79.35474	6.8	2457.10
21054	39.52618	-79.35472	6.8	2457.10
21055	39.52646	-79.34072	48.9	2457.10
21056	39.52654	-79.33661	48.2	2457.20
21057	39.52687	-79.32012	27.9	2459.94
21058	39.52618	-79.35479	6.7	2457.10
21059	39.52658	-79.33446	46.1	2457.10
21060	39.52662	-79.33245	14.4	2457.20
21061	39.52649	-79.33889	44.0	2457.20
21062	39.52616	-79.35560	28.7	2457.10
21063	39.52625	-79.35094	21.9	2457.10
21064	39.52660	-79.33339	39.3	2457.10
21065	39.52656	-79.33535	49.7	2457.20
21066	39.52617	-79.35470	6.9	2457.10
21067	39.52653	-79.33662	47.4	2457.20
21068	39.52617	-79.35468	6.9	2457.10
21069	39.52645	-79.34068	48.0	2457.10
21070	39.52658	-79.33407	45.1	2457.20
21071	39.52617	-79.35465	6.9	2457.10
21072	39.52661	-79.33244	14.5	2457.20
21073	39.52650	-79.33798	39.7	2457.20
21074	39.52658	-79.33401	38.7	2457.20
21075	39.52657	-79.33446	48.0	2457.10

21076	39.52659	-79.33338	38.4	2457.10
21077	39.52648	-79.33891	44.5	2457.20
21078	39.52659	-79.33337	37.6	2457.10
21079	39.52645	-79.34036	47.2	2457.20
21080	39.52616	-79.35463	7.0	2457.10
21081	39.52644	-79.34064	47.5	2457.10
21082	39.52616	-79.35461	7.0	2457.10
21083	39.52657	-79.33401	39.0	2457.20
21084	39.52616	-79.35459	7.2	2457.10
21085	39.52614	-79.35559	28.7	2457.10
21086	39.52656	-79.33446	49.6	2457.10
21087	39.52623	-79.35093	20.9	2457.10
21088	39.52647	-79.33892	44.7	2457.20
21089	39.52654	-79.33535	49.9	2457.20
21090	39.52649	-79.33798	40.8	2457.20
21091	39.52660	-79.33244	14.7	2457.20
21092	39.52658	-79.33336	37.0	2457.10
21093	39.52658	-79.33335	36.7	2457.10
21094	39.52658	-79.33333	36.4	2457.10
21095	39.52643	-79.34060	47.4	2457.10
21096	39.52651	-79.33664	46.7	2457.20
21097	39.52615	-79.35456	7.2	2457.10
21098	39.52615	-79.35454	7.3	2457.10
21099	39.52656	-79.33408	45.8	2457.20
21100	39.52615	-79.35452	7.3	2457.10
21101	39.52655	-79.33446	50.8	2457.10
21102	39.52613	-79.35557	28.6	2457.10
21103	39.52615	-79.35450	7.3	2457.10
21104	39.52622	-79.35092	19.6	2457.10
21105	39.52643	-79.34036	47.2	2457.20
21106	39.52659	-79.33243	15.0	2457.20
21107	39.52657	-79.33332	36.1	2457.10
21108	39.52657	-79.33331	35.7	2457.10
21109	39.52650	-79.33665	46.1	2457.20

21110	39.52642	-79.34057	47.1	2457.10
21111	39.52655	-79.33409	46.4	2457.20
21112	39.52654	-79.33446	51.7	2457.10
21113	39.52612	-79.35555	28.5	2457.10
21114	39.52647	-79.33798	41.8	2457.20
21115	39.52614	-79.35447	7.3	2457.10
21116	39.52655	-79.33400	39.1	2457.20
21117	39.52658	-79.33242	15.2	2457.20
21118	39.52614	-79.35445	7.3	2457.10
21119	39.52656	-79.33329	35.5	2457.10
21120	39.52656	-79.33328	35.1	2457.10
21121	39.52645	-79.33894	44.8	2457.20
21122	39.52652	-79.33535	50.6	2457.20
21123	39.52641	-79.34053	47.2	2457.10
21124	39.52648	-79.33682	52.5	2459.94
21125	39.52611	-79.35554	28.4	2457.10
21126	39.52657	-79.33241	15.2	2457.20
21127	39.52613	-79.35443	7.4	2457.10
21128	39.52613	-79.35441	7.5	2457.10
21129	39.52617	-79.35255	16.5	2457.20
21130	39.52655	-79.33328	34.9	2457.10
21131	39.52613	-79.35439	7.6	2457.10
21132	39.52644	-79.33895	45.1	2457.20
21133	39.52653	-79.33446	51.8	2457.10
21134	39.52655	-79.33327	34.7	2457.10
21135	39.52613	-79.35436	7.6	2457.10
21136	39.52641	-79.34036	47.1	2457.20
21137	39.52620	-79.35091	19.6	2457.10
21138	39.52653	-79.33409	47.0	2457.20
21139	39.52618	-79.35160	38.2	2459.94
21140	39.52648	-79.33666	46.0	2457.20
21141	39.52653	-79.33400	39.5	2457.20
21142	39.52656	-79.33241	15.3	2457.20
21143	39.52643	-79.33896	45.4	2457.20

21144	39.52652	-79.33445	52.0	2457.10
21145	39.52654	-79.33325	34.3	2457.10
21146	39.52645	-79.33799	42.5	2457.20
21147	39.52640	-79.34049	46.9	2457.10
21148	39.52612	-79.35434	7.8	2457.10
21149	39.52650	-79.33534	51.5	2457.20
21150	39.52619	-79.35090	18.9	2457.10
21151	39.52612	-79.35432	7.9	2457.10
21152	39.52680	-79.32000	29.9	2459.94
21153	39.52612	-79.35430	8.0	2457.10
21154	39.52612	-79.35427	8.1	2457.10
21155	39.52654	-79.33326	34.4	2457.10
21156	39.52647	-79.33667	46.0	2457.20
21157	39.52649	-79.33534	52.1	2457.20
21158	39.52639	-79.34035	47.0	2457.20
21159	39.52609	-79.35552	28.2	2457.10
21160	39.52639	-79.34045	46.3	2457.10
21161	39.52655	-79.33240	15.5	2457.20
21162	39.52611	-79.35425	8.2	2457.10
21163	39.52680	-79.31955	41.0	2459.94
21164	39.52611	-79.35423	8.3	2457.10
21165	39.52653	-79.33324	34.1	2457.10
21166	39.52611	-79.35421	8.3	2457.10
21167	39.52611	-79.35419	8.4	2457.10
21168	39.52651	-79.33410	47.4	2457.20
21169	39.52650	-79.33445	52.2	2457.10
21170	39.52643	-79.33798	43.1	2457.20
21171	39.52608	-79.35551	28.0	2457.10
21172	39.52617	-79.35089	17.5	2457.10
21173	39.52651	-79.33400	39.6	2457.20
21174	39.52654	-79.33239	15.6	2457.20
21175	39.52641	-79.33898	46.1	2457.20
21176	39.52638	-79.34041	46.2	2457.10
21177	39.52645	-79.33668	46.1	2457.20

21178	39.52652	-79.33323	33.8	2457.10
21179	39.52638	-79.34035	46.5	2457.20
21180	39.52610	-79.35416	8.7	2457.10
21181	39.52610	-79.35414	8.8	2457.10
21182	39.52610	-79.35412	9.1	2457.10
21183	39.52649	-79.33445	52.4	2457.10
21184	39.52610	-79.35409	9.3	2457.10
21185	39.52650	-79.33400	39.8	2457.20
21186	39.52642	-79.33822	50.3	2460.71
21187	39.52607	-79.35549	27.7	2457.10
21188	39.52653	-79.33239	15.7	2457.20
21189	39.52637	-79.34037	46.0	2457.10
21190	39.52647	-79.33534	51.5	2457.20
21191	39.52651	-79.33321	33.5	2457.10
21192	39.52649	-79.33410	47.5	2457.20
21193	39.52641	-79.33799	43.8	2457.20
21194	39.52609	-79.35407	9.6	2457.10
21195	39.52609	-79.35405	9.8	2457.10
21196	39.52639	-79.33899	46.9	2457.20
21197	39.52609	-79.35403	10.0	2457.10
21198	39.52652	-79.33238	15.8	2457.20
21199	39.52648	-79.33445	52.4	2457.10
21200	39.52636	-79.34035	46.2	2457.20
21201	39.52636	-79.34033	46.5	2457.10
21202	39.52615	-79.35088	17.0	2457.10
21203	39.52650	-79.33320	33.5	2457.10
21204	39.52648	-79.33410	47.7	2457.20
21205	39.52643	-79.33669	46.6	2457.20
21206	39.52648	-79.33400	40.4	2457.20
21207	39.52638	-79.33900	47.7	2457.20
21208	39.52651	-79.33237	16.1	2457.20
21209	39.52608	-79.35401	10.2	2457.10
21210	39.52608	-79.35398	10.4	2457.10
21211	39.52647	-79.33445	52.4	2457.10

21212	39.52608	-79.35396	10.6	2457.10
21213	39.52640	-79.33799	44.3	2457.20
21214	39.52645	-79.33534	50.1	2457.20
21215	39.52605	-79.35548	27.4	2457.10
21216	39.52635	-79.34029	47.1	2457.10
21217	39.52642	-79.33670	47.0	2457.20
21218	39.52607	-79.35394	10.8	2457.10
21219	39.52613	-79.35077	21.8	2459.94
21220	39.52634	-79.34034	46.8	2457.20
21221	39.52607	-79.35391	11.1	2457.10
21222	39.52613	-79.35087	16.5	2457.10
21223	39.52650	-79.33237	16.5	2457.20
21224	39.52604	-79.35546	27.0	2457.10
21225	39.52634	-79.34025	48.9	2457.10
21226	39.52634	-79.34021	50.6	2457.10
21227	39.52646	-79.33411	47.9	2457.20
21228	39.52648	-79.33319	33.2	2457.10
21229	39.52645	-79.33444	52.4	2457.10
21230	39.52638	-79.33799	44.8	2457.20
21231	39.52646	-79.33400	40.9	2457.20
21232	39.52636	-79.33901	48.5	2457.20
21233	39.52606	-79.35389	11.3	2457.10
21234	39.52606	-79.35387	11.5	2457.10
21235	39.52649	-79.33236	16.6	2457.20
21236	39.52643	-79.33534	48.7	2457.20
21237	39.52673	-79.31990	32.0	2459.94
21238	39.52633	-79.34034	48.4	2457.20
21239	39.52612	-79.35087	16.1	2457.10
21240	39.52645	-79.33411	48.4	2457.20
21241	39.52633	-79.34017	52.3	2457.10
21242	39.52640	-79.33671	47.5	2457.20
21243	39.52608	-79.35267	16.3	2457.20
21244	39.52644	-79.33444	52.3	2457.10
21245	39.52635	-79.33903	49.2	2457.20

21246	39.52645	-79.33399	41.7	2457.20
21247	39.52602	-79.35545	26.6	2457.10
21248	39.52648	-79.33235	17.0	2457.20
21249	39.52605	-79.35384	12.0	2457.10
21250	39.52605	-79.35382	12.2	2457.10
21251	39.52642	-79.33534	47.5	2457.20
21252	39.52605	-79.35380	12.7	2457.10
21253	39.52672	-79.32012	29.1	2460.71
21254	39.52639	-79.33673	47.8	2457.20
21255	39.52646	-79.33317	32.9	2457.10
21256	39.52632	-79.34013	53.2	2457.10
21257	39.52636	-79.33799	45.3	2457.20
21258	39.52634	-79.33904	49.8	2457.20
21259	39.52647	-79.33235	17.2	2457.20
21260	39.52601	-79.35543	26.4	2457.10
21261	39.52643	-79.33444	52.2	2457.10
21262	39.52631	-79.34034	49.5	2457.20
21263	39.52604	-79.35377	13.2	2457.10
21264	39.52610	-79.35086	15.2	2457.10
21265	39.52604	-79.35375	13.4	2457.10
21266	39.52631	-79.34009	53.5	2457.10
21267	39.52643	-79.33412	48.9	2457.20
21268	39.52643	-79.33399	42.4	2457.20
21269	39.52646	-79.33234	17.3	2457.20
21270	39.52642	-79.33443	52.1	2457.10
21271	39.52600	-79.35541	26.1	2457.10
21272	39.52635	-79.33799	45.8	2457.20
21273	39.52640	-79.33534	47.3	2457.20
21274	39.52637	-79.33674	48.0	2457.20
21275	39.52609	-79.35085	14.9	2457.10
21276	39.52603	-79.35373	13.9	2457.10
21277	39.52644	-79.33314	32.6	2457.10
21278	39.52603	-79.35371	14.2	2457.10
21279	39.52635	-79.33773	52.6	2460.71

21280	39.52603	-79.35368	14.8	2457.10
21281	39.52630	-79.34006	53.5	2457.10
21282	39.52632	-79.33905	51.1	2457.20
21283	39.52629	-79.34033	49.5	2457.20
21284	39.52645	-79.33233	17.4	2457.20
21285	39.52602	-79.35366	15.4	2457.10
21286	39.52641	-79.33412	49.0	2457.20
21287	39.52602	-79.35364	15.8	2457.10
21288	39.52636	-79.33674	48.2	2457.20
21289	39.52602	-79.35362	16.5	2457.10
21290	39.52629	-79.34002	52.2	2457.10
21291	39.52631	-79.33907	52.3	2457.20
21292	39.52640	-79.33444	51.7	2457.10
21293	39.52640	-79.33443	51.9	2457.10
21294	39.52633	-79.33799	46.5	2457.20
21295	39.52641	-79.33399	42.9	2457.20
21296	39.52644	-79.33232	17.6	2457.20
21297	39.52598	-79.35540	25.9	2457.10
21298	39.52638	-79.33533	47.0	2457.20
21299	39.52607	-79.35085	14.2	2457.10
21300	39.52630	-79.33908	52.9	2457.20
21301	39.52642	-79.33312	32.0	2457.10
21302	39.52601	-79.35357	18.1	2457.10
21303	39.52640	-79.33398	43.4	2457.20
21304	39.52601	-79.35360	17.4	2457.10
21305	39.52628	-79.33998	51.9	2457.10
21306	39.52597	-79.35539	25.8	2457.10
21307	39.52627	-79.34033	51.2	2457.20
21308	39.52634	-79.33676	48.2	2457.20
21309	39.52627	-79.34038	56.3	2459.94
21310	39.52639	-79.33413	48.9	2457.20
21311	39.52600	-79.35351	19.9	2457.10
21312	39.52602	-79.35267	51.5	2460.71
21313	39.52631	-79.33799	47.1	2457.20

21314	39.52638	-79.33443	50.3	2457.10
21315	39.52638	-79.33443	49.0	2457.10
21316	39.52667	-79.31978	34.6	2459.94
21317	39.52642	-79.33231	17.8	2457.20
21318	39.52600	-79.35355	18.7	2457.10
21319	39.52636	-79.33533	46.5	2457.20
21320	39.52600	-79.35353	18.7	2457.10
21321	39.52627	-79.33994	51.2	2457.10
21322	39.52626	-79.34033	52.1	2457.20
21323	39.52633	-79.33677	48.3	2457.20
21324	39.52596	-79.35537	25.6	2457.10
21325	39.52627	-79.33990	50.9	2457.10
21326	39.52605	-79.35084	13.6	2457.10
21327	39.52638	-79.33413	49.2	2457.20
21328	39.52638	-79.33398	43.5	2457.20
21329	39.52628	-79.33910	52.1	2457.20
21330	39.52641	-79.33229	17.9	2457.20
21331	39.52599	-79.35348	21.4	2457.10
21332	39.52626	-79.33987	51.6	2457.10
21333	39.52599	-79.35346	23.0	2457.10
21334	39.52600	-79.35278	16.3	2457.20
21335	39.52639	-79.33308	31.7	2457.10
21336	39.52627	-79.33911	50.4	2457.20
21337	39.52629	-79.33800	47.6	2457.20
21338	39.52636	-79.33443	47.6	2457.10
21339	39.52634	-79.33533	46.5	2457.20
21340	39.52640	-79.33228	17.9	2457.20
21341	39.52603	-79.35083	13.2	2457.10
21342	39.52598	-79.35344	23.0	2457.10
21343	39.52625	-79.33983	51.1	2457.10
21344	39.52598	-79.35341	25.5	2457.10
21345	39.52631	-79.33678	48.2	2457.20
21346	39.52636	-79.33414	49.4	2457.20
21347	39.52624	-79.34033	52.1	2457.20

21348	39.52594	-79.35536	25.5	2457.10
21349	39.52628	-79.33800	48.1	2457.20
21350	39.52635	-79.33443	46.0	2457.10
21351	39.52636	-79.33398	44.1	2457.20
21352	39.52630	-79.33679	48.2	2457.20
21353	39.52597	-79.35339	30.6	2457.10
21354	39.52624	-79.33979	51.0	2457.10
21355	39.52597	-79.35337	35.6	2457.10
21356	39.52593	-79.35534	25.4	2457.10
21357	39.52602	-79.35083	12.5	2457.10
21358	39.52625	-79.33913	48.3	2457.20
21359	39.52637	-79.33305	31.5	2457.10
21360	39.52634	-79.33442	45.6	2457.10
21361	39.52632	-79.33533	45.8	2457.20
21362	39.52622	-79.34033	50.9	2457.20
21363	39.52638	-79.33227	18.2	2457.20
21364	39.52596	-79.35334	39.5	2457.10
21365	39.52623	-79.33975	50.6	2457.10
21366	39.52596	-79.35332	41.9	2457.10
21367	39.52634	-79.33414	49.8	2457.20
21368	39.52624	-79.33914	46.4	2457.20
21369	39.52634	-79.33398	44.8	2457.20
21370	39.52626	-79.33800	48.3	2457.20
21371	39.52628	-79.33680	47.9	2457.20
21372	39.52633	-79.33442	45.3	2457.10
21373	39.52637	-79.33226	18.2	2457.20
21374	39.52591	-79.35533	25.3	2457.10
21375	39.52600	-79.35082	11.6	2457.10
21376	39.52662	-79.31967	38.3	2459.94
21377	39.52622	-79.33971	50.4	2457.10
21378	39.52595	-79.35330	43.0	2457.10
21379	39.52633	-79.33415	50.6	2457.20
21380	39.52595	-79.35328	43.8	2457.10
21381	39.52623	-79.33915	45.4	2457.20

21382	39.52622	-79.33967	49.8	2457.10
21383	39.52595	-79.35325	44.2	2457.10
21384	39.52632	-79.33442	45.3	2457.10
21385	39.52630	-79.33533	44.7	2457.20
21386	39.52620	-79.34033	49.9	2457.20
21387	39.52628	-79.33622	50.8	2459.94
21388	39.52636	-79.33225	18.2	2457.20
21389	39.52590	-79.35531	25.2	2457.10
21390	39.52627	-79.33681	47.4	2457.20
21391	39.52594	-79.35323	44.7	2457.10
21392	39.52594	-79.35321	45.0	2457.10
21393	39.52634	-79.33302	31.4	2457.10
21394	39.52624	-79.33800	48.4	2457.20
21395	39.52631	-79.33442	45.4	2457.10
21396	39.52632	-79.33398	45.8	2457.20
21397	39.52635	-79.33223	18.4	2457.20
21398	39.52589	-79.35530	25.3	2457.10
21399	39.52598	-79.35081	11.2	2457.10
21400	39.52631	-79.33415	51.1	2457.20
21401	39.52629	-79.33533	43.5	2457.20
21402	39.52619	-79.34032	49.4	2457.20
21403	39.52620	-79.33963	49.3	2457.10
21404	39.52593	-79.35319	45.1	2457.10
21405	39.52623	-79.33801	48.4	2457.20
21406	39.52620	-79.33959	48.7	2457.10
21407	39.52593	-79.35317	45.3	2457.10
21408	39.52621	-79.33916	45.7	2457.20
21409	39.52630	-79.33441	45.6	2457.10
21410	39.52593	-79.35314	45.4	2457.10
21411	39.52593	-79.35312	45.3	2457.10
21412	39.52625	-79.33683	47.5	2457.20
21413	39.52593	-79.35290	16.3	2457.20
21414	39.52634	-79.33222	18.5	2457.20
21415	39.52597	-79.35081	10.9	2457.10

21416	39.52620	-79.33918	46.4	2457.20
21417	39.52619	-79.33955	47.9	2457.10
21418	39.52630	-79.33397	47.1	2457.20
21419	39.52592	-79.35310	45.1	2457.10
21420	39.52592	-79.35308	44.8	2457.10
21421	39.52592	-79.35305	44.5	2457.10
21422	39.52592	-79.35303	44.2	2457.10
21423	39.52629	-79.33441	45.8	2457.10
21424	39.52627	-79.33533	41.9	2457.20
21425	39.52617	-79.34032	48.6	2457.20
21426	39.52587	-79.35528	25.3	2457.10
21427	39.52629	-79.33416	51.8	2457.20
21428	39.52629	-79.33397	47.9	2457.20
21429	39.52618	-79.33951	47.4	2457.10
21430	39.52621	-79.33801	48.4	2457.20
21431	39.52631	-79.33298	31.6	2457.10
21432	39.52628	-79.33441	45.9	2457.10
21433	39.52591	-79.35301	44.0	2457.10
21434	39.52591	-79.35299	44.2	2457.10
21435	39.52591	-79.35296	44.7	2457.10
21436	39.52591	-79.35294	46.8	2457.10
21437	39.52623	-79.33684	47.5	2457.20
21438	39.52632	-79.33221	18.7	2457.20
21439	39.52618	-79.33919	47.1	2457.20
21440	39.52595	-79.35080	10.1	2457.10
21441	39.52628	-79.33416	52.2	2457.20
21442	39.52586	-79.35527	25.4	2457.10
21443	39.52617	-79.33947	47.2	2457.10
21444	39.52627	-79.33441	46.0	2457.10
21445	39.52625	-79.33533	40.8	2457.20
21446	39.52622	-79.33685	47.1	2457.20
21447	39.52590	-79.35292	49.1	2457.10
21448	39.52631	-79.33220	18.9	2457.20
21449	39.52590	-79.35290	51.2	2457.10

21450	39.52590	-79.35288	53.3	2457.10
21451	39.52615	-79.34032	48.1	2457.20
21452	39.52617	-79.33920	47.9	2457.20
21453	39.52619	-79.33801	48.3	2457.20
21454	39.52629	-79.33296	31.5	2457.10
21455	39.52627	-79.33397	48.6	2457.20
21456	39.52593	-79.35080	9.8	2457.10
21457	39.52630	-79.33219	19.1	2457.20
21458	39.52584	-79.35525	25.4	2457.10
21459	39.52589	-79.35285	53.7	2457.10
21460	39.52589	-79.35283	54.2	2457.10
21461	39.52655	-79.31957	35.5	2459.94
21462	39.52590	-79.35215	40.7	2459.94
21463	39.52616	-79.33922	48.0	2457.20
21464	39.52626	-79.33417	52.2	2457.20
21465	39.52620	-79.33687	46.7	2457.20
21466	39.52615	-79.33943	47.1	2457.10
21467	39.52623	-79.33533	40.3	2457.20
21468	39.52625	-79.33441	46.2	2457.10
21469	39.52613	-79.34031	47.5	2457.20
21470	39.52615	-79.33923	48.0	2457.20
21471	39.52588	-79.35281	54.6	2457.10
21472	39.52588	-79.35279	54.4	2457.10
21473	39.52629	-79.33218	19.2	2457.20
21474	39.52588	-79.35276	53.8	2457.10
21475	39.52588	-79.35274	52.1	2457.10
21476	39.52583	-79.35524	25.5	2457.10
21477	39.52625	-79.33397	48.8	2457.20
21478	39.52617	-79.33802	48.3	2457.20
21479	39.52624	-79.33441	46.5	2457.10
21480	39.52622	-79.33532	39.8	2457.20
21481	39.52614	-79.33939	47.1	2457.10
21482	39.52619	-79.33688	46.5	2457.20
21483	39.52591	-79.35080	9.2	2457.10

21484	39.52624	-79.33417	50.9	2457.20
21485	39.52628	-79.33217	19.4	2457.20
21486	39.52587	-79.35272	50.1	2457.10
21487	39.52582	-79.35522	25.6	2457.10
21488	39.52587	-79.35270	48.4	2457.10
21489	39.52587	-79.35267	47.0	2457.10
21490	39.52587	-79.35265	46.8	2457.10
21491	39.52623	-79.33441	46.6	2457.10
21492	39.52618	-79.33689	46.3	2457.20
21493	39.52611	-79.34031	46.9	2457.20
21494	39.52626	-79.33292	31.6	2457.10
21495	39.52613	-79.33935	47.0	2457.10
21496	39.52590	-79.35080	9.0	2457.10
21497	39.52627	-79.33217	19.7	2457.20
21498	39.52613	-79.33925	48.0	2457.20
21499	39.52615	-79.33802	48.1	2457.20
21500	39.52586	-79.35263	46.5	2457.10
21501	39.52585	-79.35301	16.3	2457.20
21502	39.52622	-79.33440	46.7	2457.10
21503	39.52586	-79.35260	46.6	2457.10
21504	39.52586	-79.35258	46.6	2457.10
21505	39.52623	-79.33397	49.0	2457.20
21506	39.52622	-79.33418	49.2	2457.20
21507	39.52612	-79.33931	46.1	2457.10
21508	39.52620	-79.33532	39.3	2457.20
21509	39.52626	-79.33215	19.8	2457.20
21510	39.52610	-79.34031	46.1	2457.20
21511	39.52580	-79.35521	25.8	2457.10
21512	39.52614	-79.33802	48.0	2457.20
21513	39.52616	-79.33691	46.9	2457.20
21514	39.52621	-79.33440	46.9	2457.10
21515	39.52622	-79.33397	49.0	2457.20
21516	39.52585	-79.35256	46.5	2457.10
21517	39.52585	-79.35253	46.4	2457.10

21518	39.52625	-79.33215	20.2	2457.20
21519	39.52611	-79.33927	45.6	2457.10
21520	39.52611	-79.33926	48.0	2457.20
21521	39.52579	-79.35519	25.9	2457.10
21522	39.52587	-79.35133	20.4	2459.94
21523	39.52588	-79.35080	8.8	2457.10
21524	39.52623	-79.33289	31.7	2457.10
21525	39.52584	-79.35251	46.3	2457.10
21526	39.52584	-79.35249	45.9	2457.10
21527	39.52615	-79.33692	47.9	2457.20
21528	39.52618	-79.33532	39.1	2457.20
21529	39.52620	-79.33439	47.0	2457.10
21530	39.52610	-79.33927	48.0	2457.20
21531	39.52608	-79.34031	45.2	2457.20
21532	39.52624	-79.33213	20.5	2457.20
21533	39.52610	-79.33923	45.5	2457.10
21534	39.52620	-79.33418	47.6	2457.20
21535	39.52587	-79.35080	8.6	2457.10
21536	39.52620	-79.33397	49.0	2457.20
21537	39.52612	-79.33803	47.9	2457.20
21538	39.52583	-79.35246	45.7	2457.10
21539	39.52583	-79.35244	45.7	2457.10
21540	39.52648	-79.31945	42.7	2459.94
21541	39.52583	-79.35242	45.7	2457.10
21542	39.52619	-79.33418	46.4	2457.20
21543	39.52609	-79.33919	46.1	2457.10
21544	39.52609	-79.33929	47.6	2457.20
21545	39.52623	-79.33213	20.7	2457.20
21546	39.52577	-79.35518	25.9	2457.10
21547	39.52613	-79.33692	48.2	2457.20
21548	39.52616	-79.33532	38.9	2457.20
21549	39.52618	-79.33439	47.2	2457.10
21550	39.52606	-79.34031	44.3	2457.20
21551	39.52582	-79.35240	45.2	2457.10

21552	39.52585	-79.35080	8.4	2457.10
21553	39.52582	-79.35237	44.8	2457.10
21554	39.52582	-79.35224	40.6	2457.10
21555	39.52582	-79.35235	44.1	2457.10
21556	39.52582	-79.35222	40.0	2457.10
21557	39.52608	-79.33915	47.1	2457.10
21558	39.52582	-79.35233	43.0	2457.10
21559	39.52622	-79.33212	20.9	2457.20
21560	39.52610	-79.33803	47.9	2457.20
21561	39.52576	-79.35517	26.2	2457.10
21562	39.52582	-79.35227	41.0	2457.10
21563	39.52617	-79.33439	47.3	2457.10
21564	39.52618	-79.33397	49.0	2457.20
21565	39.52620	-79.33286	31.7	2457.10
21566	39.52584	-79.35080	8.2	2457.10
21567	39.52607	-79.33930	46.6	2457.20
21568	39.52615	-79.33532	38.8	2457.20
21569	39.52581	-79.35231	42.1	2457.10
21570	39.52605	-79.34030	43.1	2457.20
21571	39.52607	-79.33911	47.6	2457.10
21572	39.52581	-79.35217	38.3	2457.10
21573	39.52621	-79.33211	21.2	2457.20
21574	39.52581	-79.35229	41.5	2457.10
21575	39.52581	-79.35215	37.6	2457.10
21576	39.52617	-79.33419	46.4	2457.20
21577	39.52581	-79.35213	36.9	2457.10
21578	39.52575	-79.35515	26.4	2457.10
21579	39.52581	-79.35220	39.2	2457.10
21580	39.52616	-79.33438	47.2	2457.10
21581	39.52617	-79.33397	48.8	2457.20
21582	39.52611	-79.33694	48.5	2457.20
21583	39.52606	-79.33931	45.3	2457.20
21584	39.52620	-79.33210	21.3	2457.20
21585	39.52616	-79.33419	46.4	2457.20

21586	39.52580	-79.35210	36.2	2457.10
21587	39.52580	-79.35208	35.4	2457.10
21588	39.52580	-79.35206	34.6	2457.10
21589	39.52580	-79.35203	33.6	2457.10
21590	39.52608	-79.33804	48.3	2457.20
21591	39.52606	-79.33907	47.5	2457.10
21592	39.52610	-79.33695	48.8	2457.20
21593	39.52618	-79.33284	31.8	2457.10
21594	39.52613	-79.33531	38.6	2457.20
21595	39.52615	-79.33438	47.2	2457.10
21596	39.52603	-79.34030	42.3	2457.20
21597	39.52619	-79.33209	21.5	2457.20
21598	39.52582	-79.35080	8.0	2457.10
21599	39.52577	-79.35313	16.9	2457.20
21600	39.52615	-79.33397	48.6	2457.20
21601	39.52607	-79.33804	48.4	2457.20
21602	39.52579	-79.35201	32.7	2457.10
21603	39.52579	-79.35199	31.8	2457.10
21604	39.52573	-79.35514	26.6	2457.10
21605	39.52579	-79.35197	30.9	2457.10
21606	39.52605	-79.33903	46.6	2457.10
21607	39.52579	-79.35194	30.4	2457.10
21608	39.52603	-79.33978	46.6	2459.94
21609	39.52614	-79.33437	47.3	2457.10
21610	39.52614	-79.33420	46.5	2457.20
21611	39.52581	-79.35081	7.6	2457.10
21612	39.52604	-79.33932	43.7	2457.20
21613	39.52618	-79.33208	21.7	2457.20
21614	39.52608	-79.33696	48.9	2457.20
21615	39.52572	-79.35512	26.8	2457.10
21616	39.52611	-79.33531	38.4	2457.20
21617	39.52578	-79.35192	29.4	2457.10
21618	39.52604	-79.33899	46.2	2457.10
21619	39.52613	-79.33437	47.4	2457.10

21620	39.52578	-79.35190	28.2	2457.10
21621	39.52578	-79.35187	27.4	2457.10
21622	39.52603	-79.33933	43.1	2457.20
21623	39.52601	-79.34030	41.3	2457.20
21624	39.52605	-79.33804	48.7	2457.20
21625	39.52613	-79.33420	46.5	2457.20
21626	39.52617	-79.33207	21.8	2457.20
21627	39.52642	-79.31935	33.2	2459.94
21628	39.52612	-79.33437	47.4	2457.10
21629	39.52613	-79.33397	48.3	2457.20
21630	39.52603	-79.33895	45.8	2457.10
21631	39.52602	-79.33934	42.2	2457.20
21632	39.52577	-79.35185	26.5	2457.10
21633	39.52577	-79.35182	25.8	2457.10
21634	39.52615	-79.33281	31.8	2457.10
21635	39.52577	-79.35180	25.1	2457.10
21636	39.52577	-79.35178	24.5	2457.10
21637	39.52579	-79.35082	7.5	2457.10
21638	39.52616	-79.33206	21.8	2457.20
21639	39.52616	-79.33205	21.9	2457.20
21640	39.52570	-79.35511	27.0	2457.10
21641	39.52604	-79.33804	48.5	2457.20
21642	39.52606	-79.33697	49.2	2457.20
21643	39.52602	-79.33891	45.4	2457.10
21644	39.52609	-79.33531	38.4	2457.20
21645	39.52599	-79.34029	40.7	2457.20
21646	39.52601	-79.33936	41.5	2457.20
21647	39.52576	-79.35176	24.2	2457.10
21648	39.52611	-79.33421	46.3	2457.20
21649	39.52576	-79.35173	23.6	2457.10
21650	39.52615	-79.33204	22.1	2457.20
21651	39.52569	-79.35509	27.3	2457.10
21652	39.52611	-79.33397	48.0	2457.20
21653	39.52605	-79.33699	49.3	2457.20

21654	39.52608	-79.33531	38.3	2457.20
21655	39.52601	-79.33887	45.9	2457.10
21656	39.52610	-79.33437	47.4	2457.10
21657	39.52598	-79.34029	40.2	2457.20
21658	39.52577	-79.35083	7.2	2457.10
21659	39.52575	-79.35171	23.3	2457.10
21660	39.52614	-79.33204	22.2	2457.20
21661	39.52575	-79.35168	22.6	2457.10
21662	39.52575	-79.35166	22.1	2457.10
21663	39.52602	-79.33805	47.7	2457.20
21664	39.52610	-79.33396	47.7	2457.20
21665	39.52607	-79.33563	49.5	2459.94
21666	39.52609	-79.33437	47.3	2457.10
21667	39.52599	-79.33938	40.9	2457.20
21668	39.52612	-79.33277	31.8	2457.10
21669	39.52600	-79.33883	45.9	2457.10
21670	39.52609	-79.33421	45.8	2457.20
21671	39.52576	-79.35083	6.9	2457.10
21672	39.52574	-79.35164	21.7	2457.10
21673	39.52613	-79.33203	22.4	2457.20
21674	39.52598	-79.33939	40.4	2457.20
21675	39.52567	-79.35508	27.6	2457.10
21676	39.52603	-79.33700	49.3	2457.20
21677	39.52608	-79.33436	46.7	2457.10
21678	39.52599	-79.33879	46.1	2457.10
21679	39.52606	-79.33530	38.2	2457.20
21680	39.52570	-79.35324	18.3	2457.20
21681	39.52596	-79.34029	39.7	2457.20
21682	39.52608	-79.33422	44.8	2457.20
21683	39.52575	-79.35084	6.7	2457.10
21684	39.52573	-79.35161	21.3	2457.10
21685	39.52573	-79.35159	20.5	2457.10
21686	39.52573	-79.35157	20.1	2457.10
21687	39.52573	-79.35155	19.5	2457.10

21688	39.52612	-79.33202	22.6	2457.20
21689	39.52573	-79.35152	18.7	2457.10
21690	39.52600	-79.33805	47.0	2457.20
21691	39.52608	-79.33396	47.5	2457.20
21692	39.52566	-79.35507	28.0	2457.10
21693	39.52607	-79.33435	46.1	2457.10
21694	39.52598	-79.33874	46.3	2457.10
21695	39.52610	-79.33274	31.8	2457.10
21696	39.52611	-79.33201	22.5	2457.20
21697	39.52601	-79.33701	49.4	2457.20
21698	39.52572	-79.35150	18.4	2457.10
21699	39.52572	-79.35147	17.8	2457.10
21700	39.52572	-79.35145	17.2	2457.10
21701	39.52596	-79.33941	40.0	2457.20
21702	39.52604	-79.33530	38.1	2457.20
21703	39.52573	-79.35085	6.6	2457.10
21704	39.52594	-79.34029	39.6	2457.20
21705	39.52606	-79.33435	45.3	2457.10
21706	39.52606	-79.33422	43.5	2457.20
21707	39.52597	-79.33870	46.5	2457.10
21708	39.52600	-79.33702	49.4	2457.20
21709	39.52610	-79.33200	22.5	2457.20
21710	39.52598	-79.33806	46.2	2457.20
21711	39.52606	-79.33396	47.4	2457.20
21712	39.52564	-79.35505	28.2	2457.10
21713	39.52600	-79.33697	52.5	2460.71
21714	39.52635	-79.31925	27.5	2459.94
21715	39.52571	-79.35143	17.0	2457.10
21716	39.52595	-79.33942	39.5	2457.20
21717	39.52571	-79.35140	16.4	2457.10
21718	39.52572	-79.35086	6.4	2457.10
21719	39.52605	-79.33423	42.7	2457.20
21720	39.52571	-79.35138	15.9	2457.10
21721	39.52605	-79.33435	44.6	2457.10

21722	39.52571	-79.35136	15.3	2457.10
21723	39.52596	-79.33866	46.5	2457.10
21724	39.52609	-79.33200	22.6	2457.20
21725	39.52597	-79.33806	46.2	2457.20
21726	39.52563	-79.35504	28.5	2457.10
21727	39.52602	-79.33530	38.0	2457.20
21728	39.52605	-79.33396	47.3	2457.20
21729	39.52604	-79.33435	44.4	2457.10
21730	39.52592	-79.34028	39.3	2457.20
21731	39.52570	-79.35133	14.7	2457.10
21732	39.52607	-79.33271	31.7	2457.10
21733	39.52570	-79.35131	14.5	2457.10
21734	39.52571	-79.35087	6.1	2457.10
21735	39.52595	-79.33862	46.7	2457.10
21736	39.52598	-79.33703	49.3	2457.20
21737	39.52608	-79.33199	22.6	2457.20
21738	39.52603	-79.33435	44.2	2457.10
21739	39.52562	-79.35502	28.6	2457.10
21740	39.52593	-79.33943	39.1	2457.20
21741	39.52569	-79.35129	14.0	2457.10
21742	39.52570	-79.35088	6.0	2457.10
21743	39.52603	-79.33424	42.5	2457.20
21744	39.52569	-79.35126	13.5	2457.10
21745	39.52591	-79.34028	38.8	2457.20
21746	39.52597	-79.33704	49.3	2457.20
21747	39.52595	-79.33807	46.6	2457.20
21748	39.52594	-79.33858	47.4	2457.10
21749	39.52603	-79.33396	47.4	2457.20
21750	39.52607	-79.33198	22.7	2457.20
21751	39.52602	-79.33435	44.3	2457.10
21752	39.52569	-79.35089	6.0	2457.10
21753	39.52605	-79.33268	31.7	2457.10
21754	39.52600	-79.33529	38.0	2457.20
21755	39.52568	-79.35124	13.2	2457.10

21756	39.52568	-79.35121	12.8	2457.10
21757	39.52568	-79.35119	12.6	2457.10
21758	39.52606	-79.33197	22.8	2457.20
21759	39.52593	-79.33854	48.8	2457.10
21760	39.52630	-79.31980	36.5	2459.94
21761	39.52560	-79.35501	28.8	2457.10
21762	39.52591	-79.33944	38.8	2457.20
21763	39.52568	-79.35090	6.0	2457.10
21764	39.52601	-79.33424	42.8	2457.20
21765	39.52599	-79.33529	38.0	2457.20
21766	39.52589	-79.34028	38.5	2457.20
21767	39.52601	-79.33434	44.2	2457.10
21768	39.52597	-79.33630	53.2	2460.71
21769	39.52567	-79.35117	12.4	2457.10
21770	39.52567	-79.35114	12.1	2457.10
21771	39.52593	-79.33807	46.8	2457.20
21772	39.52601	-79.33396	47.8	2457.20
21773	39.52605	-79.33196	22.8	2457.20
21774	39.52605	-79.33195	22.8	2457.20
21775	39.52590	-79.33946	38.3	2457.20
21776	39.52592	-79.33850	49.7	2457.10
21777	39.52595	-79.33705	49.2	2457.20
21778	39.52559	-79.35499	29.0	2457.10
21779	39.52562	-79.35336	18.8	2457.20
21780	39.52600	-79.33434	44.1	2457.10
21781	39.52567	-79.35091	6.4	2457.10
21782	39.52600	-79.33425	43.4	2457.20
21783	39.52566	-79.35112	11.9	2457.10
21784	39.52566	-79.35110	11.6	2457.10
21785	39.52604	-79.33195	22.8	2457.20
21786	39.52566	-79.35108	11.3	2457.10
21787	39.52566	-79.35106	10.6	2457.10
21788	39.52594	-79.33706	48.8	2457.20
21789	39.52591	-79.33846	50.6	2457.10

21790	39.52597	-79.33529	38.1	2457.20
21791	39.52599	-79.33434	44.0	2457.10
21792	39.52566	-79.35096	7.6	2457.10
21793	39.52589	-79.33947	38.1	2457.20
21794	39.52566	-79.35094	7.3	2457.10
21795	39.52566	-79.35093	6.7	2457.10
21796	39.52602	-79.33265	31.9	2457.10
21797	39.52587	-79.34028	38.0	2457.20
21798	39.52628	-79.31915	21.4	2459.94
21799	39.52565	-79.35104	10.0	2457.10
21800	39.52565	-79.35102	9.1	2457.10
21801	39.52591	-79.33807	47.3	2457.20
21802	39.52565	-79.35100	8.4	2457.10
21803	39.52599	-79.33396	48.5	2457.20
21804	39.52565	-79.35098	8.0	2457.10
21805	39.52590	-79.33842	51.2	2457.10
21806	39.52598	-79.33433	43.9	2457.10
21807	39.52603	-79.33194	22.9	2457.20
21808	39.52557	-79.35498	29.2	2457.10
21809	39.52598	-79.33425	43.9	2457.20
21810	39.52592	-79.33708	47.5	2457.20
21811	39.52590	-79.33808	48.0	2457.20
21812	39.52587	-79.33949	37.7	2457.20
21813	39.52602	-79.33193	23.0	2457.20
21814	39.52589	-79.33838	50.8	2457.10
21815	39.52556	-79.35496	29.3	2457.10
21816	39.52595	-79.33529	38.1	2457.20
21817	39.52585	-79.34028	37.5	2457.20
21818	39.52600	-79.33262	32.1	2457.10
21819	39.52586	-79.33950	37.4	2457.20
21820	39.52597	-79.33396	49.6	2457.20
21821	39.52591	-79.33709	45.9	2457.20
21822	39.52601	-79.33192	23.1	2457.20
21823	39.52596	-79.33426	43.9	2457.20

21824	39.52588	-79.33834	50.7	2457.10
21825	39.52555	-79.35495	29.6	2457.10
21826	39.52584	-79.34027	37.0	2457.20
21827	39.52596	-79.33433	43.8	2457.10
21828	39.52588	-79.33808	48.9	2457.20
21829	39.52596	-79.33396	50.6	2457.20
21830	39.52600	-79.33191	23.1	2457.20
21831	39.52585	-79.33952	37.1	2457.20
21832	39.52593	-79.33528	38.1	2457.20
21833	39.52558	-79.35268	43.0	2459.94
21834	39.52587	-79.33830	50.3	2457.10
21835	39.52595	-79.33432	43.9	2457.10
21836	39.52595	-79.33427	43.9	2457.20
21837	39.52589	-79.33710	44.2	2457.20
21838	39.52599	-79.33190	23.1	2457.20
21839	39.52599	-79.33189	23.4	2457.20
21840	39.52553	-79.35494	29.9	2457.10
21841	39.52594	-79.33432	43.9	2457.10
21842	39.52586	-79.33827	49.8	2457.10
21843	39.52582	-79.34027	36.4	2457.20
21844	39.52588	-79.33710	42.7	2457.20
21845	39.52597	-79.33258	32.5	2457.10
21846	39.52583	-79.33953	36.9	2457.20
21847	39.52586	-79.33808	50.0	2457.20
21848	39.52598	-79.33188	23.6	2457.20
21849	39.52594	-79.33396	51.4	2457.20
21850	39.52555	-79.35348	18.9	2457.20
21851	39.52552	-79.35492	30.2	2457.10
21852	39.52558	-79.35188	19.3	2459.94
21853	39.52593	-79.33432	43.8	2457.10
21854	39.52585	-79.33823	49.1	2457.10
21855	39.52593	-79.33427	43.8	2457.20
21856	39.52591	-79.33528	38.2	2457.20
21857	39.52582	-79.33954	36.7	2457.20

21858	39.52592	-79.33431	43.8	2457.10
21859	39.52592	-79.33428	43.6	2457.20
21860	39.52597	-79.33187	23.7	2457.20
21861	39.52590	-79.33528	38.3	2457.20
21862	39.52551	-79.35491	30.5	2457.10
21863	39.52580	-79.34026	36.1	2457.20
21864	39.52553	-79.35353	49.4	2460.71
21865	39.52595	-79.33254	32.6	2457.10
21866	39.52622	-79.31908	13.0	2459.94
21867	39.52584	-79.33808	51.0	2457.20
21868	39.52584	-79.33819	48.7	2457.10
21869	39.52586	-79.33712	42.1	2457.20
21870	39.52592	-79.33395	51.9	2457.20
21871	39.52581	-79.33955	36.5	2457.20
21872	39.52582	-79.33915	42.4	2459.94
21873	39.52596	-79.33186	24.0	2457.20
21874	39.52596	-79.33185	24.4	2457.20
21875	39.52588	-79.33527	38.3	2457.20
21876	39.52591	-79.33395	52.2	2457.20
21877	39.52595	-79.33184	24.5	2457.20
21878	39.52618	-79.31997	35.5	2460.71
21879	39.52578	-79.34026	35.7	2457.20
21880	39.52549	-79.35490	30.8	2457.10
21881	39.52590	-79.33431	43.7	2457.10
21882	39.52590	-79.33429	43.0	2457.20
21883	39.52584	-79.33713	41.6	2457.20
21884	39.52582	-79.33815	48.3	2457.10
21885	39.52579	-79.33956	36.2	2457.20
21886	39.52582	-79.33808	51.1	2457.20
21887	39.52593	-79.33251	32.6	2457.10
21888	39.52594	-79.33183	24.7	2457.20
21889	39.52589	-79.33431	43.5	2457.10
21890	39.52548	-79.35489	30.9	2457.10
21891	39.52583	-79.33714	41.1	2457.20

21892	39.52577	-79.34026	35.3	2457.20
21893	39.52578	-79.33958	35.7	2457.20
21894	39.52581	-79.33811	48.0	2457.10
21895	39.52581	-79.33809	51.0	2457.20
21896	39.52589	-79.33395	52.3	2457.20
21897	39.52593	-79.33182	24.9	2457.20
21898	39.52588	-79.33431	43.5	2457.10
21899	39.52588	-79.33430	42.9	2457.20
21900	39.52586	-79.33527	38.4	2457.20
21901	39.52580	-79.33807	47.5	2457.10
21902	39.52577	-79.33960	35.2	2457.20
21903	39.52592	-79.33182	25.1	2457.20
21904	39.52575	-79.34026	35.0	2457.20
21905	39.52587	-79.33431	43.4	2457.10
21906	39.52587	-79.33430	42.7	2457.20
21907	39.52546	-79.35487	31.0	2457.10
21908	39.52579	-79.33809	49.9	2457.20
21909	39.52581	-79.33715	40.7	2457.20
21910	39.52587	-79.33395	52.2	2457.20
21911	39.52579	-79.33803	46.8	2457.10
21912	39.52590	-79.33247	32.8	2457.10
21913	39.52584	-79.33527	38.6	2457.20
21914	39.52591	-79.33181	25.3	2457.20
21915	39.52586	-79.33430	43.3	2457.10
21916	39.52545	-79.35486	31.0	2457.10
21917	39.52580	-79.33716	40.1	2457.20
21918	39.52547	-79.35360	18.2	2457.20
21919	39.52575	-79.33961	34.6	2457.20
21920	39.52578	-79.33799	45.7	2457.10
21921	39.52588	-79.33296	23.8	2457.20
21922	39.52588	-79.33296	41.8	2457.20
21923	39.52588	-79.33296	42.7	2457.20
21924	39.52588	-79.33296	33.4	2457.20
21925	39.52588	-79.33296	27.1	2457.20

21926	39.52588	-79.33296	37.6	2457.20
21927	39.52588	-79.33296	47.0	2457.20
21928	39.52588	-79.33296	24.4	2457.20
21929	39.52588	-79.33296	31.2	2457.20
21930	39.52588	-79.33296	30.1	2457.20
21931	39.52588	-79.33296	33.8	2457.20
21932	39.52588	-79.33296	27.9	2457.20
21933	39.52588	-79.33296	22.1	2457.20
21934	39.52588	-79.33296	43.7	2457.20
21935	39.52588	-79.33296	40.0	2457.20
21936	39.52588	-79.33296	18.4	2457.20
21937	39.52588	-79.33296	26.0	2457.20
21938	39.52588	-79.33296	47.2	2457.20
21939	39.52588	-79.33296	33.1	2457.20
21940	39.52588	-79.33296	32.6	2457.20
21941	39.52588	-79.33296	47.4	2457.20
21942	39.52588	-79.33296	30.5	2457.20
21943	39.52588	-79.33296	28.6	2457.20
21944	39.52588	-79.33296	29.3	2457.20
21945	39.52588	-79.33296	30.8	2457.20
21946	39.52588	-79.33296	20.4	2457.20
21947	39.52588	-79.33296	44.4	2457.20
21948	39.52588	-79.33296	47.5	2457.20
21949	39.52588	-79.33296	18.7	2457.20
21950	39.52588	-79.33296	36.0	2457.20
21951	39.52588	-79.33296	20.1	2457.20
21952	39.52588	-79.33296	31.6	2457.20
21953	39.52588	-79.33296	28.8	2457.20
21954	39.52588	-79.33296	19.4	2457.20
21955	39.52588	-79.33296	17.1	2457.20
21956	39.52588	-79.33296	17.4	2457.20
21957	39.52588	-79.33296	23.1	2457.20
21958	39.52588	-79.33296	18.1	2457.20
21959	39.52588	-79.33296	40.9	2457.20

21960	39.52588	-79.33296	22.8	2457.20
21961	39.52588	-79.33296	20.8	2457.20
21962	39.52588	-79.33296	25.8	2457.20
21963	39.52588	-79.33296	35.3	2457.20
21964	39.52588	-79.33296	34.0	2457.20
21965	39.52588	-79.33296	21.8	2457.20
21966	39.52588	-79.33296	25.6	2457.20
21967	39.52588	-79.33296	46.9	2457.20
21968	39.52588	-79.33296	45.2	2457.20
21969	39.52588	-79.33296	26.6	2457.20
21970	39.52588	-79.33296	24.7	2457.20
21971	39.52588	-79.33296	18.9	2457.20
21972	39.52588	-79.33296	25.0	2457.20
21973	39.52588	-79.33296	39.2	2457.20
21974	39.52588	-79.33296	34.5	2457.20
21975	39.52588	-79.33296	32.0	2457.20
21976	39.52588	-79.33296	45.9	2457.20
21977	39.52588	-79.33296	38.4	2457.20
21978	39.52588	-79.33296	46.4	2457.20
21979	39.52588	-79.33296	46.7	2457.20
21980	39.52588	-79.33296	29.7	2457.20
21981	39.52588	-79.33296	36.8	2457.20
21982	39.52588	-79.33296	21.4	2457.20
21983	39.52585	-79.33431	42.6	2457.20
21984	39.52590	-79.33180	25.4	2457.20
21985	39.52585	-79.33430	43.3	2457.10
21986	39.52544	-79.35485	31.2	2457.10
21987	39.52583	-79.33505	47.6	2459.94
21988	39.52583	-79.33527	38.9	2457.20
21989	39.52574	-79.33962	34.4	2457.20
21990	39.52573	-79.34026	34.4	2457.20
21991	39.52587	-79.33297	47.0	2457.20
21992	39.52588	-79.33244	32.9	2457.10
21993	39.52577	-79.33810	48.3	2457.20

21994	39.52577	-79.33795	44.3	2457.10
21995	39.52585	-79.33395	52.0	2457.20
21996	39.52584	-79.33430	43.2	2457.10
21997	39.52589	-79.33179	25.5	2457.20
21998	39.52572	-79.34026	33.9	2457.20
21999	39.52578	-79.33717	39.6	2457.20
22000	39.52613	-79.31908	17.4	2459.94
22001	39.52576	-79.33791	42.8	2457.10
22002	39.52584	-79.33395	50.2	2457.20
22003	39.52583	-79.33432	42.9	2457.20
22004	39.52583	-79.33430	43.1	2457.10
22005	39.52588	-79.33178	25.5	2457.20
22006	39.52588	-79.33177	25.6	2457.20
22007	39.52610	-79.32068	16.7	2459.94
22008	39.52542	-79.35483	31.5	2457.10
22009	39.52581	-79.33526	39.4	2457.20
22010	39.52610	-79.32057	25.5	2459.94
22011	39.52610	-79.32043	28.8	2459.94
22012	39.52575	-79.33811	46.6	2457.20
22013	39.52577	-79.33718	39.3	2457.20
22014	39.52572	-79.33963	34.1	2457.20
22015	39.52585	-79.33297	48.2	2457.20
22016	39.52587	-79.33176	25.7	2457.20
22017	39.52586	-79.33240	33.2	2457.10
22018	39.52570	-79.34026	33.6	2457.20
22019	39.52582	-79.33432	43.0	2457.20
22020	39.52575	-79.33787	41.5	2457.10
22021	39.52582	-79.33430	42.9	2457.10
22022	39.52541	-79.35482	31.8	2457.10
22023	39.52571	-79.33964	33.8	2457.20
22024	39.52584	-79.33298	49.5	2457.20
22025	39.52574	-79.33811	44.5	2457.20
22026	39.52582	-79.33395	48.3	2457.20
22027	39.52579	-79.33526	39.6	2457.20

22028	39.52575	-79.33719	38.9	2457.20
22029	39.52608	-79.32028	32.9	2459.94
22030	39.52586	-79.33175	25.9	2457.20
22031	39.52540	-79.35480	32.4	2457.10
22032	39.52608	-79.32015	34.7	2459.94
22033	39.52610	-79.31920	27.4	2459.94
22034	39.52580	-79.33433	43.3	2457.20
22035	39.52580	-79.33430	42.9	2457.10
22036	39.52573	-79.33783	40.5	2457.10
22037	39.52569	-79.33965	33.6	2457.20
22038	39.52568	-79.34026	33.1	2457.20
22039	39.52582	-79.33298	51.0	2457.20
22040	39.52572	-79.33811	42.9	2457.20
22041	39.52608	-79.31973	35.0	2459.94
22042	39.52608	-79.31960	38.8	2459.94
22043	39.52580	-79.33395	46.4	2457.20
22044	39.52583	-79.33236	33.8	2457.10
22045	39.52579	-79.33429	42.6	2457.10
22046	39.52584	-79.33174	26.0	2457.20
22047	39.52608	-79.31947	42.8	2459.94
22048	39.52608	-79.31933	35.4	2459.94
22049	39.52584	-79.33173	26.2	2457.20
22050	39.52572	-79.33779	40.0	2457.10
22051	39.52577	-79.33526	40.1	2457.20
22052	39.52538	-79.35479	32.8	2457.10
22053	39.52540	-79.35372	18.2	2457.20
22054	39.52573	-79.33721	38.9	2457.20
22055	39.52571	-79.33811	41.4	2457.20
22056	39.52607	-79.32002	34.6	2459.94
22057	39.52568	-79.33967	33.5	2457.20
22058	39.52605	-79.32075	12.9	2459.94
22059	39.52579	-79.33394	44.7	2457.20
22060	39.52581	-79.33299	51.8	2457.20
22061	39.52578	-79.33429	42.5	2457.10

22062	39.52607	-79.31988	35.0	2459.94
22063	39.52578	-79.33434	43.7	2457.20
22064	39.52566	-79.34026	32.8	2457.20
22065	39.52571	-79.33775	39.8	2457.10
22066	39.52537	-79.35477	33.1	2457.10
22067	39.52582	-79.33172	26.4	2457.20
22068	39.52577	-79.33434	44.1	2457.20
22069	39.52575	-79.33526	40.6	2457.20
22070	39.52571	-79.33722	38.7	2457.20
22071	39.52581	-79.33232	34.3	2457.10
22072	39.52577	-79.33429	42.7	2457.10
22073	39.52570	-79.33771	39.7	2457.10
22074	39.52566	-79.33968	33.2	2457.20
22075	39.52579	-79.33299	51.9	2457.20
22076	39.52569	-79.33812	40.6	2457.20
22077	39.52577	-79.33393	44.4	2457.20
22078	39.52576	-79.33428	42.6	2457.10
22079	39.52581	-79.33170	26.4	2457.20
22080	39.52570	-79.33723	38.5	2457.20
22081	39.52564	-79.34026	32.5	2457.20
22082	39.52535	-79.35476	33.7	2457.10
22083	39.52565	-79.33970	32.9	2457.20
22084	39.52575	-79.33435	44.3	2457.20
22085	39.52575	-79.33428	42.6	2457.10
22086	39.52568	-79.33767	39.5	2457.10
22087	39.52580	-79.33169	25.9	2457.20
22088	39.52573	-79.33525	40.8	2457.20
22089	39.52563	-79.34026	32.3	2457.20
22090	39.52567	-79.33812	39.9	2457.20
22091	39.52534	-79.35474	34.1	2457.10
22092	39.52575	-79.33393	44.1	2457.20
22093	39.52577	-79.33300	51.8	2457.20
22094	39.52574	-79.33428	42.6	2457.10
22095	39.52578	-79.33229	34.9	2457.10

22096	39.52568	-79.33724	38.3	2457.20
22097	39.52572	-79.33525	41.2	2457.20
22098	39.52579	-79.33167	25.6	2457.20
22099	39.52563	-79.33971	32.5	2457.20
22100	39.52600	-79.32075	18.4	2459.94
22101	39.52567	-79.33763	39.5	2457.10
22102	39.52576	-79.33300	51.4	2457.20
22103	39.52565	-79.33848	40.5	2459.94
22104	39.52573	-79.33436	44.3	2457.20
22105	39.52561	-79.34026	31.8	2457.20
22106	39.52562	-79.33972	32.5	2457.20
22107	39.52573	-79.33428	42.5	2457.10
22108	39.52532	-79.35473	34.7	2457.10
22109	39.52573	-79.33393	44.0	2457.20
22110	39.52565	-79.33812	39.2	2457.20
22111	39.52566	-79.33758	39.7	2457.10
22112	39.52572	-79.33436	44.1	2457.20
22113	39.52570	-79.33525	41.3	2457.20
22114	39.52533	-79.35384	19.4	2457.20
22115	39.52577	-79.33165	25.8	2457.20
22116	39.52572	-79.33428	42.6	2457.10
22117	39.52531	-79.35471	35.3	2457.10
22118	39.52566	-79.33725	38.2	2457.20
22119	39.52574	-79.33301	50.5	2457.20
22120	39.52564	-79.33812	38.7	2457.20
22121	39.52572	-79.33392	43.8	2457.20
22122	39.52571	-79.33428	42.7	2457.10
22123	39.52576	-79.33164	26.1	2457.20
22124	39.52575	-79.33226	35.2	2457.10
22125	39.52565	-79.33726	38.3	2457.20
22126	39.52559	-79.34026	31.4	2457.20
22127	39.52560	-79.33973	31.7	2457.20
22128	39.52564	-79.33754	39.8	2457.10
22129	39.52570	-79.33428	42.9	2457.10

22130	39.52570	-79.33437	43.9	2457.20
22131	39.52559	-79.33974	31.1	2457.20
22132	39.52568	-79.33525	41.3	2457.20
22133	39.52562	-79.33812	38.4	2457.20
22134	39.52575	-79.33162	26.8	2457.20
22135	39.52529	-79.35469	36.0	2457.10
22136	39.52572	-79.33302	49.5	2457.20
22137	39.52563	-79.33750	39.8	2457.10
22138	39.52570	-79.33392	43.6	2457.20
22139	39.52569	-79.33428	43.0	2457.10
22140	39.52569	-79.33438	43.7	2457.20
22141	39.52563	-79.33727	38.3	2457.20
22142	39.52558	-79.33976	30.2	2457.20
22143	39.52573	-79.33222	35.5	2457.10
22144	39.52557	-79.34026	30.8	2457.20
22145	39.52528	-79.35468	36.7	2457.10
22146	39.52571	-79.33302	48.7	2457.20
22147	39.52562	-79.33746	39.5	2457.10
22148	39.52566	-79.33525	41.0	2457.20
22149	39.52568	-79.33427	43.0	2457.10
22150	39.52562	-79.33728	38.3	2457.20
22151	39.52573	-79.33160	27.5	2457.20
22152	39.52560	-79.33813	38.1	2457.20
22153	39.52567	-79.33439	43.6	2457.20
22154	39.52561	-79.33741	39.0	2457.10
22155	39.52568	-79.33392	43.5	2457.20
22156	39.52571	-79.33219	35.6	2457.10
22157	39.52561	-79.33730	38.2	2457.20
22158	39.52556	-79.33977	30.2	2457.20
22159	39.52572	-79.33158	27.7	2457.20
22160	39.52569	-79.33302	48.2	2457.20
22161	39.52526	-79.35466	37.5	2457.10
22162	39.52555	-79.34026	30.1	2457.20
22163	39.52573	-79.33079	14.7	2457.10

22164	39.52560	-79.33737	38.4	2457.10
22165	39.52573	-79.33077	14.1	2457.10
22166	39.52573	-79.33076	13.5	2457.10
22167	39.52567	-79.33392	43.3	2457.20
22168	39.52573	-79.33075	13.2	2457.10
22169	39.52573	-79.33074	12.5	2457.10
22170	39.52573	-79.33073	11.9	2457.10
22171	39.52566	-79.33427	43.0	2457.10
22172	39.52573	-79.33069	10.1	2457.10
22173	39.52573	-79.33068	9.9	2457.10
22174	39.52555	-79.33978	29.7	2457.20
22175	39.52573	-79.33067	9.8	2457.10
22176	39.52573	-79.33067	9.8	2457.10
22177	39.52554	-79.34026	29.4	2457.20
22178	39.52564	-79.33524	40.7	2457.20
22179	39.52558	-79.33813	38.0	2457.20
22180	39.52525	-79.35465	38.4	2457.10
22181	39.52526	-79.35395	21.0	2457.20
22182	39.52572	-79.33072	11.4	2457.10
22183	39.52559	-79.33731	38.0	2457.20
22184	39.52565	-79.33427	42.9	2457.10
22185	39.52572	-79.33070	11.0	2457.10
22186	39.52572	-79.33070	10.3	2457.10
22187	39.52565	-79.33439	43.4	2457.20
22188	39.52554	-79.33979	29.3	2457.20
22189	39.52572	-79.33080	15.2	2457.10
22190	39.52572	-79.33066	10.8	2457.10
22191	39.52572	-79.33066	10.2	2457.10
22192	39.52592	-79.32073	23.7	2459.94
22193	39.52563	-79.33524	40.3	2457.20
22194	39.52557	-79.33813	37.9	2457.20
22195	39.52567	-79.33303	48.0	2457.20
22196	39.52570	-79.33156	27.9	2457.20
22197	39.52565	-79.33392	43.0	2457.20

22198	39.52524	-79.35463	39.3	2457.10
22199	39.52564	-79.33440	43.3	2457.20
22200	39.52571	-79.33082	16.0	2457.10
22201	39.52571	-79.33081	15.5	2457.10
22202	39.52571	-79.33065	11.2	2457.10
22203	39.52552	-79.34026	28.6	2457.20
22204	39.52558	-79.33733	37.6	2457.10
22205	39.52558	-79.33732	37.8	2457.20
22206	39.52564	-79.33427	42.8	2457.10
22207	39.52568	-79.33215	35.6	2457.10
22208	39.52566	-79.33303	48.0	2457.20
22209	39.52570	-79.33083	16.5	2457.10
22210	39.52570	-79.33083	16.2	2457.10
22211	39.52561	-79.33524	40.1	2457.20
22212	39.52563	-79.33427	42.7	2457.10
22213	39.52552	-79.33981	28.7	2457.20
22214	39.52557	-79.33729	37.6	2457.10
22215	39.52570	-79.33065	11.7	2457.10
22216	39.52527	-79.35240	18.5	2459.94
22217	39.52568	-79.33155	28.2	2457.20
22218	39.52555	-79.33813	37.6	2457.20
22219	39.52522	-79.35462	40.3	2457.10
22220	39.52562	-79.33441	43.1	2457.20
22221	39.52569	-79.33084	16.9	2457.10
22222	39.52569	-79.33089	18.5	2457.10
22223	39.52569	-79.33088	18.2	2457.10
22224	39.52556	-79.33734	37.4	2457.20
22225	39.52563	-79.33391	42.9	2457.20
22226	39.52551	-79.33982	28.2	2457.20
22227	39.52569	-79.33085	17.2	2457.10
22228	39.52562	-79.33427	42.6	2457.10
22229	39.52556	-79.33726	37.6	2457.10
22230	39.52566	-79.33211	35.9	2457.10
22231	39.52569	-79.33064	12.2	2457.10

22232	39.52569	-79.33064	12.0	2457.10
22233	39.52550	-79.34026	27.7	2457.20
22234	39.52567	-79.33153	28.6	2457.20
22235	39.52521	-79.35460	41.3	2457.10
22236	39.52564	-79.33304	48.0	2457.20
22237	39.52568	-79.33091	19.1	2457.10
22238	39.52568	-79.33090	19.0	2457.10
22239	39.52555	-79.33735	36.9	2457.20
22240	39.52562	-79.33391	42.7	2457.20
22241	39.52550	-79.33984	27.4	2457.20
22242	39.52568	-79.33086	17.7	2457.10
22243	39.52561	-79.33442	42.9	2457.20
22244	39.52561	-79.33427	42.5	2457.10
22245	39.52568	-79.33064	12.5	2457.10
22246	39.52568	-79.33064	12.5	2457.10
22247	39.52549	-79.34026	26.7	2457.20
22248	39.52568	-79.33063	13.0	2457.10
22249	39.52555	-79.33722	37.6	2457.10
22250	39.52559	-79.33523	40.0	2457.20
22251	39.52553	-79.33813	37.2	2457.20
22252	39.52522	-79.35380	53.2	2460.71
22253	39.52567	-79.33093	20.2	2457.10
22254	39.52567	-79.33092	19.6	2457.10
22255	39.52560	-79.33447	46.8	2459.94
22256	39.52560	-79.33427	42.4	2457.10
22257	39.52554	-79.33737	36.5	2457.20
22258	39.52567	-79.33063	13.5	2457.10
22259	39.52549	-79.33986	27.4	2457.20
22260	39.52565	-79.33151	29.1	2457.20
22261	39.52554	-79.33718	37.5	2457.10
22262	39.52566	-79.33094	20.6	2457.10
22263	39.52562	-79.33305	47.9	2457.20
22264	39.52522	-79.35318	43.0	2459.94
22265	39.52560	-79.33391	42.6	2457.20

22266	39.52559	-79.33443	42.8	2457.20
22267	39.52519	-79.35459	42.4	2457.10
22268	39.52566	-79.33096	21.0	2457.10
22269	39.52553	-79.33738	36.0	2457.20
22270	39.52548	-79.33987	26.9	2457.20
22271	39.52547	-79.34026	25.5	2457.20
22272	39.52566	-79.33063	14.1	2457.10
22273	39.52557	-79.33523	39.9	2457.20
22274	39.52559	-79.33427	42.3	2457.10
22275	39.52561	-79.33305	47.3	2457.20
22276	39.52563	-79.33207	36.0	2457.10
22277	39.52551	-79.33813	37.0	2457.20
22278	39.52519	-79.35406	23.6	2457.20
22279	39.52564	-79.33149	29.4	2457.20
22280	39.52565	-79.33096	21.1	2457.10
22281	39.52518	-79.35457	43.3	2457.10
22282	39.52547	-79.33988	26.2	2457.20
22283	39.52546	-79.34025	24.8	2457.20
22284	39.52558	-79.33427	42.2	2457.10
22285	39.52552	-79.33715	37.5	2457.10
22286	39.52565	-79.33063	14.7	2457.10
22287	39.52550	-79.33813	36.6	2457.20
22288	39.52564	-79.33097	21.3	2457.10
22289	39.52517	-79.35456	44.3	2457.10
22290	39.52551	-79.33740	35.7	2457.20
22291	39.52546	-79.33990	25.2	2457.20
22292	39.52557	-79.33443	42.6	2457.20
22293	39.52558	-79.33390	42.5	2457.20
22294	39.52550	-79.33783	39.7	2459.94
22295	39.52557	-79.33427	42.2	2457.10
22296	39.52551	-79.33711	36.9	2457.10
22297	39.52564	-79.33063	15.4	2457.10
22298	39.52555	-79.33523	39.9	2457.20
22299	39.52583	-79.32070	27.5	2459.94

22300	39.52563	-79.33098	21.7	2457.10
22301	39.52561	-79.33203	36.3	2457.10
22302	39.52559	-79.33306	46.7	2457.20
22303	39.52562	-79.33147	29.9	2457.20
22304	39.52553	-79.33577	39.8	2460.71
22305	39.52556	-79.33444	42.4	2457.20
22306	39.52556	-79.33427	42.0	2457.10
22307	39.52545	-79.33992	24.2	2457.20
22308	39.52550	-79.33741	35.5	2457.20
22309	39.52563	-79.33063	15.8	2457.10
22310	39.52544	-79.34025	23.2	2457.20
22311	39.52554	-79.33523	39.8	2457.20
22312	39.52548	-79.33813	36.3	2457.20
22313	39.52562	-79.33099	22.2	2457.10
22314	39.52558	-79.33306	46.1	2457.20
22315	39.52561	-79.33145	30.2	2457.20
22316	39.52515	-79.35454	45.0	2457.10
22317	39.52550	-79.33708	36.4	2457.10
22318	39.52556	-79.33390	42.3	2457.20
22319	39.52562	-79.33100	22.5	2457.10
22320	39.52555	-79.33427	41.9	2457.10
22321	39.52544	-79.33993	22.8	2457.20
22322	39.52562	-79.33063	16.1	2457.10
22323	39.52543	-79.34024	22.5	2457.20
22324	39.52554	-79.33445	42.2	2457.20
22325	39.52561	-79.33101	22.9	2457.10
22326	39.52549	-79.33704	35.7	2457.10
22327	39.52548	-79.33743	35.1	2457.20
22328	39.52514	-79.35452	45.4	2457.10
22329	39.52552	-79.33523	39.5	2457.20
22330	39.52542	-79.34023	20.6	2457.20
22331	39.52554	-79.33427	41.8	2457.10
22332	39.52556	-79.33307	45.6	2457.20
22333	39.52560	-79.33104	24.0	2457.10

22334	39.52561	-79.33063	16.9	2457.10
22335	39.52560	-79.33102	23.2	2457.10
22336	39.52546	-79.33813	36.2	2457.20
22337	39.52547	-79.33744	34.9	2457.20
22338	39.52542	-79.33994	22.1	2457.20
22339	39.52548	-79.33701	35.5	2457.10
22340	39.52558	-79.33199	36.5	2457.10
22341	39.52559	-79.33143	30.1	2457.20
22342	39.52553	-79.33446	41.9	2457.20
22343	39.52513	-79.35451	45.9	2457.10
22344	39.52554	-79.33390	42.1	2457.20
22345	39.52553	-79.33426	41.7	2457.10
22346	39.52559	-79.33105	24.9	2457.10
22347	39.52560	-79.33064	17.8	2457.10
22348	39.52513	-79.35418	24.2	2457.20
22349	39.52558	-79.33141	29.7	2457.20
22350	39.52541	-79.33995	22.1	2457.20
22351	39.52552	-79.33426	41.5	2457.10
22352	39.52559	-79.33065	18.7	2457.10
22353	39.52580	-79.31995	37.6	2459.94
22354	39.52544	-79.33814	36.1	2457.20
22355	39.52550	-79.33522	39.3	2457.20
22356	39.52540	-79.34022	19.0	2457.20
22357	39.52554	-79.33307	45.4	2457.20
22358	39.52558	-79.33106	25.2	2457.10
22359	39.52546	-79.33697	35.2	2457.10
22360	39.52551	-79.33446	41.6	2457.20
22361	39.52556	-79.33195	36.7	2457.10
22362	39.52540	-79.33998	20.1	2457.20
22363	39.52511	-79.35449	46.3	2457.10
22364	39.52540	-79.33997	20.8	2457.20
22365	39.52552	-79.33390	41.9	2457.20
22366	39.52545	-79.33745	34.7	2457.20
22367	39.52550	-79.33492	42.4	2460.71

22368	39.52551	-79.33426	41.3	2457.10
22369	39.52558	-79.33066	19.7	2457.10
22370	39.52543	-79.33814	35.8	2457.20
22371	39.52549	-79.33522	38.9	2457.20
22372	39.52539	-79.34021	17.6	2457.20
22373	39.52557	-79.33108	25.6	2457.10
22374	39.52557	-79.33106	25.4	2457.10
22375	39.52539	-79.33999	18.6	2457.20
22376	39.52545	-79.33694	35.0	2457.10
22377	39.52544	-79.33746	34.3	2457.20
22378	39.52556	-79.33139	29.8	2457.20
22379	39.52551	-79.33389	42.0	2457.20
22380	39.52510	-79.35447	46.3	2457.10
22381	39.52550	-79.33427	41.1	2457.10
22382	39.52552	-79.33307	45.3	2457.20
22383	39.52556	-79.33109	25.9	2457.10
22384	39.52538	-79.34019	16.3	2457.20
22385	39.52557	-79.33067	20.7	2457.10
22386	39.52549	-79.33447	41.2	2457.20
22387	39.52538	-79.34000	17.8	2457.20
22388	39.52543	-79.33748	34.1	2457.20
22389	39.52554	-79.33191	36.5	2457.10
22390	39.52544	-79.33690	35.0	2457.10
22391	39.52547	-79.33522	38.8	2457.20
22392	39.52555	-79.33111	27.8	2457.10
22393	39.52549	-79.33427	40.9	2457.10
22394	39.52555	-79.33110	26.8	2457.10
22395	39.52556	-79.33068	21.2	2457.10
22396	39.52537	-79.34018	15.9	2457.20
22397	39.52537	-79.34016	15.0	2457.20
22398	39.52541	-79.33814	35.6	2457.20
22399	39.52551	-79.33308	45.1	2457.20
22400	39.52554	-79.33136	30.5	2457.20
22401	39.52537	-79.34005	14.5	2457.20

22402	39.52537	-79.34004	15.0	2457.20
22403	39.52543	-79.33686	34.8	2457.10
22404	39.52537	-79.34002	16.3	2457.20
22405	39.52548	-79.33448	40.8	2457.20
22406	39.52542	-79.33749	33.9	2457.20
22407	39.52549	-79.33389	42.2	2457.20
22408	39.52508	-79.35446	46.2	2457.10
22409	39.52555	-79.33070	22.6	2457.10
22410	39.52555	-79.33069	22.1	2457.10
22411	39.52536	-79.34014	14.6	2457.20
22412	39.52536	-79.34013	14.4	2457.20
22413	39.52536	-79.34011	13.9	2457.20
22414	39.52536	-79.34010	13.8	2457.20
22415	39.52554	-79.33112	28.7	2457.10
22416	39.52536	-79.34008	13.8	2457.20
22417	39.52536	-79.34007	14.2	2457.20
22418	39.52542	-79.33682	34.6	2457.10
22419	39.52547	-79.33427	40.9	2457.10
22420	39.52554	-79.33070	23.4	2457.10
22421	39.52507	-79.35444	46.1	2457.10
22422	39.52553	-79.33134	31.9	2457.20
22423	39.52507	-79.35429	24.2	2457.20
22424	39.52539	-79.33814	34.6	2457.20
22425	39.52545	-79.33522	38.4	2457.20
22426	39.52553	-79.33113	29.6	2457.10
22427	39.52549	-79.33309	44.9	2457.20
22428	39.52546	-79.33449	40.5	2457.20
22429	39.52540	-79.33750	33.8	2457.20
22430	39.52547	-79.33389	42.4	2457.20
22431	39.52546	-79.33427	40.9	2457.10
22432	39.52551	-79.33187	36.6	2457.10
22433	39.52506	-79.35443	45.8	2457.10
22434	39.52552	-79.33132	32.8	2457.20
22435	39.52552	-79.33115	29.9	2457.10

22436	39.52552	-79.33114	29.6	2457.10
22437	39.52541	-79.33679	34.5	2457.10
22438	39.52553	-79.33071	23.7	2457.10
22439	39.52539	-79.33752	33.5	2457.20
22440	39.52546	-79.33389	42.4	2457.20
22441	39.52505	-79.35441	45.7	2457.10
22442	39.52551	-79.33116	30.7	2457.10
22443	39.52543	-79.33522	38.1	2457.20
22444	39.52552	-79.33073	24.2	2457.10
22445	39.52547	-79.33309	44.8	2457.20
22446	39.52572	-79.32068	29.4	2459.94
22447	39.52545	-79.33427	40.8	2457.10
22448	39.52540	-79.33674	34.1	2457.10
22449	39.52551	-79.33118	31.4	2457.10
22450	39.52537	-79.33815	33.6	2457.20
22451	39.52544	-79.33449	39.7	2457.20
22452	39.52549	-79.33183	36.9	2457.10
22453	39.52504	-79.35439	46.0	2457.10
22454	39.52550	-79.33130	34.7	2457.20
22455	39.52551	-79.33074	25.0	2457.10
22456	39.52544	-79.33427	40.1	2457.10
22457	39.52550	-79.33120	32.6	2457.10
22458	39.52550	-79.33119	32.1	2457.10
22459	39.52536	-79.33815	33.1	2457.20
22460	39.52539	-79.33670	34.1	2457.10
22461	39.52546	-79.33310	44.7	2457.20
22462	39.52543	-79.33450	39.2	2457.20
22463	39.52537	-79.33753	33.2	2457.20
22464	39.52550	-79.33074	25.3	2457.10
22465	39.52544	-79.33389	42.3	2457.20
22466	39.52543	-79.33427	39.9	2457.10
22467	39.52549	-79.33121	32.9	2457.10
22468	39.52541	-79.33522	37.7	2457.20
22469	39.52548	-79.33128	35.9	2457.20

22470	39.52547	-79.33179	37.2	2457.10
22471	39.52542	-79.33427	39.7	2457.10
22472	39.52548	-79.33123	33.5	2457.10
22473	39.52548	-79.33122	33.3	2457.10
22474	39.52502	-79.35438	46.1	2457.10
22475	39.52534	-79.33815	32.6	2457.20
22476	39.52549	-79.33075	26.1	2457.10
22477	39.52544	-79.33311	44.6	2457.20
22478	39.52540	-79.33522	37.3	2457.20
22479	39.52537	-79.33666	34.0	2457.10
22480	39.52537	-79.33662	33.9	2457.10
22481	39.52541	-79.33451	38.9	2457.20
22482	39.52535	-79.33754	32.9	2457.20
22483	39.52542	-79.33388	42.2	2457.20
22484	39.52548	-79.33077	26.8	2457.10
22485	39.52501	-79.35436	46.5	2457.10
22486	39.52547	-79.33125	33.7	2457.10
22487	39.52547	-79.33125	36.2	2457.20
22488	39.52533	-79.33816	32.9	2457.20
22489	39.52534	-79.33755	32.6	2457.20
22490	39.52547	-79.33077	27.4	2457.10
22491	39.52500	-79.35439	26.5	2457.20
22492	39.52546	-79.33127	34.0	2457.10
22493	39.52538	-79.33522	37.2	2457.20
22494	39.52546	-79.33126	33.9	2457.10
22495	39.52500	-79.35434	46.9	2457.10
22496	39.52540	-79.33427	39.6	2457.10
22497	39.52545	-79.33175	37.5	2457.10
22498	39.52535	-79.33658	33.8	2457.10
22499	39.52542	-79.33311	44.4	2457.20
22500	39.52533	-79.33756	32.4	2457.20
22501	39.52539	-79.33451	38.7	2457.20
22502	39.52546	-79.33079	28.7	2457.10
22503	39.52546	-79.33078	28.1	2457.10

22504	39.52545	-79.33128	34.3	2457.10
22505	39.52540	-79.33388	42.0	2457.20
22506	39.52499	-79.35433	47.4	2457.10
22507	39.52539	-79.33427	40.2	2457.10
22508	39.52545	-79.33123	36.0	2457.20
22509	39.52533	-79.33717	37.7	2459.94
22510	39.52531	-79.33816	33.0	2457.20
22511	39.52541	-79.33312	44.1	2457.20
22512	39.52534	-79.33654	33.6	2457.10
22513	39.52544	-79.33130	34.8	2457.10
22514	39.52544	-79.33129	34.6	2457.10
22515	39.52538	-79.33427	40.2	2457.10
22516	39.52544	-79.33121	35.6	2457.20
22517	39.52545	-79.33080	29.3	2457.10
22518	39.52540	-79.33313	43.8	2457.20
22519	39.52536	-79.33523	37.2	2457.20
22520	39.52531	-79.33757	32.2	2457.20
22521	39.52533	-79.33651	33.5	2457.10
22522	39.52538	-79.33387	45.0	2459.94
22523	39.52537	-79.33452	38.6	2457.20
22524	39.52538	-79.33388	41.9	2457.20
22525	39.52544	-79.33081	29.8	2457.10
22526	39.52542	-79.33171	37.5	2457.10
22527	39.52543	-79.33131	34.9	2457.10
22528	39.52535	-79.33523	37.3	2457.20
22529	39.52530	-79.33758	32.0	2457.20
22530	39.52536	-79.33453	38.7	2457.20
22531	39.52497	-79.35431	48.9	2457.10
22532	39.52529	-79.33816	32.7	2457.20
22533	39.52537	-79.33388	41.7	2457.20
22534	39.52543	-79.33081	30.3	2457.10
22535	39.52542	-79.33133	35.5	2457.10
22536	39.52532	-79.33647	33.2	2457.10
22537	39.52542	-79.33132	35.1	2457.10

22538	39.52536	-79.33427	40.1	2457.10
22539	39.52496	-79.35429	50.8	2457.10
22540	39.52542	-79.33119	35.6	2457.20
22541	39.52538	-79.33313	43.7	2457.20
22542	39.52535	-79.33454	38.4	2457.20
22543	39.52542	-79.33082	30.7	2457.10
22544	39.52541	-79.33134	35.9	2457.10
22545	39.52533	-79.33523	37.2	2457.20
22546	39.52535	-79.33427	40.0	2457.10
22547	39.52562	-79.32067	31.3	2459.94
22548	39.52495	-79.35428	52.8	2457.10
22549	39.52527	-79.33816	32.3	2457.20
22550	39.52541	-79.33116	35.2	2457.20
22551	39.52537	-79.33313	43.3	2457.20
22552	39.52540	-79.33168	37.3	2457.10
22553	39.52528	-79.33760	31.5	2457.20
22554	39.52530	-79.33643	32.9	2457.10
22555	39.52535	-79.33388	41.5	2457.20
22556	39.52534	-79.33427	39.9	2457.10
22557	39.52540	-79.33136	36.2	2457.10
22558	39.52541	-79.33083	31.2	2457.10
22559	39.52526	-79.33817	31.9	2457.20
22560	39.52494	-79.35426	54.3	2457.10
22561	39.52527	-79.33761	31.2	2457.20
22562	39.52533	-79.33455	38.1	2457.20
22563	39.52493	-79.35449	28.9	2457.20
22564	39.52539	-79.33138	36.6	2457.10
22565	39.52529	-79.33639	32.7	2457.10
22566	39.52533	-79.33428	39.5	2457.10
22567	39.52539	-79.33137	36.5	2457.10
22568	39.52540	-79.33084	31.5	2457.10
22569	39.52535	-79.33314	43.4	2457.20
22570	39.52531	-79.33523	36.9	2457.20
22571	39.52539	-79.33114	35.2	2457.20

22572	39.52538	-79.33139	36.7	2457.10
22573	39.52539	-79.33085	32.2	2457.10
22574	39.52533	-79.33388	41.5	2457.20
22575	39.52528	-79.33635	32.5	2457.10
22576	39.52538	-79.33112	34.9	2457.20
22577	39.52532	-79.33428	39.2	2457.10
22578	39.52537	-79.33164	37.4	2457.10
22579	39.52524	-79.33817	31.4	2457.20
22580	39.52492	-79.35425	54.9	2457.10
22581	39.52525	-79.33762	30.5	2457.20
22582	39.52537	-79.33140	37.0	2457.10
22583	39.52538	-79.33086	32.8	2457.10
22584	39.52531	-79.33455	37.8	2457.20
22585	39.52529	-79.33524	36.4	2457.20
22586	39.52531	-79.33428	38.9	2457.10
22587	39.52537	-79.33109	35.1	2457.20
22588	39.52524	-79.33763	29.8	2457.20
22589	39.52533	-79.33314	43.2	2457.20
22590	39.52491	-79.35423	55.1	2457.10
22591	39.52493	-79.35290	23.0	2459.94
22592	39.52530	-79.33456	37.4	2457.20
22593	39.52531	-79.33387	41.3	2457.20
22594	39.52526	-79.33631	32.0	2457.10
22595	39.52528	-79.33524	35.8	2457.20
22596	39.52536	-79.33141	37.3	2457.10
22597	39.52537	-79.33087	33.2	2457.10
22598	39.52530	-79.33428	38.6	2457.10
22599	39.52535	-79.33160	38.1	2457.10
22600	39.52522	-79.33817	30.8	2457.20
22601	39.52490	-79.35422	54.7	2457.10
22602	39.52535	-79.33142	37.7	2457.10
22603	39.52535	-79.33142	37.9	2457.10
22604	39.52536	-79.33088	33.8	2457.10
22605	39.52525	-79.33628	31.5	2457.10

22606	39.52529	-79.33428	38.5	2457.10
22607	39.52521	-79.33818	30.2	2457.20
22608	39.52522	-79.33764	29.3	2457.20
22609	39.52531	-79.33315	43.0	2457.20
22610	39.52528	-79.33457	37.0	2457.20
22611	39.52489	-79.35420	53.6	2457.10
22612	39.52534	-79.33148	40.4	2457.10
22613	39.52535	-79.33107	35.3	2457.20
22614	39.52534	-79.33146	39.3	2457.10
22615	39.52534	-79.33145	38.7	2457.10
22616	39.52534	-79.33144	38.3	2457.10
22617	39.52535	-79.33090	34.6	2457.10
22618	39.52535	-79.33089	34.3	2457.10
22619	39.52528	-79.33428	38.5	2457.10
22620	39.52529	-79.33387	41.1	2457.20
22621	39.52530	-79.33315	42.6	2457.20
22622	39.52526	-79.33523	35.4	2457.20
22623	39.52533	-79.33150	42.9	2457.10
22624	39.52533	-79.33149	41.6	2457.10
22625	39.52488	-79.35418	51.7	2457.10
22626	39.52521	-79.33765	28.6	2457.20
22627	39.52533	-79.33157	38.8	2457.10
22628	39.52534	-79.33104	35.5	2457.20
22629	39.52534	-79.33091	35.0	2457.10
22630	39.52528	-79.33387	40.9	2457.20
22631	39.52523	-79.33624	31.2	2457.10
22632	39.52519	-79.33818	29.6	2457.20
22633	39.52532	-79.33156	44.0	2457.10
22634	39.52532	-79.33155	44.5	2457.10
22635	39.52526	-79.33458	36.7	2457.20
22636	39.52532	-79.33153	44.6	2457.10
22637	39.52532	-79.33152	44.0	2457.10
22638	39.52486	-79.35459	29.3	2457.20
22639	39.52533	-79.33092	35.0	2457.10

22640	39.52524	-79.33523	35.2	2457.20
22641	39.52526	-79.33429	38.4	2457.10
22642	39.52519	-79.33767	28.0	2457.20
22643	39.52528	-79.33316	42.3	2457.20
22644	39.52531	-79.33157	43.4	2457.10
22645	39.52532	-79.33102	35.5	2457.20
22646	39.52525	-79.33458	36.3	2457.20
22647	39.52531	-79.33152	39.4	2457.10
22648	39.52486	-79.35416	49.1	2457.10
22649	39.52532	-79.33093	35.2	2457.10
22650	39.52525	-79.33429	38.2	2457.10
22651	39.52552	-79.32068	31.0	2459.94
22652	39.52526	-79.33387	40.7	2457.20
22653	39.52518	-79.33768	27.6	2457.20
22654	39.52530	-79.33159	42.9	2457.10
22655	39.52517	-79.33818	29.0	2457.20
22656	39.52521	-79.33620	31.1	2457.10
22657	39.52531	-79.33100	36.1	2457.20
22658	39.52531	-79.33094	35.2	2457.10
22659	39.52485	-79.35415	46.5	2457.10
22660	39.52524	-79.33429	38.0	2457.10
22661	39.52516	-79.33818	28.4	2457.20
22662	39.52526	-79.33316	41.9	2457.20
22663	39.52520	-79.33616	31.1	2457.10
22664	39.52523	-79.33458	35.9	2457.20
22665	39.52522	-79.33523	34.7	2457.20
22666	39.52530	-79.33095	35.4	2457.10
22667	39.52530	-79.33095	35.6	2457.10
22668	39.52529	-79.33160	42.8	2457.10
22669	39.52484	-79.35413	44.2	2457.10
22670	39.52524	-79.33386	40.5	2457.20
22671	39.52523	-79.33429	37.6	2457.10
22672	39.52518	-79.33652	33.2	2459.94
22673	39.52516	-79.33770	27.2	2457.20

22674	39.52528	-79.33162	43.7	2457.10
22675	39.52528	-79.33161	43.1	2457.10
22676	39.52525	-79.33316	41.6	2457.20
22677	39.52483	-79.35412	42.8	2457.10
22678	39.52522	-79.33459	35.6	2457.20
22679	39.52529	-79.33098	35.6	2457.20
22680	39.52528	-79.33148	40.0	2457.10
22681	39.52520	-79.33524	33.8	2457.20
22682	39.52522	-79.33429	37.4	2457.10
22683	39.52515	-79.33771	26.6	2457.20
22684	39.52518	-79.33612	30.8	2457.10
22685	39.52527	-79.33163	44.5	2457.10
22686	39.52483	-79.35365	43.8	2459.94
22687	39.52514	-79.33819	27.7	2457.20
22688	39.52521	-79.33459	35.2	2457.20
22689	39.52528	-79.33097	35.9	2457.10
22690	39.52528	-79.33096	35.4	2457.20
22691	39.52528	-79.33096	35.7	2457.10
22692	39.52522	-79.33386	40.4	2457.20
22693	39.52519	-79.33524	33.6	2457.20
22694	39.52521	-79.33430	37.2	2457.10
22695	39.52526	-79.33164	45.6	2457.10
22696	39.52523	-79.33317	41.4	2457.20
22697	39.52481	-79.35410	42.4	2457.10
22698	39.52526	-79.33144	40.2	2457.10
22699	39.52520	-79.33430	36.9	2457.10
22700	39.52512	-79.33820	27.1	2457.20
22701	39.52522	-79.33318	41.0	2457.20
22702	39.52519	-79.33460	34.8	2457.20
22703	39.52513	-79.33772	25.9	2457.20
22704	39.52525	-79.33165	47.0	2457.10
22705	39.52526	-79.33098	36.5	2457.10
22706	39.52526	-79.33098	36.1	2457.10
22707	39.52526	-79.33094	35.2	2457.20

22708	39.52516	-79.33608	30.5	2457.10
22709	39.52479	-79.35467	29.3	2457.20
22710	39.52519	-79.33430	36.8	2457.10
22711	39.52480	-79.35408	42.3	2457.10
22712	39.52520	-79.33386	40.3	2457.20
22713	39.52517	-79.33524	33.2	2457.20
22714	39.52512	-79.33774	25.0	2457.20
22715	39.52524	-79.33167	50.3	2457.10
22716	39.52524	-79.33166	48.9	2457.10
22717	39.52518	-79.33450	40.0	2460.71
22718	39.52525	-79.33092	34.4	2457.20
22719	39.52515	-79.33604	30.0	2457.10
22720	39.52524	-79.33140	39.7	2457.10
22721	39.52479	-79.35407	42.4	2457.10
22722	39.52523	-79.33169	51.8	2457.10
22723	39.52523	-79.33168	51.4	2457.10
22724	39.52518	-79.33430	36.6	2457.10
22725	39.52510	-79.33820	26.5	2457.20
22726	39.52520	-79.33318	40.7	2457.20
22727	39.52517	-79.33461	34.5	2457.20
22728	39.52524	-79.33101	37.2	2457.10
22729	39.52524	-79.33099	36.8	2457.10
22730	39.52478	-79.35405	42.4	2457.10
22731	39.52518	-79.33386	40.1	2457.20
22732	39.52510	-79.33775	23.9	2457.20
22733	39.52515	-79.33524	32.8	2457.20
22734	39.52509	-79.33820	26.1	2457.20
22735	39.52522	-79.33171	51.4	2457.10
22736	39.52516	-79.33461	34.2	2457.20
22737	39.52523	-79.33101	37.5	2457.10
22738	39.52513	-79.33600	29.5	2457.10
22739	39.52477	-79.35404	42.5	2457.10
22740	39.52523	-79.33090	33.7	2457.20
22741	39.52516	-79.33430	36.4	2457.10

22742	39.52518	-79.33319	40.4	2457.20
22743	39.52521	-79.33172	51.2	2457.10
22744	39.52509	-79.33777	23.4	2457.20
22745	39.52522	-79.33102	37.8	2457.10
22746	39.52512	-79.33596	29.5	2457.10
22747	39.52522	-79.33088	33.4	2457.20
22748	39.52515	-79.33430	36.0	2457.10
22749	39.52521	-79.33136	39.6	2457.10
22750	39.52520	-79.33175	50.2	2457.10
22751	39.52516	-79.33385	39.9	2457.20
22752	39.52517	-79.33319	40.1	2457.20
22753	39.52520	-79.33173	51.0	2457.10
22754	39.52508	-79.33778	22.9	2457.20
22755	39.52517	-79.33327	45.5	2459.94
22756	39.52542	-79.32073	30.5	2459.94
22757	39.52513	-79.33524	32.8	2457.20
22758	39.52507	-79.33821	25.5	2457.20
22759	39.52514	-79.33462	33.9	2457.20
22760	39.52521	-79.33103	37.8	2457.10
22761	39.52519	-79.33176	49.8	2457.10
22762	39.52515	-79.33385	39.8	2457.20
22763	39.52475	-79.35402	42.3	2457.10
22764	39.52512	-79.33525	32.8	2457.20
22765	39.52514	-79.33431	35.6	2457.10
22766	39.52513	-79.33463	33.8	2457.20
22767	39.52520	-79.33103	37.9	2457.10
22768	39.52520	-79.33086	32.7	2457.20
22769	39.52506	-79.33779	22.5	2457.20
22770	39.52519	-79.33132	39.7	2457.10
22771	39.52474	-79.35400	41.6	2457.10
22772	39.52510	-79.33592	29.5	2457.10
22773	39.52513	-79.33431	35.2	2457.10
22774	39.52518	-79.33179	49.0	2457.10
22775	39.52518	-79.33177	49.3	2457.10

22776	39.52505	-79.33821	25.2	2457.20
22777	39.52515	-79.33320	39.9	2457.20
22778	39.52519	-79.33104	38.2	2457.10
22779	39.52519	-79.33084	32.0	2457.20
22780	39.52513	-79.33385	39.6	2457.20
22781	39.52473	-79.35399	41.1	2457.10
22782	39.52510	-79.33524	32.8	2457.20
22783	39.52517	-79.33181	49.3	2457.10
22784	39.52512	-79.33431	35.2	2457.10
22785	39.52517	-79.33180	49.3	2457.10
22786	39.52514	-79.33320	39.7	2457.20
22787	39.52511	-79.33464	33.6	2457.20
22788	39.52518	-79.33105	38.6	2457.10
22789	39.52471	-79.35475	28.5	2457.20
22790	39.52516	-79.33182	49.3	2457.10
22791	39.52472	-79.35397	40.4	2457.10
22792	39.52511	-79.33431	35.2	2457.10
22793	39.52508	-79.33588	29.3	2457.10
22794	39.52503	-79.33821	24.6	2457.20
22795	39.52504	-79.33780	21.7	2457.20
22796	39.52510	-79.33464	33.4	2457.20
22797	39.52517	-79.33107	39.1	2457.10
22798	39.52517	-79.33106	38.8	2457.10
22799	39.52510	-79.33431	35.0	2457.10
22800	39.52507	-79.33584	28.9	2457.10
22801	39.52503	-79.33781	21.3	2457.20
22802	39.52511	-79.33385	39.5	2457.20
22803	39.52515	-79.33185	49.0	2457.10
22804	39.52515	-79.33184	49.2	2457.10
22805	39.52516	-79.33129	40.0	2457.10
22806	39.52508	-79.33524	32.8	2457.20
22807	39.52512	-79.33321	39.5	2457.20
22808	39.52502	-79.33822	24.2	2457.20
22809	39.52516	-79.33108	39.5	2457.10

22810	39.52470	-79.35395	39.7	2457.10
22811	39.52502	-79.33782	20.2	2457.20
22812	39.52514	-79.33188	48.1	2457.10
22813	39.52510	-79.33385	39.4	2457.20
22814	39.52514	-79.33186	48.5	2457.10
22815	39.52509	-79.33432	34.8	2457.10
22816	39.52508	-79.33465	33.2	2457.20
22817	39.52515	-79.33109	39.8	2457.10
22818	39.52513	-79.33189	47.7	2457.10
22819	39.52505	-79.33580	28.6	2457.10
22820	39.52506	-79.33524	33.0	2457.20
22821	39.52508	-79.33432	34.6	2457.10
22822	39.52514	-79.33125	40.0	2457.10
22823	39.52469	-79.35394	39.0	2457.10
22824	39.52501	-79.33783	19.8	2457.20
22825	39.52510	-79.33321	39.3	2457.20
22826	39.52514	-79.33110	40.6	2457.10
22827	39.52500	-79.33822	23.8	2457.20
22828	39.52507	-79.33466	32.8	2457.20
22829	39.52512	-79.33192	47.7	2457.10
22830	39.52512	-79.33191	47.5	2457.10
22831	39.52508	-79.33385	39.3	2457.20
22832	39.52507	-79.33432	34.4	2457.10
22833	39.52499	-79.33823	23.1	2457.20
22834	39.52506	-79.33466	32.4	2457.20
22835	39.52468	-79.35392	38.1	2457.10
22836	39.52513	-79.33111	41.9	2457.10
22837	39.52511	-79.33193	48.0	2457.10
22838	39.52499	-79.33785	19.2	2457.20
22839	39.52508	-79.33321	39.0	2457.20
22840	39.52512	-79.33121	41.1	2457.10
22841	39.52467	-79.35390	36.8	2457.10
22842	39.52504	-79.33524	32.5	2457.20
22843	39.52503	-79.33576	28.4	2457.10

22844	39.52512	-79.33112	42.8	2457.10
22845	39.52465	-79.35452	59.6	2460.71
22846	39.52510	-79.33194	48.2	2457.10
22847	39.52498	-79.33785	18.8	2457.20
22848	39.52532	-79.32080	30.7	2459.94
22849	39.52506	-79.33385	39.2	2457.20
22850	39.52505	-79.33432	34.2	2457.10
22851	39.52503	-79.33524	32.0	2457.20
22852	39.52511	-79.33113	44.4	2457.10
22853	39.52504	-79.33467	32.2	2457.20
22854	39.52507	-79.33322	38.8	2457.20
22855	39.52497	-79.33823	22.6	2457.20
22856	39.52502	-79.33571	28.2	2457.10
22857	39.52509	-79.33196	48.7	2457.10
22858	39.52509	-79.33195	48.5	2457.10
22859	39.52465	-79.35389	36.1	2457.10
22860	39.52510	-79.33117	41.0	2457.10
22861	39.52504	-79.33432	34.0	2457.10
22862	39.52510	-79.33114	46.0	2457.10
22863	39.52497	-79.33786	18.3	2457.20
22864	39.52503	-79.33467	32.1	2457.20
22865	39.52463	-79.35483	27.3	2457.20
22866	39.52504	-79.33385	39.1	2457.20
22867	39.52508	-79.33199	49.1	2457.10
22868	39.52508	-79.33198	48.9	2457.10
22869	39.52464	-79.35387	34.6	2457.10
22870	39.52503	-79.33432	33.8	2457.10
22871	39.52501	-79.33524	31.9	2457.20
22872	39.52510	-79.33073	32.4	2457.20
22873	39.52500	-79.33587	30.3	2459.94
22874	39.52505	-79.33322	38.5	2457.20
22875	39.52495	-79.33823	21.9	2457.20
22876	39.52500	-79.33567	28.1	2457.10
22877	39.52509	-79.33115	47.3	2457.10

22878	39.52507	-79.33201	49.0	2457.10
22879	39.52507	-79.33200	49.2	2457.10
22880	39.52502	-79.33432	33.7	2457.10
22881	39.52495	-79.33787	17.7	2457.20
22882	39.52504	-79.33323	38.2	2457.20
22883	39.52503	-79.33385	38.9	2457.20
22884	39.52508	-79.33117	49.1	2457.10
22885	39.52508	-79.33116	48.4	2457.10
22886	39.52463	-79.35385	33.6	2457.10
22887	39.52499	-79.33563	28.0	2457.10
22888	39.52508	-79.33113	40.5	2457.10
22889	39.52501	-79.33468	32.2	2457.20
22890	39.52494	-79.33824	21.3	2457.20
22891	39.52506	-79.33202	48.9	2457.10
22892	39.52494	-79.33788	16.9	2457.20
22893	39.52507	-79.33118	49.8	2457.10
22894	39.52501	-79.33432	33.5	2457.10
22895	39.52499	-79.33524	31.6	2457.20
22896	39.52505	-79.33204	48.8	2457.10
22897	39.52508	-79.33072	32.8	2457.20
22898	39.52501	-79.33384	38.9	2457.20
22899	39.52506	-79.33120	50.8	2457.10
22900	39.52506	-79.33119	50.6	2457.10
22901	39.52500	-79.33432	33.3	2457.10
22902	39.52498	-79.33524	31.2	2457.20
22903	39.52461	-79.35384	32.7	2457.10
22904	39.52499	-79.33469	32.2	2457.20
22905	39.52502	-79.33323	37.9	2457.20
22906	39.52492	-79.33824	19.9	2457.20
22907	39.52497	-79.33559	28.1	2457.10
22908	39.52507	-79.33070	32.8	2457.20
22909	39.52504	-79.33205	48.5	2457.10
22910	39.52492	-79.33789	15.8	2457.20
22911	39.52498	-79.33470	32.2	2457.20

22912	39.52501	-79.33324	37.6	2457.20
22913	39.52460	-79.35382	31.9	2457.10
22914	39.52505	-79.33109	39.2	2457.10
22915	39.52505	-79.33121	51.1	2457.10
22916	39.52496	-79.33554	28.1	2457.10
22917	39.52503	-79.33207	47.8	2457.10
22918	39.52503	-79.33206	48.2	2457.10
22919	39.52527	-79.32003	38.5	2459.94
22920	39.52499	-79.33384	38.8	2457.20
22921	39.52491	-79.33790	14.6	2457.20
22922	39.52498	-79.33433	33.1	2457.10
22923	39.52490	-79.33825	19.2	2457.20
22924	39.52459	-79.35380	31.6	2457.10
22925	39.52505	-79.33069	32.8	2457.20
22926	39.52504	-79.33121	51.1	2457.10
22927	39.52502	-79.33209	47.3	2457.10
22928	39.52496	-79.33525	30.8	2457.20
22929	39.52497	-79.33433	32.9	2457.10
22930	39.52503	-79.33122	51.1	2457.10
22931	39.52498	-79.33357	42.1	2460.71
22932	39.52501	-79.33211	47.0	2457.10
22933	39.52501	-79.33210	47.0	2457.10
22934	39.52496	-79.33471	32.1	2457.20
22935	39.52499	-79.33325	37.3	2457.20
22936	39.52458	-79.35379	30.8	2457.10
22937	39.52503	-79.33105	37.7	2457.10
22938	39.52494	-79.33550	28.1	2457.10
22939	39.52502	-79.33123	51.0	2457.10
22940	39.52458	-79.35338	25.5	2459.94
22941	39.52497	-79.33384	38.6	2457.20
22942	39.52503	-79.33067	32.8	2457.20
22943	39.52489	-79.33791	14.6	2457.20
22944	39.52496	-79.33433	32.7	2457.10
22945	39.52494	-79.33525	30.4	2457.20

22946	39.52495	-79.33472	31.8	2457.20
22947	39.52455	-79.35489	26.8	2457.20
22948	39.52498	-79.33325	37.1	2457.20
22949	39.52488	-79.33825	17.8	2457.20
22950	39.52500	-79.33212	47.0	2457.10
22951	39.52493	-79.33545	28.1	2457.10
22952	39.52496	-79.33383	38.5	2457.20
22953	39.52488	-79.33791	14.2	2457.20
22954	39.52495	-79.33433	32.5	2457.10
22955	39.52522	-79.32087	31.1	2459.94
22956	39.52487	-79.33825	17.1	2457.20
22957	39.52501	-79.33124	50.7	2457.10
22958	39.52499	-79.33215	46.8	2457.10
22959	39.52499	-79.33213	47.0	2457.10
22960	39.52456	-79.35377	30.1	2457.10
22961	39.52501	-79.33101	37.6	2457.10
22962	39.52494	-79.33433	32.3	2457.10
22963	39.52492	-79.33525	30.0	2457.20
22964	39.52496	-79.33326	36.9	2457.20
22965	39.52486	-79.33825	16.5	2457.20
22966	39.52498	-79.33217	46.5	2457.10
22967	39.52498	-79.33216	46.6	2457.10
22968	39.52455	-79.35375	29.3	2457.10
22969	39.52501	-79.33065	32.9	2457.20
22970	39.52493	-79.33472	31.2	2457.20
22971	39.52486	-79.33792	14.2	2457.20
22972	39.52494	-79.33383	38.2	2457.20
22973	39.52491	-79.33541	28.1	2457.10
22974	39.52493	-79.33434	32.0	2457.10
22975	39.52499	-79.33125	50.3	2457.10
22976	39.52500	-79.33064	32.6	2457.20
22977	39.52454	-79.35373	28.0	2457.10
22978	39.52497	-79.33218	46.4	2457.10
22979	39.52485	-79.33793	13.7	2457.20

22980	39.52490	-79.33536	27.9	2457.10
22981	39.52498	-79.33127	48.6	2457.10
22982	39.52498	-79.33126	49.5	2457.10
22983	39.52492	-79.33434	31.9	2457.10
22984	39.52491	-79.33473	30.5	2457.20
22985	39.52490	-79.33525	29.7	2457.20
22986	39.52494	-79.33327	36.9	2457.20
22987	39.52453	-79.35372	26.5	2457.10
22988	39.52496	-79.33220	46.5	2457.10
22989	39.52484	-79.33825	15.2	2457.20
22990	39.52495	-79.33268	50.5	2459.94
22991	39.52498	-79.33097	37.4	2457.10
22992	39.52484	-79.33794	13.0	2457.20
22993	39.52492	-79.33383	38.0	2457.20
22994	39.52491	-79.33434	31.8	2457.10
22995	39.52495	-79.33223	46.6	2457.10
22996	39.52495	-79.33222	46.7	2457.10
22997	39.52493	-79.33327	36.8	2457.20
22998	39.52495	-79.33221	46.6	2457.10
22999	39.52497	-79.33128	47.8	2457.10
23000	39.52498	-79.33062	32.2	2457.20
23001	39.52483	-79.33824	14.6	2457.20
23002	39.52452	-79.35370	26.5	2457.10
23003	39.52494	-79.33225	46.5	2457.10
23004	39.52490	-79.33434	31.6	2457.10
23005	39.52496	-79.33130	46.7	2457.10
23006	39.52489	-79.33473	29.6	2457.20
23007	39.52488	-79.33525	29.4	2457.20
23008	39.52496	-79.33128	47.1	2457.10
23009	39.52482	-79.33823	14.0	2457.20
23010	39.52488	-79.33532	27.9	2457.10
23011	39.52482	-79.33795	12.4	2457.20
23012	39.52496	-79.33094	37.0	2457.10
23013	39.52490	-79.33383	37.8	2457.20

23014	39.52495	-79.33130	46.4	2457.10
23015	39.52491	-79.33327	36.6	2457.20
23016	39.52481	-79.33822	13.5	2457.20
23017	39.52493	-79.33226	46.4	2457.10
23018	39.52487	-79.33527	27.9	2457.10
23019	39.52488	-79.33474	28.5	2457.20
23020	39.52487	-79.33525	29.2	2457.20
23021	39.52496	-79.33060	32.2	2457.20
23022	39.52450	-79.35369	25.6	2457.10
23023	39.52481	-79.33796	12.1	2457.20
23024	39.52494	-79.33132	46.3	2457.10
23025	39.52488	-79.33434	31.3	2457.10
23026	39.52480	-79.33821	12.9	2457.20
23027	39.52492	-79.33227	46.5	2457.10
23028	39.52494	-79.33133	46.2	2457.10
23029	39.52489	-79.33383	37.6	2457.20
23030	39.52449	-79.35367	23.9	2457.10
23031	39.52495	-79.33058	32.2	2457.20
23032	39.52480	-79.33798	11.5	2457.20
23033	39.52491	-79.33229	46.4	2457.10
23034	39.52491	-79.33228	46.4	2457.10
23035	39.52446	-79.35495	26.3	2457.20
23036	39.52493	-79.33133	46.1	2457.10
23037	39.52486	-79.33475	28.2	2457.20
23038	39.52487	-79.33434	31.1	2457.10
23039	39.52489	-79.33328	36.5	2457.20
23040	39.52485	-79.33525	28.8	2457.20
23041	39.52485	-79.33523	27.9	2457.10
23042	39.52448	-79.35365	23.9	2457.10
23043	39.52479	-79.33820	11.9	2457.20
23044	39.52479	-79.33818	11.4	2457.20
23045	39.52493	-79.33090	36.7	2457.10
23046	39.52479	-79.33802	10.3	2457.20
23047	39.52479	-79.33801	10.6	2457.20

23048	39.52479	-79.33799	10.9	2457.20
23049	39.52490	-79.33230	46.4	2457.10
23050	39.52485	-79.33475	27.7	2457.20
23051	39.52487	-79.33382	37.5	2457.20
23052	39.52486	-79.33434	30.9	2457.10
23053	39.52488	-79.33328	36.4	2457.20
23054	39.52493	-79.33057	32.1	2457.20
23055	39.52484	-79.33518	27.8	2457.10
23056	39.52447	-79.35364	23.9	2457.10
23057	39.52478	-79.33806	9.7	2457.20
23058	39.52478	-79.33817	10.5	2457.20
23059	39.52478	-79.33804	9.9	2457.20
23060	39.52512	-79.32093	31.8	2459.94
23061	39.52491	-79.33134	46.1	2457.10
23062	39.52485	-79.33434	30.7	2457.10
23063	39.52483	-79.33525	28.4	2457.20
23064	39.52489	-79.33231	46.4	2457.10
23065	39.52492	-79.33055	31.9	2457.20
23066	39.52477	-79.33815	10.2	2457.20
23067	39.52477	-79.33813	9.6	2457.20
23068	39.52477	-79.33809	9.4	2457.20
23069	39.52487	-79.33320	42.8	2460.71
23070	39.52490	-79.33135	46.1	2457.10
23071	39.52477	-79.33807	9.5	2457.20
23072	39.52446	-79.35362	22.7	2457.10
23073	39.52484	-79.33435	30.5	2457.10
23074	39.52485	-79.33382	37.4	2457.20
23075	39.52486	-79.33328	36.4	2457.20
23076	39.52488	-79.33233	46.5	2457.10
23077	39.52488	-79.33232	46.5	2457.10
23078	39.52491	-79.33086	36.4	2457.10
23079	39.52483	-79.33476	27.4	2457.20
23080	39.52482	-79.33514	27.9	2457.10
23081	39.52482	-79.33523	29.6	2459.94

23082	39.52476	-79.33812	9.5	2457.20
23083	39.52476	-79.33810	9.4	2457.20
23084	39.52487	-79.33235	46.4	2457.10
23085	39.52487	-79.33234	46.5	2457.10
23086	39.52489	-79.33135	46.1	2457.10
23087	39.52483	-79.33435	30.4	2457.10
23088	39.52484	-79.33382	37.1	2457.20
23089	39.52481	-79.33526	28.1	2457.20
23090	39.52481	-79.33509	27.7	2457.10
23091	39.52443	-79.35408	42.9	2459.94
23092	39.52490	-79.33052	31.8	2457.20
23093	39.52444	-79.35361	22.0	2457.10
23094	39.52488	-79.33137	46.1	2457.10
23095	39.52489	-79.33083	36.2	2457.10
23096	39.52481	-79.33477	27.1	2457.20
23097	39.52486	-79.33238	46.1	2457.10
23098	39.52486	-79.33237	46.2	2457.10
23099	39.52484	-79.33329	36.4	2457.20
23100	39.52480	-79.33505	27.6	2457.10
23101	39.52443	-79.35359	21.5	2457.10
23102	39.52489	-79.33050	31.9	2457.20
23103	39.52487	-79.33137	46.1	2457.10
23104	39.52485	-79.33239	46.1	2457.10
23105	39.52481	-79.33435	30.3	2457.10
23106	39.52482	-79.33382	36.9	2457.20
23107	39.52483	-79.33329	36.4	2457.20
23108	39.52479	-79.33526	27.7	2457.20
23109	39.52442	-79.35357	20.6	2457.10
23110	39.52486	-79.33138	46.1	2457.10
23111	39.52484	-79.33241	45.9	2457.10
23112	39.52484	-79.33240	46.0	2457.10
23113	39.52480	-79.33435	30.1	2457.10
23114	39.52479	-79.33500	27.7	2457.10
23115	39.52479	-79.33477	26.8	2457.20

23116	39.52478	-79.33526	27.4	2457.20
23117	39.52487	-79.33048	31.8	2457.20
23118	39.52483	-79.33242	45.9	2457.10
23119	39.52508	-79.31973	46.2	2460.71
23120	39.52479	-79.33436	30.0	2457.10
23121	39.52485	-79.33140	46.2	2457.10
23122	39.52485	-79.33139	46.2	2457.10
23123	39.52478	-79.33478	26.4	2457.20
23124	39.52481	-79.33330	36.2	2457.20
23125	39.52486	-79.33079	35.9	2457.10
23126	39.52480	-79.33382	36.5	2457.20
23127	39.52484	-79.33141	46.3	2457.10
23128	39.52477	-79.33496	27.5	2457.10
23129	39.52482	-79.33245	45.4	2457.10
23130	39.52440	-79.35356	20.1	2457.10
23131	39.52482	-79.33244	45.7	2457.10
23132	39.52486	-79.33046	31.9	2457.20
23133	39.52437	-79.35499	26.3	2457.20
23134	39.52480	-79.33331	36.2	2457.20
23135	39.52478	-79.33436	29.8	2457.10
23136	39.52476	-79.33526	26.9	2457.20
23137	39.52481	-79.33249	44.3	2457.10
23138	39.52481	-79.33248	44.7	2457.10
23139	39.52483	-79.33142	46.4	2457.10
23140	39.52481	-79.33246	45.1	2457.10
23141	39.52439	-79.35354	19.3	2457.10
23142	39.52485	-79.33044	31.9	2457.20
23143	39.52476	-79.33479	25.8	2457.20
23144	39.52476	-79.33491	27.8	2457.10
23145	39.52477	-79.33436	29.6	2457.10
23146	39.52478	-79.33382	36.2	2457.20
23147	39.52503	-79.32102	32.8	2459.94
23148	39.52484	-79.33075	35.7	2457.10
23149	39.52480	-79.33250	44.0	2457.10

23150	39.52482	-79.33143	46.4	2457.10
23151	39.52438	-79.35352	18.9	2457.10
23152	39.52478	-79.33331	36.2	2457.20
23153	39.52476	-79.33436	29.5	2457.10
23154	39.52477	-79.33382	36.0	2457.20
23155	39.52475	-79.33487	27.7	2457.10
23156	39.52474	-79.33526	26.4	2457.20
23157	39.52437	-79.35351	18.6	2457.10
23158	39.52479	-79.33253	43.5	2457.10
23159	39.52483	-79.33042	31.9	2457.20
23160	39.52479	-79.33252	43.8	2457.10
23161	39.52475	-79.33436	29.4	2457.10
23162	39.52481	-79.33144	46.4	2457.10
23163	39.52474	-79.33479	25.3	2457.20
23164	39.52478	-79.33255	43.0	2457.10
23165	39.52478	-79.33254	43.2	2457.10
23166	39.52480	-79.33144	46.5	2457.10
23167	39.52473	-79.33482	27.8	2457.10
23168	39.52481	-79.33071	35.3	2457.10
23169	39.52476	-79.33332	36.2	2457.20
23170	39.52472	-79.33527	26.2	2457.20
23171	39.52475	-79.33382	35.8	2457.20
23172	39.52477	-79.33257	42.9	2457.10
23173	39.52479	-79.33145	46.4	2457.10
23174	39.52481	-79.33039	32.0	2457.20
23175	39.52472	-79.33480	24.7	2457.20
23176	39.52472	-79.33478	27.3	2457.10
23177	39.52475	-79.33332	36.2	2457.20
23178	39.52473	-79.33436	29.3	2457.10
23179	39.52435	-79.35349	18.0	2457.10
23180	39.52471	-79.33527	25.5	2457.20
23181	39.52476	-79.33258	42.9	2457.10
23182	39.52478	-79.33146	46.3	2457.10
23183	39.52432	-79.35480	59.5	2460.71

23184	39.52472	-79.33436	29.2	2457.10
23185	39.52472	-79.33436	29.1	2457.10
23186	39.52473	-79.33382	35.7	2457.20
23187	39.52434	-79.35347	17.5	2457.10
23188	39.52480	-79.33037	32.0	2457.20
23189	39.52479	-79.33068	35.1	2457.10
23190	39.52475	-79.33260	42.7	2457.10
23191	39.52475	-79.33259	42.8	2457.10
23192	39.52473	-79.33332	36.0	2457.20
23193	39.52477	-79.33146	46.3	2457.10
23194	39.52433	-79.35346	17.2	2457.10
23195	39.52479	-79.33035	32.2	2457.20
23196	39.52470	-79.33480	24.0	2457.20
23197	39.52469	-79.33527	24.9	2457.20
23198	39.52474	-79.33263	42.2	2457.10
23199	39.52470	-79.33473	26.9	2457.10
23200	39.52474	-79.33261	42.4	2457.10
23201	39.52476	-79.33147	46.1	2457.10
23202	39.52470	-79.33436	29.0	2457.10
23203	39.52432	-79.35344	16.6	2457.10
23204	39.52469	-79.33481	23.7	2457.20
23205	39.52472	-79.33333	35.5	2457.20
23206	39.52473	-79.33265	41.7	2457.10
23207	39.52473	-79.33264	41.9	2457.10
23208	39.52471	-79.33382	35.5	2457.20
23209	39.52469	-79.33469	27.1	2457.10
23210	39.52475	-79.33148	46.1	2457.10
23211	39.52428	-79.35503	26.3	2457.20
23212	39.52477	-79.33033	32.2	2457.20
23213	39.52469	-79.33437	29.0	2457.10
23214	39.52470	-79.33382	35.2	2457.20
23215	39.52467	-79.33527	24.6	2457.20
23216	39.52476	-79.33064	34.8	2457.10
23217	39.52472	-79.33268	41.2	2457.10

23218	39.52474	-79.33149	46.1	2457.10
23219	39.52468	-79.33465	27.1	2457.10
23220	39.52472	-79.33267	41.4	2457.10
23221	39.52476	-79.33031	32.1	2457.20
23222	39.52470	-79.33333	35.1	2457.20
23223	39.52468	-79.33437	28.8	2457.10
23224	39.52430	-79.35342	15.9	2457.10
23225	39.52467	-79.33481	23.4	2457.20
23226	39.52471	-79.33269	40.9	2457.10
23227	39.52467	-79.33460	27.3	2457.10
23228	39.52493	-79.32110	32.0	2459.94
23229	39.52473	-79.33150	46.1	2457.10
23230	39.52467	-79.33437	28.8	2457.10
23231	39.52475	-79.33028	32.1	2457.20
23232	39.52468	-79.33382	34.9	2457.20
23233	39.52465	-79.33526	23.9	2457.20
23234	39.52472	-79.33208	50.3	2459.94
23235	39.52470	-79.33272	40.6	2457.10
23236	39.52466	-79.33482	22.6	2457.20
23237	39.52470	-79.33270	40.7	2457.10
23238	39.52429	-79.35341	15.1	2457.10
23239	39.52472	-79.33150	46.1	2457.10
23240	39.52466	-79.33437	28.6	2457.10
23241	39.52469	-79.33273	40.6	2457.10
23242	39.52428	-79.35339	14.3	2457.10
23243	39.52468	-79.33333	35.1	2457.20
23244	39.52464	-79.33526	23.5	2457.20
23245	39.52465	-79.33456	27.7	2457.10
23246	39.52473	-79.33060	34.6	2457.10
23247	39.52471	-79.33151	46.1	2457.10
23248	39.52464	-79.33482	22.2	2457.20
23249	39.52467	-79.33334	34.4	2457.20
23250	39.52465	-79.33438	28.5	2457.10
23251	39.52427	-79.35338	13.2	2457.10

23252	39.52473	-79.33026	31.9	2457.20
23253	39.52466	-79.33382	34.6	2457.20
23254	39.52468	-79.33274	40.4	2457.10
23255	39.52470	-79.33152	46.1	2457.10
23256	39.52464	-79.33452	27.9	2457.10
23257	39.52463	-79.33483	21.4	2457.20
23258	39.52464	-79.33438	28.2	2457.10
23259	39.52465	-79.33382	34.5	2457.20
23260	39.52462	-79.33526	22.8	2457.20
23261	39.52467	-79.33275	40.1	2457.10
23262	39.52472	-79.33024	31.8	2457.20
23263	39.52471	-79.33056	34.5	2457.10
23264	39.52463	-79.33447	28.6	2457.10
23265	39.52469	-79.33152	46.1	2457.10
23266	39.52465	-79.33334	33.9	2457.20
23267	39.52463	-79.33438	28.0	2457.10
23268	39.52425	-79.35336	12.6	2457.10
23269	39.52466	-79.33276	39.8	2457.10
23270	39.52468	-79.33153	46.3	2457.10
23271	39.52462	-79.33462	29.8	2459.94
23272	39.52465	-79.33277	39.7	2457.10
23273	39.52463	-79.33382	34.4	2457.20
23274	39.52470	-79.33022	31.7	2457.20
23275	39.52461	-79.33483	21.0	2457.20
23276	39.52465	-79.33278	39.5	2457.10
23277	39.52424	-79.35335	11.9	2457.10
23278	39.52469	-79.33052	34.5	2457.10
23279	39.52460	-79.33526	22.4	2457.20
23280	39.52467	-79.33154	46.5	2457.10
23281	39.52461	-79.33438	27.8	2457.10
23282	39.52460	-79.33484	20.7	2457.20
23283	39.52461	-79.33443	28.9	2457.10
23284	39.52469	-79.33019	31.7	2457.20
23285	39.52463	-79.33335	33.6	2457.20

23286	39.52464	-79.33281	39.1	2457.10
23287	39.52464	-79.33279	39.4	2457.10
23288	39.52423	-79.35333	10.6	2457.10
23289	39.52466	-79.33155	46.7	2457.10
23290	39.52459	-79.33485	20.2	2457.20
23291	39.52465	-79.33182	50.4	2460.71
23292	39.52463	-79.33282	38.8	2457.10
23293	39.52460	-79.33439	28.7	2457.10
23294	39.52460	-79.33438	27.7	2457.10
23295	39.52461	-79.33382	34.2	2457.20
23296	39.52458	-79.33526	22.0	2457.20
23297	39.52422	-79.35331	10.0	2457.10
23298	39.52468	-79.33017	31.7	2457.20
23299	39.52418	-79.35505	26.3	2457.20
23300	39.52465	-79.33156	47.1	2457.10
23301	39.52465	-79.33155	46.9	2457.10
23302	39.52462	-79.33285	38.3	2457.10
23303	39.52462	-79.33284	38.5	2457.10
23304	39.52461	-79.33336	33.5	2457.20
23305	39.52459	-79.33439	27.7	2457.10
23306	39.52485	-79.32118	31.5	2459.94
23307	39.52467	-79.33015	31.8	2457.20
23308	39.52464	-79.33158	47.1	2457.10
23309	39.52466	-79.33048	34.5	2457.10
23310	39.52458	-79.33439	27.7	2457.10
23311	39.52459	-79.33382	34.0	2457.20
23312	39.52458	-79.33434	28.5	2457.10
23313	39.52456	-79.33526	21.0	2457.20
23314	39.52457	-79.33485	19.8	2457.20
23315	39.52461	-79.33286	38.0	2457.10
23316	39.52420	-79.35330	9.5	2457.10
23317	39.52463	-79.33159	47.1	2457.10
23318	39.52457	-79.33439	27.9	2457.10
23319	39.52458	-79.33382	33.4	2457.20

23320	39.52456	-79.33486	19.0	2457.20
23321	39.52460	-79.33288	37.5	2457.10
23322	39.52460	-79.33287	37.7	2457.10
23323	39.52457	-79.33430	28.3	2457.10
23324	39.52459	-79.33337	33.4	2457.20
23325	39.52418	-79.35380	29.0	2459.94
23326	39.52462	-79.33159	47.1	2457.10
23327	39.52465	-79.33012	32.0	2457.20
23328	39.52455	-79.33526	20.0	2457.20
23329	39.52419	-79.35329	8.9	2457.10
23330	39.52413	-79.35618	12.3	2457.10
23331	39.52464	-79.33043	34.6	2457.10
23332	39.52413	-79.35616	12.7	2457.10
23333	39.52413	-79.35615	12.9	2457.10
23334	39.52413	-79.35613	13.1	2457.10
23335	39.52459	-79.33289	37.3	2457.10
23336	39.52413	-79.35611	13.8	2457.10
23337	39.52413	-79.35609	14.6	2457.10
23338	39.52413	-79.35607	14.9	2457.10
23339	39.52458	-79.33337	33.2	2457.20
23340	39.52456	-79.33439	28.0	2457.10
23341	39.52412	-79.35626	9.4	2457.10
23342	39.52412	-79.35624	9.7	2457.10
23343	39.52412	-79.35623	10.4	2457.10
23344	39.52464	-79.33010	32.0	2457.20
23345	39.52412	-79.35621	11.7	2457.10
23346	39.52412	-79.35620	12.1	2457.10
23347	39.52418	-79.35328	8.9	2457.10
23348	39.52461	-79.33160	47.0	2457.10
23349	39.52458	-79.33291	37.1	2457.10
23350	39.52412	-79.35605	15.9	2457.10
23351	39.52455	-79.33440	28.0	2457.10
23352	39.52455	-79.33426	28.2	2457.10
23353	39.52412	-79.35603	16.8	2457.10

23354	39.52458	-79.33292	37.0	2457.10
23355	39.52412	-79.35601	17.7	2457.10
23356	39.52412	-79.35599	18.5	2457.10
23357	39.52456	-79.33382	32.7	2457.20
23358	39.52454	-79.33487	18.6	2457.20
23359	39.52453	-79.33526	19.5	2457.20
23360	39.52463	-79.33008	32.0	2457.20
23361	39.52460	-79.33161	46.8	2457.10
23362	39.52411	-79.35627	9.2	2457.10
23363	39.52456	-79.33337	32.9	2457.20
23364	39.52457	-79.33295	36.5	2457.10
23365	39.52457	-79.33294	36.7	2457.10
23366	39.52454	-79.33421	28.3	2457.10
23367	39.52411	-79.35597	19.3	2457.10
23368	39.52411	-79.35595	20.0	2457.10
23369	39.52411	-79.35592	20.9	2457.10
23370	39.52411	-79.35590	21.3	2457.10
23371	39.52459	-79.33162	46.6	2457.10
23372	39.52416	-79.35326	8.6	2457.10
23373	39.52410	-79.35629	9.4	2457.10
23374	39.52410	-79.35628	9.4	2457.10
23375	39.52456	-79.33297	36.3	2457.10
23376	39.52453	-79.33440	28.0	2457.10
23377	39.52452	-79.33488	17.6	2457.20
23378	39.52454	-79.33382	32.0	2457.20
23379	39.52461	-79.33039	34.5	2457.10
23380	39.52451	-79.33526	18.4	2457.20
23381	39.52410	-79.35582	25.5	2457.10
23382	39.52410	-79.35580	27.1	2457.10
23383	39.52458	-79.33163	46.4	2457.10
23384	39.52409	-79.35630	9.4	2457.10
23385	39.52415	-79.35326	8.3	2457.10
23386	39.52410	-79.35588	22.1	2457.10
23387	39.52410	-79.35586	22.5	2457.10

23388	39.52410	-79.35584	24.1	2457.10
23389	39.52455	-79.33300	35.9	2457.10
23390	39.52455	-79.33299	36.0	2457.10
23391	39.52455	-79.33298	36.2	2457.10
23392	39.52461	-79.33006	31.8	2457.20
23393	39.52451	-79.33488	17.0	2457.20
23394	39.52454	-79.33338	32.7	2457.20
23395	39.52408	-79.35631	9.4	2457.10
23396	39.52452	-79.33440	27.8	2457.10
23397	39.52409	-79.35575	29.9	2457.10
23398	39.52409	-79.35573	31.4	2457.10
23399	39.52409	-79.35571	33.1	2457.10
23400	39.52409	-79.35568	34.6	2457.10
23401	39.52452	-79.33417	28.5	2457.10
23402	39.52409	-79.35566	36.5	2457.10
23403	39.52457	-79.33164	46.2	2457.10
23404	39.52409	-79.35577	28.9	2457.10
23405	39.52460	-79.33003	31.8	2457.20
23406	39.52454	-79.33302	35.7	2457.10
23407	39.52459	-79.33035	34.4	2457.10
23408	39.52451	-79.33440	27.6	2457.10
23409	39.52452	-79.33382	31.5	2457.20
23410	39.52477	-79.32128	30.8	2459.94
23411	39.52449	-79.33526	17.8	2457.20
23412	39.52456	-79.33165	46.1	2457.10
23413	39.52407	-79.35631	9.4	2457.10
23414	39.52408	-79.35564	37.4	2457.10
23415	39.52413	-79.35325	8.3	2457.10
23416	39.52408	-79.35562	39.0	2457.10
23417	39.52453	-79.33305	35.3	2457.10
23418	39.52459	-79.33001	31.7	2457.20
23419	39.52453	-79.33303	35.4	2457.10
23420	39.52408	-79.35559	40.6	2457.10
23421	39.52409	-79.35506	26.3	2457.20

23422	39.52408	-79.35557	42.0	2457.10
23423	39.52408	-79.35555	43.0	2457.10
23424	39.52452	-79.33338	32.5	2457.20
23425	39.52450	-79.33440	27.4	2457.10
23426	39.52449	-79.33489	17.0	2457.20
23427	39.52455	-79.33166	45.9	2457.10
23428	39.52406	-79.35631	9.4	2457.10
23429	39.52450	-79.33413	28.7	2457.10
23430	39.52452	-79.33307	35.1	2457.10
23431	39.52452	-79.33306	35.1	2457.10
23432	39.52412	-79.35324	7.8	2457.10
23433	39.52407	-79.35553	43.8	2457.10
23434	39.52449	-79.33440	27.0	2457.10
23435	39.52407	-79.35550	44.2	2457.10
23436	39.52448	-79.33490	16.1	2457.20
23437	39.52407	-79.35548	44.4	2457.10
23438	39.52450	-79.33382	31.4	2457.20
23439	39.52407	-79.35546	44.5	2457.10
23440	39.52447	-79.33526	16.9	2457.20
23441	39.52451	-79.33339	32.4	2457.20
23442	39.52454	-79.33167	45.7	2457.10
23443	39.52405	-79.35631	9.8	2457.10
23444	39.52411	-79.35323	7.6	2457.10
23445	39.52449	-79.33409	28.7	2457.10
23446	39.52457	-79.32999	31.8	2457.20
23447	39.52448	-79.33440	26.7	2457.10
23448	39.52451	-79.33308	35.0	2457.10
23449	39.52449	-79.33381	31.4	2457.20
23450	39.52406	-79.35544	44.4	2457.10
23451	39.52406	-79.35542	44.4	2457.10
23452	39.52406	-79.35539	44.5	2457.10
23453	39.52456	-79.33031	34.4	2457.10
23454	39.52446	-79.33526	16.5	2457.20
23455	39.52453	-79.33168	45.5	2457.10

23456	39.52450	-79.33312	34.5	2457.10
23457	39.52450	-79.33311	34.8	2457.10
23458	39.52450	-79.33310	35.0	2457.10
23459	39.52446	-79.33491	15.7	2457.20
23460	39.52455	-79.33053	42.2	2460.71
23461	39.52456	-79.32997	32.3	2457.20
23462	39.52449	-79.33339	32.2	2457.20
23463	39.52447	-79.33441	26.2	2457.10
23464	39.52405	-79.35537	45.0	2457.10
23465	39.52405	-79.35535	45.3	2457.10
23466	39.52405	-79.35533	45.8	2457.10
23467	39.52449	-79.33315	34.1	2457.10
23468	39.52405	-79.35531	46.0	2457.10
23469	39.52452	-79.33169	45.0	2457.10
23470	39.52449	-79.33314	34.4	2457.10
23471	39.52452	-79.33168	45.2	2457.10
23472	39.52403	-79.35631	11.1	2457.10
23473	39.52409	-79.35322	7.3	2457.10
23474	39.52448	-79.33340	32.1	2457.20
23475	39.52447	-79.33405	28.7	2457.10
23476	39.52455	-79.32994	33.0	2457.20
23477	39.52445	-79.33491	14.7	2457.20
23478	39.52454	-79.33028	34.4	2457.10
23479	39.52448	-79.33316	34.0	2457.10
23480	39.52444	-79.33526	15.7	2457.20
23481	39.52447	-79.33381	31.4	2457.20
23482	39.52451	-79.33169	45.0	2457.10
23483	39.52404	-79.35528	46.0	2457.10
23484	39.52404	-79.35526	46.0	2457.10
23485	39.52402	-79.35630	12.2	2457.10
23486	39.52404	-79.35524	45.9	2457.10
23487	39.52448	-79.33318	33.8	2457.10
23488	39.52408	-79.35321	7.1	2457.10
23489	39.52445	-79.33441	25.9	2457.10

23490	39.52450	-79.33170	45.1	2457.10
23491	39.52447	-79.33320	33.4	2457.10
23492	39.52447	-79.33319	33.6	2457.10
23493	39.52403	-79.35522	45.6	2457.10
23494	39.52403	-79.35519	45.5	2457.10
23495	39.52407	-79.35321	6.9	2457.10
23496	39.52403	-79.35517	45.6	2457.10
23497	39.52444	-79.33441	25.6	2457.10
23498	39.52453	-79.32992	33.5	2457.20
23499	39.52445	-79.33400	28.7	2457.10
23500	39.52443	-79.33492	14.7	2457.20
23501	39.52445	-79.33397	33.2	2459.94
23502	39.52442	-79.33526	15.3	2457.20
23503	39.52445	-79.33381	31.0	2457.20
23504	39.52446	-79.33340	31.9	2457.20
23505	39.52446	-79.33321	33.2	2457.10
23506	39.52400	-79.35629	12.6	2457.10
23507	39.52472	-79.32012	41.6	2459.94
23508	39.52449	-79.33171	45.2	2457.10
23509	39.52402	-79.35515	46.6	2457.10
23510	39.52402	-79.35513	48.4	2457.10
23511	39.52402	-79.35510	50.6	2457.10
23512	39.52452	-79.32989	33.5	2457.20
23513	39.52402	-79.35508	52.5	2457.10
23514	39.52444	-79.33396	28.9	2457.10
23515	39.52402	-79.35506	53.7	2457.10
23516	39.52445	-79.33341	31.6	2457.20
23517	39.52402	-79.35503	53.9	2457.10
23518	39.52402	-79.35501	53.8	2457.10
23519	39.52443	-79.33441	25.5	2457.10
23520	39.52402	-79.35499	53.4	2457.10
23521	39.52445	-79.33322	33.1	2457.10
23522	39.52448	-79.33150	54.5	2459.94
23523	39.52399	-79.35628	13.5	2457.10

23524	39.52402	-79.35496	52.2	2457.10
23525	39.52448	-79.33172	45.5	2457.10
23526	39.52405	-79.35320	6.8	2457.10
23527	39.52451	-79.33024	34.5	2457.10
23528	39.52451	-79.32987	33.9	2457.20
23529	39.52401	-79.35487	47.5	2457.10
23530	39.52442	-79.33441	25.2	2457.10
23531	39.52441	-79.33493	14.3	2457.20
23532	39.52401	-79.35485	46.6	2457.10
23533	39.52401	-79.35483	45.9	2457.10
23534	39.52447	-79.33173	45.9	2457.10
23535	39.52447	-79.33173	45.7	2457.10
23536	39.52401	-79.35494	50.7	2457.10
23537	39.52401	-79.35480	45.6	2457.10
23538	39.52443	-79.33381	30.7	2457.20
23539	39.52401	-79.35492	49.4	2457.10
23540	39.52440	-79.33526	14.6	2457.20
23541	39.52401	-79.35478	45.8	2457.10
23542	39.52401	-79.35489	48.2	2457.10
23543	39.52401	-79.35476	46.5	2457.10
23544	39.52444	-79.33324	33.0	2457.10
23545	39.52401	-79.35474	47.0	2457.10
23546	39.52401	-79.35472	47.1	2457.10
23547	39.52400	-79.35506	25.1	2457.20
23548	39.52443	-79.33341	31.4	2457.20
23549	39.52450	-79.32985	33.9	2457.20
23550	39.52404	-79.35320	6.8	2457.10
23551	39.52442	-79.33392	29.3	2457.10
23552	39.52467	-79.32137	30.7	2459.94
23553	39.52440	-79.33494	13.5	2457.20
23554	39.52441	-79.33441	24.8	2457.10
23555	39.52446	-79.33174	46.2	2457.10
23556	39.52439	-79.33526	13.8	2457.20
23557	39.52443	-79.33327	32.6	2457.10

23558	39.52443	-79.33326	32.7	2457.10
23559	39.52443	-79.33324	32.8	2457.10
23560	39.52400	-79.35469	47.2	2457.10
23561	39.52397	-79.35626	13.9	2457.10
23562	39.52400	-79.35467	47.0	2457.10
23563	39.52403	-79.35320	6.8	2457.10
23564	39.52400	-79.35465	46.9	2457.10
23565	39.52400	-79.35463	46.8	2457.10
23566	39.52439	-79.33495	13.1	2457.20
23567	39.52400	-79.35460	46.5	2457.10
23568	39.52440	-79.33441	24.4	2457.10
23569	39.52441	-79.33388	29.5	2457.10
23570	39.52400	-79.35445	44.4	2459.94
23571	39.52400	-79.35458	46.0	2457.10
23572	39.52400	-79.35456	45.5	2457.10
23573	39.52441	-79.33381	30.7	2457.20
23574	39.52442	-79.33328	32.5	2457.10
23575	39.52448	-79.33020	34.6	2457.10
23576	39.52445	-79.33175	46.4	2457.10
23577	39.52396	-79.35624	15.0	2457.10
23578	39.52439	-79.33441	24.3	2457.10
23579	39.52441	-79.33331	32.3	2457.10
23580	39.52441	-79.33330	32.4	2457.10
23581	39.52399	-79.35454	44.8	2457.10
23582	39.52399	-79.35441	41.9	2457.10
23583	39.52441	-79.33342	31.2	2457.20
23584	39.52399	-79.35452	44.0	2457.10
23585	39.52399	-79.35438	41.4	2457.10
23586	39.52448	-79.32982	33.5	2457.20
23587	39.52399	-79.35449	43.5	2457.10
23588	39.52399	-79.35436	40.9	2457.10
23589	39.52399	-79.35447	43.2	2457.10
23590	39.52399	-79.35434	40.5	2457.10
23591	39.52444	-79.33176	46.6	2457.10

23592	39.52399	-79.35445	42.9	2457.10
23593	39.52399	-79.35431	40.3	2457.10
23594	39.52399	-79.35443	42.4	2457.10
23595	39.52399	-79.35429	39.9	2457.10
23596	39.52399	-79.35427	39.4	2457.10
23597	39.52437	-79.33526	13.4	2457.20
23598	39.52401	-79.35320	6.9	2457.10
23599	39.52395	-79.35623	15.6	2457.10
23600	39.52399	-79.35424	39.2	2457.10
23601	39.52399	-79.35422	38.8	2457.10
23602	39.52399	-79.35420	38.2	2457.10
23603	39.52399	-79.35418	37.6	2457.10
23604	39.52440	-79.33343	31.0	2457.20
23605	39.52437	-79.33496	12.6	2457.20
23606	39.52447	-79.32980	32.9	2457.20
23607	39.52443	-79.33176	47.0	2457.10
23608	39.52440	-79.33333	32.2	2457.10
23609	39.52446	-79.33016	34.8	2457.10
23610	39.52439	-79.33384	29.6	2457.10
23611	39.52439	-79.33381	30.6	2457.20
23612	39.52436	-79.33526	12.4	2457.20
23613	39.52400	-79.35320	7.0	2457.10
23614	39.52394	-79.35621	16.4	2457.10
23615	39.52398	-79.35415	37.4	2457.10
23616	39.52398	-79.35413	36.9	2457.10
23617	39.52398	-79.35411	36.3	2457.10
23618	39.52436	-79.33497	11.7	2457.20
23619	39.52398	-79.35409	35.8	2457.10
23620	39.52437	-79.33441	24.1	2457.10
23621	39.52442	-79.33177	47.3	2457.10
23622	39.52439	-79.33334	32.1	2457.10
23623	39.52438	-79.33381	30.1	2457.20
23624	39.52393	-79.35619	17.1	2457.10
23625	39.52399	-79.35321	7.3	2457.10

23626	39.52435	-79.33498	11.3	2457.20
23627	39.52438	-79.33337	32.2	2457.10
23628	39.52436	-79.33442	24.0	2457.10
23629	39.52438	-79.33335	32.1	2457.10
23630	39.52397	-79.35406	34.9	2457.10
23631	39.52445	-79.32978	31.9	2457.20
23632	39.52397	-79.35404	33.7	2457.10
23633	39.52397	-79.35402	32.4	2457.10
23634	39.52438	-79.33343	30.3	2457.20
23635	39.52434	-79.33526	11.5	2457.20
23636	39.52437	-79.33379	29.5	2457.10
23637	39.52441	-79.33178	47.5	2457.10
23638	39.52398	-79.35321	7.4	2457.10
23639	39.52434	-79.33500	10.9	2457.20
23640	39.52435	-79.33442	23.6	2457.10
23641	39.52396	-79.35388	27.5	2457.10
23642	39.52396	-79.35400	31.3	2457.10
23643	39.52436	-79.33381	29.7	2457.20
23644	39.52396	-79.35386	27.0	2457.10
23645	39.52433	-79.33525	11.1	2457.20
23646	39.52396	-79.35398	30.3	2457.10
23647	39.52396	-79.35384	26.4	2457.10
23648	39.52437	-79.33338	32.1	2457.10
23649	39.52440	-79.33179	47.6	2457.10
23650	39.52396	-79.35382	25.8	2457.10
23651	39.52396	-79.35395	29.4	2457.10
23652	39.52436	-79.33375	29.5	2457.10
23653	39.52396	-79.35380	25.5	2457.10
23654	39.52396	-79.35393	28.8	2457.10
23655	39.52396	-79.35391	28.1	2457.10
23656	39.52444	-79.32976	31.7	2457.20
23657	39.52397	-79.35322	8.0	2457.10
23658	39.52443	-79.33012	35.1	2457.10
23659	39.52391	-79.35617	18.8	2457.10

23660	39.52436	-79.33343	29.4	2457.20
23661	39.52433	-79.33501	10.0	2457.20
23662	39.52436	-79.33340	32.0	2457.10
23663	39.52443	-79.32970	33.5	2460.71
23664	39.52439	-79.33180	47.6	2457.10
23665	39.52434	-79.33442	23.6	2457.10
23666	39.52395	-79.35377	25.1	2457.10
23667	39.52396	-79.35323	8.3	2457.10
23668	39.52395	-79.35375	24.4	2457.10
23669	39.52395	-79.35373	24.0	2457.10
23670	39.52432	-79.33524	10.7	2457.20
23671	39.52395	-79.35370	23.3	2457.10
23672	39.52395	-79.35368	22.8	2457.10
23673	39.52395	-79.35366	22.3	2457.10
23674	39.52390	-79.35616	19.8	2457.10
23675	39.52395	-79.35364	22.0	2457.10
23676	39.52432	-79.33502	9.6	2457.20
23677	39.52435	-79.33344	28.3	2457.20
23678	39.52395	-79.35361	20.9	2457.10
23679	39.52435	-79.33342	31.8	2457.10
23680	39.52435	-79.33341	32.0	2457.10
23681	39.52438	-79.33180	47.3	2457.10
23682	39.52433	-79.33442	23.6	2457.10
23683	39.52434	-79.33371	29.0	2457.10
23684	39.52442	-79.32974	31.6	2457.20
23685	39.52434	-79.33381	29.3	2457.20
23686	39.52431	-79.33523	9.8	2457.20
23687	39.52441	-79.33008	35.4	2457.10
23688	39.52395	-79.35326	9.6	2457.10
23689	39.52431	-79.33504	9.3	2457.20
23690	39.52434	-79.33345	31.5	2457.10
23691	39.52395	-79.35324	9.1	2457.10
23692	39.52389	-79.35614	20.7	2457.10
23693	39.52434	-79.33343	31.7	2457.10

23694	39.52394	-79.35359	20.4	2457.10
23695	39.52391	-79.35504	25.1	2457.20
23696	39.52394	-79.35357	19.9	2457.10
23697	39.52394	-79.35343	15.1	2457.10
23698	39.52432	-79.33442	23.5	2457.10
23699	39.52394	-79.35354	18.9	2457.10
23700	39.52394	-79.35340	14.7	2457.10
23701	39.52394	-79.35352	17.9	2457.10
23702	39.52394	-79.35338	14.3	2457.10
23703	39.52394	-79.35350	17.0	2457.10
23704	39.52394	-79.35336	13.4	2457.10
23705	39.52394	-79.35347	16.2	2457.10
23706	39.52394	-79.35334	12.3	2457.10
23707	39.52437	-79.33182	47.0	2457.10
23708	39.52441	-79.32971	31.6	2457.20
23709	39.52394	-79.35345	15.9	2457.10
23710	39.52437	-79.33181	47.2	2457.10
23711	39.52394	-79.35331	11.9	2457.10
23712	39.52430	-79.33522	9.4	2457.20
23713	39.52394	-79.35329	11.0	2457.10
23714	39.52430	-79.33521	8.8	2457.20
23715	39.52394	-79.35327	10.5	2457.10
23716	39.52430	-79.33506	8.4	2457.20
23717	39.52430	-79.33505	9.0	2457.20
23718	39.52455	-79.32237	18.0	2460.71
23719	39.52388	-79.35612	22.5	2457.10
23720	39.52431	-79.33442	23.1	2457.10
23721	39.52433	-79.33346	31.4	2457.10
23722	39.52457	-79.32145	31.1	2459.94
23723	39.52433	-79.33345	27.6	2457.20
23724	39.52436	-79.33184	47.0	2457.10
23725	39.52432	-79.33381	28.8	2457.20
23726	39.52429	-79.33519	8.6	2457.20
23727	39.52435	-79.33228	46.3	2460.71

23728	39.52429	-79.33518	8.1	2457.20
23729	39.52432	-79.33367	28.8	2457.10
23730	39.52387	-79.35610	23.3	2457.10
23731	39.52429	-79.33509	7.8	2457.20
23732	39.52429	-79.33508	8.1	2457.20
23733	39.52430	-79.33442	22.7	2457.10
23734	39.52432	-79.33347	31.5	2457.10
23735	39.52432	-79.33345	27.6	2457.20
23736	39.52435	-79.33185	46.9	2457.10
23737	39.52431	-79.33381	28.9	2457.20
23738	39.52439	-79.32969	31.6	2457.20
23739	39.52428	-79.33516	7.8	2457.20
23740	39.52428	-79.33514	7.8	2457.20
23741	39.52428	-79.33513	7.8	2457.20
23742	39.52428	-79.33511	7.8	2457.20
23743	39.52431	-79.33363	28.8	2457.10
23744	39.52431	-79.33349	31.0	2457.10
23745	39.52431	-79.33348	31.1	2457.10
23746	39.52438	-79.33005	35.4	2457.10
23747	39.52434	-79.33187	46.3	2457.10
23748	39.52434	-79.33186	46.6	2457.10
23749	39.52429	-79.33443	22.5	2457.10
23750	39.52430	-79.33345	27.6	2457.20
23751	39.52385	-79.35609	24.7	2457.10
23752	39.52430	-79.33350	30.8	2457.10
23753	39.52433	-79.33187	45.8	2457.10
23754	39.52429	-79.33381	29.1	2457.20
23755	39.52429	-79.33358	29.0	2457.10
23756	39.52436	-79.33001	35.4	2457.10
23757	39.52429	-79.33351	30.6	2457.10
23758	39.52384	-79.35607	26.6	2457.10
23759	39.52427	-79.33443	22.4	2457.10
23760	39.52432	-79.33190	44.8	2457.10
23761	39.52432	-79.33189	45.3	2457.10

23762	39.52428	-79.33354	30.5	2457.10
23763	39.52428	-79.33352	30.7	2457.10
23764	39.52426	-79.33443	22.2	2457.10
23765	39.52431	-79.33191	44.4	2457.10
23766	39.52383	-79.35605	28.2	2457.10
23767	39.52428	-79.33346	27.6	2457.20
23768	39.52427	-79.33381	29.3	2457.20
23769	39.52427	-79.33355	30.3	2457.10
23770	39.52427	-79.33354	28.9	2457.10
23771	39.52430	-79.33192	44.0	2457.10
23772	39.52382	-79.35604	29.9	2457.10
23773	39.52427	-79.33346	27.6	2457.20
23774	39.52425	-79.33443	21.7	2457.10
23775	39.52427	-79.33333	34.2	2459.94
23776	39.52381	-79.35602	31.7	2457.10
23777	39.52426	-79.33356	30.0	2457.10
23778	39.52433	-79.32997	35.2	2457.10
23779	39.52429	-79.33194	43.2	2457.10
23780	39.52429	-79.33193	43.5	2457.10
23781	39.52424	-79.33443	21.4	2457.10
23782	39.52383	-79.35501	25.1	2457.20
23783	39.52425	-79.33381	29.4	2457.20
23784	39.52425	-79.33358	29.7	2457.10
23785	39.52425	-79.33357	29.8	2457.10
23786	39.52428	-79.33194	42.9	2457.10
23787	39.52423	-79.33443	21.1	2457.10
23788	39.52425	-79.33350	28.9	2457.10
23789	39.52425	-79.33347	26.9	2457.20
23790	39.52380	-79.35600	33.3	2457.10
23791	39.52448	-79.32153	32.8	2459.94
23792	39.52434	-79.32860	6.5	2457.10
23793	39.52434	-79.32859	6.1	2457.10
23794	39.52424	-79.33359	29.5	2457.10
23795	39.52434	-79.32857	5.9	2457.10

23796	39.52427	-79.33195	42.7	2457.10
23797	39.52422	-79.33443	20.8	2457.10
23798	39.52424	-79.33347	26.6	2457.20
23799	39.52433	-79.32868	8.5	2457.10
23800	39.52433	-79.32867	7.9	2457.10
23801	39.52423	-79.33381	29.1	2457.20
23802	39.52433	-79.32866	7.6	2457.10
23803	39.52433	-79.32864	7.3	2457.10
23804	39.52433	-79.32863	7.1	2457.10
23805	39.52433	-79.32862	6.9	2457.10
23806	39.52433	-79.32861	6.6	2457.10
23807	39.52433	-79.32873	9.7	2457.10
23808	39.52423	-79.33361	29.1	2457.10
23809	39.52433	-79.32872	9.1	2457.10
23810	39.52423	-79.33360	29.3	2457.10
23811	39.52433	-79.32871	8.7	2457.10
23812	39.52432	-79.32923	31.0	2460.71
23813	39.52433	-79.32870	8.7	2457.10
23814	39.52433	-79.32856	5.6	2457.10
23815	39.52433	-79.32855	5.3	2457.10
23816	39.52433	-79.32854	5.2	2457.10
23817	39.52426	-79.33196	42.4	2457.10
23818	39.52433	-79.32853	5.1	2457.10
23819	39.52433	-79.32852	5.0	2457.10
23820	39.52421	-79.33443	20.5	2457.10
23821	39.52430	-79.32993	34.5	2457.10
23822	39.52423	-79.33346	28.9	2457.10
23823	39.52426	-79.33197	42.0	2457.10
23824	39.52378	-79.35598	35.0	2457.10
23825	39.52422	-79.33381	28.8	2457.20
23826	39.52432	-79.32877	10.6	2457.10
23827	39.52432	-79.32875	10.6	2457.10
23828	39.52432	-79.32874	9.9	2457.10
23829	39.52432	-79.32852	4.9	2457.10

23830	39.52432	-79.32851	4.9	2457.10
23831	39.52432	-79.32850	4.9	2457.10
23832	39.52432	-79.32849	5.0	2457.10
23833	39.52422	-79.33362	28.9	2457.10
23834	39.52422	-79.33348	26.4	2457.20
23835	39.52425	-79.33200	41.6	2457.10
23836	39.52431	-79.32883	14.2	2457.10
23837	39.52431	-79.32882	13.7	2457.10
23838	39.52425	-79.33198	41.8	2457.10
23839	39.52422	-79.33342	28.9	2457.10
23840	39.52431	-79.32880	12.8	2457.10
23841	39.52431	-79.32879	11.9	2457.10
23842	39.52377	-79.35597	36.7	2457.10
23843	39.52431	-79.32878	11.5	2457.10
23844	39.52420	-79.33444	20.5	2457.10
23845	39.52431	-79.32849	5.1	2457.10
23846	39.52421	-79.33363	28.7	2457.10
23847	39.52431	-79.32848	5.3	2457.10
23848	39.52431	-79.32847	5.5	2457.10
23849	39.52421	-79.33348	26.6	2457.20
23850	39.52424	-79.33201	41.3	2457.10
23851	39.52376	-79.35595	38.6	2457.10
23852	39.52430	-79.32890	17.6	2457.10
23853	39.52430	-79.32888	16.8	2457.10
23854	39.52430	-79.32887	16.0	2457.10
23855	39.52430	-79.32885	15.1	2457.10
23856	39.52430	-79.32884	14.6	2457.10
23857	39.52420	-79.33381	28.4	2457.20
23858	39.52420	-79.33364	28.6	2457.10
23859	39.52423	-79.33203	41.0	2457.10
23860	39.52423	-79.33202	41.2	2457.10
23861	39.52429	-79.32895	19.7	2457.10
23862	39.52425	-79.33092	51.4	2459.94
23863	39.52429	-79.32893	18.8	2457.10

23864	39.52429	-79.32891	18.4	2457.10
23865	39.52418	-79.33444	19.9	2457.10
23866	39.52418	-79.33444	19.9	2457.10
23867	39.52420	-79.33338	28.8	2457.10
23868	39.52427	-79.32990	34.2	2457.10
23869	39.52419	-79.33365	28.4	2457.10
23870	39.52375	-79.35593	40.7	2457.10
23871	39.52428	-79.32896	20.1	2457.10
23872	39.52417	-79.33444	19.4	2457.10
23873	39.52422	-79.33204	40.9	2457.10
23874	39.52419	-79.33349	26.8	2457.20
23875	39.52428	-79.32900	22.9	2457.10
23876	39.52428	-79.32899	21.8	2457.10
23877	39.52429	-79.32846	5.7	2457.10
23878	39.52428	-79.32898	20.7	2457.10
23879	39.52418	-79.33381	28.0	2457.20
23880	39.52374	-79.35592	42.6	2457.10
23881	39.52427	-79.32905	23.4	2457.10
23882	39.52418	-79.33366	28.2	2457.10
23883	39.52427	-79.32904	23.4	2457.10
23884	39.52427	-79.32902	23.4	2457.10
23885	39.52421	-79.33205	40.5	2457.10
23886	39.52428	-79.32846	6.1	2457.10
23887	39.52428	-79.32846	6.3	2457.10
23888	39.52377	-79.35418	40.1	2459.94
23889	39.52428	-79.32845	6.8	2457.10
23890	39.52425	-79.32986	34.1	2457.10
23891	39.52416	-79.33444	19.0	2457.10
23892	39.52375	-79.35498	25.1	2457.20
23893	39.52418	-79.33334	28.7	2457.10
23894	39.52373	-79.35590	44.4	2457.10
23895	39.52426	-79.32909	25.5	2457.10
23896	39.52426	-79.32908	24.2	2457.10
23897	39.52426	-79.32906	23.4	2457.10

23898	39.52417	-79.33367	27.9	2457.10
23899	39.52420	-79.33206	39.9	2457.10
23900	39.52420	-79.33205	40.1	2457.10
23901	39.52417	-79.33349	26.8	2457.20
23902	39.52427	-79.32845	7.1	2457.10
23903	39.52415	-79.33444	18.3	2457.10
23904	39.52416	-79.33370	27.0	2457.10
23905	39.52416	-79.33381	27.7	2457.20
23906	39.52416	-79.33368	27.5	2457.10
23907	39.52419	-79.33207	39.7	2457.10
23908	39.52425	-79.32916	28.7	2457.10
23909	39.52425	-79.32914	28.4	2457.10
23910	39.52425	-79.32913	27.7	2457.10
23911	39.52425	-79.32911	26.7	2457.10
23912	39.52426	-79.32845	7.3	2457.10
23913	39.52414	-79.33445	18.3	2457.10
23914	39.52416	-79.33350	26.8	2457.20
23915	39.52371	-79.35588	45.9	2457.10
23916	39.52415	-79.33371	26.6	2457.10
23917	39.52416	-79.33330	28.1	2457.10
23918	39.52424	-79.32921	29.5	2457.10
23919	39.52424	-79.32919	29.2	2457.10
23920	39.52424	-79.32918	29.0	2457.10
23921	39.52418	-79.33210	39.3	2457.10
23922	39.52418	-79.33209	39.5	2457.10
23923	39.52413	-79.33445	18.0	2457.10
23924	39.52438	-79.32162	32.3	2459.94
23925	39.52423	-79.32924	30.1	2457.10
23926	39.52425	-79.32845	7.7	2457.10
23927	39.52423	-79.32922	29.7	2457.10
23928	39.52370	-79.35586	46.8	2457.10
23929	39.52414	-79.33381	27.4	2457.20
23930	39.52422	-79.32983	34.1	2457.10
23931	39.52423	-79.32929	31.0	2457.10

23932	39.52423	-79.32927	30.8	2457.10
23933	39.52423	-79.32926	30.5	2457.10
23934	39.52414	-79.33373	26.4	2457.10
23935	39.52414	-79.33372	26.3	2457.10
23936	39.52417	-79.33211	39.0	2457.10
23937	39.52414	-79.33350	26.7	2457.20
23938	39.52424	-79.32845	8.3	2457.10
23939	39.52422	-79.32936	31.7	2457.10
23940	39.52422	-79.32934	31.5	2457.10
23941	39.52422	-79.32933	31.4	2457.10
23942	39.52413	-79.33381	27.3	2457.20
23943	39.52422	-79.32931	31.3	2457.10
23944	39.52414	-79.33326	27.8	2457.10
23945	39.52422	-79.32930	31.1	2457.10
23946	39.52413	-79.33376	26.8	2457.10
23947	39.52413	-79.33374	26.6	2457.10
23948	39.52416	-79.33213	38.5	2457.10
23949	39.52416	-79.33212	38.8	2457.10
23950	39.52369	-79.35585	47.5	2457.10
23951	39.52413	-79.33351	26.7	2457.20
23952	39.52421	-79.32940	32.0	2457.10
23953	39.52421	-79.32939	31.9	2457.10
23954	39.52423	-79.32846	8.6	2457.10
23955	39.52421	-79.32937	31.8	2457.10
23956	39.52411	-79.33445	17.4	2457.10
23957	39.52412	-79.33377	26.8	2457.10
23958	39.52415	-79.33214	38.3	2457.10
23959	39.52368	-79.35583	47.7	2457.10
23960	39.52422	-79.32846	9.2	2457.10
23961	39.52420	-79.32948	32.9	2457.10
23962	39.52420	-79.32946	32.7	2457.10
23963	39.52410	-79.33446	17.1	2457.10
23964	39.52420	-79.32945	32.5	2457.10
23965	39.52420	-79.32943	32.4	2457.10

23966	39.52420	-79.32942	32.2	2457.10
23967	39.52419	-79.32979	34.2	2457.10
23968	39.52411	-79.33381	27.0	2457.20
23969	39.52411	-79.33379	26.8	2457.10
23970	39.52411	-79.33378	26.8	2457.10
23971	39.52419	-79.32954	33.2	2457.10
23972	39.52412	-79.33322	27.4	2457.10
23973	39.52414	-79.33216	37.9	2457.10
23974	39.52419	-79.32952	33.1	2457.10
23975	39.52421	-79.32846	9.4	2457.10
23976	39.52414	-79.33215	38.1	2457.10
23977	39.52419	-79.32951	33.1	2457.10
23978	39.52419	-79.32949	32.9	2457.10
23979	39.52409	-79.33446	16.9	2457.10
23980	39.52420	-79.32892	25.1	2460.71
23981	39.52411	-79.33352	26.5	2457.20
23982	39.52410	-79.33382	26.7	2457.10
23983	39.52410	-79.33381	27.0	2457.20
23984	39.52410	-79.33380	26.8	2457.10
23985	39.52366	-79.35581	47.4	2457.10
23986	39.52413	-79.33217	37.8	2457.10
23987	39.52408	-79.33446	16.5	2457.10
23988	39.52418	-79.32957	33.0	2457.10
23989	39.52418	-79.32955	33.2	2457.10
23990	39.52420	-79.32847	9.7	2457.10
23991	39.52409	-79.33383	26.5	2457.10
23992	39.52367	-79.35492	25.1	2457.20
23993	39.52412	-79.33219	37.5	2457.10
23994	39.52365	-79.35580	46.9	2457.10
23995	39.52412	-79.33218	37.7	2457.10
23996	39.52410	-79.33318	27.4	2457.10
23997	39.52417	-79.32961	33.1	2457.10
23998	39.52417	-79.32960	32.8	2457.10
23999	39.52417	-79.32958	32.8	2457.10

24000	39.52409	-79.33352	26.0	2457.20
24001	39.52419	-79.32848	10.3	2457.10
24002	39.52408	-79.33385	26.0	2457.10
24003	39.52408	-79.33384	26.4	2457.10
24004	39.52408	-79.33382	26.9	2457.20
24005	39.52407	-79.33446	16.0	2457.10
24006	39.52364	-79.35578	46.5	2457.10
24007	39.52416	-79.32965	34.1	2457.10
24008	39.52416	-79.32976	34.2	2457.10
24009	39.52416	-79.32963	33.7	2457.10
24010	39.52408	-79.33353	25.4	2457.20
24011	39.52411	-79.33220	37.4	2457.10
24012	39.52418	-79.32849	10.9	2457.10
24013	39.52406	-79.33446	16.0	2457.10
24014	39.52407	-79.33387	25.5	2457.10
24015	39.52407	-79.33382	26.7	2457.20
24016	39.52410	-79.33222	37.0	2457.10
24017	39.52408	-79.33314	27.9	2457.10
24018	39.52410	-79.33221	37.2	2457.10
24019	39.52417	-79.32850	11.2	2457.10
24020	39.52415	-79.32967	34.4	2457.10
24021	39.52415	-79.32966	34.3	2457.10
24022	39.52363	-79.35576	46.0	2457.10
24023	39.52405	-79.33446	14.8	2457.10
24024	39.52405	-79.33446	15.5	2457.10
24025	39.52406	-79.33388	25.2	2457.10
24026	39.52409	-79.33224	36.9	2457.10
24027	39.52409	-79.33223	37.0	2457.10
24028	39.52414	-79.32971	34.4	2457.10
24029	39.52414	-79.32969	34.3	2457.10
24030	39.52362	-79.35575	47.3	2457.10
24031	39.52404	-79.33446	14.4	2457.10
24032	39.52406	-79.33353	24.6	2457.20
24033	39.52416	-79.32850	12.0	2457.10

24034	39.52405	-79.33389	25.2	2457.10
24035	39.52413	-79.32977	35.2	2457.10
24036	39.52413	-79.32976	34.9	2457.10
24037	39.52408	-79.33226	36.5	2457.10
24038	39.52408	-79.33225	36.7	2457.10
24039	39.52413	-79.32974	34.7	2457.10
24040	39.52405	-79.33382	26.3	2457.20
24041	39.52413	-79.32972	34.5	2457.10
24042	39.52413	-79.32972	34.1	2457.10
24043	39.52405	-79.33354	24.2	2457.20
24044	39.52403	-79.33446	14.1	2457.10
24045	39.52415	-79.32851	12.3	2457.10
24046	39.52404	-79.33392	25.0	2457.10
24047	39.52404	-79.33391	25.0	2457.10
24048	39.52412	-79.32980	35.6	2457.10
24049	39.52412	-79.32978	35.3	2457.10
24050	39.52407	-79.33228	36.2	2457.10
24051	39.52360	-79.35573	49.0	2457.10
24052	39.52414	-79.32852	12.5	2457.10
24053	39.52405	-79.33311	28.3	2457.10
24054	39.52403	-79.33382	25.8	2457.20
24055	39.52403	-79.33394	24.7	2457.10
24056	39.52402	-79.33446	13.5	2457.10
24057	39.52403	-79.33393	24.9	2457.10
24058	39.52411	-79.32984	36.3	2457.10
24059	39.52411	-79.32983	35.9	2457.10
24060	39.52411	-79.32981	35.8	2457.10
24061	39.52427	-79.32175	33.6	2459.94
24062	39.52405	-79.33270	37.7	2459.94
24063	39.52361	-79.35486	25.1	2457.20
24064	39.52406	-79.33229	36.0	2457.10
24065	39.52359	-79.35571	51.4	2457.10
24066	39.52413	-79.32853	13.1	2457.10
24067	39.52404	-79.33307	28.7	2457.10

24068	39.52410	-79.32988	36.7	2457.10
24069	39.52402	-79.33395	24.6	2457.10
24070	39.52410	-79.32986	36.5	2457.10
24071	39.52403	-79.33355	23.6	2457.20
24072	39.52401	-79.33446	13.2	2457.10
24073	39.52405	-79.33231	35.6	2457.10
24074	39.52405	-79.33230	35.8	2457.10
24075	39.52410	-79.32969	33.8	2457.10
24076	39.52401	-79.33398	24.3	2457.10
24077	39.52401	-79.33396	24.5	2457.10
24078	39.52412	-79.32854	13.8	2457.10
24079	39.52402	-79.33355	23.2	2457.20
24080	39.52400	-79.33447	13.2	2457.10
24081	39.52358	-79.35570	53.4	2457.10
24082	39.52404	-79.33232	35.4	2457.10
24083	39.52409	-79.32991	37.1	2457.10
24084	39.52409	-79.32989	36.9	2457.10
24085	39.52401	-79.33382	25.3	2457.20
24086	39.52358	-79.35512	46.4	2460.71
24087	39.52411	-79.32855	14.0	2457.10
24088	39.52411	-79.32855	14.6	2457.10
24089	39.52401	-79.33356	23.0	2457.20
24090	39.52402	-79.33303	29.1	2457.10
24091	39.52399	-79.33447	13.0	2457.10
24092	39.52357	-79.35568	54.0	2457.10
24093	39.52408	-79.32995	37.7	2457.10
24094	39.52408	-79.32994	37.5	2457.10
24095	39.52408	-79.32992	37.3	2457.10
24096	39.52400	-79.33399	24.2	2457.10
24097	39.52403	-79.33233	35.1	2457.10
24098	39.52410	-79.32856	14.9	2457.10
24099	39.52407	-79.32998	38.0	2457.10
24100	39.52407	-79.32996	37.8	2457.10
24101	39.52356	-79.35566	54.5	2457.10

24102	39.52399	-79.33402	24.1	2457.10
24103	39.52399	-79.33401	24.2	2457.10
24104	39.52399	-79.33382	25.3	2457.20
24105	39.52398	-79.33447	12.5	2457.10
24106	39.52402	-79.33235	35.0	2457.10
24107	39.52402	-79.33234	35.0	2457.10
24108	39.52407	-79.32965	33.7	2457.10
24109	39.52409	-79.32857	15.5	2457.10
24110	39.52400	-79.33299	28.8	2457.10
24111	39.52398	-79.33403	24.0	2457.10
24112	39.52406	-79.33001	38.6	2457.10
24113	39.52399	-79.33356	22.7	2457.20
24114	39.52401	-79.33237	34.6	2457.10
24115	39.52406	-79.32999	38.3	2457.10
24116	39.52401	-79.33236	34.8	2457.10
24117	39.52397	-79.33447	12.0	2457.10
24118	39.52356	-79.35480	25.1	2457.20
24119	39.52397	-79.33404	24.0	2457.10
24120	39.52354	-79.35565	55.0	2457.10
24121	39.52408	-79.32858	15.8	2457.10
24122	39.52405	-79.33002	38.9	2457.10
24123	39.52396	-79.33448	11.7	2457.10
24124	39.52400	-79.33239	34.0	2457.10
24125	39.52400	-79.33238	34.4	2457.10
24126	39.52397	-79.33382	25.3	2457.20
24127	39.52404	-79.33005	39.0	2457.10
24128	39.52404	-79.33004	39.0	2457.10
24129	39.52407	-79.32859	16.0	2457.10
24130	39.52353	-79.35563	55.1	2457.10
24131	39.52397	-79.33356	22.3	2457.20
24132	39.52395	-79.33448	11.3	2457.10
24133	39.52396	-79.33407	23.9	2457.10
24134	39.52396	-79.33405	24.0	2457.10
24135	39.52407	-79.32863	17.7	2460.71

24136	39.52398	-79.33296	28.8	2457.10
24137	39.52399	-79.33239	33.9	2457.10
24138	39.52396	-79.33382	25.0	2457.20
24139	39.52404	-79.32962	33.7	2457.10
24140	39.52396	-79.33357	22.2	2457.20
24141	39.52395	-79.33408	23.7	2457.10
24142	39.52403	-79.33008	39.4	2457.10
24143	39.52403	-79.33007	39.2	2457.10
24144	39.52398	-79.33241	33.6	2457.10
24145	39.52398	-79.33240	33.8	2457.10
24146	39.52352	-79.35562	54.6	2457.10
24147	39.52394	-79.33448	11.1	2457.10
24148	39.52402	-79.33033	47.5	2459.94
24149	39.52405	-79.32860	16.6	2457.10
24150	39.52394	-79.33411	23.7	2457.10
24151	39.52394	-79.33409	23.7	2457.10
24152	39.52402	-79.33012	40.4	2457.10
24153	39.52402	-79.33011	40.0	2457.10
24154	39.52402	-79.33009	39.7	2457.10
24155	39.52353	-79.35472	25.1	2457.20
24156	39.52397	-79.33242	33.3	2457.10
24157	39.52397	-79.33241	33.6	2457.10
24158	39.52393	-79.33449	10.9	2457.10
24159	39.52351	-79.35560	53.4	2457.10
24160	39.52394	-79.33382	24.8	2457.20
24161	39.52401	-79.33015	40.9	2457.10
24162	39.52401	-79.33014	40.5	2457.10
24163	39.52404	-79.32861	17.4	2457.10
24164	39.52393	-79.33414	23.6	2457.10
24165	39.52404	-79.32860	17.2	2457.10
24166	39.52352	-79.35472	44.6	2459.94
24167	39.52393	-79.33412	23.6	2457.10
24168	39.52395	-79.33292	28.3	2457.10
24169	39.52392	-79.33449	10.2	2457.10

24170	39.52392	-79.33449	10.4	2457.10
24171	39.52394	-79.33357	21.8	2457.20
24172	39.52396	-79.33243	33.1	2457.10
24173	39.52400	-79.33016	41.3	2457.10
24174	39.52401	-79.32958	33.9	2457.10
24175	39.52403	-79.32862	17.7	2457.10
24176	39.52392	-79.33416	23.5	2457.10
24177	39.52400	-79.33020	42.1	2457.10
24178	39.52392	-79.33415	23.5	2457.10
24179	39.52400	-79.33018	41.7	2457.10
24180	39.52391	-79.33449	9.6	2457.10
24181	39.52349	-79.35559	51.5	2457.10
24182	39.52395	-79.33244	32.9	2457.10
24183	39.52392	-79.33382	24.6	2457.20
24184	39.52399	-79.33023	42.0	2457.10
24185	39.52391	-79.33417	23.4	2457.10
24186	39.52402	-79.32863	18.4	2457.10
24187	39.52399	-79.33021	41.9	2457.10
24188	39.52392	-79.33358	21.4	2457.20
24189	39.52390	-79.33449	9.4	2457.10
24190	39.52350	-79.35465	25.1	2457.20
24191	39.52348	-79.35557	50.6	2457.10
24192	39.52418	-79.32020	42.0	2459.94
24193	39.52394	-79.33244	32.7	2457.10
24194	39.52398	-79.33026	42.3	2457.10
24195	39.52391	-79.33382	24.1	2457.20
24196	39.52393	-79.33288	28.1	2457.10
24197	39.52398	-79.33024	42.2	2457.10
24198	39.52390	-79.33419	23.0	2457.10
24199	39.52401	-79.32864	18.7	2457.10
24200	39.52390	-79.33418	23.2	2457.10
24201	39.52391	-79.33358	20.9	2457.20
24202	39.52393	-79.33245	32.4	2457.10
24203	39.52389	-79.33450	9.1	2457.10

24204	39.52397	-79.33027	43.0	2457.10
24205	39.52347	-79.35556	48.8	2457.10
24206	39.52397	-79.33029	43.3	2457.10
24207	39.52389	-79.33420	22.6	2457.10
24208	39.52400	-79.32864	19.0	2457.10
24209	39.52398	-79.32955	34.0	2457.10
24210	39.52388	-79.33450	8.2	2457.10
24211	39.52388	-79.33450	8.6	2457.10
24212	39.52392	-79.33245	32.3	2457.10
24213	39.52391	-79.33284	28.1	2457.10
24214	39.52396	-79.33033	44.4	2457.10
24215	39.52396	-79.33031	44.0	2457.10
24216	39.52396	-79.33030	43.6	2457.10
24217	39.52388	-79.33422	22.2	2457.10
24218	39.52389	-79.33382	24.1	2457.20
24219	39.52399	-79.32865	19.5	2457.10
24220	39.52389	-79.33359	20.6	2457.20
24221	39.52387	-79.33450	8.0	2457.10
24222	39.52387	-79.33450	7.8	2457.10
24223	39.52395	-79.33036	44.9	2457.10
24224	39.52391	-79.33246	32.1	2457.10
24225	39.52395	-79.33034	44.7	2457.10
24226	39.52345	-79.35554	47.5	2457.10
24227	39.52387	-79.33423	21.8	2457.10
24228	39.52398	-79.32867	20.2	2457.10
24229	39.52396	-79.32951	34.0	2457.10
24230	39.52386	-79.33450	7.4	2457.10
24231	39.52394	-79.33037	45.1	2457.10
24232	39.52390	-79.33247	31.9	2457.10
24233	39.52344	-79.35553	46.3	2457.10
24234	39.52389	-79.33281	28.2	2457.10
24235	39.52386	-79.33423	21.8	2457.10
24236	39.52387	-79.33383	24.1	2457.20
24237	39.52394	-79.33039	45.4	2457.10

24238	39.52397	-79.32867	20.5	2457.10
24239	39.52386	-79.33425	21.4	2457.10
24240	39.52387	-79.33359	20.3	2457.20
24241	39.52389	-79.33247	31.6	2457.10
24242	39.52343	-79.35551	45.1	2457.10
24243	39.52385	-79.33451	7.2	2457.10
24244	39.52393	-79.33042	45.9	2457.10
24245	39.52385	-79.33450	7.3	2457.10
24246	39.52393	-79.33040	45.7	2457.10
24247	39.52385	-79.33429	20.5	2457.10
24248	39.52385	-79.33428	21.1	2457.10
24249	39.52385	-79.33426	21.4	2457.10
24250	39.52386	-79.33360	20.0	2457.20
24251	39.52396	-79.32868	20.9	2457.10
24252	39.52388	-79.33248	31.3	2457.10
24253	39.52392	-79.33048	46.4	2457.10
24254	39.52392	-79.33046	46.2	2457.10
24255	39.52392	-79.33045	46.2	2457.10
24256	39.52392	-79.33043	46.1	2457.10
24257	39.52384	-79.33451	7.0	2457.10
24258	39.52384	-79.33451	6.8	2457.10
24259	39.52384	-79.33450	6.8	2457.10
24260	39.52385	-79.33383	23.8	2457.20
24261	39.52384	-79.33430	20.0	2457.10
24262	39.52395	-79.32869	21.5	2457.10
24263	39.52391	-79.33049	46.5	2457.10
24264	39.52383	-79.33450	6.8	2457.10
24265	39.52383	-79.33450	6.7	2457.10
24266	39.52383	-79.33449	6.8	2457.10
24267	39.52393	-79.32947	33.9	2457.10
24268	39.52387	-79.33248	31.0	2457.10
24269	39.52391	-79.33050	46.5	2457.10
24270	39.52383	-79.33432	19.7	2457.10
24271	39.52341	-79.35549	44.1	2457.10

24272	39.52394	-79.32870	21.8	2457.10
24273	39.52384	-79.33383	23.1	2457.20
24274	39.52386	-79.33277	28.1	2457.10
24275	39.52384	-79.33360	19.3	2457.20
24276	39.52382	-79.33450	6.9	2457.10
24277	39.52382	-79.33449	6.9	2457.10
24278	39.52382	-79.33449	7.1	2457.10
24279	39.52390	-79.33053	46.5	2457.10
24280	39.52390	-79.33052	46.6	2457.10
24281	39.52386	-79.33249	30.7	2457.10
24282	39.52393	-79.32871	22.7	2457.10
24283	39.52393	-79.32871	22.1	2457.10
24284	39.52340	-79.35548	43.5	2457.10
24285	39.52382	-79.33433	19.5	2457.10
24286	39.52393	-79.32835	16.2	2460.71
24287	39.52383	-79.33361	18.9	2457.20
24288	39.52389	-79.33056	46.7	2457.10
24289	39.52389	-79.33055	46.6	2457.10
24290	39.52381	-79.33448	7.9	2457.10
24291	39.52381	-79.33448	8.3	2457.10
24292	39.52381	-79.33447	9.3	2457.10
24293	39.52385	-79.33249	30.1	2457.10
24294	39.52385	-79.33249	30.4	2457.10
24295	39.52381	-79.33446	9.9	2457.10
24296	39.52381	-79.33445	11.5	2457.10
24297	39.52391	-79.32943	33.8	2457.10
24298	39.52382	-79.33383	22.8	2457.20
24299	39.52381	-79.33435	19.0	2457.10
24300	39.52381	-79.33434	19.3	2457.10
24301	39.52384	-79.33274	28.3	2457.10
24302	39.52388	-79.33059	46.6	2457.10
24303	39.52388	-79.33057	46.6	2457.10
24304	39.52392	-79.32872	23.6	2457.10
24305	39.52384	-79.33249	29.7	2457.10

24306	39.52380	-79.33444	12.1	2457.10
24307	39.52380	-79.33443	13.4	2457.10
24308	39.52380	-79.33437	17.4	2457.10
24309	39.52380	-79.33436	18.3	2457.10
24310	39.52338	-79.35546	43.1	2457.10
24311	39.52391	-79.32873	24.4	2457.10
24312	39.52387	-79.33065	46.6	2457.10
24313	39.52387	-79.33063	46.5	2457.10
24314	39.52387	-79.33061	46.5	2457.10
24315	39.52387	-79.33060	46.5	2457.10
24316	39.52381	-79.33361	18.6	2457.20
24317	39.52383	-79.33250	29.5	2457.10
24318	39.52337	-79.35545	43.0	2457.10
24319	39.52379	-79.33442	14.0	2457.10
24320	39.52379	-79.33441	15.0	2457.10
24321	39.52390	-79.32874	25.2	2457.10
24322	39.52379	-79.33440	15.5	2457.10
24323	39.52379	-79.33439	16.0	2457.10
24324	39.52386	-79.33069	46.8	2457.10
24325	39.52379	-79.33438	17.0	2457.10
24326	39.52380	-79.33384	22.1	2457.20
24327	39.52386	-79.33067	46.6	2457.10
24328	39.52386	-79.33066	46.6	2457.10
24329	39.52382	-79.33271	28.3	2457.10
24330	39.52380	-79.33362	18.2	2457.20
24331	39.52382	-79.33250	29.4	2457.10
24332	39.52389	-79.32875	25.2	2457.10
24333	39.52388	-79.32940	33.8	2457.10
24334	39.52336	-79.35543	43.1	2457.10
24335	39.52385	-79.33072	46.8	2457.10
24336	39.52385	-79.33071	46.8	2457.10
24337	39.52381	-79.33251	29.1	2457.10
24338	39.52398	-79.32389	5.8	2457.10
24339	39.52398	-79.32388	6.3	2457.10

24340	39.52402	-79.32202	37.2	2459.94
24341	39.52378	-79.33384	21.8	2457.20
24342	39.52384	-79.33075	46.7	2457.10
24343	39.52384	-79.33074	46.8	2457.10
24344	39.52388	-79.32876	25.8	2457.10
24345	39.52378	-79.33362	17.9	2457.20
24346	39.52380	-79.33267	28.0	2457.10
24347	39.52380	-79.33252	28.8	2457.10
24348	39.52397	-79.32393	5.0	2457.10
24349	39.52397	-79.32392	5.1	2457.10
24350	39.52397	-79.32391	5.2	2457.10
24351	39.52397	-79.32390	5.6	2457.10
24352	39.52397	-79.32387	6.5	2457.10
24353	39.52397	-79.32387	6.8	2457.10
24354	39.52377	-79.33385	21.7	2457.20
24355	39.52383	-79.33079	47.1	2457.10
24356	39.52383	-79.33078	46.9	2457.10
24357	39.52383	-79.33077	46.7	2457.10
24358	39.52387	-79.32876	25.9	2457.10
24359	39.52334	-79.35541	43.2	2457.10
24360	39.52396	-79.32394	4.8	2457.10
24361	39.52396	-79.32394	4.8	2457.10
24362	39.52380	-79.33208	41.7	2459.94
24363	39.52396	-79.32386	7.3	2457.10
24364	39.52396	-79.32385	7.6	2457.10
24365	39.52396	-79.32384	8.3	2457.10
24366	39.52396	-79.32396	4.8	2457.10
24367	39.52382	-79.33081	47.5	2457.10
24368	39.52385	-79.32936	33.7	2457.10
24369	39.52386	-79.32877	26.4	2457.10
24370	39.52333	-79.35540	43.3	2457.10
24371	39.52382	-79.33082	48.3	2457.10
24372	39.52376	-79.33362	17.4	2457.20
24373	39.52395	-79.32398	4.8	2457.10

24374	39.52395	-79.32397	4.8	2457.10
24375	39.52395	-79.32384	8.9	2457.10
24376	39.52395	-79.32396	4.8	2457.10
24377	39.52395	-79.32383	9.6	2457.10
24378	39.52378	-79.33252	28.4	2457.10
24379	39.52385	-79.32877	26.7	2457.10
24380	39.52381	-79.33085	50.6	2457.10
24381	39.52381	-79.33084	49.4	2457.10
24382	39.52375	-79.33385	21.2	2457.20
24383	39.52377	-79.33264	27.8	2457.10
24384	39.52394	-79.32403	4.9	2457.10
24385	39.52394	-79.32402	4.9	2457.10
24386	39.52394	-79.32400	4.8	2457.10
24387	39.52375	-79.33362	17.1	2457.20
24388	39.52394	-79.32399	4.8	2457.10
24389	39.52377	-79.33253	27.9	2457.10
24390	39.52380	-79.33088	51.7	2457.10
24391	39.52380	-79.33087	51.5	2457.10
24392	39.52331	-79.35539	43.6	2457.10
24393	39.52394	-79.32383	9.9	2457.10
24394	39.52374	-79.33385	21.0	2457.20
24395	39.52394	-79.32382	10.6	2457.10
24396	39.52383	-79.32932	33.6	2457.10
24397	39.52393	-79.32404	4.9	2457.10
24398	39.52384	-79.32878	27.1	2457.10
24399	39.52374	-79.33363	16.5	2457.20
24400	39.52376	-79.33253	27.3	2457.10
24401	39.52379	-79.33091	50.6	2457.10
24402	39.52379	-79.33090	51.5	2457.10
24403	39.52393	-79.32382	10.9	2457.10
24404	39.52383	-79.32879	27.4	2457.10
24405	39.52330	-79.35537	43.9	2457.10
24406	39.52392	-79.32407	5.1	2457.10
24407	39.52392	-79.32406	5.1	2457.10

24408	39.52392	-79.32405	5.0	2457.10
24409	39.52375	-79.33260	27.6	2457.10
24410	39.52378	-79.33098	48.9	2457.10
24411	39.52378	-79.33096	48.8	2457.10
24412	39.52372	-79.33386	20.8	2457.20
24413	39.52375	-79.33254	27.0	2457.10
24414	39.52378	-79.33095	48.8	2457.10
24415	39.52392	-79.32382	11.6	2457.10
24416	39.52378	-79.33094	49.2	2457.10
24417	39.52378	-79.33092	49.7	2457.10
24418	39.52382	-79.32880	27.7	2457.10
24419	39.52391	-79.32411	5.4	2457.10
24420	39.52391	-79.32410	5.2	2457.10
24421	39.52391	-79.32409	5.2	2457.10
24422	39.52329	-79.35536	43.8	2457.10
24423	39.52377	-79.33101	48.9	2457.10
24424	39.52372	-79.33363	16.2	2457.20
24425	39.52377	-79.33099	49.0	2457.10
24426	39.52374	-79.33254	26.5	2457.10
24427	39.52391	-79.32381	12.0	2457.10
24428	39.52381	-79.32880	28.1	2457.10
24429	39.52380	-79.32928	33.6	2457.10
24430	39.52390	-79.32412	5.4	2457.10
24431	39.52330	-79.35447	41.2	2459.94
24432	39.52376	-79.33102	48.9	2457.10
24433	39.52371	-79.33364	15.7	2457.20
24434	39.52373	-79.33257	27.3	2457.10
24435	39.52373	-79.33254	26.1	2457.10
24436	39.52378	-79.32975	41.3	2459.94
24437	39.52390	-79.32381	12.6	2457.10
24438	39.52376	-79.33104	48.7	2457.10
24439	39.52370	-79.33386	20.0	2457.20
24440	39.52327	-79.35534	43.8	2457.10
24441	39.52380	-79.32881	28.4	2457.10

24442	39.52327	-79.35557	51.7	2460.71
24443	39.52389	-79.32414	5.7	2457.10
24444	39.52389	-79.32413	5.5	2457.10
24445	39.52372	-79.33255	25.6	2457.10
24446	39.52375	-79.33105	48.6	2457.10
24447	39.52369	-79.33386	19.4	2457.20
24448	39.52378	-79.32924	33.5	2457.10
24449	39.52389	-79.32381	12.8	2457.10
24450	39.52326	-79.35533	43.8	2457.10
24451	39.52388	-79.32415	5.8	2457.10
24452	39.52369	-79.33364	15.1	2457.20
24453	39.52371	-79.33255	25.0	2457.10
24454	39.52374	-79.33110	48.8	2457.10
24455	39.52371	-79.33254	27.1	2457.10
24456	39.52374	-79.33108	48.6	2457.10
24457	39.52374	-79.33107	48.6	2457.10
24458	39.52378	-79.32883	29.5	2457.10
24459	39.52388	-79.32382	13.3	2457.10
24460	39.52378	-79.32882	29.0	2457.10
24461	39.52387	-79.32418	6.0	2457.10
24462	39.52387	-79.32416	5.9	2457.10
24463	39.52373	-79.33113	49.1	2457.10
24464	39.52373	-79.33111	48.8	2457.10
24465	39.52368	-79.33365	14.8	2457.20
24466	39.52370	-79.33255	24.0	2457.10
24467	39.52377	-79.32884	30.0	2457.10
24468	39.52387	-79.32382	13.4	2457.10
24469	39.52386	-79.32419	6.2	2457.10
24470	39.52378	-79.32808	15.3	2460.71
24471	39.52367	-79.33387	19.1	2457.20
24472	39.52376	-79.32920	33.1	2457.10
24473	39.52324	-79.35532	43.5	2457.10
24474	39.52372	-79.33117	48.8	2457.10
24475	39.52372	-79.33116	48.9	2457.10

24476	39.52367	-79.33365	14.5	2457.20
24477	39.52372	-79.33114	49.0	2457.10
24478	39.52369	-79.33255	23.3	2457.10
24479	39.52369	-79.33255	24.0	2457.10
24480	39.52369	-79.33250	26.9	2457.10
24481	39.52376	-79.32884	30.5	2457.10
24482	39.52385	-79.32422	6.5	2457.10
24483	39.52385	-79.32421	6.3	2457.10
24484	39.52371	-79.33120	48.2	2457.10
24485	39.52371	-79.33119	48.4	2457.10
24486	39.52323	-79.35530	43.4	2457.10
24487	39.52366	-79.33365	13.7	2457.20
24488	39.52368	-79.33255	23.3	2457.10
24489	39.52384	-79.32426	6.7	2457.10
24490	39.52365	-79.33387	18.8	2457.20
24491	39.52370	-79.33123	47.9	2457.10
24492	39.52384	-79.32424	6.6	2457.10
24493	39.52375	-79.32885	30.5	2457.10
24494	39.52384	-79.32423	6.5	2457.10
24495	39.52385	-79.32383	13.6	2457.10
24496	39.52370	-79.33121	48.0	2457.10
24497	39.52367	-79.33255	22.7	2457.10
24498	39.52370	-79.33103	52.9	2460.71
24499	39.52383	-79.32429	6.8	2457.10
24500	39.52383	-79.32427	6.8	2457.10
24501	39.52364	-79.33388	18.7	2457.20
24502	39.52384	-79.32384	13.7	2457.10
24503	39.52321	-79.35529	43.5	2457.10
24504	39.52373	-79.32916	32.9	2457.10
24505	39.52369	-79.33126	48.3	2457.10
24506	39.52369	-79.33124	48.1	2457.10
24507	39.52364	-79.33366	13.3	2457.20
24508	39.52366	-79.33247	26.9	2457.10
24509	39.52366	-79.33256	21.3	2457.10

24510	39.52373	-79.32886	30.5	2457.10
24511	39.52383	-79.32384	14.0	2457.10
24512	39.52382	-79.32431	7.0	2457.10
24513	39.52382	-79.32430	6.9	2457.10
24514	39.52368	-79.33128	48.7	2457.10
24515	39.52368	-79.33127	48.5	2457.10
24516	39.52363	-79.33366	12.7	2457.20
24517	39.52320	-79.35527	43.5	2457.10
24518	39.52365	-79.33257	19.9	2457.10
24519	39.52372	-79.32887	31.0	2457.10
24520	39.52372	-79.32886	30.8	2457.10
24521	39.52381	-79.32434	7.3	2457.10
24522	39.52367	-79.33133	49.2	2457.10
24523	39.52381	-79.32433	7.2	2457.10
24524	39.52367	-79.33132	49.1	2457.10
24525	39.52367	-79.33130	48.9	2457.10
24526	39.52362	-79.33388	18.7	2457.20
24527	39.52362	-79.33367	12.5	2457.20
24528	39.52364	-79.33258	19.4	2457.10
24529	39.52371	-79.32913	32.7	2457.10
24530	39.52381	-79.32385	14.5	2457.10
24531	39.52380	-79.32437	7.5	2457.10
24532	39.52380	-79.32435	7.5	2457.10
24533	39.52371	-79.32888	31.0	2457.10
24534	39.52364	-79.33244	27.1	2457.10
24535	39.52366	-79.33137	49.5	2457.10
24536	39.52366	-79.33135	49.4	2457.10
24537	39.52363	-79.33258	18.4	2457.10
24538	39.52318	-79.35526	43.6	2457.10
24539	39.52365	-79.33139	49.6	2457.10
24540	39.52370	-79.32888	31.1	2457.10
24541	39.52365	-79.33138	49.6	2457.10
24542	39.52379	-79.32439	7.8	2457.10
24543	39.52360	-79.33388	18.6	2457.20

24544	39.52379	-79.32438	7.6	2457.10
24545	39.52380	-79.32385	14.9	2457.10
24546	39.52360	-79.33367	12.3	2457.20
24547	39.52317	-79.35525	43.8	2457.10
24548	39.52369	-79.32909	32.2	2457.10
24549	39.52378	-79.32443	7.9	2457.10
24550	39.52364	-79.33142	49.6	2457.10
24551	39.52364	-79.33141	49.6	2457.10
24552	39.52362	-79.33259	18.1	2457.10
24553	39.52378	-79.32441	7.8	2457.10
24554	39.52369	-79.32889	31.3	2457.10
24555	39.52379	-79.32387	15.5	2457.10
24556	39.52359	-79.33388	18.3	2457.20
24557	39.52362	-79.33240	27.2	2457.10
24558	39.52377	-79.32445	8.0	2457.10
24559	39.52359	-79.33368	12.0	2457.20
24560	39.52377	-79.32444	7.9	2457.10
24561	39.52361	-79.33259	17.7	2457.10
24562	39.52378	-79.32388	15.8	2457.10
24563	39.52363	-79.33145	49.3	2457.10
24564	39.52363	-79.33143	49.5	2457.10
24565	39.52368	-79.32891	31.6	2457.10
24566	39.52358	-79.33388	17.9	2457.20
24567	39.52315	-79.35523	43.8	2457.10
24568	39.52358	-79.33368	11.6	2457.20
24569	39.52360	-79.33259	17.4	2457.10
24570	39.52377	-79.32388	16.0	2457.10
24571	39.52362	-79.33148	48.1	2457.10
24572	39.52376	-79.32448	8.1	2457.10
24573	39.52362	-79.33147	48.8	2457.10
24574	39.52376	-79.32447	8.1	2457.10
24575	39.52362	-79.33146	49.1	2457.10
24576	39.52360	-79.33237	27.3	2457.10
24577	39.52367	-79.32892	31.8	2457.10

24578	39.52357	-79.33387	17.5	2457.20
24579	39.52366	-79.32904	32.2	2457.10
24580	39.52359	-79.33259	17.1	2457.10
24581	39.52361	-79.33151	46.3	2457.10
24582	39.52375	-79.32451	8.3	2457.10
24583	39.52375	-79.32450	8.1	2457.10
24584	39.52361	-79.33149	47.4	2457.10
24585	39.52314	-79.35522	43.8	2457.10
24586	39.52366	-79.32893	31.9	2457.10
24587	39.52376	-79.32389	16.4	2457.10
24588	39.52356	-79.33386	17.2	2457.20
24589	39.52356	-79.33369	11.6	2457.20
24590	39.52358	-79.33260	16.8	2457.10
24591	39.52374	-79.32453	8.4	2457.10
24592	39.52365	-79.32894	32.0	2457.10
24593	39.52375	-79.32390	16.9	2457.10
24594	39.52360	-79.33153	44.2	2457.10
24595	39.52360	-79.33152	45.3	2457.10
24596	39.52355	-79.33385	17.0	2457.20
24597	39.52358	-79.33233	27.6	2457.10
24598	39.52373	-79.32454	8.5	2457.10
24599	39.52367	-79.32780	14.4	2460.71
24600	39.52312	-79.35521	44.0	2457.10
24601	39.52355	-79.33370	12.0	2457.20
24602	39.52355	-79.33370	11.7	2457.20
24603	39.52374	-79.32391	17.3	2457.10
24604	39.52359	-79.33156	42.4	2457.10
24605	39.52359	-79.33155	43.1	2457.10
24606	39.52357	-79.33260	16.1	2457.10
24607	39.52364	-79.32900	31.8	2457.10
24608	39.52354	-79.33384	16.8	2457.20
24609	39.52364	-79.32895	32.0	2457.10
24610	39.52354	-79.33382	16.6	2457.20
24611	39.52354	-79.33372	13.4	2457.20

24612	39.52354	-79.33371	12.4	2457.20
24613	39.52358	-79.33159	41.2	2457.10
24614	39.52358	-79.33158	41.7	2457.10
24615	39.52311	-79.35519	44.2	2457.10
24616	39.52372	-79.32458	8.6	2457.10
24617	39.52372	-79.32457	8.6	2457.10
24618	39.52356	-79.33260	15.5	2457.10
24619	39.52372	-79.32455	8.6	2457.10
24620	39.52363	-79.32896	32.3	2457.10
24621	39.52363	-79.32895	32.2	2457.10
24622	39.52353	-79.33381	16.2	2457.20
24623	39.52353	-79.33379	16.2	2457.20
24624	39.52353	-79.33378	15.6	2457.20
24625	39.52353	-79.33377	15.3	2457.20
24626	39.52353	-79.33375	14.5	2457.20
24627	39.52353	-79.33374	14.5	2457.20
24628	39.52353	-79.33373	14.1	2457.20
24629	39.52371	-79.32461	8.5	2457.10
24630	39.52357	-79.33160	40.6	2457.10
24631	39.52371	-79.32460	8.6	2457.10
24632	39.52355	-79.33261	13.9	2457.10
24633	39.52355	-79.33260	14.6	2457.10
24634	39.52357	-79.33162	40.0	2457.10
24635	39.52362	-79.32896	31.4	2457.10
24636	39.52372	-79.32392	17.6	2457.10
24637	39.52355	-79.33230	27.8	2457.10
24638	39.52370	-79.32464	8.7	2457.10
24639	39.52370	-79.32463	8.6	2457.10
24640	39.52354	-79.33261	13.3	2457.10
24641	39.52356	-79.33166	38.6	2457.10
24642	39.52356	-79.33164	38.9	2457.10
24643	39.52356	-79.33163	39.5	2457.10
24644	39.52361	-79.32897	32.6	2457.10
24645	39.52361	-79.32897	32.5	2457.10

24646	39.52371	-79.32392	17.9	2457.10
24647	39.52309	-79.35518	44.7	2457.10
24648	39.52355	-79.33172	37.4	2457.10
24649	39.52355	-79.33170	37.6	2457.10
24650	39.52355	-79.33169	37.9	2457.10
24651	39.52355	-79.33167	38.2	2457.10
24652	39.52369	-79.32468	8.9	2457.10
24653	39.52369	-79.32466	8.7	2457.10
24654	39.52360	-79.32892	31.0	2457.10
24655	39.52353	-79.33261	12.6	2457.10
24656	39.52308	-79.35517	45.3	2457.10
24657	39.52353	-79.33226	27.9	2457.10
24658	39.52368	-79.32471	8.7	2457.10
24659	39.52368	-79.32469	8.8	2457.10
24660	39.52354	-79.33175	37.0	2457.10
24661	39.52354	-79.33173	37.2	2457.10
24662	39.52369	-79.32393	18.5	2457.10
24663	39.52352	-79.33261	11.3	2457.10
24664	39.52367	-79.32477	9.1	2457.10
24665	39.52359	-79.32898	32.7	2457.10
24666	39.52367	-79.32476	9.0	2457.10
24667	39.52367	-79.32474	8.8	2457.10
24668	39.52367	-79.32473	8.7	2457.10
24669	39.52353	-79.33180	35.7	2457.10
24670	39.52353	-79.33179	35.9	2457.10
24671	39.52353	-79.33178	36.2	2457.10
24672	39.52353	-79.33176	36.7	2457.10
24673	39.52351	-79.33262	10.7	2457.10
24674	39.52306	-79.35515	46.1	2457.10
24675	39.52358	-79.32900	33.0	2457.10
24676	39.52358	-79.32899	32.8	2457.10
24677	39.52352	-79.33185	35.4	2457.10
24678	39.52366	-79.32486	9.8	2457.10
24679	39.52368	-79.32393	19.3	2457.10

24680	39.52352	-79.33183	35.7	2457.10
24681	39.52366	-79.32484	9.6	2457.10
24682	39.52352	-79.33182	35.6	2457.10
24683	39.52366	-79.32482	9.6	2457.10
24684	39.52366	-79.32480	9.4	2457.10
24685	39.52366	-79.32479	9.3	2457.10
24686	39.52358	-79.32888	30.3	2457.10
24687	39.52351	-79.33223	28.2	2457.10
24688	39.52350	-79.33262	9.5	2457.10
24689	39.52305	-79.35514	46.3	2457.10
24690	39.52365	-79.32488	10.4	2457.10
24691	39.52365	-79.32487	10.2	2457.10
24692	39.52367	-79.32394	20.0	2457.10
24693	39.52352	-79.33150	42.4	2459.94
24694	39.52351	-79.33188	35.0	2457.10
24695	39.52351	-79.33186	35.2	2457.10
24696	39.52356	-79.32901	33.2	2457.10
24697	39.52366	-79.32395	20.4	2457.10
24698	39.52349	-79.33263	8.9	2457.10
24699	39.52349	-79.33262	8.9	2457.10
24700	39.52364	-79.32495	10.7	2457.10
24701	39.52364	-79.32493	10.6	2457.10
24702	39.52364	-79.32492	10.6	2457.10
24703	39.52304	-79.35512	46.7	2457.10
24704	39.52350	-79.33190	34.6	2457.10
24705	39.52364	-79.32490	10.6	2457.10
24706	39.52350	-79.33189	34.9	2457.10
24707	39.52356	-79.32883	29.7	2457.10
24708	39.52368	-79.32240	42.5	2459.94
24709	39.52365	-79.32396	20.8	2457.10
24710	39.52363	-79.32498	11.1	2457.10
24711	39.52348	-79.33263	8.7	2457.10
24712	39.52348	-79.33263	8.7	2457.10
24713	39.52363	-79.32497	10.9	2457.10

24714	39.52349	-79.33193	34.2	2457.10
24715	39.52355	-79.32902	33.4	2457.10
24716	39.52349	-79.33192	34.5	2457.10
24717	39.52362	-79.32502	11.2	2457.10
24718	39.52362	-79.32501	11.2	2457.10
24719	39.52362	-79.32500	11.2	2457.10
24720	39.52347	-79.33263	8.5	2457.10
24721	39.52354	-79.32903	33.5	2457.10
24722	39.52302	-79.35511	46.8	2457.10
24723	39.52364	-79.32397	21.1	2457.10
24724	39.52357	-79.32750	15.2	2460.71
24725	39.52348	-79.33198	33.5	2457.10
24726	39.52348	-79.33196	33.7	2457.10
24727	39.52354	-79.32879	28.9	2457.10
24728	39.52348	-79.33195	33.9	2457.10
24729	39.52346	-79.33263	7.9	2457.10
24730	39.52346	-79.33263	7.5	2457.10
24731	39.52353	-79.32904	33.6	2457.10
24732	39.52361	-79.32504	11.2	2457.10
24733	39.52347	-79.33202	32.7	2457.10
24734	39.52363	-79.32397	21.8	2457.10
24735	39.52301	-79.35510	46.5	2457.10
24736	39.52347	-79.33200	33.0	2457.10
24737	39.52347	-79.33199	33.2	2457.10
24738	39.52345	-79.33263	6.9	2457.10
24739	39.52352	-79.32905	33.7	2457.10
24740	39.52360	-79.32509	11.3	2457.10
24741	39.52360	-79.32507	11.2	2457.10
24742	39.52360	-79.32506	11.2	2457.10
24743	39.52346	-79.33205	32.3	2457.10
24744	39.52346	-79.33204	32.5	2457.10
24745	39.52362	-79.32398	22.7	2457.10
24746	39.52300	-79.35508	46.2	2457.10
24747	39.52352	-79.32918	36.7	2459.94

24748	39.52352	-79.32874	28.5	2457.10
24749	39.52359	-79.32512	11.4	2457.10
24750	39.52359	-79.32510	11.4	2457.10
24751	39.52300	-79.35490	48.4	2459.94
24752	39.52361	-79.32399	23.6	2457.10
24753	39.52344	-79.33264	6.3	2457.10
24754	39.52344	-79.33264	6.3	2457.10
24755	39.52351	-79.32906	34.0	2457.10
24756	39.52345	-79.33208	31.8	2457.10
24757	39.52345	-79.33207	32.0	2457.10
24758	39.52358	-79.32517	11.7	2457.10
24759	39.52358	-79.32515	11.6	2457.10
24760	39.52351	-79.32870	28.2	2457.10
24761	39.52358	-79.32514	11.4	2457.10
24762	39.52343	-79.33264	6.2	2457.10
24763	39.52344	-79.33211	31.0	2457.10
24764	39.52350	-79.32907	34.3	2457.10
24765	39.52344	-79.33210	31.3	2457.10
24766	39.52360	-79.32400	24.0	2457.10
24767	39.52298	-79.35507	45.5	2457.10
24768	39.52357	-79.32520	12.0	2457.10
24769	39.52357	-79.32518	11.9	2457.10
24770	39.52343	-79.33214	30.4	2457.10
24771	39.52343	-79.33213	30.7	2457.10
24772	39.52349	-79.32909	34.9	2457.10
24773	39.52342	-79.33264	6.0	2457.10
24774	39.52349	-79.32908	34.7	2457.10
24775	39.52297	-79.35505	45.1	2457.10
24776	39.52356	-79.32523	12.4	2457.10
24777	39.52356	-79.32521	12.2	2457.10
24778	39.52341	-79.33264	5.6	2457.10
24779	39.52349	-79.32866	28.0	2457.10
24780	39.52358	-79.32401	24.4	2457.10
24781	39.52342	-79.33217	29.7	2457.10

24782	39.52342	-79.33215	30.1	2457.10
24783	39.52348	-79.32910	35.2	2457.10
24784	39.52296	-79.35504	44.9	2457.10
24785	39.52365	-79.32033	44.1	2459.94
24786	39.52355	-79.32524	12.5	2457.10
24787	39.52341	-79.33221	28.7	2457.10
24788	39.52341	-79.33219	28.9	2457.10
24789	39.52357	-79.32401	25.1	2457.10
24790	39.52341	-79.33218	29.3	2457.10
24791	39.52347	-79.32911	35.3	2457.10
24792	39.52340	-79.33264	5.5	2457.10
24793	39.52354	-79.32527	12.6	2457.10
24794	39.52354	-79.32526	12.6	2457.10
24795	39.52340	-79.33225	28.1	2457.10
24796	39.52340	-79.33223	28.2	2457.10
24797	39.52340	-79.33222	28.4	2457.10
24798	39.52347	-79.32861	27.8	2457.10
24799	39.52346	-79.32912	35.3	2457.10
24800	39.52339	-79.33264	5.1	2457.10
24801	39.52339	-79.33264	5.3	2457.10
24802	39.52356	-79.32402	25.3	2457.10
24803	39.52294	-79.35502	44.8	2457.10
24804	39.52353	-79.32531	12.9	2457.10
24805	39.52353	-79.32529	12.7	2457.10
24806	39.52345	-79.32913	35.6	2457.10
24807	39.52339	-79.33228	27.4	2457.10
24808	39.52339	-79.33226	27.8	2457.10
24809	39.52346	-79.32856	27.5	2457.10
24810	39.52338	-79.33264	5.0	2457.10
24811	39.52338	-79.33263	4.9	2457.10
24812	39.52338	-79.33263	4.8	2457.10
24813	39.52355	-79.32403	25.7	2457.10
24814	39.52352	-79.32534	13.1	2457.10
24815	39.52338	-79.33232	24.7	2457.10

24816	39.52293	-79.35501	45.0	2457.10
24817	39.52352	-79.32532	13.0	2457.10
24818	39.52338	-79.33231	25.9	2457.10
24819	39.52344	-79.32913	35.7	2457.10
24820	39.52338	-79.33229	26.8	2457.10
24821	39.52337	-79.33263	4.8	2457.10
24822	39.52337	-79.33237	22.2	2457.10
24823	39.52351	-79.32537	13.3	2457.10
24824	39.52337	-79.33235	22.7	2457.10
24825	39.52351	-79.32536	13.2	2457.10
24826	39.52337	-79.33233	24.1	2457.10
24827	39.52353	-79.32405	26.6	2457.10
24828	39.52336	-79.33262	4.8	2457.10
24829	39.52336	-79.33262	4.9	2457.10
24830	39.52336	-79.33262	4.8	2457.10
24831	39.52353	-79.32403	26.1	2457.10
24832	39.52343	-79.32914	35.8	2457.10
24833	39.52350	-79.32539	13.4	2457.10
24834	39.52344	-79.32852	27.1	2457.10
24835	39.52291	-79.35500	45.0	2457.10
24836	39.52336	-79.33240	19.9	2457.10
24837	39.52336	-79.33238	21.4	2457.10
24838	39.52342	-79.32915	35.9	2457.10
24839	39.52349	-79.32540	13.5	2457.10
24840	39.52352	-79.32406	27.1	2457.10
24841	39.52335	-79.33261	4.9	2457.10
24842	39.52335	-79.33243	18.8	2457.10
24843	39.52349	-79.32543	13.5	2457.10
24844	39.52290	-79.35498	44.9	2457.10
24845	39.52349	-79.32542	13.6	2457.10
24846	39.52335	-79.33241	19.9	2457.10
24847	39.52341	-79.32916	35.9	2457.10
24848	39.52351	-79.32407	27.5	2457.10
24849	39.52334	-79.33260	5.1	2457.10

24850	39.52334	-79.33245	16.9	2457.10
24851	39.52334	-79.33244	17.6	2457.10
24852	39.52348	-79.32545	13.5	2457.10
24853	39.52342	-79.32848	26.7	2457.10
24854	39.52289	-79.35497	44.8	2457.10
24855	39.52340	-79.32917	36.0	2457.10
24856	39.52350	-79.32407	28.0	2457.10
24857	39.52340	-79.32918	36.1	2457.10
24858	39.52347	-79.32548	13.5	2457.10
24859	39.52333	-79.33259	5.2	2457.10
24860	39.52347	-79.32546	13.5	2457.10
24861	39.52333	-79.33258	6.4	2457.10
24862	39.52333	-79.33258	5.7	2457.10
24863	39.52333	-79.33257	6.9	2457.10
24864	39.52333	-79.33256	7.9	2457.10
24865	39.52333	-79.33254	9.2	2457.10
24866	39.52333	-79.33253	10.4	2457.10
24867	39.52333	-79.33251	11.9	2457.10
24868	39.52333	-79.33250	13.3	2457.10
24869	39.52333	-79.33248	14.6	2457.10
24870	39.52343	-79.32720	17.4	2460.71
24871	39.52333	-79.33247	15.9	2457.10
24872	39.52288	-79.35496	44.9	2457.10
24873	39.52349	-79.32408	28.2	2457.10
24874	39.52346	-79.32550	13.6	2457.10
24875	39.52339	-79.32919	36.6	2457.10
24876	39.52346	-79.32549	13.5	2457.10
24877	39.52340	-79.32844	26.5	2457.10
24878	39.52348	-79.32409	28.6	2457.10
24879	39.52338	-79.32919	36.9	2457.10
24880	39.52345	-79.32555	13.5	2457.10
24881	39.52345	-79.32554	13.5	2457.10
24882	39.52345	-79.32552	13.6	2457.10
24883	39.52286	-79.35494	44.8	2457.10

24884	39.52337	-79.32920	37.2	2457.10
24885	39.52344	-79.32559	13.5	2457.10
24886	39.52344	-79.32557	13.5	2457.10
24887	39.52338	-79.32839	26.4	2457.10
24888	39.52336	-79.32921	37.4	2457.10
24889	39.52285	-79.35493	44.4	2457.10
24890	39.52343	-79.32560	13.5	2457.10
24891	39.52346	-79.32410	28.9	2457.10
24892	39.52284	-79.35492	43.7	2457.10
24893	39.52345	-79.32411	29.0	2457.10
24894	39.52335	-79.32923	37.4	2457.10
24895	39.52335	-79.32922	37.3	2457.10
24896	39.52342	-79.32563	13.7	2457.10
24897	39.52342	-79.32562	13.6	2457.10
24898	39.52336	-79.32835	26.3	2457.10
24899	39.52344	-79.32412	28.7	2457.10
24900	39.52334	-79.32924	37.5	2457.10
24901	39.52341	-79.32565	13.7	2457.10
24902	39.52340	-79.32570	14.0	2457.10
24903	39.52340	-79.32568	13.9	2457.10
24904	39.52333	-79.32924	37.7	2457.10
24905	39.52340	-79.32566	13.8	2457.10
24906	39.52282	-79.35490	43.6	2457.10
24907	39.52343	-79.32412	29.1	2457.10
24908	39.52332	-79.32925	38.0	2457.10
24909	39.52282	-79.35467	40.0	2459.94
24910	39.52281	-79.35489	43.3	2457.10
24911	39.52339	-79.32571	14.1	2457.10
24912	39.52333	-79.32831	26.1	2457.10
24913	39.52338	-79.32574	14.3	2457.10
24914	39.52338	-79.32573	14.2	2457.10
24915	39.52341	-79.32413	29.5	2457.10
24916	39.52280	-79.35487	43.2	2457.10
24917	39.52331	-79.32926	38.2	2457.10

24918	39.52335	-79.32690	18.8	2460.71
24919	39.52337	-79.32577	14.4	2457.10
24920	39.52337	-79.32576	14.3	2457.10
24921	39.52340	-79.32414	29.9	2457.10
24922	39.52330	-79.32927	38.4	2457.10
24923	39.52329	-79.32928	38.6	2457.10
24924	39.52278	-79.35486	43.2	2457.10
24925	39.52336	-79.32580	14.7	2457.10
24926	39.52336	-79.32579	14.6	2457.10
24927	39.52331	-79.32827	26.0	2457.10
24928	39.52335	-79.32584	14.9	2457.10
24929	39.52335	-79.32582	14.8	2457.10
24930	39.52338	-79.32415	30.7	2457.10
24931	39.52328	-79.32929	38.9	2457.10
24932	39.52277	-79.35484	42.5	2457.10
24933	39.52334	-79.32588	15.2	2457.10
24934	39.52334	-79.32586	15.1	2457.10
24935	39.52334	-79.32585	15.0	2457.10
24936	39.52335	-79.32532	27.2	2460.71
24937	39.52337	-79.32416	30.9	2457.10
24938	39.52327	-79.32930	39.2	2457.10
24939	39.52329	-79.32822	25.9	2457.10
24940	39.52333	-79.32593	15.5	2457.10
24941	39.52333	-79.32591	15.5	2457.10
24942	39.52333	-79.32590	15.3	2457.10
24943	39.52336	-79.32417	31.2	2457.10
24944	39.52326	-79.32931	39.5	2457.10
24945	39.52275	-79.35483	41.9	2457.10
24946	39.52332	-79.32596	15.7	2457.10
24947	39.52332	-79.32595	15.6	2457.10
24948	39.52325	-79.32932	39.8	2457.10
24949	39.52327	-79.32818	25.9	2457.10
24950	39.52274	-79.35482	41.2	2457.10
24951	39.52322	-79.33093	55.9	2459.94

24952	39.52335	-79.32418	31.5	2457.10
24953	39.52331	-79.32599	16.0	2457.10
24954	39.52331	-79.32598	15.9	2457.10
24955	39.52334	-79.32419	31.8	2457.10
24956	39.52273	-79.35480	40.4	2457.10
24957	39.52324	-79.32933	40.1	2457.10
24958	39.52325	-79.32863	34.6	2459.94
24959	39.52330	-79.32603	16.2	2457.10
24960	39.52330	-79.32601	16.1	2457.10
24961	39.52333	-79.32420	32.2	2457.10
24962	39.52323	-79.32934	40.4	2457.10
24963	39.52325	-79.32814	25.9	2457.10
24964	39.52329	-79.32606	16.3	2457.10
24965	39.52329	-79.32605	16.2	2457.10
24966	39.52332	-79.32421	32.4	2457.10
24967	39.52322	-79.32935	40.7	2457.10
24968	39.52328	-79.32613	16.8	2457.10
24969	39.52328	-79.32611	16.7	2457.10
24970	39.52328	-79.32610	16.6	2457.10
24971	39.52328	-79.32608	16.4	2457.10
24972	39.52271	-79.35479	39.5	2457.10
24973	39.52327	-79.32658	20.3	2460.71
24974	39.52321	-79.32935	40.9	2457.10
24975	39.52331	-79.32423	32.7	2457.10
24976	39.52333	-79.32287	41.4	2459.94
24977	39.52327	-79.32616	17.1	2457.10
24978	39.52327	-79.32615	16.9	2457.10
24979	39.52270	-79.35478	38.3	2457.10
24980	39.52323	-79.32810	25.9	2457.10
24981	39.52320	-79.32936	41.1	2457.10
24982	39.52330	-79.32424	33.0	2457.10
24983	39.52320	-79.32937	41.7	2457.10
24984	39.52326	-79.32618	17.1	2457.10
24985	39.52329	-79.32426	33.2	2457.10

24986	39.52329	-79.32425	33.2	2457.10
24987	39.52319	-79.32938	42.1	2457.10
24988	39.52325	-79.32620	17.4	2457.10
24989	39.52325	-79.32619	17.3	2457.10
24990	39.52268	-79.35476	36.9	2457.10
24991	39.52328	-79.32427	33.1	2457.10
24992	39.52318	-79.32939	42.8	2457.10
24993	39.52333	-79.32153	45.2	2460.71
24994	39.52324	-79.32624	17.6	2457.10
24995	39.52324	-79.32622	17.5	2457.10
24996	39.52320	-79.32806	26.0	2457.10
24997	39.52267	-79.35475	35.4	2457.10
24998	39.52317	-79.32940	43.4	2457.10
24999	39.52327	-79.32428	33.4	2457.10
25000	39.52323	-79.32625	17.7	2457.10
25001	39.52266	-79.35474	34.5	2457.10
25002	39.52316	-79.32940	44.2	2457.10
25003	39.52322	-79.32630	18.0	2457.10
25004	39.52322	-79.32628	17.9	2457.10
25005	39.52322	-79.32627	17.8	2457.10
25006	39.52326	-79.32429	33.6	2457.10
25007	39.52322	-79.32625	20.8	2460.71
25008	39.52318	-79.32803	26.1	2457.10
25009	39.52325	-79.32430	34.2	2457.10
25010	39.52315	-79.32942	45.3	2457.10
25011	39.52321	-79.32633	18.3	2457.10
25012	39.52321	-79.32631	18.1	2457.10
25013	39.52264	-79.35472	33.1	2457.10
25014	39.52324	-79.32431	34.8	2457.10
25015	39.52314	-79.32942	46.3	2457.10
25016	39.52320	-79.32636	18.8	2457.10
25017	39.52320	-79.32634	18.5	2457.10
25018	39.52263	-79.35471	32.0	2457.10
25019	39.52313	-79.32943	47.3	2457.10

25020	39.52319	-79.32637	19.0	2457.10
25021	39.52315	-79.32799	26.2	2457.10
25022	39.52318	-79.32640	19.2	2457.10
25023	39.52318	-79.32639	19.1	2457.10
25024	39.52322	-79.32432	35.1	2457.10
25025	39.52261	-79.35470	30.7	2457.10
25026	39.52317	-79.32644	19.5	2457.10
25027	39.52321	-79.32433	35.6	2457.10
25028	39.52311	-79.32946	48.3	2457.10
25029	39.52317	-79.32642	19.4	2457.10
25030	39.52311	-79.32945	48.0	2457.10
25031	39.52322	-79.32358	40.6	2460.71
25032	39.52316	-79.32648	20.3	2457.10
25033	39.52316	-79.32647	20.0	2457.10
25034	39.52316	-79.32645	19.7	2457.10
25035	39.52320	-79.32434	36.1	2457.10
25036	39.52260	-79.35468	29.3	2457.10
25037	39.52310	-79.32947	48.4	2457.10
25038	39.52313	-79.32795	26.4	2457.10
25039	39.52315	-79.32650	20.5	2457.10
25040	39.52309	-79.32947	48.5	2457.10
25041	39.52315	-79.32652	20.7	2457.10
25042	39.52319	-79.32435	36.4	2457.10
25043	39.52258	-79.35467	28.1	2457.10
25044	39.52314	-79.32655	21.1	2457.10
25045	39.52314	-79.32653	20.8	2457.10
25046	39.52318	-79.32436	36.6	2457.10
25047	39.52308	-79.32948	48.5	2457.10
25048	39.52315	-79.32590	24.2	2460.71
25049	39.52313	-79.32656	21.2	2457.10
25050	39.52257	-79.35466	27.0	2457.10
25051	39.52317	-79.32437	36.7	2457.10
25052	39.52310	-79.32791	26.7	2457.10
25053	39.52307	-79.32949	48.5	2457.10

25054	39.52312	-79.32659	21.5	2457.10
25055	39.52312	-79.32658	21.4	2457.10
25056	39.52316	-79.32438	36.7	2457.10
25057	39.52311	-79.32664	22.1	2457.10
25058	39.52311	-79.32662	21.8	2457.10
25059	39.52311	-79.32661	21.7	2457.10
25060	39.52305	-79.32950	48.4	2457.10
25061	39.52308	-79.32788	26.8	2457.10
25062	39.52255	-79.35464	25.9	2457.10
25063	39.52315	-79.32439	36.8	2457.10
25064	39.52310	-79.32667	22.5	2457.10
25065	39.52310	-79.32665	22.2	2457.10
25066	39.52304	-79.32951	48.3	2457.10
25067	39.52254	-79.35463	25.5	2457.10
25068	39.52309	-79.32671	22.9	2457.10
25069	39.52309	-79.32669	22.7	2457.10
25070	39.52313	-79.32440	36.9	2457.10
25071	39.52303	-79.32952	48.1	2457.10
25072	39.52308	-79.32674	23.3	2457.10
25073	39.52308	-79.32672	23.1	2457.10
25074	39.52313	-79.32390	39.5	2460.71
25075	39.52312	-79.32441	37.1	2457.10
25076	39.52252	-79.35462	24.4	2457.10
25077	39.52302	-79.32980	53.3	2460.71
25078	39.52302	-79.32953	48.0	2457.10
25079	39.52302	-79.32952	48.0	2457.10
25080	39.52305	-79.32784	27.0	2457.10
25081	39.52307	-79.32677	23.8	2457.10
25082	39.52307	-79.32675	23.5	2457.10
25083	39.52301	-79.32954	47.9	2457.10
25084	39.52306	-79.32681	24.0	2457.10
25085	39.52306	-79.32680	23.9	2457.10
25086	39.52311	-79.32442	37.4	2457.10
25087	39.52306	-79.32678	23.9	2457.10

25088	39.52251	-79.35460	23.0	2457.10
25089	39.52300	-79.32955	47.9	2457.10
25090	39.52308	-79.32525	35.6	2460.71
25091	39.52310	-79.32443	37.8	2457.10
25092	39.52250	-79.35459	22.3	2457.10
25093	39.52305	-79.32685	24.3	2457.10
25094	39.52305	-79.32683	24.2	2457.10
25095	39.52309	-79.32444	38.1	2457.10
25096	39.52299	-79.32956	47.8	2457.10
25097	39.52248	-79.35500	48.7	2459.94
25098	39.52302	-79.32781	27.4	2457.10
25099	39.52304	-79.32686	24.5	2457.10
25100	39.52308	-79.32445	38.4	2457.10
25101	39.52298	-79.32957	47.9	2457.10
25102	39.52303	-79.32690	24.8	2457.10
25103	39.52303	-79.32688	24.7	2457.10
25104	39.52248	-79.35458	22.3	2457.10
25105	39.52308	-79.32422	39.5	2460.71
25106	39.52307	-79.32490	38.3	2460.71
25107	39.52297	-79.32957	47.8	2457.10
25108	39.52307	-79.32446	38.5	2457.10
25109	39.52307	-79.32457	39.1	2460.71
25110	39.52302	-79.32693	25.3	2457.10
25111	39.52302	-79.32691	25.0	2457.10
25112	39.52300	-79.32776	27.7	2457.10
25113	39.52296	-79.32958	47.7	2457.10
25114	39.52306	-79.32449	38.4	2457.10
25115	39.52306	-79.32447	38.5	2457.10
25116	39.52301	-79.32696	26.1	2457.10
25117	39.52301	-79.32694	25.8	2457.10
25118	39.52298	-79.32807	35.0	2459.94
25119	39.52246	-79.35456	21.3	2457.10
25120	39.52313	-79.32048	41.1	2459.94
25121	39.52305	-79.32450	38.6	2457.10

25122	39.52300	-79.32699	26.7	2457.10
25123	39.52300	-79.32698	26.4	2457.10
25124	39.52295	-79.32959	47.7	2457.10
25125	39.52243	-79.35540	47.9	2460.71
25126	39.52245	-79.35455	20.8	2457.10
25127	39.52294	-79.32960	47.6	2457.10
25128	39.52304	-79.32452	39.0	2457.10
25129	39.52299	-79.32702	27.0	2457.10
25130	39.52299	-79.32701	26.8	2457.10
25131	39.52244	-79.35454	20.0	2457.10
25132	39.52297	-79.32772	27.9	2457.10
25133	39.52293	-79.32962	47.5	2457.10
25134	39.52293	-79.32961	47.6	2457.10
25135	39.52298	-79.32705	27.3	2457.10
25136	39.52298	-79.32704	27.1	2457.10
25137	39.52297	-79.32708	27.6	2457.10
25138	39.52297	-79.32707	27.4	2457.10
25139	39.52302	-79.32452	39.3	2457.10
25140	39.52292	-79.32964	47.4	2457.10
25141	39.52242	-79.35452	19.7	2457.10
25142	39.52301	-79.32454	39.8	2457.10
25143	39.52291	-79.32966	47.4	2457.10
25144	39.52295	-79.32768	28.4	2457.10
25145	39.52291	-79.32965	47.3	2457.10
25146	39.52296	-79.32711	27.9	2457.10
25147	39.52296	-79.32710	27.7	2457.10
25148	39.52241	-79.35451	19.1	2457.10
25149	39.52290	-79.32967	47.4	2457.10
25150	39.52295	-79.32713	28.1	2457.10
25151	39.52300	-79.32457	40.1	2457.10
25152	39.52300	-79.32455	40.0	2457.10
25153	39.52289	-79.32967	47.5	2457.10
25154	39.52294	-79.32716	28.5	2457.10
25155	39.52294	-79.32715	28.3	2457.10

25156	39.52239	-79.35450	18.6	2457.10
25157	39.52293	-79.32718	28.6	2457.10
25158	39.52292	-79.32765	29.0	2457.10
25159	39.52287	-79.33040	51.2	2459.94
25160	39.52298	-79.32458	40.2	2457.10
25161	39.52288	-79.32969	47.5	2457.10
25162	39.52238	-79.35448	18.1	2457.10
25163	39.52297	-79.32459	40.3	2457.10
25164	39.52292	-79.32720	28.8	2457.10
25165	39.52292	-79.32719	28.7	2457.10
25166	39.52287	-79.32969	47.4	2457.10
25167	39.52291	-79.32725	29.5	2457.10
25168	39.52291	-79.32723	29.2	2457.10
25169	39.52291	-79.32722	29.0	2457.10
25170	39.52290	-79.32761	29.6	2457.10
25171	39.52286	-79.32970	47.6	2457.10
25172	39.52296	-79.32460	40.5	2457.10
25173	39.52236	-79.35447	17.6	2457.10
25174	39.52290	-79.32728	29.7	2457.10
25175	39.52290	-79.32727	29.6	2457.10
25176	39.52285	-79.32971	47.9	2457.10
25177	39.52295	-79.32461	40.5	2457.10
25178	39.52297	-79.32337	43.8	2459.94
25179	39.52289	-79.32730	29.9	2457.10
25180	39.52235	-79.35446	17.1	2457.10
25181	39.52294	-79.32463	40.6	2457.10
25182	39.52294	-79.32462	40.6	2457.10
25183	39.52284	-79.32972	48.0	2457.10
25184	39.52288	-79.32757	29.9	2457.10
25185	39.52288	-79.32733	30.2	2457.10
25186	39.52288	-79.32731	30.1	2457.10
25187	39.52293	-79.32465	40.6	2457.10
25188	39.52234	-79.35444	16.5	2457.10
25189	39.52283	-79.32973	48.1	2457.10

25190	39.52287	-79.32736	30.5	2457.10
25191	39.52287	-79.32734	30.4	2457.10
25192	39.52282	-79.32973	48.0	2457.10
25193	39.52292	-79.32466	40.7	2457.10
25194	39.52232	-79.35480	44.4	2459.94
25195	39.52286	-79.32739	30.8	2457.10
25196	39.52232	-79.35443	15.8	2457.10
25197	39.52286	-79.32738	30.7	2457.10
25198	39.52281	-79.32974	47.9	2457.10
25199	39.52291	-79.32467	40.8	2457.10
25200	39.52285	-79.32754	30.0	2457.10
25201	39.52285	-79.32742	30.9	2457.10
25202	39.52285	-79.32741	30.8	2457.10
25203	39.52231	-79.35442	15.5	2457.10
25204	39.52290	-79.32470	41.0	2457.10
25205	39.52290	-79.32468	40.9	2457.10
25206	39.52280	-79.32975	48.0	2457.10
25207	39.52284	-79.32746	31.1	2457.10
25208	39.52284	-79.32744	31.0	2457.10
25209	39.52289	-79.32471	41.0	2457.10
25210	39.52279	-79.32976	48.2	2457.10
25211	39.52279	-79.32976	48.0	2457.10
25212	39.52283	-79.32747	31.2	2457.10
25213	39.52288	-79.32472	41.1	2457.10
25214	39.52229	-79.35440	15.2	2457.10
25215	39.52282	-79.32752	31.6	2457.10
25216	39.52282	-79.32751	31.5	2457.10
25217	39.52282	-79.32750	30.2	2457.10
25218	39.52282	-79.32749	31.3	2457.10
25219	39.52277	-79.32977	48.3	2457.10
25220	39.52287	-79.32474	41.1	2457.10
25221	39.52228	-79.35439	14.9	2457.10
25222	39.52281	-79.32755	31.9	2457.10
25223	39.52281	-79.32754	31.8	2457.10

25224	39.52276	-79.32978	48.3	2457.10
25225	39.52286	-79.32474	41.1	2457.10
25226	39.52280	-79.32759	32.3	2457.10
25227	39.52280	-79.32757	32.0	2457.10
25228	39.52285	-79.32476	41.1	2457.10
25229	39.52226	-79.35437	14.2	2457.10
25230	39.52275	-79.32978	48.3	2457.10
25231	39.52279	-79.32762	32.7	2457.10
25232	39.52279	-79.32760	32.5	2457.10
25233	39.52279	-79.32747	30.4	2457.10
25234	39.52274	-79.32980	48.1	2457.10
25235	39.52284	-79.32477	41.2	2457.10
25236	39.52278	-79.32765	32.9	2457.10
25237	39.52278	-79.32763	32.8	2457.10
25238	39.52225	-79.35436	14.2	2457.10
25239	39.52273	-79.32982	47.8	2457.10
25240	39.52273	-79.32981	48.0	2457.10
25241	39.52283	-79.32478	41.3	2457.10
25242	39.52224	-79.35435	13.7	2457.10
25243	39.52277	-79.32767	32.9	2457.10
25244	39.52277	-79.32743	30.6	2457.10
25245	39.52282	-79.32479	41.7	2457.10
25246	39.52272	-79.32983	47.5	2457.10
25247	39.52276	-79.32770	33.0	2457.10
25248	39.52276	-79.32768	32.9	2457.10
25249	39.52281	-79.32480	41.7	2457.10
25250	39.52275	-79.32773	33.1	2457.10
25251	39.52271	-79.32983	47.3	2457.10
25252	39.52275	-79.32771	33.0	2457.10
25253	39.52222	-79.35433	13.5	2457.10
25254	39.52274	-79.32776	33.6	2457.10
25255	39.52274	-79.32774	33.3	2457.10
25256	39.52270	-79.32985	47.1	2457.10
25257	39.52280	-79.32481	41.3	2457.10

25258	39.52221	-79.35432	13.1	2457.10
25259	39.52274	-79.32740	31.0	2457.10
25260	39.52269	-79.32986	47.0	2457.10
25261	39.52279	-79.32482	41.2	2457.10
25262	39.52273	-79.32781	34.2	2457.10
25263	39.52273	-79.32779	34.1	2457.10
25264	39.52273	-79.32778	33.8	2457.10
25265	39.52278	-79.32483	41.0	2457.10
25266	39.52272	-79.32784	34.5	2457.10
25267	39.52272	-79.32783	34.4	2457.10
25268	39.52268	-79.32987	47.0	2457.10
25269	39.52219	-79.35431	12.9	2457.10
25270	39.52277	-79.32484	41.0	2457.10
25271	39.52215	-79.35610	42.6	2460.71
25272	39.52271	-79.32786	34.5	2457.10
25273	39.52272	-79.32752	37.2	2459.94
25274	39.52267	-79.32987	47.1	2457.10
25275	39.52271	-79.32787	34.8	2457.10
25276	39.52218	-79.35429	12.7	2457.10
25277	39.52266	-79.32988	47.4	2457.10
25278	39.52270	-79.32790	35.7	2457.10
25279	39.52270	-79.32789	35.2	2457.10
25280	39.52271	-79.32736	31.4	2457.10
25281	39.52217	-79.35428	12.2	2457.10
25282	39.52269	-79.32792	36.2	2457.10
25283	39.52265	-79.32989	47.7	2457.10
25284	39.52275	-79.32486	40.2	2457.10
25285	39.52275	-79.32485	40.4	2457.10
25286	39.52268	-79.32795	37.2	2457.10
25287	39.52268	-79.32793	36.7	2457.10
25288	39.52274	-79.32487	40.1	2457.10
25289	39.52264	-79.32991	48.2	2457.10
25290	39.52264	-79.32990	48.0	2457.10
25291	39.52215	-79.35427	12.0	2457.10

25292	39.52267	-79.32799	39.6	2457.10
25293	39.52268	-79.32733	31.9	2457.10
25294	39.52267	-79.32798	38.6	2457.10
25295	39.52267	-79.32797	37.7	2457.10
25296	39.52263	-79.32992	48.4	2457.10
25297	39.52273	-79.32488	40.0	2457.10
25298	39.52266	-79.32801	40.7	2457.10
25299	39.52214	-79.35425	11.5	2457.10
25300	39.52262	-79.32993	48.5	2457.10
25301	39.52272	-79.32490	39.9	2457.10
25302	39.52265	-79.32804	40.5	2457.10
25303	39.52265	-79.32802	41.1	2457.10
25304	39.52261	-79.32994	48.6	2457.10
25305	39.52271	-79.32491	39.9	2457.10
25306	39.52212	-79.35424	11.3	2457.10
25307	39.52270	-79.32492	39.8	2457.10
25308	39.52264	-79.32807	38.0	2457.10
25309	39.52264	-79.32806	39.2	2457.10
25310	39.52260	-79.32995	48.7	2457.10
25311	39.52265	-79.32729	32.2	2457.10
25312	39.52211	-79.35423	11.3	2457.10
25313	39.52263	-79.32810	37.3	2457.10
25314	39.52263	-79.32809	37.3	2457.10
25315	39.52259	-79.32996	48.7	2457.10
25316	39.52269	-79.32492	39.9	2457.10
25317	39.52262	-79.32812	37.6	2457.10
25318	39.52258	-79.32997	48.6	2457.10
25319	39.52268	-79.32494	39.9	2457.10
25320	39.52263	-79.32726	32.5	2457.10
25321	39.52261	-79.32815	38.0	2457.10
25322	39.52257	-79.32998	48.5	2457.10
25323	39.52261	-79.32813	37.9	2457.10
25324	39.52267	-79.32495	40.0	2457.10
25325	39.52209	-79.35421	11.0	2457.10

25326	39.52260	-79.32816	38.3	2457.10
25327	39.52266	-79.32496	39.8	2457.10
25328	39.52208	-79.35420	10.8	2457.10
25329	39.52256	-79.32999	48.3	2457.10
25330	39.52259	-79.32819	38.4	2457.10
25331	39.52259	-79.32818	38.4	2457.10
25332	39.52255	-79.33000	48.4	2457.10
25333	39.52258	-79.32822	39.0	2457.10
25334	39.52258	-79.32820	38.7	2457.10
25335	39.52260	-79.32723	32.7	2457.10
25336	39.52206	-79.35418	10.8	2457.10
25337	39.52254	-79.33000	48.4	2457.10
25338	39.52264	-79.32498	39.2	2457.10
25339	39.52264	-79.32497	39.5	2457.10
25340	39.52257	-79.32823	39.5	2457.10
25341	39.52205	-79.35417	10.8	2457.10
25342	39.52253	-79.33002	48.4	2457.10
25343	39.52253	-79.33001	48.4	2457.10
25344	39.52263	-79.32499	39.1	2457.10
25345	39.52265	-79.32392	46.9	2459.94
25346	39.52256	-79.32827	42.3	2457.10
25347	39.52256	-79.32825	40.7	2457.10
25348	39.52262	-79.32500	39.1	2457.10
25349	39.52204	-79.35416	10.8	2457.10
25350	39.52255	-79.32828	44.0	2457.10
25351	39.52257	-79.32719	32.9	2457.10
25352	39.52252	-79.32990	52.8	2459.94
25353	39.52251	-79.33003	48.4	2457.10
25354	39.52254	-79.32831	47.1	2457.10
25355	39.52254	-79.32830	45.8	2457.10
25356	39.52250	-79.33003	48.3	2457.10
25357	39.52260	-79.32501	39.3	2457.10
25358	39.52202	-79.35414	10.8	2457.10
25359	39.52253	-79.32834	48.6	2457.10

25360	39.52253	-79.32832	47.9	2457.10
25361	39.52259	-79.32504	39.5	2457.10
25362	39.52249	-79.33004	48.3	2457.10
25363	39.52259	-79.32502	39.4	2457.10
25364	39.52201	-79.35413	10.7	2457.10
25365	39.52252	-79.32835	49.1	2457.10
25366	39.52254	-79.32716	33.0	2457.10
25367	39.52258	-79.32505	39.3	2457.10
25368	39.52251	-79.32837	49.8	2457.10
25369	39.52248	-79.33005	48.3	2457.10
25370	39.52251	-79.32838	50.5	2457.10
25371	39.52199	-79.35411	10.7	2457.10
25372	39.52257	-79.32506	39.2	2457.10
25373	39.52247	-79.33006	48.2	2457.10
25374	39.52250	-79.32841	51.7	2457.10
25375	39.52250	-79.32839	51.3	2457.10
25376	39.52197	-79.35508	51.1	2459.94
25377	39.52256	-79.32507	39.1	2457.10
25378	39.52246	-79.33007	48.1	2457.10
25379	39.52249	-79.32843	51.8	2457.10
25380	39.52198	-79.35410	10.7	2457.10
25381	39.52255	-79.32509	39.1	2457.10
25382	39.52245	-79.33007	48.2	2457.10
25383	39.52248	-79.32846	50.3	2457.10
25384	39.52251	-79.32713	33.4	2457.10
25385	39.52248	-79.32844	51.4	2457.10
25386	39.52197	-79.35409	10.7	2457.10
25387	39.52254	-79.32510	39.1	2457.10
25388	39.52244	-79.33008	48.7	2457.10
25389	39.52247	-79.32847	49.2	2457.10
25390	39.52253	-79.32513	39.3	2457.10
25391	39.52253	-79.32511	39.2	2457.10
25392	39.52243	-79.33009	49.0	2457.10
25393	39.52246	-79.32850	48.0	2457.10

25394	39.52246	-79.32848	48.4	2457.10
25395	39.52195	-79.35407	10.7	2457.10
25396	39.52252	-79.32514	39.4	2457.10
25397	39.52248	-79.32710	33.7	2457.10
25398	39.52242	-79.33011	49.5	2457.10
25399	39.52245	-79.32851	48.0	2457.10
25400	39.52194	-79.35406	10.7	2457.10
25401	39.52260	-79.32067	41.2	2459.94
25402	39.52251	-79.32515	39.4	2457.10
25403	39.52241	-79.33012	49.8	2457.10
25404	39.52244	-79.32855	47.7	2457.10
25405	39.52244	-79.32853	47.8	2457.10
25406	39.52240	-79.33012	50.0	2457.10
25407	39.52243	-79.32856	47.4	2457.10
25408	39.52192	-79.35404	10.7	2457.10
25409	39.52242	-79.32859	47.0	2457.10
25410	39.52249	-79.32516	39.4	2457.10
25411	39.52242	-79.32858	47.0	2457.10
25412	39.52239	-79.33014	50.4	2457.10
25413	39.52245	-79.32707	34.1	2457.10
25414	39.52241	-79.32862	47.3	2457.10
25415	39.52241	-79.32861	47.1	2457.10
25416	39.52248	-79.32517	39.3	2457.10
25417	39.52238	-79.33014	50.8	2457.10
25418	39.52190	-79.35403	10.7	2457.10
25419	39.52247	-79.32518	39.4	2457.10
25420	39.52237	-79.33015	50.7	2457.10
25421	39.52243	-79.32697	40.0	2459.94
25422	39.52240	-79.32865	47.6	2457.10
25423	39.52240	-79.32864	47.5	2457.10
25424	39.52189	-79.35402	10.7	2457.10
25425	39.52246	-79.32519	39.5	2457.10
25426	39.52239	-79.32867	47.7	2457.10
25427	39.52242	-79.32703	34.3	2457.10

25428	39.52236	-79.33016	50.4	2457.10
25429	39.52238	-79.32870	48.0	2457.10
25430	39.52238	-79.32868	47.9	2457.10
25431	39.52245	-79.32521	39.5	2457.10
25432	39.52235	-79.33017	49.7	2457.10
25433	39.52187	-79.35400	10.6	2457.10
25434	39.52244	-79.32522	39.6	2457.10
25435	39.52234	-79.33018	49.1	2457.10
25436	39.52237	-79.32871	48.1	2457.10
25437	39.52243	-79.32523	39.6	2457.10
25438	39.52186	-79.35399	10.5	2457.10
25439	39.52233	-79.33019	48.6	2457.10
25440	39.52236	-79.32874	48.0	2457.10
25441	39.52236	-79.32873	48.1	2457.10
25442	39.52239	-79.32700	34.6	2457.10
25443	39.52242	-79.32524	39.6	2457.10
25444	39.52185	-79.35397	10.4	2457.10
25445	39.52235	-79.32877	47.9	2457.10
25446	39.52235	-79.32875	47.9	2457.10
25447	39.52232	-79.33020	48.2	2457.10
25448	39.52241	-79.32525	39.6	2457.10
25449	39.52234	-79.32880	47.9	2457.10
25450	39.52234	-79.32879	47.9	2457.10
25451	39.52231	-79.33021	47.9	2457.10
25452	39.52240	-79.32527	39.5	2457.10
25453	39.52233	-79.32881	47.9	2457.10
25454	39.52230	-79.33022	47.5	2457.10
25455	39.52183	-79.35396	10.2	2457.10
25456	39.52236	-79.32697	35.1	2457.10
25457	39.52232	-79.32884	47.6	2457.10
25458	39.52239	-79.32528	39.4	2457.10
25459	39.52232	-79.32883	47.7	2457.10
25460	39.52180	-79.35492	47.9	2459.94
25461	39.52229	-79.33023	47.2	2457.10

25462	39.52231	-79.32886	47.6	2457.10
25463	39.52232	-79.32858	51.9	2460.71
25464	39.52181	-79.35395	10.1	2457.10
25465	39.52238	-79.32529	39.3	2457.10
25466	39.52228	-79.33025	46.9	2457.10
25467	39.52234	-79.32693	35.7	2457.10
25468	39.52230	-79.32888	47.7	2457.10
25469	39.52230	-79.32887	47.6	2457.10
25470	39.52237	-79.32530	39.4	2457.10
25471	39.52180	-79.35393	9.9	2457.10
25472	39.52227	-79.33026	46.6	2457.10
25473	39.52229	-79.32890	47.7	2457.10
25474	39.52236	-79.32531	39.5	2457.10
25475	39.52179	-79.35392	9.8	2457.10
25476	39.52226	-79.33027	46.2	2457.10
25477	39.52228	-79.32893	47.9	2457.10
25478	39.52228	-79.32891	47.7	2457.10
25479	39.52225	-79.33028	45.4	2457.10
25480	39.52231	-79.32690	36.5	2457.10
25481	39.52234	-79.32532	39.6	2457.10
25482	39.52227	-79.32894	48.0	2457.10
25483	39.52177	-79.35391	9.7	2457.10
25484	39.52224	-79.33029	44.2	2457.10
25485	39.52235	-79.32450	47.8	2459.94
25486	39.52226	-79.32895	48.1	2457.10
25487	39.52233	-79.32532	39.7	2457.10
25488	39.52223	-79.33030	42.4	2457.10
25489	39.52176	-79.35389	9.7	2457.10
25490	39.52225	-79.32899	48.1	2457.10
25491	39.52225	-79.32897	48.1	2457.10
25492	39.52232	-79.32533	39.7	2457.10
25493	39.52222	-79.33031	40.6	2457.10
25494	39.52224	-79.32900	48.1	2457.10
25495	39.52231	-79.32534	39.7	2457.10

25496	39.52221	-79.33032	39.0	2457.10
25497	39.52228	-79.32686	37.0	2457.10
25498	39.52174	-79.35388	9.7	2457.10
25499	39.52230	-79.32535	39.7	2457.10
25500	39.52223	-79.32903	48.2	2457.10
25501	39.52223	-79.32901	48.1	2457.10
25502	39.52173	-79.35386	9.7	2457.10
25503	39.52220	-79.33034	37.3	2457.10
25504	39.52220	-79.33033	37.7	2457.10
25505	39.52222	-79.32904	48.2	2457.10
25506	39.52229	-79.32536	39.8	2457.10
25507	39.52219	-79.33035	36.7	2457.10
25508	39.52221	-79.32907	48.5	2457.10
25509	39.52221	-79.32906	48.3	2457.10
25510	39.52225	-79.32682	36.9	2457.10
25511	39.52171	-79.35385	9.7	2457.10
25512	39.52164	-79.35724	7.8	2457.10
25513	39.52164	-79.35723	7.9	2457.10
25514	39.52164	-79.35721	8.0	2457.10
25515	39.52164	-79.35720	7.6	2457.10
25516	39.52164	-79.35719	8.2	2457.10
25517	39.52220	-79.32908	48.7	2457.10
25518	39.52164	-79.35718	8.9	2457.10
25519	39.52227	-79.32537	39.9	2457.10
25520	39.52164	-79.35716	9.8	2457.10
25521	39.52217	-79.33037	36.0	2457.10
25522	39.52164	-79.35715	10.5	2457.10
25523	39.52217	-79.33036	36.2	2457.10
25524	39.52164	-79.35713	11.7	2457.10
25525	39.52164	-79.35711	12.2	2457.10
25526	39.52170	-79.35384	9.7	2457.10
25527	39.52163	-79.35726	9.1	2457.10
25528	39.52163	-79.35725	8.6	2457.10
25529	39.52163	-79.35725	8.5	2457.10

25530	39.52219	-79.32910	48.9	2457.10
25531	39.52226	-79.32538	40.0	2457.10
25532	39.52163	-79.35710	13.1	2457.10
25533	39.52163	-79.35708	13.6	2457.10
25534	39.52163	-79.35706	14.2	2457.10
25535	39.52163	-79.35704	15.6	2457.10
25536	39.52216	-79.33038	35.9	2457.10
25537	39.52163	-79.35702	17.0	2457.10
25538	39.52223	-79.32679	37.2	2457.10
25539	39.52218	-79.32913	49.8	2457.10
25540	39.52218	-79.32911	49.4	2457.10
25541	39.52162	-79.35727	9.5	2457.10
25542	39.52162	-79.35694	19.3	2457.10
25543	39.52225	-79.32540	40.0	2457.10
25544	39.52225	-79.32539	40.0	2457.10
25545	39.52215	-79.33039	35.3	2457.10
25546	39.52217	-79.32916	50.1	2457.10
25547	39.52162	-79.35700	17.0	2457.10
25548	39.52168	-79.35383	9.7	2457.10
25549	39.52217	-79.32914	50.0	2457.10
25550	39.52162	-79.35698	17.0	2457.10
25551	39.52162	-79.35696	18.1	2457.10
25552	39.52161	-79.35728	10.7	2457.10
25553	39.52161	-79.35727	10.3	2457.10
25554	39.52214	-79.33040	34.6	2457.10
25555	39.52161	-79.35687	22.6	2457.10
25556	39.52161	-79.35685	22.6	2457.10
25557	39.52161	-79.35683	22.6	2457.10
25558	39.52161	-79.35680	24.8	2457.10
25559	39.52161	-79.35692	20.5	2457.10
25560	39.52161	-79.35678	26.4	2457.10
25561	39.52161	-79.35689	22.6	2457.10
25562	39.52161	-79.35676	26.9	2457.10
25563	39.52160	-79.35728	12.1	2457.10

25564	39.52216	-79.32917	50.1	2457.10
25565	39.52161	-79.35674	27.1	2457.10
25566	39.52167	-79.35382	9.7	2457.10
25567	39.52161	-79.35671	26.9	2457.10
25568	39.52161	-79.35669	27.0	2457.10
25569	39.52223	-79.32541	40.1	2457.10
25570	39.52161	-79.35667	27.2	2457.10
25571	39.52213	-79.33041	33.9	2457.10
25572	39.52161	-79.35665	27.7	2457.10
25573	39.52161	-79.35662	28.4	2457.10
25574	39.52161	-79.35660	29.2	2457.10
25575	39.52161	-79.35658	29.9	2457.10
25576	39.52220	-79.32675	37.2	2457.10
25577	39.52215	-79.32938	53.0	2459.94
25578	39.52215	-79.32920	49.9	2457.10
25579	39.52215	-79.32919	49.9	2457.10
25580	39.52159	-79.35728	12.9	2457.10
25581	39.52166	-79.35380	9.7	2457.10
25582	39.52222	-79.32542	40.3	2457.10
25583	39.52160	-79.35646	33.3	2457.10
25584	39.52222	-79.32544	40.5	2457.10
25585	39.52160	-79.35644	34.0	2457.10
25586	39.52160	-79.35656	30.6	2457.10
25587	39.52160	-79.35642	34.7	2457.10
25588	39.52212	-79.33042	33.4	2457.10
25589	39.52160	-79.35640	35.2	2457.10
25590	39.52214	-79.32922	49.8	2457.10
25591	39.52160	-79.35653	31.3	2457.10
25592	39.52160	-79.35651	31.9	2457.10
25593	39.52160	-79.35637	35.6	2457.10
25594	39.52160	-79.35649	32.6	2457.10
25595	39.52160	-79.35635	36.0	2457.10
25596	39.52160	-79.35633	36.5	2457.10
25597	39.52160	-79.35631	37.0	2457.10

25598	39.52221	-79.32545	40.6	2457.10
25599	39.52211	-79.33042	33.4	2457.10
25600	39.52164	-79.35380	9.7	2457.10
25601	39.52213	-79.32925	49.6	2457.10
25602	39.52159	-79.35628	37.3	2457.10
25603	39.52213	-79.32923	49.6	2457.10
25604	39.52159	-79.35626	37.8	2457.10
25605	39.52159	-79.35624	38.4	2457.10
25606	39.52157	-79.35728	14.5	2457.10
25607	39.52159	-79.35622	38.9	2457.10
25608	39.52220	-79.32546	40.8	2457.10
25609	39.52159	-79.35619	39.6	2457.10
25610	39.52159	-79.35617	40.0	2457.10
25611	39.52210	-79.33043	33.1	2457.10
25612	39.52212	-79.32926	49.5	2457.10
25613	39.52163	-79.35379	9.7	2457.10
25614	39.52217	-79.32672	37.1	2457.10
25615	39.52156	-79.35727	15.4	2457.10
25616	39.52219	-79.32547	40.9	2457.10
25617	39.52209	-79.33044	32.8	2457.10
25618	39.52158	-79.35614	40.1	2457.10
25619	39.52158	-79.35612	40.3	2457.10
25620	39.52217	-79.32642	43.4	2459.94
25621	39.52158	-79.35610	40.6	2457.10
25622	39.52158	-79.35608	40.8	2457.10
25623	39.52211	-79.32929	49.6	2457.10
25624	39.52158	-79.35606	41.2	2457.10
25625	39.52211	-79.32927	49.5	2457.10
25626	39.52155	-79.35726	17.3	2457.10
25627	39.52210	-79.32930	49.7	2457.10
25628	39.52157	-79.35594	42.8	2457.10
25629	39.52157	-79.35592	42.8	2457.10
25630	39.52208	-79.33045	32.4	2457.10
25631	39.52157	-79.35603	41.8	2457.10

25632	39.52157	-79.35601	42.2	2457.10
25633	39.52157	-79.35599	42.5	2457.10
25634	39.52210	-79.32932	49.6	2457.10
25635	39.52215	-79.32668	37.7	2457.10
25636	39.52157	-79.35597	42.8	2457.10
25637	39.52227	-79.32047	9.5	2457.10
25638	39.52227	-79.32046	9.3	2457.10
25639	39.52154	-79.35725	18.1	2457.10
25640	39.52227	-79.32055	13.3	2457.10
25641	39.52161	-79.35378	9.9	2457.10
25642	39.52227	-79.32053	12.5	2457.10
25643	39.52227	-79.32052	12.0	2457.10
25644	39.52227	-79.32051	11.7	2457.10
25645	39.52227	-79.32050	11.0	2457.10
25646	39.52227	-79.32049	10.4	2457.10
25647	39.52227	-79.32048	10.0	2457.10
25648	39.52217	-79.32549	41.0	2457.10
25649	39.52217	-79.32548	41.0	2457.10
25650	39.52207	-79.33046	32.1	2457.10
25651	39.52156	-79.35588	43.2	2457.10
25652	39.52209	-79.32933	49.6	2457.10
25653	39.52156	-79.35585	43.2	2457.10
25654	39.52156	-79.35583	43.2	2457.10
25655	39.52226	-79.32059	15.5	2457.10
25656	39.52226	-79.32058	15.1	2457.10
25657	39.52226	-79.32057	14.4	2457.10
25658	39.52226	-79.32056	13.7	2457.10
25659	39.52153	-79.35724	19.8	2457.10
25660	39.52157	-79.35526	44.0	2457.10
25661	39.52156	-79.35590	43.0	2457.10
25662	39.52157	-79.35523	44.9	2457.10
25663	39.52160	-79.35377	9.9	2457.10
25664	39.52157	-79.35521	45.8	2457.10
25665	39.52157	-79.35519	47.9	2457.10

25666	39.52216	-79.32550	40.9	2457.10
25667	39.52157	-79.35517	50.2	2457.10
25668	39.52206	-79.33048	31.9	2457.10
25669	39.52226	-79.32045	9.1	2457.10
25670	39.52226	-79.32044	9.0	2457.10
25671	39.52157	-79.35514	52.2	2457.10
25672	39.52157	-79.35512	53.8	2457.10
25673	39.52208	-79.32936	49.5	2457.10
25674	39.52208	-79.32935	49.5	2457.10
25675	39.52225	-79.32061	16.1	2457.10
25676	39.52225	-79.32060	15.8	2457.10
25677	39.52156	-79.35542	45.6	2457.10
25678	39.52155	-79.35581	43.3	2457.10
25679	39.52156	-79.35540	45.4	2457.10
25680	39.52155	-79.35578	43.3	2457.10
25681	39.52156	-79.35537	45.2	2457.10
25682	39.52155	-79.35576	43.5	2457.10
25683	39.52156	-79.35535	45.0	2457.10
25684	39.52155	-79.35574	43.7	2457.10
25685	39.52215	-79.32552	40.8	2457.10
25686	39.52156	-79.35533	44.2	2457.10
25687	39.52155	-79.35572	43.8	2457.10
25688	39.52156	-79.35530	44.0	2457.10
25689	39.52205	-79.33049	31.8	2457.10
25690	39.52155	-79.35569	43.9	2457.10
25691	39.52156	-79.35528	43.8	2457.10
25692	39.52155	-79.35567	44.1	2457.10
25693	39.52225	-79.32043	8.9	2457.10
25694	39.52155	-79.35565	44.4	2457.10
25695	39.52207	-79.32939	49.5	2457.10
25696	39.52225	-79.32042	8.8	2457.10
25697	39.52207	-79.32938	49.6	2457.10
25698	39.52152	-79.35722	21.2	2457.10
25699	39.52156	-79.35510	54.0	2457.10

25700	39.52155	-79.35562	44.7	2457.10
25701	39.52155	-79.35549	45.3	2457.10
25702	39.52152	-79.35720	21.9	2457.10
25703	39.52155	-79.35560	45.0	2457.10
25704	39.52156	-79.35507	53.9	2457.10
25705	39.52155	-79.35546	45.4	2457.10
25706	39.52155	-79.35558	45.2	2457.10
25707	39.52156	-79.35505	53.8	2457.10
25708	39.52155	-79.35544	45.5	2457.10
25709	39.52156	-79.35503	53.6	2457.10
25710	39.52155	-79.35555	45.2	2457.10
25711	39.52155	-79.35553	45.1	2457.10
25712	39.52156	-79.35500	53.7	2457.10
25713	39.52155	-79.35551	45.1	2457.10
25714	39.52156	-79.35498	53.7	2457.10
25715	39.52158	-79.35377	9.9	2457.10
25716	39.52224	-79.32065	17.8	2457.10
25717	39.52224	-79.32064	17.3	2457.10
25718	39.52224	-79.32062	16.7	2457.10
25719	39.52212	-79.32665	37.8	2457.10
25720	39.52224	-79.32041	8.8	2457.10
25721	39.52214	-79.32553	40.7	2457.10
25722	39.52151	-79.35718	22.9	2457.10
25723	39.52204	-79.33050	31.7	2457.10
25724	39.52206	-79.32942	49.5	2457.10
25725	39.52206	-79.32940	49.5	2457.10
25726	39.52223	-79.32069	18.8	2457.10
25727	39.52223	-79.32067	18.4	2457.10
25728	39.52223	-79.32066	18.1	2457.10
25729	39.52155	-79.35496	53.6	2457.10
25730	39.52155	-79.35494	52.9	2457.10
25731	39.52155	-79.35492	51.6	2457.10
25732	39.52223	-79.32041	9.0	2457.10
25733	39.52213	-79.32553	40.7	2457.10

25734	39.52157	-79.35376	10.0	2457.10
25735	39.52203	-79.33051	31.5	2457.10
25736	39.52150	-79.35716	24.3	2457.10
25737	39.52205	-79.32944	49.6	2457.10
25738	39.52222	-79.32073	21.5	2457.10
25739	39.52150	-79.35713	25.5	2457.10
25740	39.52222	-79.32071	20.7	2457.10
25741	39.52222	-79.32070	20.0	2457.10
25742	39.52154	-79.35490	50.4	2457.10
25743	39.52154	-79.35487	48.9	2457.10
25744	39.52154	-79.35485	47.0	2457.10
25745	39.52222	-79.32040	9.1	2457.10
25746	39.52154	-79.35483	45.3	2457.10
25747	39.52156	-79.35376	10.2	2457.10
25748	39.52204	-79.32948	50.1	2457.10
25749	39.52204	-79.32947	50.0	2457.10
25750	39.52202	-79.33052	31.3	2457.10
25751	39.52204	-79.32945	49.8	2457.10
25752	39.52149	-79.35711	26.7	2457.10
25753	39.52149	-79.35709	27.1	2457.10
25754	39.52221	-79.32075	22.2	2457.10
25755	39.52221	-79.32074	21.5	2457.10
25756	39.52209	-79.32660	38.1	2457.10
25757	39.52211	-79.32554	40.6	2457.10
25758	39.52153	-79.35481	42.8	2457.10
25759	39.52201	-79.33053	31.1	2457.10
25760	39.52153	-79.35479	40.2	2457.10
25761	39.52153	-79.35477	38.1	2457.10
25762	39.52153	-79.35475	36.3	2457.10
25763	39.52203	-79.32951	50.3	2457.10
25764	39.52221	-79.32040	9.3	2457.10
25765	39.52148	-79.35707	27.7	2457.10
25766	39.52203	-79.32949	50.1	2457.10
25767	39.52220	-79.32078	23.6	2457.10

25768	39.52220	-79.32077	23.2	2457.10
25769	39.52148	-79.35705	28.0	2457.10
25770	39.52148	-79.35702	28.9	2457.10
25771	39.52210	-79.32555	40.6	2457.10
25772	39.52154	-79.35376	10.7	2457.10
25773	39.52152	-79.35464	28.7	2457.10
25774	39.52202	-79.32955	51.1	2457.10
25775	39.52202	-79.32953	50.6	2457.10
25776	39.52152	-79.35473	34.3	2457.10
25777	39.52219	-79.32082	23.5	2457.10
25778	39.52219	-79.32080	23.6	2457.10
25779	39.52152	-79.35471	32.6	2457.10
25780	39.52152	-79.35469	31.1	2457.10
25781	39.52200	-79.33053	30.8	2457.10
25782	39.52152	-79.35467	29.8	2457.10
25783	39.52147	-79.35701	29.8	2457.10
25784	39.52147	-79.35698	30.9	2457.10
25785	39.52153	-79.35375	11.6	2457.10
25786	39.52207	-79.32657	38.4	2457.10
25787	39.52201	-79.32956	51.9	2457.10
25788	39.52209	-79.32556	40.6	2457.10
25789	39.52199	-79.33055	30.5	2457.10
25790	39.52219	-79.32039	9.7	2457.10
25791	39.52218	-79.32085	23.5	2457.10
25792	39.52151	-79.35462	28.0	2457.10
25793	39.52218	-79.32083	23.4	2457.10
25794	39.52151	-79.35460	27.4	2457.10
25795	39.52146	-79.35696	32.0	2457.10
25796	39.52151	-79.35458	26.7	2457.10
25797	39.52146	-79.35694	32.6	2457.10
25798	39.52208	-79.32559	40.4	2457.10
25799	39.52208	-79.32558	40.4	2457.10
25800	39.52198	-79.33056	30.1	2457.10
25801	39.52218	-79.32040	10.5	2457.10

25802	39.52200	-79.32959	52.4	2457.10
25803	39.52200	-79.32958	52.1	2457.10
25804	39.52217	-79.32087	24.0	2457.10
25805	39.52217	-79.32086	23.6	2457.10
25806	39.52150	-79.35456	26.5	2457.10
25807	39.52145	-79.35692	32.9	2457.10
25808	39.52150	-79.35454	26.1	2457.10
25809	39.52150	-79.35452	25.8	2457.10
25810	39.52145	-79.35689	33.1	2457.10
25811	39.52145	-79.35687	32.9	2457.10
25812	39.52197	-79.33057	29.7	2457.10
25813	39.52217	-79.32040	11.4	2457.10
25814	39.52199	-79.32962	50.0	2457.10
25815	39.52199	-79.32961	51.4	2457.10
25816	39.52216	-79.32090	24.6	2457.10
25817	39.52151	-79.35375	12.0	2457.10
25818	39.52216	-79.32089	24.4	2457.10
25819	39.52149	-79.35442	24.5	2457.10
25820	39.52149	-79.35450	25.3	2457.10
25821	39.52144	-79.35685	32.9	2457.10
25822	39.52149	-79.35447	25.1	2457.10
25823	39.52198	-79.32965	47.2	2457.10
25824	39.52149	-79.35445	24.9	2457.10
25825	39.52198	-79.32963	48.5	2457.10
25826	39.52150	-79.35376	12.5	2457.10
25827	39.52204	-79.32653	38.6	2457.10
25828	39.52206	-79.32561	40.3	2457.10
25829	39.52206	-79.32560	40.2	2457.10
25830	39.52207	-79.32507	47.7	2459.94
25831	39.52196	-79.33059	28.9	2457.10
25832	39.52196	-79.33058	29.3	2457.10
25833	39.52215	-79.32093	25.1	2457.10
25834	39.52216	-79.32040	11.9	2457.10
25835	39.52215	-79.32092	24.7	2457.10

25836	39.52148	-79.35435	23.4	2457.10
25837	39.52197	-79.32966	47.1	2457.10
25838	39.52148	-79.35433	23.2	2457.10
25839	39.52143	-79.35683	32.8	2457.10
25840	39.52143	-79.35681	32.9	2457.10
25841	39.52149	-79.35376	12.9	2457.10
25842	39.52143	-79.35679	33.2	2457.10
25843	39.52148	-79.35440	24.1	2457.10
25844	39.52205	-79.32562	40.3	2457.10
25845	39.52148	-79.35437	23.7	2457.10
25846	39.52197	-79.32968	47.2	2457.10
25847	39.52195	-79.33060	28.5	2457.10
25848	39.52214	-79.32096	25.6	2457.10
25849	39.52214	-79.32095	25.4	2457.10
25850	39.52147	-79.35428	23.3	2457.10
25851	39.52142	-79.35677	33.6	2457.10
25852	39.52204	-79.32563	40.3	2457.10
25853	39.52147	-79.35426	23.4	2457.10
25854	39.52142	-79.35675	34.1	2457.10
25855	39.52213	-79.32099	26.1	2457.10
25856	39.52194	-79.33061	28.1	2457.10
25857	39.52196	-79.32969	47.5	2457.10
25858	39.52213	-79.32098	25.9	2457.10
25859	39.52142	-79.35673	34.7	2457.10
25860	39.52202	-79.32649	38.9	2457.10
25861	39.52214	-79.32040	12.4	2457.10
25862	39.52147	-79.35430	23.1	2457.10
25863	39.52148	-79.35377	13.3	2457.10
25864	39.52145	-79.35517	57.6	2459.94
25865	39.52203	-79.32564	40.3	2457.10
25866	39.52195	-79.32972	47.9	2457.10
25867	39.52212	-79.32100	26.4	2457.10
25868	39.52195	-79.32970	47.7	2457.10
25869	39.52193	-79.33062	27.7	2457.10

25870	39.52146	-79.35421	23.2	2457.10
25871	39.52141	-79.35670	35.2	2457.10
25872	39.52146	-79.35419	22.9	2457.10
25873	39.52213	-79.32041	13.4	2457.10
25874	39.52141	-79.35668	35.7	2457.10
25875	39.52147	-79.35378	14.1	2457.10
25876	39.52141	-79.35666	36.2	2457.10
25877	39.52212	-79.32103	27.0	2457.10
25878	39.52212	-79.32102	26.7	2457.10
25879	39.52141	-79.35664	36.8	2457.10
25880	39.52146	-79.35424	23.4	2457.10
25881	39.52194	-79.32975	48.4	2457.10
25882	39.52194	-79.32973	48.2	2457.10
25883	39.52211	-79.32107	27.6	2457.10
25884	39.52146	-79.35379	15.2	2457.10
25885	39.52211	-79.32105	27.3	2457.10
25886	39.52202	-79.32565	40.2	2457.10
25887	39.52145	-79.35415	22.2	2457.10
25888	39.52145	-79.35412	22.0	2457.10
25889	39.52192	-79.33063	27.4	2457.10
25890	39.52140	-79.35662	37.3	2457.10
25891	39.52140	-79.35660	37.7	2457.10
25892	39.52212	-79.32042	13.9	2457.10
25893	39.52145	-79.35417	22.4	2457.10
25894	39.52210	-79.32110	28.1	2457.10
25895	39.52210	-79.32108	27.8	2457.10
25896	39.52145	-79.35380	15.9	2457.10
25897	39.52193	-79.32976	48.9	2457.10
25898	39.52191	-79.33064	27.2	2457.10
25899	39.52144	-79.35408	21.7	2457.10
25900	39.52139	-79.35658	38.3	2457.10
25901	39.52144	-79.35406	21.3	2457.10
25902	39.52139	-79.35656	38.5	2457.10
25903	39.52144	-79.35404	20.5	2457.10

25904	39.52199	-79.32645	39.2	2457.10
25905	39.52144	-79.35410	21.8	2457.10
25906	39.52209	-79.32111	28.5	2457.10
25907	39.52192	-79.32978	51.0	2457.10
25908	39.52192	-79.32977	49.9	2457.10
25909	39.52200	-79.32566	40.0	2457.10
25910	39.52190	-79.33065	27.0	2457.10
25911	39.52144	-79.35384	18.0	2457.10
25912	39.52144	-79.35382	16.6	2457.10
25913	39.52210	-79.32043	14.5	2457.10
25914	39.52138	-79.35652	39.3	2457.10
25915	39.52143	-79.35401	19.7	2457.10
25916	39.52143	-79.35399	19.3	2457.10
25917	39.52143	-79.35397	18.8	2457.10
25918	39.52191	-79.32980	51.0	2457.10
25919	39.52143	-79.35394	18.0	2457.10
25920	39.52199	-79.32569	40.1	2457.10
25921	39.52143	-79.35392	17.8	2457.10
25922	39.52199	-79.32568	40.0	2457.10
25923	39.52138	-79.35654	38.9	2457.10
25924	39.52143	-79.35390	17.9	2457.10
25925	39.52189	-79.33066	26.6	2457.10
25926	39.52208	-79.32116	29.2	2457.10
25927	39.52143	-79.35388	18.3	2457.10
25928	39.52208	-79.32115	29.0	2457.10
25929	39.52208	-79.32113	28.8	2457.10
25930	39.52143	-79.35385	18.4	2457.10
25931	39.52209	-79.32044	14.9	2457.10
25932	39.52197	-79.32641	39.4	2457.10
25933	39.52190	-79.32981	50.6	2457.10
25934	39.52207	-79.32120	29.7	2457.10
25935	39.52207	-79.32118	29.4	2457.10
25936	39.52137	-79.35650	39.9	2457.10
25937	39.52190	-79.32982	49.1	2457.10

25938	39.52188	-79.33067	26.2	2457.10
25939	39.52208	-79.32045	15.1	2457.10
25940	39.52206	-79.32121	29.8	2457.10
25941	39.52189	-79.32983	46.9	2457.10
25942	39.52136	-79.35648	40.7	2457.10
25943	39.52136	-79.35646	41.3	2457.10
25944	39.52206	-79.32123	29.9	2457.10
25945	39.52197	-79.32571	40.5	2457.10
25946	39.52197	-79.32570	40.3	2457.10
25947	39.52187	-79.33069	25.2	2457.10
25948	39.52187	-79.33068	25.8	2457.10
25949	39.52207	-79.32077	24.9	2459.94
25950	39.52195	-79.32637	39.8	2457.10
25951	39.52188	-79.32987	41.7	2457.10
25952	39.52188	-79.32985	44.1	2457.10
25953	39.52205	-79.32125	30.1	2457.10
25954	39.52196	-79.32572	40.7	2457.10
25955	39.52135	-79.35644	41.6	2457.10
25956	39.52186	-79.33070	25.2	2457.10
25957	39.52135	-79.35642	41.9	2457.10
25958	39.52206	-79.32046	15.2	2457.10
25959	39.52187	-79.32989	39.9	2457.10
25960	39.52187	-79.32988	40.8	2457.10
25961	39.52204	-79.32128	30.7	2457.10
25962	39.52204	-79.32127	30.4	2457.10
25963	39.52195	-79.32573	40.9	2457.10
25964	39.52185	-79.33071	25.2	2457.10
25965	39.52134	-79.35640	41.9	2457.10
25966	39.52205	-79.32047	15.2	2457.10
25967	39.52203	-79.32131	30.9	2457.10
25968	39.52203	-79.32130	30.9	2457.10
25969	39.52186	-79.32991	38.8	2457.10
25970	39.52133	-79.35638	42.3	2457.10
25971	39.52133	-79.35636	42.6	2457.10

25972	39.52194	-79.32573	41.2	2457.10
25973	39.52184	-79.33072	24.9	2457.10
25974	39.52204	-79.32048	15.3	2457.10
25975	39.52185	-79.32994	37.2	2457.10
25976	39.52185	-79.32993	37.9	2457.10
25977	39.52202	-79.32134	31.1	2457.10
25978	39.52202	-79.32133	30.8	2457.10
25979	39.52192	-79.32633	40.2	2457.10
25980	39.52193	-79.32575	41.8	2457.10
25981	39.52132	-79.35634	42.8	2457.10
25982	39.52183	-79.33073	24.5	2457.10
25983	39.52132	-79.35632	43.1	2457.10
25984	39.52203	-79.32049	15.4	2457.10
25985	39.52201	-79.32138	31.9	2457.10
25986	39.52184	-79.32995	36.7	2457.10
25987	39.52201	-79.32136	31.5	2457.10
25988	39.52182	-79.33074	24.1	2457.10
25989	39.52131	-79.35630	43.1	2457.10
25990	39.52200	-79.32140	32.1	2457.10
25991	39.52183	-79.32998	36.2	2457.10
25992	39.52190	-79.32629	40.6	2457.10
25993	39.52183	-79.32997	36.4	2457.10
25994	39.52191	-79.32575	42.6	2457.10
25995	39.52181	-79.33074	23.6	2457.10
25996	39.52130	-79.35628	43.1	2457.10
25997	39.52130	-79.35626	43.1	2457.10
25998	39.52201	-79.32050	15.5	2457.10
25999	39.52199	-79.32145	32.3	2457.10
26000	39.52199	-79.32143	32.1	2457.10
26001	39.52182	-79.32999	36.0	2457.10
26002	39.52199	-79.32141	32.0	2457.10
26003	39.52190	-79.32578	44.1	2457.10
26004	39.52190	-79.32577	43.4	2457.10
26005	39.52129	-79.35622	43.0	2457.10

26006	39.52180	-79.33075	23.4	2457.10
26007	39.52198	-79.32146	32.7	2457.10
26008	39.52181	-79.33002	35.2	2457.10
26009	39.52200	-79.32051	15.8	2457.10
26010	39.52181	-79.33001	35.6	2457.10
26011	39.52129	-79.35624	43.0	2457.10
26012	39.52189	-79.32579	44.6	2457.10
26013	39.52179	-79.33076	23.2	2457.10
26014	39.52188	-79.32625	40.9	2457.10
26015	39.52197	-79.32150	33.8	2457.10
26016	39.52197	-79.32148	33.3	2457.10
26017	39.52180	-79.33003	34.7	2457.10
26018	39.52199	-79.32052	16.0	2457.10
26019	39.52128	-79.35620	43.0	2457.10
26020	39.52188	-79.32581	44.9	2457.10
26021	39.52130	-79.35507	59.1	2459.94
26022	39.52178	-79.33077	22.7	2457.10
26023	39.52182	-79.32885	50.4	2459.94
26024	39.52198	-79.32053	16.3	2457.10
26025	39.52196	-79.32153	34.4	2457.10
26026	39.52128	-79.35557	50.5	2460.71
26027	39.52196	-79.32151	34.2	2457.10
26028	39.52179	-79.33006	34.4	2457.10
26029	39.52127	-79.35618	43.0	2457.10
26030	39.52179	-79.33005	34.4	2457.10
26031	39.52187	-79.32582	45.3	2457.10
26032	39.52127	-79.35616	43.1	2457.10
26033	39.52177	-79.33078	22.2	2457.10
26034	39.52187	-79.32587	48.3	2459.94
26035	39.52186	-79.32621	41.1	2457.10
26036	39.52195	-79.32156	34.7	2457.10
26037	39.52195	-79.32155	34.6	2457.10
26038	39.52178	-79.33007	34.2	2457.10
26039	39.52126	-79.35614	43.2	2457.10

26040	39.52186	-79.32583	45.6	2457.10
26041	39.52194	-79.32158	34.7	2457.10
26042	39.52176	-79.33079	21.6	2457.10
26043	39.52177	-79.33009	34.0	2457.10
26044	39.52196	-79.32054	16.4	2457.10
26045	39.52125	-79.35612	43.5	2457.10
26046	39.52185	-79.32584	45.7	2457.10
26047	39.52175	-79.33080	21.2	2457.10
26048	39.52184	-79.32616	41.0	2457.10
26049	39.52193	-79.32162	35.2	2457.10
26050	39.52195	-79.32055	16.6	2457.10
26051	39.52193	-79.32160	35.0	2457.10
26052	39.52124	-79.35610	43.7	2457.10
26053	39.52176	-79.33010	33.8	2457.10
26054	39.52184	-79.32585	46.0	2457.10
26055	39.52174	-79.33081	20.7	2457.10
26056	39.52192	-79.32165	35.6	2457.10
26057	39.52192	-79.32164	35.4	2457.10
26058	39.52194	-79.32056	16.9	2457.10
26059	39.52175	-79.33013	33.1	2457.10
26060	39.52175	-79.33012	33.5	2457.10
26061	39.52123	-79.35608	43.9	2457.10
26062	39.52183	-79.32586	45.9	2457.10
26063	39.52123	-79.35606	44.2	2457.10
26064	39.52173	-79.33083	20.3	2457.10
26065	39.52173	-79.33082	20.5	2457.10
26066	39.52191	-79.32167	35.8	2457.10
26067	39.52174	-79.33015	32.8	2457.10
26068	39.52122	-79.35604	44.4	2457.10
26069	39.52172	-79.33083	19.8	2457.10
26070	39.52173	-79.33017	32.4	2457.10
26071	39.52173	-79.33016	32.7	2457.10
26072	39.52190	-79.32170	36.0	2457.10
26073	39.52190	-79.32169	35.9	2457.10

26074	39.52181	-79.32612	41.0	2457.10
26075	39.52192	-79.32057	17.0	2457.10
26076	39.52181	-79.32587	46.2	2457.10
26077	39.52189	-79.32174	36.5	2457.10
26078	39.52171	-79.33084	19.1	2457.10
26079	39.52189	-79.32172	36.2	2457.10
26080	39.52121	-79.35602	44.6	2457.10
26081	39.52191	-79.32058	17.2	2457.10
26082	39.52172	-79.33020	31.7	2457.10
26083	39.52172	-79.33019	32.1	2457.10
26084	39.52180	-79.32588	46.7	2457.10
26085	39.52188	-79.32177	36.8	2457.10
26086	39.52188	-79.32175	36.7	2457.10
26087	39.52170	-79.33085	18.4	2457.10
26088	39.52120	-79.35600	44.9	2457.10
26089	39.52171	-79.33023	31.1	2457.10
26090	39.52171	-79.33022	31.4	2457.10
26091	39.52190	-79.32059	17.5	2457.10
26092	39.52179	-79.32607	41.2	2457.10
26093	39.52179	-79.32589	47.3	2457.10
26094	39.52169	-79.33085	18.0	2457.10
26095	39.52119	-79.35599	45.0	2457.10
26096	39.52170	-79.33025	31.0	2457.10
26097	39.52187	-79.32179	36.8	2457.10
26098	39.52186	-79.32183	36.9	2457.10
26099	39.52178	-79.32565	49.9	2459.94
26100	39.52186	-79.32182	36.8	2457.10
26101	39.52178	-79.32590	48.6	2457.10
26102	39.52186	-79.32180	36.8	2457.10
26103	39.52118	-79.35597	45.3	2457.10
26104	39.52188	-79.32060	17.7	2457.10
26105	39.52118	-79.35595	45.5	2457.10
26106	39.52168	-79.33086	17.5	2457.10
26107	39.52169	-79.33028	30.8	2457.10

26108	39.52169	-79.33026	31.0	2457.10
26109	39.52177	-79.32603	41.9	2457.10
26110	39.52185	-79.32185	37.1	2457.10
26111	39.52177	-79.32591	50.0	2457.10
26112	39.52117	-79.35593	45.5	2457.10
26113	39.52167	-79.33086	17.1	2457.10
26114	39.52168	-79.33029	30.6	2457.10
26115	39.52187	-79.32061	17.9	2457.10
26116	39.52184	-79.32188	37.7	2457.10
26117	39.52184	-79.32186	37.4	2457.10
26118	39.52176	-79.32592	51.2	2457.10
26119	39.52166	-79.33087	16.6	2457.10
26120	39.52167	-79.33032	29.9	2457.10
26121	39.52116	-79.35591	45.7	2457.10
26122	39.52167	-79.33031	30.2	2457.10
26123	39.52186	-79.32062	18.1	2457.10
26124	39.52175	-79.32593	51.7	2457.10
26125	39.52183	-79.32191	37.5	2457.10
26126	39.52175	-79.32599	43.2	2457.10
26127	39.52165	-79.33087	16.1	2457.10
26128	39.52166	-79.33034	29.7	2457.10
26129	39.52183	-79.32189	37.9	2457.10
26130	39.52115	-79.35589	45.8	2457.10
26131	39.52182	-79.32193	36.8	2457.10
26132	39.52174	-79.32594	51.0	2457.10
26133	39.52184	-79.32063	18.3	2457.10
26134	39.52165	-79.33037	29.2	2457.10
26135	39.52164	-79.33088	15.1	2457.10
26136	39.52165	-79.33035	29.4	2457.10
26137	39.52181	-79.32196	37.1	2457.10
26138	39.52114	-79.35587	46.1	2457.10
26139	39.52181	-79.32195	36.9	2457.10
26140	39.52173	-79.32595	44.5	2457.10
26141	39.52173	-79.32595	50.1	2457.10

26142	39.52164	-79.33038	28.9	2457.10
26143	39.52163	-79.33088	13.9	2457.10
26144	39.52163	-79.33088	13.4	2457.10
26145	39.52183	-79.32064	18.6	2457.10
26146	39.52113	-79.35585	46.5	2457.10
26147	39.52172	-79.32597	48.9	2457.10
26148	39.52180	-79.32200	38.6	2457.10
26149	39.52180	-79.32198	37.7	2457.10
26150	39.52163	-79.33041	28.0	2457.10
26151	39.52163	-79.33040	28.5	2457.10
26152	39.52162	-79.33089	12.9	2457.10
26153	39.52112	-79.35583	46.8	2457.10
26154	39.52112	-79.35581	46.9	2457.10
26155	39.52171	-79.32598	48.1	2457.10
26156	39.52179	-79.32201	38.6	2457.10
26157	39.52161	-79.33089	11.5	2457.10
26158	39.52161	-79.33089	11.8	2457.10
26159	39.52161	-79.33089	12.1	2457.10
26160	39.52162	-79.33043	27.7	2457.10
26161	39.52181	-79.32065	19.1	2457.10
26162	39.52178	-79.32205	38.5	2457.10
26163	39.52178	-79.32203	38.5	2457.10
26164	39.52111	-79.35579	46.6	2457.10
26165	39.52170	-79.32591	45.6	2457.10
26166	39.52170	-79.32599	47.8	2457.10
26167	39.52161	-79.33045	26.7	2457.10
26168	39.52161	-79.33044	27.2	2457.10
26169	39.52180	-79.32066	19.2	2457.10
26170	39.52160	-79.33089	11.1	2457.10
26171	39.52110	-79.35577	46.5	2457.10
26172	39.52177	-79.32206	38.6	2457.10
26173	39.52169	-79.32600	47.6	2457.10
26174	39.52169	-79.32586	46.1	2457.10
26175	39.52160	-79.33047	26.2	2457.10

26176	39.52159	-79.33090	10.6	2457.10
26177	39.52159	-79.33090	10.9	2457.10
26178	39.52179	-79.32067	19.4	2457.10
26179	39.52109	-79.35576	46.6	2457.10
26180	39.52176	-79.32210	38.8	2457.10
26181	39.52176	-79.32208	38.7	2457.10
26182	39.52168	-79.32601	47.4	2457.10
26183	39.52159	-79.33048	26.0	2457.10
26184	39.52158	-79.33090	10.5	2457.10
26185	39.52175	-79.32213	39.2	2457.10
26186	39.52178	-79.32068	19.7	2457.10
26187	39.52175	-79.32211	39.0	2457.10
26188	39.52167	-79.32602	47.2	2457.10
26189	39.52108	-79.35574	46.6	2457.10
26190	39.52158	-79.33051	25.4	2457.10
26191	39.52157	-79.33090	10.4	2457.10
26192	39.52158	-79.33050	25.6	2457.10
26193	39.52177	-79.32069	19.8	2457.10
26194	39.52167	-79.32582	46.1	2457.10
26195	39.52174	-79.32216	39.5	2457.10
26196	39.52174	-79.32215	39.4	2457.10
26197	39.52157	-79.33054	24.9	2457.10
26198	39.52163	-79.32737	51.8	2460.71
26199	39.52107	-79.35572	46.9	2457.10
26200	39.52157	-79.33052	25.4	2457.10
26201	39.52166	-79.32603	47.0	2457.10
26202	39.52156	-79.33090	10.3	2457.10
26203	39.52156	-79.33090	10.3	2457.10
26204	39.52107	-79.35570	47.0	2457.10
26205	39.52173	-79.32218	39.7	2457.10
26206	39.52156	-79.33055	24.4	2457.10
26207	39.52165	-79.32604	46.7	2457.10
26208	39.52106	-79.35568	46.9	2457.10
26209	39.52165	-79.32578	45.7	2457.10

26210	39.52172	-79.32221	40.0	2457.10
26211	39.52155	-79.33090	10.4	2457.10
26212	39.52155	-79.33090	10.7	2457.10
26213	39.52172	-79.32219	39.8	2457.10
26214	39.52175	-79.32069	20.4	2457.10
26215	39.52164	-79.32606	46.5	2457.10
26216	39.52105	-79.35566	47.0	2457.10
26217	39.52155	-79.33057	23.9	2457.10
26218	39.52171	-79.32223	40.2	2457.10
26219	39.52154	-79.33089	10.9	2457.10
26220	39.52174	-79.32070	20.6	2457.10
26221	39.52163	-79.32607	46.4	2457.10
26222	39.52154	-79.33060	23.1	2457.10
26223	39.52154	-79.33058	23.3	2457.10
26224	39.52104	-79.35564	46.7	2457.10
26225	39.52163	-79.32574	45.3	2457.10
26226	39.52153	-79.33088	11.1	2457.10
26227	39.52173	-79.32071	21.1	2457.10
26228	39.52170	-79.32226	40.5	2457.10
26229	39.52170	-79.32224	40.3	2457.10
26230	39.52153	-79.33061	22.6	2457.10
26231	39.52162	-79.32608	46.5	2457.10
26232	39.52103	-79.35561	46.3	2457.10
26233	39.52169	-79.32230	41.1	2457.10
26234	39.52152	-79.33087	11.8	2457.10
26235	39.52152	-79.33087	12.5	2457.10
26236	39.52169	-79.32228	40.8	2457.10
26237	39.52152	-79.33064	21.8	2457.10
26238	39.52152	-79.33063	22.2	2457.10
26239	39.52161	-79.32609	46.6	2457.10
26240	39.52152	-79.33066	21.6	2457.10
26241	39.52102	-79.35559	46.1	2457.10
26242	39.52168	-79.32233	41.8	2457.10
26243	39.52168	-79.32232	41.5	2457.10

26244	39.52157	-79.32825	52.5	2459.94
26245	39.52151	-79.33086	12.9	2457.10
26246	39.52171	-79.32072	21.6	2457.10
26247	39.52161	-79.32570	44.9	2457.10
26248	39.52160	-79.32609	46.8	2457.10
26249	39.52151	-79.33067	21.4	2457.10
26250	39.52167	-79.32235	42.1	2457.10
26251	39.52101	-79.35557	46.1	2457.10
26252	39.52170	-79.32073	22.1	2457.10
26253	39.52159	-79.32611	46.7	2457.10
26254	39.52150	-79.33085	13.7	2457.10
26255	39.52150	-79.33083	14.6	2457.10
26256	39.52150	-79.33070	20.9	2457.10
26257	39.52150	-79.33069	21.4	2457.10
26258	39.52160	-79.32565	44.7	2457.10
26259	39.52098	-79.35650	47.0	2460.71
26260	39.52166	-79.32238	42.4	2457.10
26261	39.52166	-79.32237	42.3	2457.10
26262	39.52100	-79.35556	46.2	2457.10
26263	39.52100	-79.35554	46.4	2457.10
26264	39.52149	-79.33073	20.2	2457.10
26265	39.52149	-79.33072	20.7	2457.10
26266	39.52149	-79.33083	14.9	2457.10
26267	39.52149	-79.33081	15.7	2457.10
26268	39.52149	-79.33078	18.4	2457.10
26269	39.52149	-79.33076	18.9	2457.10
26270	39.52149	-79.33075	19.8	2457.10
26271	39.52158	-79.32612	46.6	2457.10
26272	39.52165	-79.32240	42.4	2457.10
26273	39.52168	-79.32074	22.2	2457.10
26274	39.52099	-79.35552	46.5	2457.10
26275	39.52148	-79.33080	16.6	2457.10
26276	39.52148	-79.33079	17.4	2457.10
26277	39.52158	-79.32561	44.7	2457.10

26278	39.52157	-79.32613	46.5	2457.10
26279	39.52164	-79.32243	42.5	2457.10
26280	39.52164	-79.32242	42.4	2457.10
26281	39.52098	-79.35550	46.4	2457.10
26282	39.52167	-79.32075	22.6	2457.10
26283	39.52156	-79.32614	46.3	2457.10
26284	39.52163	-79.32245	42.6	2457.10
26285	39.52097	-79.35548	46.4	2457.10
26286	39.52166	-79.32076	23.0	2457.10
26287	39.52155	-79.32627	52.1	2459.94
26288	39.52157	-79.32533	48.0	2459.94
26289	39.52156	-79.32556	44.8	2457.10
26290	39.52162	-79.32249	42.7	2457.10
26291	39.52162	-79.32247	42.7	2457.10
26292	39.52155	-79.32615	46.3	2457.10
26293	39.52165	-79.32077	23.2	2457.10
26294	39.52096	-79.35546	46.3	2457.10
26295	39.52154	-79.32616	46.3	2457.10
26296	39.52161	-79.32250	42.7	2457.10
26297	39.52164	-79.32078	23.3	2457.10
26298	39.52153	-79.32617	46.3	2457.10
26299	39.52095	-79.35544	46.6	2457.10
26300	39.52160	-79.32254	42.7	2457.10
26301	39.52160	-79.32252	42.8	2457.10
26302	39.52154	-79.32552	45.0	2457.10
26303	39.52152	-79.32618	46.5	2457.10
26304	39.52094	-79.35543	46.8	2457.10
26305	39.52159	-79.32257	42.8	2457.10
26306	39.52159	-79.32256	42.7	2457.10
26307	39.52162	-79.32079	23.8	2457.10
26308	39.52158	-79.32259	42.6	2457.10
26309	39.52093	-79.35541	48.0	2457.10
26310	39.52151	-79.32619	46.5	2457.10
26311	39.52152	-79.32547	45.0	2457.10

26312	39.52161	-79.32080	24.1	2457.10
26313	39.52092	-79.35539	49.4	2457.10
26314	39.52150	-79.32621	46.5	2457.10
26315	39.52157	-79.32262	42.2	2457.10
26316	39.52157	-79.32260	42.6	2457.10
26317	39.52092	-79.35525	50.7	2459.94
26318	39.52160	-79.32081	24.5	2457.10
26319	39.52149	-79.32622	46.3	2457.10
26320	39.52091	-79.35537	50.8	2457.10
26321	39.52156	-79.32264	41.8	2457.10
26322	39.52091	-79.35535	52.5	2457.10
26323	39.52150	-79.32543	45.0	2457.10
26324	39.52155	-79.32267	40.6	2457.10
26325	39.52148	-79.32623	46.1	2457.10
26326	39.52159	-79.32082	24.7	2457.10
26327	39.52155	-79.32265	41.3	2457.10
26328	39.52090	-79.35533	53.0	2457.10
26329	39.52089	-79.35531	53.8	2457.10
26330	39.52154	-79.32271	39.6	2457.10
26331	39.52154	-79.32269	40.1	2457.10
26332	39.52147	-79.32624	46.1	2457.10
26333	39.52157	-79.32083	24.9	2457.10
26334	39.52148	-79.32539	45.3	2457.10
26335	39.52153	-79.32273	39.3	2457.10
26336	39.52146	-79.32625	46.1	2457.10
26337	39.52088	-79.35529	54.4	2457.10
26338	39.52156	-79.32084	24.9	2457.10
26339	39.52152	-79.32276	38.9	2457.10
26340	39.52152	-79.32274	39.0	2457.10
26341	39.52145	-79.32626	46.2	2457.10
26342	39.52087	-79.35527	54.6	2457.10
26343	39.52087	-79.35525	53.9	2457.10
26344	39.52142	-79.32760	52.0	2459.94
26345	39.52146	-79.32535	45.1	2457.10

26346	39.52144	-79.32627	46.2	2457.10
26347	39.52151	-79.32279	38.6	2457.10
26348	39.52151	-79.32277	38.8	2457.10
26349	39.52086	-79.35523	52.0	2457.10
26350	39.52154	-79.32085	25.0	2457.10
26351	39.52150	-79.32282	38.5	2457.10
26352	39.52150	-79.32281	38.6	2457.10
26353	39.52143	-79.32628	46.3	2457.10
26354	39.52142	-79.32692	51.1	2459.94
26355	39.52085	-79.35521	49.5	2457.10
26356	39.52149	-79.32285	38.2	2457.10
26357	39.52149	-79.32284	38.1	2457.10
26358	39.52153	-79.32086	25.2	2457.10
26359	39.52153	-79.32070	22.5	2459.94
26360	39.52144	-79.32531	45.0	2457.10
26361	39.52084	-79.35519	46.4	2457.10
26362	39.52148	-79.32287	38.2	2457.10
26363	39.52141	-79.32630	46.3	2457.10
26364	39.52141	-79.32629	46.3	2457.10
26365	39.52151	-79.32087	25.6	2457.10
26366	39.52083	-79.35517	43.4	2457.10
26367	39.52147	-79.32291	38.6	2457.10
26368	39.52147	-79.32289	38.2	2457.10
26369	39.52140	-79.32631	46.4	2457.10
26370	39.52142	-79.32526	44.8	2457.10
26371	39.52082	-79.35516	41.4	2457.10
26372	39.52082	-79.35514	39.7	2457.10
26373	39.52146	-79.32292	38.6	2457.10
26374	39.52150	-79.32088	26.2	2457.10
26375	39.52139	-79.32632	46.6	2457.10
26376	39.52145	-79.32296	38.3	2457.10
26377	39.52145	-79.32294	38.5	2457.10
26378	39.52149	-79.32089	26.6	2457.10
26379	39.52150	-79.32017	12.4	2460.71

26380	39.52081	-79.35512	38.7	2457.10
26381	39.52138	-79.32633	46.7	2457.10
26382	39.52140	-79.32522	44.2	2457.10
26383	39.52080	-79.35522	58.7	2459.94
26384	39.52148	-79.32091	26.8	2457.10
26385	39.52144	-79.32299	38.2	2457.10
26386	39.52144	-79.32297	38.2	2457.10
26387	39.52137	-79.32634	47.1	2457.10
26388	39.52080	-79.35510	38.5	2457.10
26389	39.52143	-79.32300	38.4	2457.10
26390	39.52136	-79.32635	47.4	2457.10
26391	39.52147	-79.32092	27.1	2457.10
26392	39.52138	-79.32517	43.6	2457.10
26393	39.52142	-79.32302	38.6	2457.10
26394	39.52078	-79.35508	38.3	2457.10
26395	39.52078	-79.35506	38.6	2457.10
26396	39.52135	-79.32637	47.7	2457.10
26397	39.52141	-79.32306	38.6	2457.10
26398	39.52141	-79.32304	38.6	2457.10
26399	39.52145	-79.32093	27.3	2457.10
26400	39.52134	-79.32638	47.9	2457.10
26401	39.52136	-79.32513	43.1	2457.10
26402	39.52140	-79.32309	38.5	2457.10
26403	39.52140	-79.32307	38.5	2457.10
26404	39.52144	-79.32094	27.5	2457.10
26405	39.52076	-79.35505	39.3	2457.10
26406	39.52076	-79.35503	39.8	2457.10
26407	39.52133	-79.32639	48.0	2457.10
26408	39.52139	-79.32312	38.5	2457.10
26409	39.52139	-79.32311	38.4	2457.10
26410	39.52143	-79.32095	27.8	2457.10
26411	39.52132	-79.32640	48.1	2457.10
26412	39.52075	-79.35501	40.4	2457.10
26413	39.52138	-79.32316	38.9	2457.10

26414	39.52138	-79.32314	38.6	2457.10
26415	39.52134	-79.32508	42.8	2457.10
26416	39.52142	-79.32096	28.0	2457.10
26417	39.52131	-79.32641	47.9	2457.10
26418	39.52074	-79.35500	40.7	2457.10
26419	39.52137	-79.32319	40.6	2457.10
26420	39.52137	-79.32318	39.7	2457.10
26421	39.52141	-79.32098	28.3	2457.10
26422	39.52130	-79.32643	47.8	2457.10
26423	39.52136	-79.32323	43.1	2457.10
26424	39.52136	-79.32321	41.7	2457.10
26425	39.52017	-79.38277	4.8	2457.10
26426	39.52017	-79.38277	4.7	2457.10
26427	39.52017	-79.38276	4.8	2457.10
26428	39.52017	-79.38276	4.8	2457.10
26429	39.52017	-79.38275	4.9	2457.10
26430	39.52017	-79.38274	5.3	2457.10
26431	39.52017	-79.38274	5.6	2457.10
26432	39.52017	-79.38274	5.3	2457.10
26433	39.52017	-79.38274	5.0	2457.10
26434	39.52017	-79.38274	5.1	2457.10
26435	39.52132	-79.32504	42.9	2457.10
26436	39.52129	-79.32644	47.6	2457.10
26437	39.52072	-79.35498	41.0	2457.10
26438	39.52016	-79.38279	4.6	2457.10
26439	39.52016	-79.38279	4.7	2457.10
26440	39.52016	-79.38278	4.7	2457.10
26441	39.52135	-79.32324	44.2	2457.10
26442	39.52016	-79.38275	5.6	2457.10
26443	39.52016	-79.38274	5.6	2457.10
26444	39.52139	-79.32098	28.3	2457.10
26445	39.52128	-79.32645	47.4	2457.10
26446	39.52134	-79.32330	46.5	2457.10
26447	39.52015	-79.38281	4.6	2457.10

26448	39.52071	-79.35496	40.2	2457.10
26449	39.52015	-79.38280	4.6	2457.10
26450	39.52015	-79.38280	4.6	2457.10
26451	39.52134	-79.32328	46.0	2457.10
26452	39.52134	-79.32326	45.2	2457.10
26453	39.52015	-79.38275	5.8	2457.10
26454	39.52130	-79.32500	44.4	2457.10
26455	39.52138	-79.32100	28.5	2457.10
26456	39.52133	-79.32331	47.0	2457.10
26457	39.52127	-79.32646	47.2	2457.10
26458	39.52070	-79.35494	39.6	2457.10
26459	39.52014	-79.38277	6.0	2457.10
26460	39.52014	-79.38276	6.0	2457.10
26461	39.52014	-79.38281	4.7	2457.10
26462	39.52014	-79.38281	4.6	2457.10
26463	39.52014	-79.38281	4.7	2457.10
26464	39.52014	-79.38281	4.6	2457.10
26465	39.52137	-79.32101	28.7	2457.10
26466	39.52132	-79.32337	47.6	2457.10
26467	39.52132	-79.32335	47.5	2457.10
26468	39.52132	-79.32333	47.4	2457.10
26469	39.52013	-79.38282	4.7	2457.10
26470	39.52013	-79.38282	4.7	2457.10
26471	39.52013	-79.38281	4.7	2457.10
26472	39.52013	-79.38281	4.7	2457.10
26473	39.52013	-79.38281	4.7	2457.10
26474	39.52013	-79.38279	6.2	2457.10
26475	39.52013	-79.38278	6.2	2457.10
26476	39.52136	-79.32102	28.9	2457.10
26477	39.52069	-79.35492	38.7	2457.10
26478	39.52128	-79.32480	52.7	2459.94
26479	39.52125	-79.32648	47.2	2457.10
26480	39.52125	-79.32647	47.2	2457.10
26481	39.52131	-79.32339	47.4	2457.10

26482	39.52012	-79.38282	4.7	2457.10
26483	39.52012	-79.38282	4.7	2457.10
26484	39.52012	-79.38282	4.7	2457.10
26485	39.52012	-79.38281	6.2	2457.10
26486	39.52012	-79.38280	6.2	2457.10
26487	39.52068	-79.35491	37.9	2457.10
26488	39.52130	-79.32342	47.5	2457.10
26489	39.52130	-79.32340	47.5	2457.10
26490	39.52127	-79.32496	45.2	2457.10
26491	39.52011	-79.38284	6.0	2457.10
26492	39.52011	-79.38284	6.0	2457.10
26493	39.52011	-79.38283	6.1	2457.10
26494	39.52011	-79.38282	4.7	2457.10
26495	39.52011	-79.38282	4.7	2457.10
26496	39.52011	-79.38282	4.7	2457.10
26497	39.52011	-79.38282	6.1	2457.10
26498	39.52067	-79.35489	37.4	2457.10
26499	39.52134	-79.32103	29.2	2457.10
26500	39.52123	-79.32650	47.1	2457.10
26501	39.52123	-79.32649	47.2	2457.10
26502	39.52129	-79.32345	47.5	2457.10
26503	39.52010	-79.38282	4.8	2457.10
26504	39.52129	-79.32343	47.6	2457.10
26505	39.52066	-79.35487	37.0	2457.10
26506	39.52010	-79.38284	6.0	2457.10
26507	39.52010	-79.38284	5.9	2457.10
26508	39.52010	-79.38284	5.9	2457.10
26509	39.52010	-79.38284	6.0	2457.10
26510	39.52010	-79.38284	5.8	2457.10
26511	39.52010	-79.38284	5.9	2457.10
26512	39.52010	-79.38284	5.8	2457.10
26513	39.52066	-79.35486	36.7	2457.10
26514	39.52010	-79.38283	4.8	2457.10
26515	39.52133	-79.32104	29.3	2457.10

26516	39.52128	-79.32348	47.2	2457.10
26517	39.52122	-79.32651	47.0	2457.10
26518	39.52128	-79.32347	47.4	2457.10
26519	39.52125	-79.32492	46.4	2457.10
26520	39.52116	-79.32945	28.7	2457.10
26521	39.52009	-79.38284	5.9	2457.10
26522	39.52009	-79.38284	6.0	2457.10
26523	39.52009	-79.38283	4.9	2457.10
26524	39.52009	-79.38283	6.4	2457.10
26525	39.52009	-79.38283	6.1	2457.10
26526	39.52009	-79.38282	5.0	2457.10
26527	39.52009	-79.38282	5.0	2457.10
26528	39.52009	-79.38282	6.5	2457.10
26529	39.52065	-79.35484	36.5	2457.10
26530	39.52132	-79.32105	29.4	2457.10
26531	39.52127	-79.32350	47.2	2457.10
26532	39.52121	-79.32652	47.1	2457.10
26533	39.52131	-79.32106	29.5	2457.10
26534	39.52008	-79.38281	5.1	2457.10
26535	39.52008	-79.38281	5.1	2457.10
26536	39.52008	-79.38281	6.7	2457.10
26537	39.52008	-79.38281	6.5	2457.10
26538	39.52008	-79.38280	6.9	2457.10
26539	39.52008	-79.38280	6.9	2457.10
26540	39.52064	-79.35482	36.4	2457.10
26541	39.52008	-79.38279	7.1	2457.10
26542	39.52008	-79.38278	7.2	2457.10
26543	39.52008	-79.38277	7.3	2457.10
26544	39.52008	-79.38277	7.3	2457.10
26545	39.52126	-79.32352	47.3	2457.10
26546	39.52008	-79.38276	7.3	2457.10
26547	39.52008	-79.38275	7.3	2457.10
26548	39.52120	-79.32653	47.2	2457.10
26549	39.52008	-79.38274	7.3	2457.10

26550	39.52008	-79.38273	6.9	2457.10
26551	39.52126	-79.32354	47.6	2457.10
26552	39.52114	-79.32942	28.5	2457.10
26553	39.52007	-79.38280	5.1	2457.10
26554	39.52007	-79.38280	5.2	2457.10
26555	39.52007	-79.38272	6.9	2457.10
26556	39.52007	-79.38271	6.6	2457.10
26557	39.52125	-79.32359	47.7	2457.10
26558	39.52007	-79.38270	6.3	2457.10
26559	39.52130	-79.32107	29.6	2457.10
26560	39.52125	-79.32357	47.8	2457.10
26561	39.52007	-79.38268	6.1	2457.10
26562	39.52125	-79.32355	47.8	2457.10
26563	39.52063	-79.35480	36.2	2457.10
26564	39.52119	-79.32655	47.4	2457.10
26565	39.52122	-79.32488	47.1	2457.10
26566	39.52006	-79.38280	5.3	2457.10
26567	39.52006	-79.38279	5.4	2457.10
26568	39.52124	-79.32361	47.5	2457.10
26569	39.52006	-79.38268	6.0	2457.10
26570	39.52006	-79.38267	5.8	2457.10
26571	39.52006	-79.38266	5.7	2457.10
26572	39.52118	-79.32656	47.8	2457.10
26573	39.52062	-79.35479	36.3	2457.10
26574	39.52005	-79.38279	5.8	2457.10
26575	39.52005	-79.38279	5.6	2457.10
26576	39.52123	-79.32362	47.5	2457.10
26577	39.52128	-79.32108	29.8	2457.10
26578	39.52117	-79.32657	47.9	2457.10
26579	39.52005	-79.38265	5.7	2457.10
26580	39.52005	-79.38263	5.6	2457.10
26581	39.52123	-79.32364	47.4	2457.10
26582	39.52005	-79.38262	5.4	2457.10
26583	39.52061	-79.35477	36.3	2457.10

26584	39.52120	-79.32485	46.9	2457.10
26585	39.52127	-79.32109	30.0	2457.10
26586	39.52111	-79.32939	28.8	2457.10
26587	39.52116	-79.32658	48.0	2457.10
26588	39.52004	-79.38279	5.8	2457.10
26589	39.52122	-79.32367	47.1	2457.10
26590	39.52122	-79.32366	47.4	2457.10
26591	39.52004	-79.38261	5.2	2457.10
26592	39.52004	-79.38260	5.2	2457.10
26593	39.52060	-79.35475	36.4	2457.10
26594	39.52004	-79.38259	5.1	2457.10
26595	39.52004	-79.38258	5.0	2457.10
26596	39.52121	-79.32369	46.7	2457.10
26597	39.52003	-79.38279	6.1	2457.10
26598	39.52003	-79.38279	6.4	2457.10
26599	39.52126	-79.32111	30.3	2457.10
26600	39.52059	-79.35473	36.5	2457.10
26601	39.52003	-79.38257	5.0	2457.10
26602	39.52003	-79.38256	4.9	2457.10
26603	39.52003	-79.38255	4.9	2457.10
26604	39.52115	-79.32659	48.2	2457.10
26605	39.52120	-79.32373	46.1	2457.10
26606	39.52120	-79.32371	46.4	2457.10
26607	39.52002	-79.38278	6.8	2457.10
26608	39.52002	-79.38278	6.6	2457.10
26609	39.52125	-79.32112	30.6	2457.10
26610	39.52058	-79.35471	36.5	2457.10
26611	39.52114	-79.32660	48.2	2457.10
26612	39.52002	-79.38254	4.9	2457.10
26613	39.52002	-79.38253	4.9	2457.10
26614	39.52002	-79.38253	4.9	2457.10
26615	39.52002	-79.38252	5.1	2457.10
26616	39.52108	-79.32936	28.9	2457.10
26617	39.52001	-79.38278	7.1	2457.10

26618	39.52124	-79.32113	30.8	2457.10
26619	39.52117	-79.32482	45.8	2457.10
26620	39.52119	-79.32376	45.9	2457.10
26621	39.52119	-79.32374	45.9	2457.10
26622	39.52113	-79.32662	48.8	2457.10
26623	39.52113	-79.32661	48.4	2457.10
26624	39.52001	-79.38250	5.2	2457.10
26625	39.52057	-79.35469	36.5	2457.10
26626	39.52118	-79.32380	46.2	2457.10
26627	39.52001	-79.38251	5.2	2457.10
26628	39.52118	-79.32378	46.0	2457.10
26629	39.52123	-79.32114	31.2	2457.10
26630	39.52112	-79.32663	49.0	2457.10
26631	39.52000	-79.38278	7.3	2457.10
26632	39.52000	-79.38278	7.9	2457.10
26633	39.52117	-79.32383	46.9	2457.10
26634	39.52117	-79.32381	46.6	2457.10
26635	39.52056	-79.35468	36.4	2457.10
26636	39.52000	-79.38250	5.2	2457.10
26637	39.52106	-79.32932	29.0	2457.10
26638	39.52000	-79.38249	5.3	2457.10
26639	39.51999	-79.38278	8.2	2457.10
26640	39.52122	-79.32115	31.6	2457.10
26641	39.52111	-79.32664	49.1	2457.10
26642	39.52055	-79.35466	36.1	2457.10
26643	39.51999	-79.38249	5.5	2457.10
26644	39.51999	-79.38248	5.7	2457.10
26645	39.52114	-79.32478	45.4	2457.10
26646	39.52116	-79.32385	47.2	2457.10
26647	39.51998	-79.38277	8.6	2457.10
26648	39.51998	-79.38277	8.2	2457.10
26649	39.52110	-79.32666	49.2	2457.10
26650	39.52054	-79.35464	35.7	2457.10
26651	39.51998	-79.38248	5.8	2457.10

26652	39.51998	-79.38247	6.1	2457.10
26653	39.52115	-79.32386	47.4	2457.10
26654	39.52120	-79.32116	32.1	2457.10
26655	39.51997	-79.38277	9.3	2457.10
26656	39.52109	-79.32667	49.0	2457.10
26657	39.52114	-79.32392	48.2	2457.10
26658	39.52114	-79.32390	48.0	2457.10
26659	39.51997	-79.38247	6.3	2457.10
26660	39.52114	-79.32388	47.7	2457.10
26661	39.52053	-79.35462	35.4	2457.10
26662	39.51997	-79.38246	6.3	2457.10
26663	39.52112	-79.32474	46.2	2457.10
26664	39.52119	-79.32117	32.8	2457.10
26665	39.51996	-79.38277	9.6	2457.10
26666	39.52103	-79.32929	29.1	2457.10
26667	39.52108	-79.32668	48.9	2457.10
26668	39.51996	-79.38246	6.7	2457.10
26669	39.52052	-79.35460	35.0	2457.10
26670	39.52113	-79.32393	48.4	2457.10
26671	39.52118	-79.32118	33.2	2457.10
26672	39.52107	-79.32669	48.9	2457.10
26673	39.51995	-79.38276	9.8	2457.10
26674	39.51995	-79.38276	10.1	2457.10
26675	39.52112	-79.32397	48.8	2457.10
26676	39.52051	-79.35458	34.8	2457.10
26677	39.52112	-79.32395	48.5	2457.10
26678	39.51995	-79.38246	7.4	2457.10
26679	39.51995	-79.38245	7.9	2457.10
26680	39.52101	-79.32926	29.1	2457.10
26681	39.52117	-79.32119	33.6	2457.10
26682	39.52106	-79.32670	48.9	2457.10
26683	39.51994	-79.38276	10.4	2457.10
26684	39.52110	-79.32470	46.4	2457.10
26685	39.52111	-79.32400	50.0	2457.10

26686	39.52111	-79.32398	49.3	2457.10
26687	39.51994	-79.38245	8.9	2457.10
26688	39.52050	-79.35456	34.4	2457.10
26689	39.52105	-79.32671	48.9	2457.10
26690	39.51993	-79.38275	11.0	2457.10
26691	39.51993	-79.38275	10.8	2457.10
26692	39.52110	-79.32404	50.1	2457.10
26693	39.52110	-79.32402	50.2	2457.10
26694	39.51993	-79.38245	9.2	2457.10
26695	39.52115	-79.32121	33.7	2457.10
26696	39.52049	-79.35454	34.0	2457.10
26697	39.51992	-79.38274	11.1	2457.10
26698	39.52104	-79.32672	49.0	2457.10
26699	39.52109	-79.32406	50.1	2457.10
26700	39.51992	-79.38245	9.4	2457.10
26701	39.52048	-79.35452	33.5	2457.10
26702	39.51991	-79.38274	11.2	2457.10
26703	39.52107	-79.32467	46.8	2457.10
26704	39.51991	-79.38273	11.1	2457.10
26705	39.52114	-79.32122	33.6	2457.10
26706	39.52103	-79.32673	48.9	2457.10
26707	39.52108	-79.32409	50.0	2457.10
26708	39.52098	-79.32922	29.3	2457.10
26709	39.52108	-79.32407	49.7	2457.10
26710	39.52047	-79.35451	32.9	2457.10
26711	39.52113	-79.32123	33.7	2457.10
26712	39.51991	-79.38245	10.0	2457.10
26713	39.51991	-79.38245	10.6	2457.10
26714	39.52102	-79.32674	49.0	2457.10
26715	39.52107	-79.32410	50.3	2457.10
26716	39.51990	-79.38273	11.0	2457.10
26717	39.52107	-79.32412	49.6	2457.10
26718	39.52046	-79.35449	32.2	2457.10
26719	39.52112	-79.32124	33.9	2457.10

26720	39.51990	-79.38246	11.2	2457.10
26721	39.51990	-79.38245	11.0	2457.10
26722	39.52101	-79.32675	49.1	2457.10
26723	39.51989	-79.38273	10.9	2457.10
26724	39.52106	-79.32414	48.8	2457.10
26725	39.52111	-79.32125	33.9	2457.10
26726	39.51989	-79.38246	12.0	2457.10
26727	39.52045	-79.35447	31.4	2457.10
26728	39.52105	-79.32419	47.4	2457.10
26729	39.52105	-79.32417	47.3	2457.10
26730	39.52105	-79.32416	48.0	2457.10
26731	39.51988	-79.38272	10.9	2457.10
26732	39.51988	-79.38272	10.9	2457.10
26733	39.52100	-79.32676	49.1	2457.10
26734	39.52104	-79.32463	47.2	2457.10
26735	39.51988	-79.38247	12.0	2457.10
26736	39.52110	-79.32127	33.9	2457.10
26737	39.52099	-79.32677	49.2	2457.10
26738	39.51987	-79.38271	11.0	2457.10
26739	39.52044	-79.35445	30.4	2457.10
26740	39.52104	-79.32421	47.6	2457.10
26741	39.51987	-79.38247	12.6	2457.10
26742	39.52109	-79.32128	34.0	2457.10
26743	39.52098	-79.32679	49.3	2457.10
26744	39.51986	-79.38271	11.0	2457.10
26745	39.51986	-79.38270	11.1	2457.10
26746	39.52103	-79.32424	47.8	2457.10
26747	39.52103	-79.32423	47.8	2457.10
26748	39.52043	-79.35443	29.5	2457.10
26749	39.52097	-79.32680	49.3	2457.10
26750	39.51986	-79.38248	12.9	2457.10
26751	39.52102	-79.32428	48.2	2457.10
26752	39.52102	-79.32426	48.0	2457.10
26753	39.52040	-79.35535	57.7	2459.94

26754	39.52042	-79.35442	28.2	2457.10
26755	39.52101	-79.32459	47.7	2457.10
26756	39.51985	-79.38269	11.2	2457.10
26757	39.52107	-79.32129	34.0	2457.10
26758	39.52101	-79.32431	48.4	2457.10
26759	39.51985	-79.38249	12.9	2457.10
26760	39.52101	-79.32429	48.3	2457.10
26761	39.52041	-79.35440	26.6	2457.10
26762	39.52096	-79.32681	49.2	2457.10
26763	39.51984	-79.38269	11.7	2457.10
26764	39.51984	-79.38250	13.8	2457.10
26765	39.51984	-79.38249	13.5	2457.10
26766	39.52106	-79.32130	34.0	2457.10
26767	39.52100	-79.32433	48.3	2457.10
26768	39.52040	-79.35438	24.9	2457.10
26769	39.51983	-79.38268	11.8	2457.10
26770	39.51983	-79.38268	12.2	2457.10
26771	39.51983	-79.38250	14.1	2457.10
26772	39.52099	-79.32456	47.2	2457.10
26773	39.52099	-79.32436	47.7	2457.10
26774	39.52105	-79.32131	34.1	2457.10
26775	39.52099	-79.32434	48.0	2457.10
26776	39.52094	-79.32683	48.4	2457.10
26777	39.52094	-79.32682	48.9	2457.10
26778	39.52039	-79.35436	23.3	2457.10
26779	39.51982	-79.38268	12.4	2457.10
26780	39.52098	-79.32440	47.6	2457.10
26781	39.52098	-79.32427	50.9	2459.94
26782	39.52098	-79.32438	47.6	2457.10
26783	39.52104	-79.32132	34.2	2457.10
26784	39.51982	-79.38251	14.6	2457.10
26785	39.51981	-79.38267	12.6	2457.10
26786	39.52038	-79.35434	22.6	2457.10
26787	39.51981	-79.38252	15.1	2457.10

26788	39.52097	-79.32441	47.7	2457.10
26789	39.52092	-79.32684	47.8	2457.10
26790	39.52096	-79.32452	47.2	2457.10
26791	39.52037	-79.35432	21.7	2457.10
26792	39.51980	-79.38254	15.4	2457.10
26793	39.51980	-79.38267	12.9	2457.10
26794	39.51980	-79.38253	15.1	2457.10
26795	39.51980	-79.38266	13.1	2457.10
26796	39.52096	-79.32445	47.7	2457.10
26797	39.52096	-79.32443	47.7	2457.10
26798	39.52102	-79.32134	34.3	2457.10
26799	39.52091	-79.32685	47.5	2457.10
26800	39.52095	-79.32448	47.1	2457.10
26801	39.51979	-79.38254	15.4	2457.10
26802	39.52036	-79.35430	21.2	2457.10
26803	39.51979	-79.38266	13.2	2457.10
26804	39.52095	-79.32446	47.4	2457.10
26805	39.52101	-79.32135	34.3	2457.10
26806	39.52090	-79.32686	47.1	2457.10
26807	39.51978	-79.38266	13.5	2457.10
26808	39.52035	-79.35428	20.8	2457.10
26809	39.51978	-79.38265	13.7	2457.10
26810	39.52100	-79.32136	34.4	2457.10
26811	39.52094	-79.32451	46.8	2457.10
26812	39.51978	-79.38256	15.5	2457.10
26813	39.52094	-79.32450	46.9	2457.10
26814	39.52089	-79.32687	47.0	2457.10
26815	39.51978	-79.38255	15.4	2457.10
26816	39.52094	-79.32448	46.7	2457.10
26817	39.51977	-79.38265	13.8	2457.10
26818	39.52090	-79.32617	50.8	2460.71
26819	39.52034	-79.35426	20.3	2457.10
26820	39.52093	-79.32453	46.8	2457.10
26821	39.51977	-79.38256	15.5	2457.10

26822	39.52032	-79.35537	49.5	2459.94
26823	39.52099	-79.32138	34.7	2457.10
26824	39.52088	-79.32688	47.0	2457.10
26825	39.51976	-79.38264	13.9	2457.10
26826	39.52033	-79.35425	20.3	2457.10
26827	39.52092	-79.32456	46.6	2457.10
26828	39.52092	-79.32455	46.7	2457.10
26829	39.51976	-79.38258	15.6	2457.10
26830	39.52100	-79.32055	26.4	2459.94
26831	39.51976	-79.38257	15.5	2457.10
26832	39.52098	-79.32139	34.8	2457.10
26833	39.52087	-79.32689	47.0	2457.10
26834	39.51975	-79.38259	15.5	2457.10
26835	39.51975	-79.38259	15.5	2457.10
26836	39.52091	-79.32460	46.4	2457.10
26837	39.52091	-79.32458	46.4	2457.10
26838	39.52091	-79.32444	45.9	2457.10
26839	39.51975	-79.38263	14.2	2457.10
26840	39.51975	-79.38263	14.2	2457.10
26841	39.52032	-79.35423	20.0	2457.10
26842	39.52086	-79.32690	47.1	2457.10
26843	39.52090	-79.32462	46.5	2457.10
26844	39.52096	-79.32140	35.0	2457.10
26845	39.51974	-79.38262	14.6	2457.10
26846	39.51974	-79.38260	15.9	2457.10
26847	39.52085	-79.32691	47.2	2457.10
26848	39.52031	-79.35420	19.8	2457.10
26849	39.52031	-79.35419	19.6	2457.10
26850	39.52089	-79.32465	47.6	2457.10
26851	39.52089	-79.32464	46.8	2457.10
26852	39.51973	-79.38261	15.0	2457.10
26853	39.51973	-79.38261	14.7	2457.10
26854	39.51973	-79.38261	16.3	2457.10
26855	39.51973	-79.38260	16.3	2457.10

26856	39.52089	-79.32440	45.8	2457.10
26857	39.52030	-79.35417	19.5	2457.10
26858	39.52095	-79.32141	35.0	2457.10
26859	39.52084	-79.32692	47.2	2457.10
26860	39.52088	-79.32467	48.2	2457.10
26861	39.51972	-79.38262	16.6	2457.10
26862	39.51972	-79.38260	15.2	2457.10
26863	39.52029	-79.35415	19.3	2457.10
26864	39.52094	-79.32142	35.1	2457.10
26865	39.52083	-79.32693	47.4	2457.10
26866	39.51971	-79.38263	16.9	2457.10
26867	39.51971	-79.38263	16.7	2457.10
26868	39.52087	-79.32470	50.1	2457.10
26869	39.52087	-79.32469	49.5	2457.10
26870	39.51971	-79.38259	15.5	2457.10
26871	39.52093	-79.32143	35.4	2457.10
26872	39.52028	-79.35413	19.4	2457.10
26873	39.52082	-79.32694	47.6	2457.10
26874	39.52086	-79.32472	50.2	2457.10
26875	39.52092	-79.32144	35.7	2457.10
26876	39.51970	-79.38264	17.1	2457.10
26877	39.52081	-79.32695	47.7	2457.10
26878	39.52027	-79.35411	19.4	2457.10
26879	39.51970	-79.38259	15.5	2457.10
26880	39.52086	-79.32436	45.5	2457.10
26881	39.52085	-79.32475	47.7	2457.10
26882	39.52085	-79.32474	49.3	2457.10
26883	39.51969	-79.38265	17.5	2457.10
26884	39.52026	-79.35409	19.4	2457.10
26885	39.51969	-79.38258	15.8	2457.10
26886	39.52091	-79.32145	36.3	2457.10
26887	39.52080	-79.32696	47.8	2457.10
26888	39.52084	-79.32479	46.0	2457.10
26889	39.52084	-79.32477	46.7	2457.10

26890	39.51968	-79.38266	18.0	2457.10
26891	39.51968	-79.38265	17.5	2457.10
26892	39.51968	-79.38258	16.0	2457.10
26893	39.52079	-79.32697	47.8	2457.10
26894	39.52084	-79.32433	45.4	2457.10
26895	39.52083	-79.32480	45.6	2457.10
26896	39.52025	-79.35407	19.4	2457.10
26897	39.51967	-79.38267	18.2	2457.10
26898	39.51967	-79.38257	16.1	2457.10
26899	39.52089	-79.32147	36.8	2457.10
26900	39.52078	-79.32698	47.8	2457.10
26901	39.52082	-79.32484	45.6	2457.10
26902	39.52082	-79.32482	45.6	2457.10
26903	39.52024	-79.35405	19.1	2457.10
26904	39.52024	-79.35404	18.2	2457.10
26905	39.52088	-79.32148	37.1	2457.10
26906	39.51966	-79.38256	16.2	2457.10
26907	39.51966	-79.38268	18.4	2457.10
26908	39.52077	-79.32699	47.7	2457.10
26909	39.52023	-79.35402	17.6	2457.10
26910	39.52081	-79.32486	45.5	2457.10
26911	39.52082	-79.32429	45.4	2457.10
26912	39.51965	-79.38268	18.3	2457.10
26913	39.52087	-79.32149	37.3	2457.10
26914	39.51965	-79.38256	16.4	2457.10
26915	39.52076	-79.32700	47.7	2457.10
26916	39.52080	-79.32487	45.6	2457.10
26917	39.52022	-79.35400	16.9	2457.10
26918	39.51964	-79.38270	17.4	2457.10
26919	39.51964	-79.38269	18.0	2457.10
26920	39.52079	-79.32491	45.5	2457.10
26921	39.52075	-79.32701	47.7	2457.10
26922	39.52079	-79.32489	45.5	2457.10
26923	39.51964	-79.38255	16.4	2457.10

26924	39.52021	-79.35398	15.6	2457.10
26925	39.51963	-79.38271	16.8	2457.10
26926	39.52080	-79.32424	45.5	2457.10
26927	39.52085	-79.32150	37.4	2457.10
26928	39.52078	-79.32492	45.7	2457.10
26929	39.52074	-79.32702	47.9	2457.10
26930	39.51963	-79.38254	16.6	2457.10
26931	39.52078	-79.32494	46.0	2457.10
26932	39.52020	-79.35396	15.1	2457.10
26933	39.52084	-79.32151	37.4	2457.10
26934	39.51962	-79.38272	16.1	2457.10
26935	39.51962	-79.38272	16.8	2457.10
26936	39.52073	-79.32703	48.2	2457.10
26937	39.51962	-79.38254	16.9	2457.10
26938	39.52077	-79.32496	46.2	2457.10
26939	39.51961	-79.38273	15.4	2457.10
26940	39.52019	-79.35394	14.3	2457.10
26941	39.52015	-79.35590	54.7	2460.71
26942	39.51961	-79.38253	16.9	2457.10
26943	39.52076	-79.32499	46.7	2457.10
26944	39.52076	-79.32497	46.5	2457.10
26945	39.52083	-79.32152	37.5	2457.10
26946	39.52077	-79.32419	45.5	2457.10
26947	39.51960	-79.38274	14.1	2457.10
26948	39.51960	-79.38274	14.7	2457.10
26949	39.52018	-79.35392	14.0	2457.10
26950	39.52075	-79.32502	46.9	2457.10
26951	39.52075	-79.32501	46.8	2457.10
26952	39.52082	-79.32153	37.8	2457.10
26953	39.52071	-79.32704	48.4	2457.10
26954	39.51960	-79.38253	17.3	2457.10
26955	39.51959	-79.38275	13.5	2457.10
26956	39.52017	-79.35390	13.7	2457.10
26957	39.52081	-79.32154	38.1	2457.10

26958	39.52070	-79.32706	48.6	2457.10
26959	39.52070	-79.32705	48.6	2457.10
26960	39.52074	-79.32504	46.8	2457.10
26961	39.51959	-79.38253	17.5	2457.10
26962	39.52016	-79.35388	13.2	2457.10
26963	39.51958	-79.38276	12.9	2457.10
26964	39.51958	-79.38276	12.6	2457.10
26965	39.52016	-79.35386	12.4	2457.10
26966	39.52069	-79.32707	48.7	2457.10
26967	39.52075	-79.32415	45.7	2457.10
26968	39.52073	-79.32505	46.6	2457.10
26969	39.51958	-79.38252	17.5	2457.10
26970	39.52079	-79.32155	38.4	2457.10
26971	39.51957	-79.38277	12.4	2457.10
26972	39.52015	-79.35385	11.7	2457.10
26973	39.52072	-79.32507	46.4	2457.10
26974	39.51957	-79.38252	18.1	2457.10
26975	39.51956	-79.38277	12.1	2457.10
26976	39.52014	-79.35383	11.2	2457.10
26977	39.52014	-79.35381	10.9	2457.10
26978	39.52073	-79.32410	45.9	2457.10
26979	39.52078	-79.32156	38.8	2457.10
26980	39.51956	-79.38251	18.3	2457.10
26981	39.52067	-79.32708	48.9	2457.10
26982	39.52071	-79.32510	46.2	2457.10
26983	39.52071	-79.32508	46.2	2457.10
26984	39.51955	-79.38279	11.8	2457.10
26985	39.51955	-79.38278	12.1	2457.10
26986	39.52013	-79.35379	10.5	2457.10
26987	39.52070	-79.32514	47.0	2457.10
26988	39.52070	-79.32512	46.4	2457.10
26989	39.52066	-79.32709	49.0	2457.10
26990	39.51955	-79.38251	18.3	2457.10
26991	39.52069	-79.32517	49.0	2457.10

26992	39.52069	-79.32515	47.9	2457.10
26993	39.52076	-79.32158	38.9	2457.10
26994	39.51954	-79.38279	11.7	2457.10
26995	39.52071	-79.32406	47.1	2457.10
26996	39.52065	-79.32709	49.2	2457.10
26997	39.52012	-79.35377	10.0	2457.10
26998	39.52075	-79.32159	38.9	2457.10
26999	39.51953	-79.38281	11.4	2457.10
27000	39.51953	-79.38280	11.6	2457.10
27001	39.52068	-79.32519	49.7	2457.10
27002	39.52064	-79.32710	49.4	2457.10
27003	39.52011	-79.35375	10.0	2457.10
27004	39.51953	-79.38250	18.6	2457.10
27005	39.51952	-79.38282	11.0	2457.10
27006	39.51952	-79.38281	11.0	2457.10
27007	39.52067	-79.32522	51.4	2457.10
27008	39.52067	-79.32520	50.3	2457.10
27009	39.52074	-79.32160	38.9	2457.10
27010	39.52063	-79.32711	49.4	2457.10
27011	39.51952	-79.38250	18.9	2457.10
27012	39.52010	-79.35373	9.5	2457.10
27013	39.52010	-79.35371	9.2	2457.10
27014	39.52069	-79.32402	47.8	2457.10
27015	39.51951	-79.38283	10.6	2457.10
27016	39.52066	-79.32524	51.7	2457.10
27017	39.52073	-79.32161	39.1	2457.10
27018	39.52062	-79.32713	49.4	2457.10
27019	39.52062	-79.32712	49.5	2457.10
27020	39.51951	-79.38250	19.1	2457.10
27021	39.52009	-79.35369	8.7	2457.10
27022	39.52068	-79.32373	51.2	2459.94
27023	39.52065	-79.32527	49.4	2457.10
27024	39.52065	-79.32525	50.7	2457.10
27025	39.51950	-79.38284	10.1	2457.10

27026	39.52061	-79.32715	49.4	2457.10
27027	39.52008	-79.35367	8.7	2457.10
27028	39.52067	-79.32397	48.2	2457.10
27029	39.51950	-79.38249	19.5	2457.10
27030	39.51949	-79.38285	9.5	2457.10
27031	39.52071	-79.32162	39.1	2457.10
27032	39.51949	-79.38284	9.8	2457.10
27033	39.52064	-79.32529	47.9	2457.10
27034	39.52060	-79.32715	49.3	2457.10
27035	39.52007	-79.35365	8.3	2457.10
27036	39.51949	-79.38249	20.1	2457.10
27037	39.51948	-79.38286	8.8	2457.10
27038	39.51948	-79.38286	9.0	2457.10
27039	39.52063	-79.32532	46.9	2457.10
27040	39.52063	-79.32530	47.0	2457.10
27041	39.52070	-79.32164	39.4	2457.10
27042	39.52059	-79.32716	49.0	2457.10
27043	39.52006	-79.35362	8.2	2457.10
27044	39.52065	-79.32393	48.2	2457.10
27045	39.52006	-79.35361	7.9	2457.10
27046	39.51948	-79.38248	20.3	2457.10
27047	39.52062	-79.32534	47.0	2457.10
27048	39.51947	-79.38287	8.5	2457.10
27049	39.52069	-79.32165	39.8	2457.10
27050	39.52058	-79.32717	48.6	2457.10
27051	39.52005	-79.35359	7.8	2457.10
27052	39.52061	-79.32537	46.8	2457.10
27053	39.52061	-79.32536	46.8	2457.10
27054	39.51946	-79.38288	7.9	2457.10
27055	39.51946	-79.38287	8.2	2457.10
27056	39.52057	-79.32718	48.1	2457.10
27057	39.51946	-79.38248	20.4	2457.10
27058	39.52063	-79.32389	47.1	2457.10
27059	39.52060	-79.32541	46.4	2457.10

27060	39.52060	-79.32539	46.6	2457.10
27061	39.51945	-79.38289	7.4	2457.10
27062	39.52067	-79.32166	40.3	2457.10
27063	39.51945	-79.38288	7.9	2457.10
27064	39.52004	-79.35357	7.4	2457.10
27065	39.52056	-79.32719	47.6	2457.10
27066	39.52059	-79.32542	46.5	2457.10
27067	39.51944	-79.38290	7.1	2457.10
27068	39.51944	-79.38290	6.9	2457.10
27069	39.51945	-79.38247	20.4	2457.10
27070	39.52003	-79.35355	7.3	2457.10
27071	39.52066	-79.32167	40.6	2457.10
27072	39.52055	-79.32720	47.2	2457.10
27073	39.51945	-79.38205	7.6	2457.10
27074	39.51945	-79.38204	7.6	2457.10
27075	39.51945	-79.38203	6.8	2457.10
27076	39.51945	-79.38202	6.4	2457.10
27077	39.51945	-79.38201	6.1	2457.10
27078	39.51945	-79.38201	6.1	2457.10
27079	39.51945	-79.38200	5.6	2457.10
27080	39.51945	-79.38199	5.4	2457.10
27081	39.51943	-79.38291	6.5	2457.10
27082	39.51945	-79.38198	5.4	2457.10
27083	39.51945	-79.38197	5.0	2457.10
27084	39.51945	-79.38196	5.0	2457.10
27085	39.51945	-79.38195	4.8	2457.10
27086	39.51945	-79.38194	4.6	2457.10
27087	39.52058	-79.32546	46.7	2457.10
27088	39.51944	-79.38246	20.7	2457.10
27089	39.51945	-79.38193	4.6	2457.10
27090	39.51945	-79.38192	4.6	2457.10
27091	39.52058	-79.32544	46.5	2457.10
27092	39.51945	-79.38191	4.7	2457.10
27093	39.51945	-79.38191	4.6	2457.10

27094	39.52061	-79.32385	46.7	2457.10
27095	39.51945	-79.38190	4.8	2457.10
27096	39.52002	-79.35353	7.2	2457.10
27097	39.51945	-79.38189	5.0	2457.10
27098	39.51943	-79.38292	6.5	2457.10
27099	39.52065	-79.32168	40.7	2457.10
27100	39.52054	-79.32721	47.0	2457.10
27101	39.51944	-79.38214	12.8	2457.10
27102	39.51944	-79.38213	12.4	2457.10
27103	39.51944	-79.38212	12.0	2457.10
27104	39.51944	-79.38211	11.7	2457.10
27105	39.51944	-79.38210	11.0	2457.10
27106	39.51944	-79.38209	10.7	2457.10
27107	39.51944	-79.38208	9.4	2457.10
27108	39.51944	-79.38208	10.1	2457.10
27109	39.52057	-79.32547	47.0	2457.10
27110	39.51944	-79.38207	8.9	2457.10
27111	39.51944	-79.38206	8.4	2457.10
27112	39.51943	-79.38245	20.8	2457.10
27113	39.51944	-79.38189	5.1	2457.10
27114	39.52001	-79.35351	7.0	2457.10
27115	39.51944	-79.38188	5.3	2457.10
27116	39.51942	-79.38293	6.2	2457.10
27117	39.51944	-79.38187	5.7	2457.10
27118	39.51942	-79.38292	6.4	2457.10
27119	39.52064	-79.32169	40.9	2457.10
27120	39.52053	-79.32722	46.9	2457.10
27121	39.51943	-79.38220	16.0	2457.10
27122	39.51943	-79.38219	14.9	2457.10
27123	39.51943	-79.38218	14.8	2457.10
27124	39.51943	-79.38217	14.3	2457.10
27125	39.51943	-79.38216	13.8	2457.10
27126	39.51943	-79.38215	13.8	2457.10
27127	39.52056	-79.32549	47.0	2457.10

27128	39.51942	-79.38245	20.9	2457.10
27129	39.51941	-79.38294	6.0	2457.10
27130	39.51941	-79.38293	6.2	2457.10
27131	39.51943	-79.38187	5.8	2457.10
27132	39.52063	-79.32170	40.9	2457.10
27133	39.51943	-79.38186	6.2	2457.10
27134	39.52000	-79.35349	6.7	2457.10
27135	39.52000	-79.35348	6.6	2457.10
27136	39.51942	-79.38227	18.5	2457.10
27137	39.52055	-79.32552	47.3	2457.10
27138	39.51942	-79.38226	18.5	2457.10
27139	39.52052	-79.32723	46.7	2457.10
27140	39.51942	-79.38225	17.8	2457.10
27141	39.52055	-79.32550	47.2	2457.10
27142	39.51942	-79.38223	17.5	2457.10
27143	39.51942	-79.38222	17.1	2457.10
27144	39.51942	-79.38221	16.6	2457.10
27145	39.51940	-79.38294	5.9	2457.10
27146	39.51940	-79.38294	5.9	2457.10
27147	39.52058	-79.32381	46.1	2457.10
27148	39.51942	-79.38186	6.4	2457.10
27149	39.51942	-79.38186	6.7	2457.10
27150	39.51942	-79.38185	7.3	2457.10
27151	39.51999	-79.35346	6.5	2457.10
27152	39.51941	-79.38233	20.9	2457.10
27153	39.51941	-79.38232	20.4	2457.10
27154	39.51941	-79.38231	19.9	2457.10
27155	39.51941	-79.38230	19.3	2457.10
27156	39.51941	-79.38229	18.9	2457.10
27157	39.51941	-79.38228	18.5	2457.10
27158	39.52051	-79.32724	46.6	2457.10
27159	39.51939	-79.38295	5.9	2457.10
27160	39.51939	-79.38295	5.8	2457.10
27161	39.52054	-79.32555	47.4	2457.10

27162	39.52054	-79.32554	47.3	2457.10
27163	39.51940	-79.38237	21.4	2457.10
27164	39.51940	-79.38236	21.3	2457.10
27165	39.51940	-79.38234	21.2	2457.10
27166	39.51940	-79.38244	20.9	2457.10
27167	39.51939	-79.38296	5.9	2457.10
27168	39.52061	-79.32170	42.1	2457.10
27169	39.51940	-79.38239	21.7	2457.10
27170	39.51940	-79.38238	21.4	2457.10
27171	39.51941	-79.38185	7.6	2457.10
27172	39.51941	-79.38184	7.9	2457.10
27173	39.51998	-79.35344	6.5	2457.10
27174	39.52053	-79.32559	47.2	2457.10
27175	39.52053	-79.32557	47.4	2457.10
27176	39.51939	-79.38244	21.4	2457.10
27177	39.51938	-79.38296	6.3	2457.10
27178	39.51938	-79.38296	6.1	2457.10
27179	39.51939	-79.38243	22.8	2457.10
27180	39.52049	-79.32727	46.3	2457.10
27181	39.51939	-79.38242	22.8	2457.10
27182	39.52049	-79.32726	46.5	2457.10
27183	39.52060	-79.32171	43.7	2457.10
27184	39.51939	-79.38241	22.8	2457.10
27185	39.51939	-79.38240	22.4	2457.10
27186	39.51940	-79.38184	8.9	2457.10
27187	39.51940	-79.38184	8.5	2457.10
27188	39.52056	-79.32377	45.6	2457.10
27189	39.52052	-79.32561	47.2	2457.10
27190	39.51997	-79.35343	6.5	2457.10
27191	39.51938	-79.38247	24.8	2457.10
27192	39.51938	-79.38245	23.5	2457.10
27193	39.51937	-79.38297	6.5	2457.10
27194	39.51937	-79.38297	6.6	2457.10
27195	39.51938	-79.38244	23.5	2457.10

27196	39.51938	-79.38243	22.3	2457.10
27197	39.52059	-79.32172	45.2	2457.10
27198	39.51939	-79.38183	9.2	2457.10
27199	39.51939	-79.38183	9.5	2457.10
27200	39.51996	-79.35341	6.5	2457.10
27201	39.52051	-79.32564	47.3	2457.10
27202	39.52051	-79.32562	47.3	2457.10
27203	39.51937	-79.38248	25.9	2457.10
27204	39.51936	-79.38298	7.1	2457.10
27205	39.51936	-79.38297	7.1	2457.10
27206	39.51937	-79.38242	22.7	2457.10
27207	39.51937	-79.38254	24.0	2457.10
27208	39.51937	-79.38253	24.3	2457.10
27209	39.51937	-79.38252	25.1	2457.10
27210	39.51937	-79.38251	25.5	2457.10
27211	39.51937	-79.38250	26.3	2457.10
27212	39.51937	-79.38249	26.1	2457.10
27213	39.51938	-79.38183	10.3	2457.10
27214	39.52054	-79.32373	45.1	2457.10
27215	39.52047	-79.32729	46.3	2457.10
27216	39.52047	-79.32728	46.3	2457.10
27217	39.51995	-79.35340	6.5	2457.10
27218	39.52058	-79.32173	46.7	2457.10
27219	39.51995	-79.35338	6.5	2457.10
27220	39.52050	-79.32566	47.5	2457.10
27221	39.51936	-79.38260	23.9	2457.10
27222	39.51936	-79.38259	23.9	2457.10
27223	39.51935	-79.38298	7.3	2457.10
27224	39.51936	-79.38258	23.9	2457.10
27225	39.51935	-79.38297	7.8	2457.10
27226	39.51935	-79.38297	7.6	2457.10
27227	39.51936	-79.38257	24.0	2457.10
27228	39.51936	-79.38256	24.0	2457.10
27229	39.51937	-79.38183	10.3	2457.10

27230	39.51937	-79.38183	10.6	2457.10
27231	39.52046	-79.32730	46.3	2457.10
27232	39.52049	-79.32569	47.7	2457.10
27233	39.52049	-79.32567	47.7	2457.10
27234	39.51935	-79.38265	23.8	2457.10
27235	39.51990	-79.35547	49.0	2459.94
27236	39.51935	-79.38264	23.8	2457.10
27237	39.51935	-79.38263	23.6	2457.10
27238	39.51935	-79.38262	23.8	2457.10
27239	39.51935	-79.38261	23.8	2457.10
27240	39.52045	-79.32732	46.2	2457.10
27241	39.51934	-79.38297	9.5	2457.10
27242	39.51934	-79.38297	9.9	2457.10
27243	39.51934	-79.38297	8.6	2457.10
27244	39.52056	-79.32174	47.2	2457.10
27245	39.51935	-79.38241	23.8	2457.10
27246	39.51993	-79.35337	6.5	2457.10
27247	39.52052	-79.32368	44.6	2457.10
27248	39.51993	-79.35335	6.7	2457.10
27249	39.51936	-79.38184	11.0	2457.10
27250	39.51936	-79.38184	11.0	2457.10
27251	39.52048	-79.32571	47.7	2457.10
27252	39.51934	-79.38270	25.9	2457.10
27253	39.51934	-79.38269	25.4	2457.10
27254	39.51934	-79.38268	25.4	2457.10
27255	39.51934	-79.38266	24.5	2457.10
27256	39.52055	-79.32176	47.6	2457.10
27257	39.51933	-79.38296	11.1	2457.10
27258	39.51933	-79.38296	11.7	2457.10
27259	39.51933	-79.38296	12.1	2457.10
27260	39.51934	-79.38241	24.9	2457.10
27261	39.51935	-79.38184	11.6	2457.10
27262	39.52047	-79.32575	47.7	2457.10
27263	39.52044	-79.32733	46.1	2457.10

27264	39.51933	-79.38274	27.3	2457.10
27265	39.52047	-79.32573	47.8	2457.10
27266	39.51933	-79.38273	27.3	2457.10
27267	39.51933	-79.38272	27.0	2457.10
27268	39.51933	-79.38271	26.7	2457.10
27269	39.51992	-79.35335	6.9	2457.10
27270	39.51932	-79.38295	13.6	2457.10
27271	39.51932	-79.38295	14.2	2457.10
27272	39.51932	-79.38295	13.2	2457.10
27273	39.51932	-79.38294	14.6	2457.10
27274	39.51933	-79.38240	25.6	2457.10
27275	39.52046	-79.32578	47.6	2457.10
27276	39.51934	-79.38185	12.4	2457.10
27277	39.51932	-79.38277	26.2	2457.10
27278	39.51934	-79.38184	12.4	2457.10
27279	39.52043	-79.32734	46.0	2457.10
27280	39.52046	-79.32576	47.7	2457.10
27281	39.51932	-79.38276	27.0	2457.10
27282	39.51932	-79.38275	27.3	2457.10
27283	39.52054	-79.32177	47.5	2457.10
27284	39.51932	-79.38278	25.7	2457.10
27285	39.51991	-79.35334	7.1	2457.10
27286	39.52050	-79.32364	44.8	2457.10
27287	39.51931	-79.38293	15.5	2457.10
27288	39.51931	-79.38292	15.9	2457.10
27289	39.51932	-79.38239	26.5	2457.10
27290	39.52042	-79.32736	46.0	2457.10
27291	39.51931	-79.38291	17.0	2457.10
27292	39.51931	-79.38291	16.6	2457.10
27293	39.51933	-79.38185	13.0	2457.10
27294	39.52042	-79.32735	46.0	2457.10
27295	39.52053	-79.32178	47.3	2457.10
27296	39.51931	-79.38283	20.6	2457.10
27297	39.52045	-79.32582	47.7	2457.10

27298	39.51931	-79.38282	21.8	2457.10
27299	39.51931	-79.38281	22.6	2457.10
27300	39.52045	-79.32580	47.6	2457.10
27301	39.51931	-79.38280	24.3	2457.10
27302	39.51931	-79.38238	27.0	2457.10
27303	39.51930	-79.38290	17.0	2457.10
27304	39.51930	-79.38289	17.6	2457.10
27305	39.51930	-79.38288	17.9	2457.10
27306	39.51930	-79.38287	18.2	2457.10
27307	39.51930	-79.38286	18.9	2457.10
27308	39.51930	-79.38285	19.4	2457.10
27309	39.51930	-79.38284	19.9	2457.10
27310	39.52044	-79.32583	48.0	2457.10
27311	39.51932	-79.38185	13.7	2457.10
27312	39.51989	-79.35333	7.3	2457.10
27313	39.52048	-79.32359	46.1	2457.10
27314	39.52051	-79.32179	46.9	2457.10
27315	39.52043	-79.32586	48.4	2457.10
27316	39.52043	-79.32585	48.4	2457.10
27317	39.52040	-79.32737	45.9	2457.10
27318	39.51931	-79.38186	14.6	2457.10
27319	39.51931	-79.38186	14.2	2457.10
27320	39.51988	-79.35332	7.8	2457.10
27321	39.52042	-79.32588	48.2	2457.10
27322	39.51983	-79.35557	47.6	2459.94
27323	39.52039	-79.32738	45.9	2457.10
27324	39.51930	-79.38187	15.5	2457.10
27325	39.51929	-79.38238	27.0	2457.10
27326	39.52050	-79.32180	46.2	2457.10
27327	39.52046	-79.32355	46.4	2457.10
27328	39.51987	-79.35332	8.1	2457.10
27329	39.52038	-79.32741	45.9	2457.10
27330	39.52038	-79.32739	45.9	2457.10
27331	39.51929	-79.38187	15.5	2457.10

27332	39.52041	-79.32590	47.8	2457.10
27333	39.52049	-79.32181	45.8	2457.10
27334	39.51928	-79.38237	26.9	2457.10
27335	39.51986	-79.35332	8.7	2457.10
27336	39.52037	-79.32742	45.9	2457.10
27337	39.52040	-79.32593	48.1	2457.10
27338	39.52040	-79.32591	47.6	2457.10
27339	39.52048	-79.32182	45.6	2457.10
27340	39.51927	-79.38236	26.5	2457.10
27341	39.51978	-79.35672	49.3	2460.71
27342	39.51928	-79.38189	17.3	2457.10
27343	39.51928	-79.38188	16.1	2457.10
27344	39.52044	-79.32351	46.6	2457.10
27345	39.51985	-79.35332	9.5	2457.10
27346	39.52039	-79.32595	49.2	2457.10
27347	39.52047	-79.32183	45.7	2457.10
27348	39.51926	-79.38235	26.7	2457.10
27349	39.52036	-79.32743	45.9	2457.10
27350	39.51927	-79.38189	18.0	2457.10
27351	39.51984	-79.35332	9.9	2457.10
27352	39.52035	-79.32744	46.0	2457.10
27353	39.52038	-79.32598	50.8	2457.10
27354	39.52038	-79.32597	49.8	2457.10
27355	39.51926	-79.38190	18.5	2457.10
27356	39.52046	-79.32184	46.6	2457.10
27357	39.52037	-79.32602	49.6	2457.10
27358	39.52034	-79.32745	45.9	2457.10
27359	39.52037	-79.32600	50.6	2457.10
27360	39.52042	-79.32347	47.1	2457.10
27361	39.51925	-79.38192	20.0	2457.10
27362	39.51925	-79.38191	19.5	2457.10
27363	39.51924	-79.38235	26.4	2457.10
27364	39.52036	-79.32603	49.0	2457.10
27365	39.51982	-79.35332	10.4	2457.10

27366	39.52044	-79.32185	47.6	2457.10
27367	39.52047	-79.32035	30.1	2459.94
27368	39.52033	-79.32746	45.9	2457.10
27369	39.51923	-79.38234	26.4	2457.10
27370	39.51924	-79.38193	20.4	2457.10
27371	39.51981	-79.35333	10.7	2457.10
27372	39.52043	-79.32187	48.5	2457.10
27373	39.52040	-79.32343	47.2	2457.10
27374	39.52035	-79.32606	46.7	2457.10
27375	39.52035	-79.32605	47.7	2457.10
27376	39.52032	-79.32748	45.9	2457.10
27377	39.51922	-79.38233	26.3	2457.10
27378	39.51923	-79.38193	20.9	2457.10
27379	39.51980	-79.35335	12.3	2457.10
27380	39.51980	-79.35334	11.5	2457.10
27381	39.52034	-79.32608	46.3	2457.10
27382	39.52031	-79.32749	45.8	2457.10
27383	39.51922	-79.38195	22.3	2457.10
27384	39.51922	-79.38194	21.3	2457.10
27385	39.51921	-79.38232	26.4	2457.10
27386	39.52042	-79.32188	49.1	2457.10
27387	39.51979	-79.35336	12.9	2457.10
27388	39.52033	-79.32612	45.6	2457.10
27389	39.52033	-79.32610	45.9	2457.10
27390	39.52030	-79.32750	45.8	2457.10
27391	39.52038	-79.32338	46.7	2457.10
27392	39.51921	-79.38196	23.4	2457.10
27393	39.52041	-79.32189	49.0	2457.10
27394	39.52038	-79.32320	51.2	2459.94
27395	39.52032	-79.32613	45.4	2457.10
27396	39.51920	-79.38232	26.2	2457.10
27397	39.51978	-79.35338	13.6	2457.10
27398	39.52029	-79.32751	45.6	2457.10
27399	39.51920	-79.38197	23.4	2457.10

27400	39.51920	-79.38197	24.4	2457.10
27401	39.51977	-79.35344	15.3	2457.10
27402	39.51977	-79.35341	14.6	2457.10
27403	39.51977	-79.35340	14.3	2457.10
27404	39.52031	-79.32617	45.1	2457.10
27405	39.52031	-79.32615	45.1	2457.10
27406	39.52039	-79.32191	48.8	2457.10
27407	39.52028	-79.32752	45.6	2457.10
27408	39.51919	-79.38199	25.2	2457.10
27409	39.51919	-79.38198	24.8	2457.10
27410	39.51976	-79.35346	15.8	2457.10
27411	39.52036	-79.32334	47.1	2457.10
27412	39.51918	-79.38231	26.3	2457.10
27413	39.52030	-79.32619	45.0	2457.10
27414	39.51976	-79.35350	15.9	2457.10
27415	39.51976	-79.35348	15.8	2457.10
27416	39.52027	-79.32753	45.4	2457.10
27417	39.51918	-79.38199	25.4	2457.10
27418	39.51975	-79.35360	17.5	2457.10
27419	39.52038	-79.32192	48.5	2457.10
27420	39.51975	-79.35358	16.9	2457.10
27421	39.51975	-79.35355	16.7	2457.10
27422	39.51917	-79.38230	26.5	2457.10
27423	39.52029	-79.32622	45.3	2457.10
27424	39.51975	-79.35353	16.4	2457.10
27425	39.52029	-79.32620	45.2	2457.10
27426	39.52026	-79.32754	45.1	2457.10
27427	39.51974	-79.35365	18.3	2457.10
27428	39.51917	-79.38202	25.9	2457.10
27429	39.51917	-79.38201	25.8	2457.10
27430	39.51917	-79.38200	25.8	2457.10
27431	39.51974	-79.35362	17.8	2457.10
27432	39.52037	-79.32193	48.3	2457.10
27433	39.51974	-79.35369	18.9	2457.10

27434	39.51974	-79.35367	18.4	2457.10
27435	39.52034	-79.32329	47.4	2457.10
27436	39.52028	-79.32624	45.3	2457.10
27437	39.51916	-79.38229	26.7	2457.10
27438	39.51973	-79.35378	21.6	2457.10
27439	39.51973	-79.35376	20.6	2457.10
27440	39.51973	-79.35374	19.8	2457.10
27441	39.52036	-79.32194	48.0	2457.10
27442	39.51973	-79.35371	19.2	2457.10
27443	39.52025	-79.32755	44.9	2457.10
27444	39.51916	-79.38204	26.1	2457.10
27445	39.51916	-79.38203	26.0	2457.10
27446	39.52027	-79.32627	45.2	2457.10
27447	39.51972	-79.35383	22.2	2457.10
27448	39.52027	-79.32625	45.3	2457.10
27449	39.51972	-79.35380	21.9	2457.10
27450	39.51915	-79.38228	26.8	2457.10
27451	39.51972	-79.35387	22.8	2457.10
27452	39.51972	-79.35385	22.4	2457.10
27453	39.52024	-79.32756	44.8	2457.10
27454	39.51915	-79.38205	26.4	2457.10
27455	39.52026	-79.32629	45.2	2457.10
27456	39.52032	-79.32325	47.4	2457.10
27457	39.51971	-79.35394	24.2	2457.10
27458	39.51971	-79.35392	23.5	2457.10
27459	39.51971	-79.35390	23.0	2457.10
27460	39.52023	-79.32757	44.4	2457.10
27461	39.51914	-79.38206	27.2	2457.10
27462	39.51914	-79.38205	27.0	2457.10
27463	39.52034	-79.32195	48.1	2457.10
27464	39.51970	-79.35401	26.0	2457.10
27465	39.51970	-79.35399	25.7	2457.10
27466	39.51970	-79.35396	24.9	2457.10
27467	39.51913	-79.38227	27.0	2457.10

27468	39.52025	-79.32632	45.3	2457.10
27469	39.52025	-79.32631	45.3	2457.10
27470	39.52022	-79.32759	43.9	2457.10
27471	39.51913	-79.38207	27.6	2457.10
27472	39.52033	-79.32196	48.4	2457.10
27473	39.51913	-79.38208	28.1	2457.10
27474	39.51969	-79.35410	28.5	2457.10
27475	39.51969	-79.35408	27.9	2457.10
27476	39.51969	-79.35406	27.4	2457.10
27477	39.52024	-79.32634	45.4	2457.10
27478	39.51969	-79.35403	26.7	2457.10
27479	39.51912	-79.38226	27.1	2457.10
27480	39.52030	-79.32321	47.4	2457.10
27481	39.51968	-79.35419	30.1	2457.10
27482	39.51968	-79.35417	29.8	2457.10
27483	39.52032	-79.32197	48.7	2457.10
27484	39.51968	-79.35415	29.3	2457.10
27485	39.51968	-79.35413	29.0	2457.10
27486	39.52021	-79.32760	42.9	2457.10
27487	39.51912	-79.38209	28.2	2457.10
27488	39.52023	-79.32637	45.6	2457.10
27489	39.52023	-79.32636	45.5	2457.10
27490	39.51911	-79.38225	27.2	2457.10
27491	39.52031	-79.32198	48.7	2457.10
27492	39.51911	-79.38211	28.7	2457.10
27493	39.52020	-79.32761	41.7	2457.10
27494	39.51967	-79.35426	30.8	2457.10
27495	39.51911	-79.38210	28.5	2457.10
27496	39.51967	-79.35424	30.4	2457.10
27497	39.51967	-79.35422	30.1	2457.10
27498	39.52022	-79.32639	45.7	2457.10
27499	39.51966	-79.35433	32.1	2457.10
27500	39.51966	-79.35431	31.6	2457.10
27501	39.52028	-79.32317	47.4	2457.10

27502	39.51910	-79.38213	28.9	2457.10
27503	39.51966	-79.35428	31.2	2457.10
27504	39.51910	-79.38212	28.7	2457.10
27505	39.52019	-79.32762	40.4	2457.10
27506	39.51910	-79.38224	26.8	2457.10
27507	39.52021	-79.32643	46.2	2457.10
27508	39.52021	-79.32641	45.9	2457.10
27509	39.52018	-79.32763	40.4	2457.10
27510	39.51965	-79.35439	33.1	2457.10
27511	39.51965	-79.35437	32.7	2457.10
27512	39.51965	-79.35435	32.4	2457.10
27513	39.52029	-79.32199	48.1	2457.10
27514	39.51909	-79.38214	29.2	2457.10
27515	39.52020	-79.32644	46.3	2457.10
27516	39.51964	-79.35446	34.2	2457.10
27517	39.51964	-79.35444	33.8	2457.10
27518	39.51964	-79.35442	33.4	2457.10
27519	39.51908	-79.38223	26.8	2457.10
27520	39.52028	-79.32200	47.3	2457.10
27521	39.52019	-79.32648	46.5	2457.10
27522	39.51908	-79.38216	29.6	2457.10
27523	39.51908	-79.38215	29.3	2457.10
27524	39.52019	-79.32646	46.5	2457.10
27525	39.52017	-79.32764	39.8	2457.10
27526	39.52025	-79.32313	47.2	2457.10
27527	39.51963	-79.35453	35.0	2457.10
27528	39.51963	-79.35451	34.6	2457.10
27529	39.51907	-79.38222	26.8	2457.10
27530	39.51963	-79.35448	34.3	2457.10
27531	39.52027	-79.32201	46.8	2457.10
27532	39.51907	-79.38217	30.0	2457.10
27533	39.52016	-79.32765	39.4	2457.10
27534	39.52018	-79.32649	46.4	2457.10
27535	39.51962	-79.35459	35.9	2457.10

27536	39.51962	-79.35457	35.6	2457.10
27537	39.51962	-79.35455	35.2	2457.10
27538	39.51906	-79.38221	27.0	2457.10
27539	39.51906	-79.38218	30.3	2457.10
27540	39.51906	-79.38218	30.1	2457.10
27541	39.52015	-79.32767	38.7	2457.10
27542	39.51961	-79.35464	36.0	2457.10
27543	39.52017	-79.32652	46.1	2457.10
27544	39.51961	-79.35462	35.8	2457.10
27545	39.52017	-79.32651	46.3	2457.10
27546	39.52026	-79.32202	46.1	2457.10
27547	39.52014	-79.32768	38.2	2457.10
27548	39.52016	-79.32654	46.0	2457.10
27549	39.52023	-79.32309	46.5	2457.10
27550	39.51905	-79.38220	27.2	2457.10
27551	39.51905	-79.38220	31.0	2457.10
27552	39.51905	-79.38219	30.8	2457.10
27553	39.51960	-79.35468	36.7	2457.10
27554	39.51960	-79.35466	36.4	2457.10
27555	39.51904	-79.38221	31.3	2457.10
27556	39.51904	-79.38220	27.6	2457.10
27557	39.52013	-79.32770	37.7	2457.10
27558	39.52024	-79.32203	45.4	2457.10
27559	39.51959	-79.35475	38.2	2457.10
27560	39.52013	-79.32769	37.9	2457.10
27561	39.51959	-79.35473	37.8	2457.10
27562	39.51959	-79.35470	37.4	2457.10
27563	39.52015	-79.32658	45.8	2457.10
27564	39.52015	-79.32656	45.9	2457.10
27565	39.51903	-79.38223	32.4	2457.10
27566	39.51903	-79.38222	31.8	2457.10
27567	39.52023	-79.32204	45.0	2457.10
27568	39.52021	-79.32304	45.7	2457.10
27569	39.52014	-79.32659	45.6	2457.10

27570	39.51958	-79.35479	38.8	2457.10
27571	39.51958	-79.35477	38.5	2457.10
27572	39.51902	-79.38225	33.4	2457.10
27573	39.51902	-79.38224	32.6	2457.10
27574	39.52011	-79.32773	37.4	2457.10
27575	39.52011	-79.32771	37.5	2457.10
27576	39.51902	-79.38219	28.3	2457.10
27577	39.52013	-79.32663	45.4	2457.10
27578	39.52013	-79.32661	45.5	2457.10
27579	39.51957	-79.35484	38.7	2457.10
27580	39.51957	-79.35482	38.9	2457.10
27581	39.52022	-79.32205	44.8	2457.10
27582	39.52010	-79.32774	37.4	2457.10
27583	39.51956	-79.35489	39.0	2457.10
27584	39.51901	-79.38218	28.9	2457.10
27585	39.51956	-79.35486	38.7	2457.10
27586	39.51901	-79.38226	34.3	2457.10
27587	39.52019	-79.32300	44.8	2457.10
27588	39.52012	-79.32664	45.4	2457.10
27589	39.52015	-79.32502	52.0	2460.71
27590	39.51900	-79.38227	34.8	2457.10
27591	39.51900	-79.38227	35.3	2457.10
27592	39.51955	-79.35495	40.3	2457.10
27593	39.51955	-79.35493	39.8	2457.10
27594	39.52009	-79.32775	37.4	2457.10
27595	39.52020	-79.32206	44.7	2457.10
27596	39.51955	-79.35491	39.3	2457.10
27597	39.52011	-79.32667	45.6	2457.10
27598	39.52011	-79.32666	45.5	2457.10
27599	39.51900	-79.38217	29.1	2457.10
27600	39.51954	-79.35500	40.8	2457.10
27601	39.51899	-79.38229	35.7	2457.10
27602	39.51954	-79.35497	40.5	2457.10
27603	39.51899	-79.38228	35.7	2457.10

27604	39.52008	-79.32776	37.6	2457.10
27605	39.52019	-79.32208	44.5	2457.10
27606	39.52010	-79.32669	45.8	2457.10
27607	39.51899	-79.38216	29.4	2457.10
27608	39.51953	-79.35504	41.4	2457.10
27609	39.52017	-79.32296	43.8	2457.10
27610	39.51953	-79.35502	41.1	2457.10
27611	39.51898	-79.38230	35.4	2457.10
27612	39.52007	-79.32777	37.4	2457.10
27613	39.52009	-79.32671	46.0	2457.10
27614	39.51953	-79.35506	41.9	2457.10
27615	39.52018	-79.32209	44.4	2457.10
27616	39.51952	-79.35511	42.8	2457.10
27617	39.52006	-79.32779	37.2	2457.10
27618	39.51952	-79.35508	42.3	2457.10
27619	39.51897	-79.38232	34.6	2457.10
27620	39.51897	-79.38231	34.6	2457.10
27621	39.52008	-79.32674	46.2	2457.10
27622	39.51897	-79.38215	29.4	2457.10
27623	39.52008	-79.32672	46.1	2457.10
27624	39.52017	-79.32209	44.1	2457.10
27625	39.51951	-79.35515	43.5	2457.10
27626	39.51951	-79.35513	43.2	2457.10
27627	39.51896	-79.38233	33.7	2457.10
27628	39.52007	-79.32677	46.2	2457.10
27629	39.52007	-79.32676	46.2	2457.10
27630	39.52005	-79.32781	36.9	2457.10
27631	39.52005	-79.32780	36.9	2457.10
27632	39.51896	-79.38214	29.7	2457.10
27633	39.52016	-79.32210	43.9	2457.10
27634	39.52014	-79.32292	43.7	2457.10
27635	39.51950	-79.35522	44.1	2457.10
27636	39.51950	-79.35520	44.0	2457.10
27637	39.51950	-79.35518	43.8	2457.10

27638	39.51895	-79.38235	33.3	2457.10
27639	39.52006	-79.32679	46.3	2457.10
27640	39.51895	-79.38234	33.7	2457.10
27641	39.52004	-79.32783	36.5	2457.10
27642	39.51949	-79.35527	44.5	2457.10
27643	39.51949	-79.35524	44.3	2457.10
27644	39.51895	-79.38214	30.0	2457.10
27645	39.52003	-79.32784	36.3	2457.10
27646	39.51948	-79.35531	44.8	2457.10
27647	39.52005	-79.32680	46.4	2457.10
27648	39.51894	-79.38235	33.0	2457.10
27649	39.51948	-79.35529	44.6	2457.10
27650	39.52014	-79.32212	43.7	2457.10
27651	39.52004	-79.32684	46.7	2457.10
27652	39.52004	-79.32682	46.5	2457.10
27653	39.51893	-79.38237	32.1	2457.10
27654	39.51893	-79.38236	32.4	2457.10
27655	39.52002	-79.32786	35.5	2457.10
27656	39.52002	-79.32785	35.9	2457.10
27657	39.52013	-79.32213	43.6	2457.10
27658	39.51947	-79.35535	45.3	2457.10
27659	39.51893	-79.38213	30.2	2457.10
27660	39.51947	-79.35533	45.0	2457.10
27661	39.52003	-79.32686	47.0	2457.10
27662	39.52011	-79.32289	43.6	2457.10
27663	39.51892	-79.38239	31.4	2457.10
27664	39.51892	-79.38238	31.6	2457.10
27665	39.51946	-79.35540	46.1	2457.10
27666	39.51946	-79.35537	45.7	2457.10
27667	39.51892	-79.38212	30.3	2457.10
27668	39.52002	-79.32688	47.3	2457.10
27669	39.51891	-79.38240	31.2	2457.10
27670	39.52000	-79.32789	34.8	2457.10
27671	39.52000	-79.32788	35.1	2457.10

27672	39.51945	-79.35544	46.7	2457.10
27673	39.51945	-79.35542	46.4	2457.10
27674	39.52011	-79.32214	43.7	2457.10
27675	39.51891	-79.38211	30.5	2457.10
27676	39.51999	-79.32790	34.6	2457.10
27677	39.52009	-79.32285	43.4	2457.10
27678	39.52001	-79.32689	47.5	2457.10
27679	39.51890	-79.38242	30.6	2457.10
27680	39.51890	-79.38241	30.8	2457.10
27681	39.51944	-79.35549	46.4	2457.10
27682	39.51944	-79.35546	46.6	2457.10
27683	39.52010	-79.32215	43.6	2457.10
27684	39.51890	-79.38211	30.7	2457.10
27685	39.52000	-79.32692	47.5	2457.10
27686	39.52000	-79.32691	47.5	2457.10
27687	39.51943	-79.35554	45.6	2457.10
27688	39.52008	-79.32267	51.8	2459.94
27689	39.51889	-79.38244	30.5	2457.10
27690	39.51889	-79.38243	30.6	2457.10
27691	39.51943	-79.35551	46.1	2457.10
27692	39.51998	-79.32791	34.3	2457.10
27693	39.52009	-79.32216	43.6	2457.10
27694	39.51999	-79.32694	47.3	2457.10
27695	39.51888	-79.38246	30.7	2457.10
27696	39.52007	-79.32281	43.5	2457.10
27697	39.51888	-79.38245	30.7	2457.10
27698	39.51997	-79.32792	34.0	2457.10
27699	39.51942	-79.35558	45.4	2457.10
27700	39.51942	-79.35556	45.1	2457.10
27701	39.52008	-79.32217	43.5	2457.10
27702	39.51888	-79.38210	30.7	2457.10
27703	39.51887	-79.38247	30.7	2457.10
27704	39.51996	-79.32794	33.7	2457.10
27705	39.51941	-79.35562	46.1	2457.10

27706	39.51941	-79.35560	45.5	2457.10
27707	39.51998	-79.32696	47.3	2457.10
27708	39.51887	-79.38209	31.2	2457.10
27709	39.51940	-79.35567	47.1	2457.10
27710	39.51995	-79.32795	33.5	2457.10
27711	39.51940	-79.35564	47.0	2457.10
27712	39.51997	-79.32699	47.4	2457.10
27713	39.51997	-79.32697	47.4	2457.10
27714	39.51886	-79.38249	30.7	2457.10
27715	39.51886	-79.38248	30.7	2457.10
27716	39.52005	-79.32277	43.7	2457.10
27717	39.51886	-79.38209	31.5	2457.10
27718	39.52006	-79.32218	43.5	2457.10
27719	39.51996	-79.32702	47.4	2457.10
27720	39.51996	-79.32700	47.4	2457.10
27721	39.51885	-79.38251	31.1	2457.10
27722	39.51885	-79.38250	30.9	2457.10
27723	39.51939	-79.35571	47.2	2457.10
27724	39.51939	-79.35569	47.2	2457.10
27725	39.51994	-79.32796	33.2	2457.10
27726	39.52005	-79.32219	43.4	2457.10
27727	39.51938	-79.35576	47.1	2457.10
27728	39.51938	-79.35574	47.0	2457.10
27729	39.51884	-79.38252	31.5	2457.10
27730	39.51938	-79.35560	49.9	2459.94
27731	39.51993	-79.32797	33.0	2457.10
27732	39.51995	-79.32704	47.3	2457.10
27733	39.52004	-79.32220	43.4	2457.10
27734	39.51937	-79.35581	47.0	2457.10
27735	39.51937	-79.35579	47.2	2457.10
27736	39.51883	-79.38253	31.7	2457.10
27737	39.51883	-79.38253	31.8	2457.10
27738	39.51992	-79.32798	32.8	2457.10
27739	39.51994	-79.32706	47.1	2457.10

27740	39.51884	-79.38208	32.2	2457.10
27741	39.52003	-79.32221	43.5	2457.10
27742	39.52002	-79.32273	43.8	2457.10
27743	39.51993	-79.32709	46.8	2457.10
27744	39.51991	-79.32800	32.5	2457.10
27745	39.51993	-79.32707	47.0	2457.10
27746	39.51936	-79.35583	46.8	2457.10
27747	39.51991	-79.32799	32.6	2457.10
27748	39.51883	-79.38207	32.7	2457.10
27749	39.51882	-79.38254	31.3	2457.10
27750	39.51935	-79.35590	44.5	2457.10
27751	39.51992	-79.32711	46.5	2457.10
27752	39.51935	-79.35587	45.7	2457.10
27753	39.52002	-79.32222	43.6	2457.10
27754	39.51935	-79.35585	46.2	2457.10
27755	39.51882	-79.38206	32.6	2457.10
27756	39.51881	-79.38256	29.2	2457.10
27757	39.51881	-79.38255	30.3	2457.10
27758	39.51990	-79.32801	32.2	2457.10
27759	39.51934	-79.35592	44.5	2457.10
27760	39.52000	-79.32270	43.8	2457.10
27761	39.51881	-79.38205	32.5	2457.10
27762	39.51880	-79.38257	28.6	2457.10
27763	39.51991	-79.32712	46.4	2457.10
27764	39.51989	-79.32803	32.0	2457.10
27765	39.51933	-79.35575	48.5	2459.94
27766	39.52000	-79.32223	43.7	2457.10
27767	39.51933	-79.35596	46.8	2457.10
27768	39.51933	-79.35594	45.1	2457.10
27769	39.51990	-79.32716	46.0	2457.10
27770	39.51990	-79.32714	46.2	2457.10
27771	39.51988	-79.32804	31.7	2457.10
27772	39.51879	-79.38259	27.3	2457.10
27773	39.51879	-79.38258	27.6	2457.10

27774	39.51999	-79.32224	43.7	2457.10
27775	39.51932	-79.35601	51.5	2457.10
27776	39.51932	-79.35598	49.6	2457.10
27777	39.51989	-79.32717	45.9	2457.10
27778	39.51878	-79.38260	26.7	2457.10
27779	39.51931	-79.35605	53.2	2457.10
27780	39.51879	-79.38204	32.3	2457.10
27781	39.51931	-79.35603	52.9	2457.10
27782	39.51987	-79.32805	31.3	2457.10
27783	39.51997	-79.32266	43.9	2457.10
27784	39.51998	-79.32225	43.7	2457.10
27785	39.51988	-79.32720	45.6	2457.10
27786	39.51988	-79.32719	45.8	2457.10
27787	39.51877	-79.38261	25.9	2457.10
27788	39.51878	-79.38204	32.3	2457.10
27789	39.51986	-79.32806	31.0	2457.10
27790	39.51930	-79.35608	53.2	2457.10
27791	39.51997	-79.32226	44.0	2457.10
27792	39.51987	-79.32722	45.6	2457.10
27793	39.51876	-79.38263	24.7	2457.10
27794	39.51876	-79.38262	25.6	2457.10
27795	39.51985	-79.32808	30.7	2457.10
27796	39.51877	-79.38203	31.9	2457.10
27797	39.51929	-79.35612	53.8	2457.10
27798	39.51929	-79.35610	53.3	2457.10
27799	39.51986	-79.32725	45.1	2457.10
27800	39.51986	-79.32724	45.3	2457.10
27801	39.51995	-79.32262	44.9	2457.10
27802	39.51984	-79.32809	30.3	2457.10
27803	39.51876	-79.38202	31.8	2457.10
27804	39.51928	-79.35614	54.4	2457.10
27805	39.51875	-79.38264	23.6	2457.10
27806	39.51995	-79.32227	44.1	2457.10
27807	39.51985	-79.32727	44.9	2457.10

27808	39.51874	-79.38266	22.9	2457.10
27809	39.51874	-79.38265	23.6	2457.10
27810	39.51983	-79.32810	29.9	2457.10
27811	39.51927	-79.35619	55.3	2457.10
27812	39.51927	-79.35616	55.0	2457.10
27813	39.51994	-79.32228	44.1	2457.10
27814	39.51984	-79.32729	44.3	2457.10
27815	39.51873	-79.38268	22.3	2457.10
27816	39.51873	-79.38267	22.6	2457.10
27817	39.51926	-79.35623	55.4	2457.10
27818	39.51982	-79.32811	29.4	2457.10
27819	39.51926	-79.35621	55.4	2457.10
27820	39.51874	-79.38201	31.8	2457.10
27821	39.51983	-79.32731	43.7	2457.10
27822	39.51993	-79.32229	44.3	2457.10
27823	39.51872	-79.38270	21.9	2457.10
27824	39.51925	-79.35625	55.1	2457.10
27825	39.51992	-79.32258	45.5	2457.10
27826	39.51981	-79.32812	28.8	2457.10
27827	39.51925	-79.35628	54.9	2457.10
27828	39.51873	-79.38201	31.8	2457.10
27829	39.51982	-79.32734	41.9	2457.10
27830	39.51982	-79.32732	42.9	2457.10
27831	39.51980	-79.32813	28.3	2457.10
27832	39.51871	-79.38272	21.2	2457.10
27833	39.51871	-79.38271	21.5	2457.10
27834	39.51924	-79.35632	53.2	2457.10
27835	39.51924	-79.35630	54.4	2457.10
27836	39.51872	-79.38200	31.7	2457.10
27837	39.51991	-79.32230	44.3	2457.10
27838	39.51981	-79.32737	40.3	2457.10
27839	39.51995	-79.32012	33.0	2459.94
27840	39.51981	-79.32735	41.2	2457.10
27841	39.51923	-79.35637	50.1	2457.10

27842	39.51923	-79.35635	51.7	2457.10
27843	39.51870	-79.38273	19.8	2457.10
27844	39.51870	-79.38272	20.5	2457.10
27845	39.51990	-79.32254	45.8	2457.10
27846	39.51979	-79.32815	27.7	2457.10
27847	39.51990	-79.32231	44.6	2457.10
27848	39.51980	-79.32739	39.4	2457.10
27849	39.51869	-79.38276	19.1	2457.10
27850	39.51869	-79.38275	19.3	2457.10
27851	39.51869	-79.38274	19.5	2457.10
27852	39.51922	-79.35641	47.4	2457.10
27853	39.51978	-79.32816	27.1	2457.10
27854	39.51922	-79.35639	48.4	2457.10
27855	39.51979	-79.32740	38.6	2457.10
27856	39.51870	-79.38199	31.7	2457.10
27857	39.51989	-79.32232	44.8	2457.10
27858	39.51872	-79.38077	5.5	2457.10
27859	39.51872	-79.38076	5.5	2457.10
27860	39.51872	-79.38075	5.5	2457.10
27861	39.51872	-79.38075	5.5	2457.10
27862	39.51872	-79.38074	5.2	2457.10
27863	39.51921	-79.35646	46.8	2457.10
27864	39.51872	-79.38073	4.9	2457.10
27865	39.51872	-79.38072	4.9	2457.10
27866	39.51921	-79.35644	46.9	2457.10
27867	39.51872	-79.38071	4.5	2457.10
27868	39.51872	-79.38071	4.7	2457.10
27869	39.51872	-79.38070	4.5	2457.10
27870	39.51977	-79.32818	25.8	2457.10
27871	39.51872	-79.38069	4.3	2457.10
27872	39.51872	-79.38069	4.3	2457.10
27873	39.51977	-79.32817	26.4	2457.10
27874	39.51872	-79.38068	4.3	2457.10
27875	39.51872	-79.38067	4.3	2457.10

27876	39.51868	-79.38277	18.5	2457.10
27877	39.51868	-79.38277	18.9	2457.10
27878	39.51872	-79.38066	4.2	2457.10
27879	39.51978	-79.32742	37.7	2457.10
27880	39.51988	-79.32250	46.1	2457.10
27881	39.51869	-79.38198	32.0	2457.10
27882	39.51988	-79.32233	45.0	2457.10
27883	39.51920	-79.35650	47.2	2457.10
27884	39.51920	-79.35648	46.9	2457.10
27885	39.51978	-79.32744	37.3	2457.10
27886	39.51871	-79.38082	6.8	2457.10
27887	39.51867	-79.38279	17.7	2457.10
27888	39.51867	-79.38279	17.7	2457.10
27889	39.51867	-79.38278	17.9	2457.10
27890	39.51871	-79.38080	6.0	2457.10
27891	39.51871	-79.38080	6.2	2457.10
27892	39.51871	-79.38066	4.2	2457.10
27893	39.51871	-79.38079	5.7	2457.10
27894	39.51871	-79.38065	4.3	2457.10
27895	39.51871	-79.38065	4.2	2457.10
27896	39.51871	-79.38078	5.5	2457.10
27897	39.51987	-79.32234	45.0	2457.10
27898	39.51868	-79.38198	32.2	2457.10
27899	39.51870	-79.38089	10.2	2457.10
27900	39.51977	-79.32745	36.9	2457.10
27901	39.51870	-79.38088	9.9	2457.10
27902	39.51870	-79.38087	9.2	2457.10
27903	39.51870	-79.38086	8.9	2457.10
27904	39.51870	-79.38085	8.6	2457.10
27905	39.51870	-79.38084	8.1	2457.10
27906	39.51866	-79.38281	16.9	2457.10
27907	39.51870	-79.38083	7.8	2457.10
27908	39.51866	-79.38280	17.1	2457.10
27909	39.51870	-79.38082	7.5	2457.10

27910	39.51919	-79.35654	47.8	2457.10
27911	39.51919	-79.35652	47.5	2457.10
27912	39.51870	-79.38063	4.7	2457.10
27913	39.51975	-79.32819	25.3	2457.10
27914	39.51976	-79.32747	36.8	2457.10
27915	39.51870	-79.38064	4.4	2457.10
27916	39.51870	-79.38064	4.5	2457.10
27917	39.51918	-79.35659	47.7	2457.10
27918	39.51918	-79.35656	47.8	2457.10
27919	39.51865	-79.38282	16.2	2457.10
27920	39.51865	-79.38281	16.7	2457.10
27921	39.51869	-79.38095	13.5	2457.10
27922	39.51869	-79.38094	13.5	2457.10
27923	39.51869	-79.38093	12.7	2457.10
27924	39.51869	-79.38092	11.9	2457.10
27925	39.51869	-79.38091	11.4	2457.10
27926	39.51869	-79.38089	10.6	2457.10
27927	39.51974	-79.32820	24.8	2457.10
27928	39.51975	-79.32750	36.4	2457.10
27929	39.51975	-79.32749	36.7	2457.10
27930	39.51985	-79.32246	45.1	2457.10
27931	39.51917	-79.35663	46.7	2457.10
27932	39.51917	-79.35661	47.4	2457.10
27933	39.51868	-79.38102	16.4	2457.10
27934	39.51869	-79.38062	4.7	2457.10
27935	39.51869	-79.38062	4.8	2457.10
27936	39.51868	-79.38101	15.9	2457.10
27937	39.51868	-79.38100	15.9	2457.10
27938	39.51868	-79.38099	15.3	2457.10
27939	39.51868	-79.38098	15.2	2457.10
27940	39.51868	-79.38097	14.8	2457.10
27941	39.51868	-79.38096	14.4	2457.10
27942	39.51985	-79.32236	45.1	2457.10
27943	39.51866	-79.38197	32.2	2457.10

27944	39.51973	-79.32822	23.8	2457.10
27945	39.51973	-79.32821	24.3	2457.10
27946	39.51864	-79.38283	16.0	2457.10
27947	39.51864	-79.38283	15.5	2457.10
27948	39.51867	-79.38106	18.3	2457.10
27949	39.51867	-79.38105	17.9	2457.10
27950	39.51867	-79.38103	17.4	2457.10
27951	39.51868	-79.38062	5.0	2457.10
27952	39.51868	-79.38061	5.1	2457.10
27953	39.51867	-79.38110	20.4	2457.10
27954	39.51974	-79.32752	36.1	2457.10
27955	39.51984	-79.32237	45.3	2457.10
27956	39.51867	-79.38109	20.1	2457.10
27957	39.51867	-79.38108	19.4	2457.10
27958	39.51916	-79.35667	45.5	2457.10
27959	39.51867	-79.38107	18.7	2457.10
27960	39.51916	-79.35665	46.2	2457.10
27961	39.51865	-79.38196	32.5	2457.10
27962	39.51972	-79.32823	23.4	2457.10
27963	39.51863	-79.38284	15.2	2457.10
27964	39.51866	-79.38121	21.8	2457.10
27965	39.51866	-79.38120	21.8	2457.10
27966	39.51866	-79.38119	21.6	2457.10
27967	39.51866	-79.38118	21.7	2457.10
27968	39.51866	-79.38117	21.6	2457.10
27969	39.51866	-79.38116	21.5	2457.10
27970	39.51866	-79.38115	21.4	2457.10
27971	39.51866	-79.38114	21.2	2457.10
27972	39.51867	-79.38061	5.5	2457.10
27973	39.51867	-79.38061	5.3	2457.10
27974	39.51866	-79.38113	21.0	2457.10
27975	39.51915	-79.35670	45.2	2457.10
27976	39.51866	-79.38111	20.4	2457.10
27977	39.51973	-79.32753	35.8	2457.10

27978	39.51983	-79.32238	45.4	2457.10
27979	39.51864	-79.38196	32.9	2457.10
27980	39.51862	-79.38286	14.2	2457.10
27981	39.51862	-79.38285	14.9	2457.10
27982	39.51865	-79.38125	22.2	2457.10
27983	39.51865	-79.38124	22.2	2457.10
27984	39.51865	-79.38122	22.2	2457.10
27985	39.51865	-79.38130	24.0	2457.10
27986	39.51865	-79.38129	23.6	2457.10
27987	39.51971	-79.32824	22.8	2457.10
27988	39.51914	-79.35674	44.3	2457.10
27989	39.51865	-79.38128	23.2	2457.10
27990	39.51972	-79.32757	35.3	2457.10
27991	39.51865	-79.38127	22.8	2457.10
27992	39.51866	-79.38061	5.6	2457.10
27993	39.51914	-79.35672	44.7	2457.10
27994	39.51865	-79.38126	22.6	2457.10
27995	39.51866	-79.38060	5.7	2457.10
27996	39.51972	-79.32755	35.6	2457.10
27997	39.51982	-79.32239	45.7	2457.10
27998	39.51861	-79.38288	13.7	2457.10
27999	39.51861	-79.38287	14.0	2457.10
28000	39.51982	-79.32242	44.8	2457.10
28001	39.51864	-79.38140	26.9	2457.10
28002	39.51864	-79.38138	26.5	2457.10
28003	39.51864	-79.38137	26.4	2457.10
28004	39.51864	-79.38136	25.9	2457.10
28005	39.51864	-79.38135	25.5	2457.10
28006	39.51864	-79.38134	25.2	2457.10
28007	39.51864	-79.38133	24.7	2457.10
28008	39.51864	-79.38132	24.2	2457.10
28009	39.51970	-79.32825	22.2	2457.10
28010	39.51865	-79.38060	6.0	2457.10
28011	39.51865	-79.38060	5.8	2457.10

28012	39.51913	-79.35678	43.9	2457.10
28013	39.51913	-79.35676	44.2	2457.10
28014	39.51863	-79.38143	27.7	2457.10
28015	39.51971	-79.32759	35.0	2457.10
28016	39.51862	-79.38195	33.1	2457.10
28017	39.51863	-79.38142	27.4	2457.10
28018	39.51863	-79.38141	27.2	2457.10
28019	39.51981	-79.32240	45.9	2457.10
28020	39.51863	-79.38147	28.5	2457.10
28021	39.51863	-79.38146	28.2	2457.10
28022	39.51863	-79.38145	28.1	2457.10
28023	39.51969	-79.32827	20.9	2457.10
28024	39.51969	-79.32826	21.5	2457.10
28025	39.51860	-79.38288	13.5	2457.10
28026	39.51912	-79.35683	43.7	2457.10
28027	39.51912	-79.35680	43.7	2457.10
28028	39.51970	-79.32761	34.1	2457.10
28029	39.51970	-79.32760	34.6	2457.10
28030	39.51862	-79.38155	30.7	2457.10
28031	39.51862	-79.38154	30.5	2457.10
28032	39.51862	-79.38153	30.1	2457.10
28033	39.51864	-79.38060	6.3	2457.10
28034	39.51862	-79.38151	29.8	2457.10
28035	39.51980	-79.32239	44.7	2457.10
28036	39.51862	-79.38150	29.5	2457.10
28037	39.51862	-79.38149	29.0	2457.10
28038	39.51862	-79.38148	28.8	2457.10
28039	39.51968	-79.32828	20.5	2457.10
28040	39.51859	-79.38290	13.3	2457.10
28041	39.51859	-79.38289	13.3	2457.10
28042	39.51911	-79.35688	43.9	2457.10
28043	39.51861	-79.38194	33.3	2457.10
28044	39.51911	-79.35685	43.8	2457.10
28045	39.51969	-79.32763	33.9	2457.10

28046	39.51861	-79.38160	30.3	2457.10
28047	39.51861	-79.38159	30.5	2457.10
28048	39.51861	-79.38158	30.7	2457.10
28049	39.51861	-79.38157	31.0	2457.10
28050	39.51861	-79.38156	31.1	2457.10
28051	39.51979	-79.32241	46.1	2457.10
28052	39.51863	-79.38060	6.7	2457.10
28053	39.51863	-79.38060	7.0	2457.10
28054	39.51861	-79.38165	29.8	2457.10
28055	39.51861	-79.38164	29.9	2457.10
28056	39.51861	-79.38163	29.9	2457.10
28057	39.51861	-79.38162	30.0	2457.10
28058	39.51858	-79.38291	12.9	2457.10
28059	39.51858	-79.38290	13.2	2457.10
28060	39.51860	-79.38193	33.4	2457.10
28061	39.51968	-79.32765	33.9	2457.10
28062	39.51967	-79.32830	19.8	2457.10
28063	39.51910	-79.35692	43.9	2457.10
28064	39.51910	-79.35690	43.7	2457.10
28065	39.51860	-79.38170	30.3	2457.10
28066	39.51860	-79.38169	30.1	2457.10
28067	39.51860	-79.38168	30.0	2457.10
28068	39.51860	-79.38167	29.9	2457.10
28069	39.51978	-79.32242	46.3	2457.10
28070	39.51860	-79.38166	29.8	2457.10
28071	39.51862	-79.38060	7.2	2457.10
28072	39.51857	-79.38292	12.3	2457.10
28073	39.51857	-79.38292	12.8	2457.10
28074	39.51978	-79.32235	44.2	2457.10
28075	39.51859	-79.38177	31.1	2457.10
28076	39.51859	-79.38176	30.9	2457.10
28077	39.51909	-79.35695	43.9	2457.10
28078	39.51966	-79.32831	19.5	2457.10
28079	39.51859	-79.38175	30.9	2457.10

28080	39.51859	-79.38174	30.8	2457.10
28081	39.51859	-79.38173	30.5	2457.10
28082	39.51859	-79.38171	30.5	2457.10
28083	39.51861	-79.38061	7.7	2457.10
28084	39.51861	-79.38061	7.4	2457.10
28085	39.51967	-79.32766	33.8	2457.10
28086	39.51977	-79.32243	46.4	2457.10
28087	39.51858	-79.38193	33.5	2457.10
28088	39.51908	-79.35699	44.1	2457.10
28089	39.51908	-79.35697	43.9	2457.10
28090	39.51965	-79.32832	18.9	2457.10
28091	39.51856	-79.38293	11.8	2457.10
28092	39.51856	-79.38293	12.1	2457.10
28093	39.51858	-79.38185	32.3	2457.10
28094	39.51908	-79.35704	43.9	2457.10
28095	39.51858	-79.38184	32.1	2457.10
28096	39.51858	-79.38183	31.9	2457.10
28097	39.51908	-79.35702	44.0	2457.10
28098	39.51858	-79.38182	31.5	2457.10
28099	39.51858	-79.38180	31.3	2457.10
28100	39.51858	-79.38179	31.3	2457.10
28101	39.51966	-79.32768	33.6	2457.10
28102	39.51858	-79.38178	31.2	2457.10
28103	39.51977	-79.32212	49.4	2459.94
28104	39.51857	-79.38197	35.4	2457.10
28105	39.51857	-79.38196	34.9	2457.10
28106	39.51857	-79.38195	34.6	2457.10
28107	39.51976	-79.32244	46.4	2457.10
28108	39.51857	-79.38194	34.1	2457.10
28109	39.51860	-79.38062	8.1	2457.10
28110	39.51857	-79.38192	33.8	2457.10
28111	39.51857	-79.38192	33.7	2457.10
28112	39.51857	-79.38191	33.6	2457.10
28113	39.51857	-79.38190	33.3	2457.10

28114	39.51907	-79.35709	43.8	2457.10
28115	39.51964	-79.32832	18.1	2457.10
28116	39.51857	-79.38189	33.0	2457.10
28117	39.51855	-79.38294	11.4	2457.10
28118	39.51855	-79.38294	11.1	2457.10
28119	39.51857	-79.38188	32.9	2457.10
28120	39.51907	-79.35706	43.8	2457.10
28121	39.51857	-79.38186	32.5	2457.10
28122	39.51857	-79.38199	35.9	2457.10
28123	39.51857	-79.38198	35.8	2457.10
28124	39.51965	-79.32771	33.2	2457.10
28125	39.51965	-79.32770	33.4	2457.10
28126	39.51856	-79.38214	35.4	2457.10
28127	39.51856	-79.38212	35.3	2457.10
28128	39.51856	-79.38211	35.3	2457.10
28129	39.51856	-79.38210	35.3	2457.10
28130	39.51856	-79.38209	35.2	2457.10
28131	39.51906	-79.35715	44.8	2457.10
28132	39.51856	-79.38208	35.2	2457.10
28133	39.51856	-79.38207	35.1	2457.10
28134	39.51859	-79.38062	8.1	2457.10
28135	39.51906	-79.35713	44.1	2457.10
28136	39.51856	-79.38206	35.2	2457.10
28137	39.51856	-79.38205	35.3	2457.10
28138	39.51906	-79.35711	43.7	2457.10
28139	39.51856	-79.38204	35.4	2457.10
28140	39.51854	-79.38296	10.9	2457.10
28141	39.51854	-79.38296	10.8	2457.10
28142	39.51856	-79.38203	35.6	2457.10
28143	39.51854	-79.38295	10.9	2457.10
28144	39.51856	-79.38201	35.7	2457.10
28145	39.51856	-79.38200	35.9	2457.10
28146	39.51975	-79.32231	43.8	2457.10
28147	39.51856	-79.38191	34.1	2457.10

28148	39.51963	-79.32833	17.8	2457.10
28149	39.51855	-79.38215	35.7	2457.10
28150	39.51855	-79.38225	38.3	2457.10
28151	39.51855	-79.38224	37.9	2457.10
28152	39.51855	-79.38223	37.5	2457.10
28153	39.51964	-79.32773	33.0	2457.10
28154	39.51974	-79.32245	46.6	2457.10
28155	39.51858	-79.38063	8.3	2457.10
28156	39.51855	-79.38221	37.3	2457.10
28157	39.51855	-79.38220	37.0	2457.10
28158	39.51855	-79.38219	36.7	2457.10
28159	39.51853	-79.38297	10.6	2457.10
28160	39.51855	-79.38218	36.6	2457.10
28161	39.51855	-79.38217	36.3	2457.10
28162	39.51853	-79.38296	10.7	2457.10
28163	39.51855	-79.38216	35.9	2457.10
28164	39.51905	-79.35722	46.1	2457.10
28165	39.51905	-79.35720	46.0	2457.10
28166	39.51905	-79.35718	45.5	2457.10
28167	39.51854	-79.38235	40.2	2457.10
28168	39.51854	-79.38234	39.7	2457.10
28169	39.51854	-79.38233	39.7	2457.10
28170	39.51854	-79.38232	39.7	2457.10
28171	39.51962	-79.32834	17.2	2457.10
28172	39.51854	-79.38231	39.7	2457.10
28173	39.51854	-79.38229	39.3	2457.10
28174	39.51854	-79.38228	39.1	2457.10
28175	39.51854	-79.38227	38.8	2457.10
28176	39.51854	-79.38226	38.5	2457.10
28177	39.51963	-79.32776	32.5	2457.10
28178	39.51963	-79.32774	32.8	2457.10
28179	39.51857	-79.38065	8.9	2457.10
28180	39.51857	-79.38064	8.6	2457.10
28181	39.51904	-79.35726	45.3	2457.10

28182	39.51904	-79.35724	45.9	2457.10
28183	39.51973	-79.32246	46.8	2457.10
28184	39.51852	-79.38298	10.5	2457.10
28185	39.51852	-79.38298	10.3	2457.10
28186	39.51961	-79.32835	16.9	2457.10
28187	39.51852	-79.38297	10.5	2457.10
28188	39.51973	-79.32227	43.3	2457.10
28189	39.51854	-79.38190	34.1	2457.10
28190	39.51962	-79.32777	32.0	2457.10
28191	39.51853	-79.38240	42.9	2457.10
28192	39.51853	-79.38239	42.6	2457.10
28193	39.51853	-79.38238	42.3	2457.10
28194	39.51853	-79.38237	41.5	2457.10
28195	39.51853	-79.38236	40.7	2457.10
28196	39.51980	-79.31862	4.8	2457.10
28197	39.51903	-79.35728	44.8	2457.10
28198	39.51980	-79.31861	4.7	2457.10
28199	39.51980	-79.31861	4.6	2457.10
28200	39.51980	-79.31859	4.4	2457.10
28201	39.51980	-79.31858	4.2	2457.10
28202	39.51980	-79.31857	4.1	2457.10
28203	39.51903	-79.35732	44.2	2457.10
28204	39.51972	-79.32247	47.6	2457.10
28205	39.51856	-79.38066	9.1	2457.10
28206	39.51903	-79.35730	44.4	2457.10
28207	39.51852	-79.38249	38.5	2457.10
28208	39.51852	-79.38248	39.1	2457.10
28209	39.51852	-79.38247	39.6	2457.10
28210	39.51960	-79.32836	16.6	2457.10
28211	39.51852	-79.38246	40.2	2457.10
28212	39.51851	-79.38298	10.5	2457.10
28213	39.51851	-79.38298	10.7	2457.10
28214	39.51851	-79.38298	10.6	2457.10
28215	39.51852	-79.38245	41.1	2457.10

28216	39.51852	-79.38244	41.3	2457.10
28217	39.51852	-79.38243	42.0	2457.10
28218	39.51853	-79.38190	34.7	2457.10
28219	39.51852	-79.38242	42.4	2457.10
28220	39.51961	-79.32779	31.7	2457.10
28221	39.51852	-79.38241	42.7	2457.10
28222	39.51979	-79.31866	5.3	2457.10
28223	39.51979	-79.31865	5.1	2457.10
28224	39.51979	-79.31864	5.0	2457.10
28225	39.51902	-79.35737	43.4	2457.10
28226	39.51979	-79.31857	4.1	2457.10
28227	39.51979	-79.31856	4.1	2457.10
28228	39.51902	-79.35735	44.0	2457.10
28229	39.51979	-79.31855	4.1	2457.10
28230	39.51979	-79.31854	4.2	2457.10
28231	39.51979	-79.31854	4.3	2457.10
28232	39.51855	-79.38068	10.1	2457.10
28233	39.51855	-79.38067	9.5	2457.10
28234	39.51971	-79.32248	48.6	2457.10
28235	39.51851	-79.38251	37.2	2457.10
28236	39.51851	-79.38250	37.6	2457.10
28237	39.51850	-79.38299	10.7	2457.10
28238	39.51850	-79.38299	10.7	2457.10
28239	39.51851	-79.38254	36.3	2457.10
28240	39.51978	-79.31867	5.3	2457.10
28241	39.51851	-79.38253	36.6	2457.10
28242	39.51901	-79.35744	41.2	2457.10
28243	39.51901	-79.35742	41.9	2457.10
28244	39.51901	-79.35740	42.7	2457.10
28245	39.51959	-79.32836	16.3	2457.10
28246	39.51978	-79.31873	6.3	2457.10
28247	39.51978	-79.31872	6.2	2457.10
28248	39.51960	-79.32782	31.0	2457.10
28249	39.51978	-79.31871	5.9	2457.10

28250	39.51960	-79.32781	31.3	2457.10
28251	39.51978	-79.31870	5.7	2457.10
28252	39.51978	-79.31869	5.5	2457.10
28253	39.51854	-79.38069	10.4	2457.10
28254	39.51978	-79.31853	4.5	2457.10
28255	39.51978	-79.31852	4.7	2457.10
28256	39.51850	-79.38262	35.9	2457.10
28257	39.51850	-79.38261	36.1	2457.10
28258	39.51849	-79.38299	10.8	2457.10
28259	39.51849	-79.38299	11.0	2457.10
28260	39.51849	-79.38299	11.0	2457.10
28261	39.51850	-79.38259	36.5	2457.10
28262	39.51850	-79.38258	36.7	2457.10
28263	39.51850	-79.38257	36.7	2457.10
28264	39.51850	-79.38256	36.5	2457.10
28265	39.51850	-79.38255	36.2	2457.10
28266	39.51977	-79.31876	6.5	2457.10
28267	39.51977	-79.31875	6.3	2457.10
28268	39.51958	-79.32837	15.8	2457.10
28269	39.51959	-79.32784	30.7	2457.10
28270	39.51900	-79.35748	39.5	2457.10
28271	39.51851	-79.38189	35.0	2457.10
28272	39.51849	-79.38267	33.5	2457.10
28273	39.51853	-79.38069	11.0	2457.10
28274	39.51900	-79.35746	40.4	2457.10
28275	39.51970	-79.32223	42.9	2457.10
28276	39.51849	-79.38266	34.2	2457.10
28277	39.51849	-79.38265	34.6	2457.10
28278	39.51977	-79.31852	4.8	2457.10
28279	39.51849	-79.38264	34.9	2457.10
28280	39.51849	-79.38263	35.4	2457.10
28281	39.51969	-79.32249	49.4	2457.10
28282	39.51976	-79.31879	7.1	2457.10
28283	39.51976	-79.31877	6.9	2457.10

28284	39.51899	-79.35755	37.2	2457.10
28285	39.51957	-79.32838	15.4	2457.10
28286	39.51958	-79.32785	30.5	2457.10
28287	39.51899	-79.35753	37.8	2457.10
28288	39.51848	-79.38299	11.3	2457.10
28289	39.51848	-79.38299	11.1	2457.10
28290	39.51899	-79.35751	38.4	2457.10
28291	39.51850	-79.38188	35.1	2457.10
28292	39.51976	-79.31851	4.8	2457.10
28293	39.51848	-79.38272	31.5	2457.10
28294	39.51848	-79.38271	32.2	2457.10
28295	39.51848	-79.38270	32.9	2457.10
28296	39.51848	-79.38268	33.3	2457.10
28297	39.51852	-79.38070	11.3	2457.10
28298	39.51968	-79.32250	50.3	2457.10
28299	39.51956	-79.32839	14.8	2457.10
28300	39.51847	-79.38299	11.4	2457.10
28301	39.51847	-79.38298	12.4	2457.10
28302	39.51847	-79.38298	12.0	2457.10
28303	39.51898	-79.35762	33.8	2457.10
28304	39.51975	-79.31882	8.4	2457.10
28305	39.51898	-79.35760	35.1	2457.10
28306	39.51975	-79.31881	7.7	2457.10
28307	39.51849	-79.38187	35.2	2457.10
28308	39.51898	-79.35758	36.4	2457.10
28309	39.51957	-79.32787	30.3	2457.10
28310	39.51847	-79.38276	29.3	2457.10
28311	39.51968	-79.32219	43.0	2457.10
28312	39.51847	-79.38275	29.6	2457.10
28313	39.51847	-79.38274	30.5	2457.10
28314	39.51847	-79.38273	31.3	2457.10
28315	39.51851	-79.38071	11.3	2457.10
28316	39.51967	-79.32251	50.7	2457.10
28317	39.51975	-79.31851	5.2	2457.10

28318	39.51897	-79.35768	30.4	2457.10
28319	39.51897	-79.35766	31.3	2457.10
28320	39.51846	-79.38298	12.6	2457.10
28321	39.51897	-79.35764	32.2	2457.10
28322	39.51974	-79.31884	8.9	2457.10
28323	39.51846	-79.38297	13.5	2457.10
28324	39.51846	-79.38297	14.7	2457.10
28325	39.51846	-79.38280	27.7	2457.10
28326	39.51848	-79.38187	35.2	2457.10
28327	39.51846	-79.38279	27.9	2457.10
28328	39.51900	-79.35600	54.9	2460.71
28329	39.51846	-79.38278	28.4	2457.10
28330	39.51956	-79.32788	30.1	2457.10
28331	39.51846	-79.38277	28.9	2457.10
28332	39.51955	-79.32840	14.4	2457.10
28333	39.51955	-79.32840	13.8	2457.10
28334	39.51850	-79.38074	12.1	2457.10
28335	39.51850	-79.38073	12.1	2457.10
28336	39.51966	-79.32253	50.9	2457.10
28337	39.51896	-79.35773	28.5	2457.10
28338	39.51896	-79.35770	29.9	2457.10
28339	39.51973	-79.31888	10.1	2457.10
28340	39.51973	-79.31886	9.9	2457.10
28341	39.51973	-79.31885	9.3	2457.10
28342	39.51896	-79.35777	26.9	2457.10
28343	39.51845	-79.38296	14.7	2457.10
28344	39.51896	-79.35775	27.4	2457.10
28345	39.51845	-79.38295	15.8	2457.10
28346	39.51845	-79.38294	17.4	2457.10
28347	39.51845	-79.38293	17.4	2457.10
28348	39.51845	-79.38293	18.5	2457.10
28349	39.51955	-79.32790	30.0	2457.10
28350	39.51845	-79.38292	19.9	2457.10
28351	39.51954	-79.32841	13.5	2457.10

28352	39.51849	-79.38075	12.6	2457.10
28353	39.51845	-79.38284	23.6	2457.10
28354	39.51845	-79.38283	24.6	2457.10
28355	39.51845	-79.38282	26.0	2457.10
28356	39.51845	-79.38281	26.6	2457.10
28357	39.51895	-79.35783	23.4	2457.10
28358	39.51973	-79.31851	5.8	2457.10
28359	39.51972	-79.31889	10.6	2457.10
28360	39.51895	-79.35781	24.9	2457.10
28361	39.51895	-79.35779	26.0	2457.10
28362	39.51954	-79.32792	29.2	2457.10
28363	39.51954	-79.32791	29.7	2457.10
28364	39.51953	-79.32842	13.2	2457.10
28365	39.51953	-79.32842	12.7	2457.10
28366	39.51844	-79.38291	20.6	2457.10
28367	39.51844	-79.38290	21.3	2457.10
28368	39.51844	-79.38289	22.2	2457.10
28369	39.51844	-79.38288	22.8	2457.10
28370	39.51844	-79.38287	23.6	2457.10
28371	39.51965	-79.32216	43.1	2457.10
28372	39.51844	-79.38285	23.6	2457.10
28373	39.51894	-79.35789	19.5	2457.10
28374	39.51894	-79.35787	20.5	2457.10
28375	39.51894	-79.35785	21.4	2457.10
28376	39.51846	-79.38186	35.2	2457.10
28377	39.51972	-79.31851	6.4	2457.10
28378	39.51848	-79.38076	13.7	2457.10
28379	39.51964	-79.32254	50.7	2457.10
28380	39.51952	-79.32843	12.2	2457.10
28381	39.51971	-79.31892	11.6	2457.10
28382	39.51971	-79.31891	11.1	2457.10
28383	39.51953	-79.32794	29.0	2457.10
28384	39.51845	-79.38185	35.6	2457.10
28385	39.51971	-79.31851	6.4	2457.10

28386	39.51893	-79.35796	16.3	2457.10
28387	39.51847	-79.38078	15.2	2457.10
28388	39.51893	-79.35795	17.0	2457.10
28389	39.51893	-79.35793	18.6	2457.10
28390	39.51963	-79.32255	50.4	2457.10
28391	39.51893	-79.35791	19.5	2457.10
28392	39.51970	-79.31896	12.4	2457.10
28393	39.51970	-79.31894	12.0	2457.10
28394	39.51952	-79.32795	28.4	2457.10
28395	39.51892	-79.35800	14.0	2457.10
28396	39.51951	-79.32844	11.8	2457.10
28397	39.51892	-79.35799	14.4	2457.10
28398	39.51892	-79.35798	15.7	2457.10
28399	39.51846	-79.38079	15.2	2457.10
28400	39.51962	-79.32255	50.5	2457.10
28401	39.51969	-79.31897	12.6	2457.10
28402	39.51970	-79.31851	7.4	2457.10
28403	39.51951	-79.32797	28.0	2457.10
28404	39.51891	-79.35802	13.2	2457.10
28405	39.51950	-79.32844	11.3	2457.10
28406	39.51950	-79.32844	11.5	2457.10
28407	39.51843	-79.38185	36.3	2457.10
28408	39.51962	-79.32212	43.3	2457.10
28409	39.51845	-79.38080	16.7	2457.10
28410	39.51950	-79.32800	27.2	2457.10
28411	39.51950	-79.32798	27.7	2457.10
28412	39.51961	-79.32257	50.5	2457.10
28413	39.51968	-79.31900	13.9	2457.10
28414	39.51968	-79.31899	13.2	2457.10
28415	39.51949	-79.32844	10.8	2457.10
28416	39.51949	-79.32844	10.3	2457.10
28417	39.51842	-79.38184	36.7	2457.10
28418	39.51890	-79.35805	12.4	2457.10
28419	39.51890	-79.35804	12.4	2457.10

28420	39.51890	-79.35803	12.5	2457.10
28421	39.51844	-79.38082	17.8	2457.10
28422	39.51968	-79.31852	7.7	2457.10
28423	39.51967	-79.31902	14.2	2457.10
28424	39.51948	-79.32845	9.9	2457.10
28425	39.51948	-79.32844	10.1	2457.10
28426	39.51949	-79.32801	26.9	2457.10
28427	39.51889	-79.35806	12.7	2457.10
28428	39.51843	-79.38084	20.5	2457.10
28429	39.51843	-79.38083	18.6	2457.10
28430	39.51960	-79.32209	43.5	2457.10
28431	39.51966	-79.31905	15.3	2457.10
28432	39.51967	-79.31852	7.7	2457.10
28433	39.51966	-79.31903	14.9	2457.10
28434	39.51841	-79.38183	37.5	2457.10
28435	39.51959	-79.32258	50.6	2457.10
28436	39.51948	-79.32803	26.4	2457.10
28437	39.51888	-79.35807	13.2	2457.10
28438	39.51842	-79.38086	22.3	2457.10
28439	39.51947	-79.32845	9.6	2457.10
28440	39.51958	-79.32258	51.1	2457.10
28441	39.51947	-79.32805	25.8	2457.10
28442	39.51965	-79.31906	15.8	2457.10
28443	39.51966	-79.31853	8.4	2457.10
28444	39.51887	-79.35807	14.7	2457.10
28445	39.51887	-79.35807	16.6	2457.10
28446	39.51946	-79.32846	9.5	2457.10
28447	39.51946	-79.32846	9.5	2457.10
28448	39.51839	-79.38183	38.1	2457.10
28449	39.51841	-79.38088	23.4	2457.10
28450	39.51964	-79.31909	16.4	2457.10
28451	39.51964	-79.31908	16.1	2457.10
28452	39.51965	-79.31855	8.8	2457.10
28453	39.51957	-79.32260	51.1	2457.10

28454	39.51945	-79.32847	9.3	2457.10
28455	39.51946	-79.32806	25.1	2457.10
28456	39.51886	-79.35807	18.9	2457.10
28457	39.51838	-79.38182	38.4	2457.10
28458	39.51840	-79.38089	24.4	2457.10
28459	39.51963	-79.31912	17.3	2457.10
28460	39.51963	-79.31910	16.7	2457.10
28461	39.51964	-79.31856	9.1	2457.10
28462	39.51956	-79.32261	51.1	2457.10
28463	39.51957	-79.32205	43.4	2457.10
28464	39.51945	-79.32808	24.5	2457.10
28465	39.51944	-79.32847	9.2	2457.10
28466	39.51839	-79.38091	25.7	2457.10
28467	39.51885	-79.35807	20.0	2457.10
28468	39.51837	-79.38181	38.7	2457.10
28469	39.51962	-79.31913	17.3	2457.10
28470	39.51963	-79.31857	9.5	2457.10
28471	39.51955	-79.32262	50.3	2457.10
28472	39.51944	-79.32811	23.5	2457.10
28473	39.51944	-79.32809	24.3	2457.10
28474	39.51838	-79.38092	26.5	2457.10
28475	39.51884	-79.35807	22.0	2457.10
28476	39.51885	-79.35753	46.9	2457.10
28477	39.51885	-79.35751	47.2	2457.10
28478	39.51943	-79.32847	9.0	2457.10
28479	39.51943	-79.32847	9.0	2457.10
28480	39.51885	-79.35749	47.4	2457.10
28481	39.51885	-79.35747	47.4	2457.10
28482	39.51885	-79.35745	47.3	2457.10
28483	39.51943	-79.32813	22.7	2457.10
28484	39.51961	-79.31916	18.5	2457.10
28485	39.51885	-79.35742	46.8	2457.10
28486	39.51961	-79.31915	18.1	2457.10
28487	39.51885	-79.35728	43.9	2457.10

28488	39.51885	-79.35740	45.9	2457.10
28489	39.51885	-79.35738	44.9	2457.10
28490	39.51885	-79.35725	44.2	2457.10
28491	39.51962	-79.31858	10.0	2457.10
28492	39.51885	-79.35736	44.1	2457.10
28493	39.51885	-79.35723	44.4	2457.10
28494	39.51885	-79.35734	43.6	2457.10
28495	39.51885	-79.35721	44.5	2457.10
28496	39.51885	-79.35732	43.6	2457.10
28497	39.51885	-79.35719	44.6	2457.10
28498	39.51885	-79.35730	43.8	2457.10
28499	39.51883	-79.35807	24.2	2457.10
28500	39.51884	-79.35764	44.3	2457.10
28501	39.51942	-79.32847	8.9	2457.10
28502	39.51884	-79.35761	44.7	2457.10
28503	39.51837	-79.38095	28.4	2457.10
28504	39.51884	-79.35759	45.2	2457.10
28505	39.51960	-79.31918	19.4	2457.10
28506	39.51837	-79.38093	27.8	2457.10
28507	39.51884	-79.35757	45.8	2457.10
28508	39.51884	-79.35755	46.3	2457.10
28509	39.51961	-79.31860	11.2	2457.10
28510	39.51835	-79.38180	38.6	2457.10
28511	39.51954	-79.32201	43.4	2457.10
28512	39.51883	-79.35774	43.0	2457.10
28513	39.51953	-79.32263	49.1	2457.10
28514	39.51883	-79.35772	43.5	2457.10
28515	39.51883	-79.35770	43.7	2457.10
28516	39.51884	-79.35717	44.7	2457.10
28517	39.51942	-79.32814	21.9	2457.10
28518	39.51883	-79.35768	43.8	2457.10
28519	39.51884	-79.35715	44.8	2457.10
28520	39.51883	-79.35766	44.1	2457.10
28521	39.51884	-79.35712	45.0	2457.10

28522	39.51884	-79.35710	45.3	2457.10
28523	39.51941	-79.32846	8.9	2457.10
28524	39.51836	-79.38097	28.9	2457.10
28525	39.51884	-79.35708	45.4	2457.10
28526	39.51959	-79.31919	20.2	2457.10
28527	39.51887	-79.35572	52.9	2459.94
28528	39.51960	-79.31861	12.0	2457.10
28529	39.51882	-79.35805	24.2	2457.10
28530	39.51834	-79.38180	38.5	2457.10
28531	39.51952	-79.32264	47.8	2457.10
28532	39.51941	-79.32815	21.4	2457.10
28533	39.51882	-79.35781	39.8	2457.10
28534	39.51882	-79.35779	41.3	2457.10
28535	39.51882	-79.35776	42.5	2457.10
28536	39.51835	-79.38098	29.4	2457.10
28537	39.51940	-79.32846	8.9	2457.10
28538	39.51883	-79.35706	45.7	2457.10
28539	39.51883	-79.35704	45.9	2457.10
28540	39.51883	-79.35702	45.9	2457.10
28541	39.51959	-79.31862	12.8	2457.10
28542	39.51881	-79.35805	26.2	2457.10
28543	39.51881	-79.35803	28.0	2457.10
28544	39.51881	-79.35789	34.3	2457.10
28545	39.51958	-79.31923	20.9	2457.10
28546	39.51951	-79.32265	46.6	2457.10
28547	39.51881	-79.35787	35.5	2457.10
28548	39.51958	-79.31921	20.7	2457.10
28549	39.51940	-79.32817	20.5	2457.10
28550	39.51881	-79.35785	36.8	2457.10
28551	39.51881	-79.35783	38.4	2457.10
28552	39.51939	-79.32845	8.9	2457.10
28553	39.51952	-79.32197	43.7	2457.10
28554	39.51882	-79.35700	45.9	2457.10
28555	39.51834	-79.38100	30.5	2457.10

28556	39.51832	-79.38179	38.3	2457.10
28557	39.51882	-79.35698	46.0	2457.10
28558	39.51957	-79.31924	20.9	2457.10
28559	39.51880	-79.35801	29.5	2457.10
28560	39.51939	-79.32819	20.0	2457.10
28561	39.51882	-79.35695	45.9	2457.10
28562	39.51880	-79.35800	30.3	2457.10
28563	39.51880	-79.35798	31.2	2457.10
28564	39.51883	-79.35639	50.7	2457.10
28565	39.51880	-79.35796	31.5	2457.10
28566	39.51883	-79.35637	50.9	2457.10
28567	39.51880	-79.35794	32.3	2457.10
28568	39.51883	-79.35635	51.2	2457.10
28569	39.51883	-79.35633	51.3	2457.10
28570	39.51880	-79.35791	33.2	2457.10
28571	39.51883	-79.35631	51.4	2457.10
28572	39.51883	-79.35618	51.0	2457.10
28573	39.51883	-79.35629	51.4	2457.10
28574	39.51883	-79.35616	50.7	2457.10
28575	39.51883	-79.35627	51.4	2457.10
28576	39.51883	-79.35614	50.5	2457.10
28577	39.51883	-79.35625	51.4	2457.10
28578	39.51883	-79.35612	50.5	2457.10
28579	39.51883	-79.35623	51.4	2457.10
28580	39.51883	-79.35610	50.3	2457.10
28581	39.51956	-79.31928	22.1	2457.10
28582	39.51883	-79.35621	51.1	2457.10
28583	39.51956	-79.31926	21.4	2457.10
28584	39.51833	-79.38101	30.9	2457.10
28585	39.51882	-79.35644	50.7	2457.10
28586	39.51938	-79.32845	9.0	2457.10
28587	39.51882	-79.35641	50.6	2457.10
28588	39.51881	-79.35693	45.9	2457.10
28589	39.51882	-79.35652	50.4	2457.10

28590	39.51881	-79.35691	46.2	2457.10
28591	39.51957	-79.31864	13.2	2457.10
28592	39.51882	-79.35650	50.5	2457.10
28593	39.51881	-79.35689	46.7	2457.10
28594	39.51882	-79.35648	50.6	2457.10
28595	39.51881	-79.35687	47.4	2457.10
28596	39.51882	-79.35646	50.7	2457.10
28597	39.51831	-79.38178	37.9	2457.10
28598	39.51938	-79.32820	19.5	2457.10
28599	39.51949	-79.32266	46.5	2457.10
28600	39.51950	-79.32194	44.2	2457.10
28601	39.51881	-79.35663	54.4	2457.10
28602	39.51832	-79.38104	32.5	2457.10
28603	39.51832	-79.38103	31.8	2457.10
28604	39.51881	-79.35661	53.3	2457.10
28605	39.51882	-79.35608	50.1	2457.10
28606	39.51881	-79.35659	52.0	2457.10
28607	39.51882	-79.35606	49.8	2457.10
28608	39.51882	-79.35604	49.5	2457.10
28609	39.51881	-79.35656	51.2	2457.10
28610	39.51937	-79.32844	9.2	2457.10
28611	39.51881	-79.35654	50.6	2457.10
28612	39.51955	-79.31931	22.8	2457.10
28613	39.51956	-79.31865	13.6	2457.10
28614	39.51955	-79.31930	22.8	2457.10
28615	39.51937	-79.32823	18.0	2457.10
28616	39.51937	-79.32822	18.6	2457.10
28617	39.51880	-79.35685	48.0	2457.10
28618	39.51948	-79.32267	46.6	2457.10
28619	39.51830	-79.38177	37.8	2457.10
28620	39.51880	-79.35683	49.1	2457.10
28621	39.51880	-79.35680	49.7	2457.10
28622	39.51831	-79.38106	33.2	2457.10
28623	39.51880	-79.35678	51.0	2457.10

28624	39.51880	-79.35676	52.9	2457.10
28625	39.51880	-79.35674	54.6	2457.10
28626	39.51882	-79.35593	49.1	2459.94
28627	39.51880	-79.35672	55.3	2457.10
28628	39.51880	-79.35670	55.8	2457.10
28629	39.51881	-79.35602	49.2	2457.10
28630	39.51954	-79.31933	23.3	2457.10
28631	39.51955	-79.31867	14.6	2457.10
28632	39.51880	-79.35667	55.7	2457.10
28633	39.51936	-79.32843	9.4	2457.10
28634	39.51936	-79.32842	9.5	2457.10
28635	39.51880	-79.35665	55.2	2457.10
28636	39.51881	-79.35599	48.7	2457.10
28637	39.51881	-79.35597	48.6	2457.10
28638	39.51936	-79.32825	17.0	2457.10
28639	39.51947	-79.32268	47.0	2457.10
28640	39.51829	-79.38177	37.6	2457.10
28641	39.51953	-79.31937	24.0	2457.10
28642	39.51953	-79.31935	24.0	2457.10
28643	39.51935	-79.32842	9.6	2457.10
28644	39.51830	-79.38107	33.2	2457.10
28645	39.51935	-79.32841	9.7	2457.10
28646	39.51880	-79.35595	48.1	2457.10
28647	39.51946	-79.32269	47.2	2457.10
28648	39.51880	-79.35593	47.4	2457.10
28649	39.51880	-79.35591	46.9	2457.10
28650	39.51954	-79.31868	15.3	2457.10
28651	39.51935	-79.32826	16.1	2457.10
28652	39.51952	-79.31938	24.0	2457.10
28653	39.51829	-79.38109	33.8	2457.10
28654	39.51934	-79.32839	9.9	2457.10
28655	39.51934	-79.32838	10.4	2457.10
28656	39.51934	-79.32837	10.9	2457.10
28657	39.51947	-79.32190	44.7	2457.10

28658	39.51827	-79.38176	37.6	2457.10
28659	39.51879	-79.35589	46.0	2457.10
28660	39.51934	-79.32830	14.6	2457.10
28661	39.51879	-79.35587	45.6	2457.10
28662	39.51934	-79.32828	15.1	2457.10
28663	39.51879	-79.35585	45.4	2457.10
28664	39.51879	-79.35583	45.0	2457.10
28665	39.51945	-79.32270	47.5	2457.10
28666	39.51828	-79.38110	34.3	2457.10
28667	39.51951	-79.31941	25.2	2457.10
28668	39.51951	-79.31940	24.7	2457.10
28669	39.51933	-79.32836	11.8	2457.10
28670	39.51933	-79.32834	12.2	2457.10
28671	39.51933	-79.32833	12.7	2457.10
28672	39.51952	-79.31869	16.0	2457.10
28673	39.51933	-79.32831	13.7	2457.10
28674	39.51944	-79.32271	47.8	2457.10
28675	39.51878	-79.35581	44.8	2457.10
28676	39.51827	-79.38113	35.2	2457.10
28677	39.51827	-79.38112	34.7	2457.10
28678	39.51942	-79.32385	49.5	2460.71
28679	39.51878	-79.35578	44.5	2457.10
28680	39.51878	-79.35576	44.2	2457.10
28681	39.51826	-79.38175	37.7	2457.10
28682	39.51878	-79.35574	43.8	2457.10
28683	39.51950	-79.31945	27.1	2457.10
28684	39.51950	-79.31943	26.0	2457.10
28685	39.51951	-79.31870	16.2	2457.10
28686	39.51949	-79.31948	27.5	2457.10
28687	39.51945	-79.32158	49.8	2459.94
28688	39.51949	-79.31946	27.4	2457.10
28689	39.51825	-79.38174	37.9	2457.10
28690	39.51877	-79.35572	43.5	2457.10
28691	39.51877	-79.35570	43.3	2457.10

28692	39.51826	-79.38115	35.9	2457.10
28693	39.51877	-79.35568	43.4	2457.10
28694	39.51877	-79.35565	43.6	2457.10
28695	39.51944	-79.32186	44.9	2457.10
28696	39.51942	-79.32272	47.9	2457.10
28697	39.51950	-79.31872	16.6	2457.10
28698	39.51825	-79.38117	36.3	2457.10
28699	39.51948	-79.31952	27.9	2457.10
28700	39.51948	-79.31950	27.7	2457.10
28701	39.51876	-79.35563	43.8	2457.10
28702	39.51876	-79.35561	44.1	2457.10
28703	39.51876	-79.35559	44.4	2457.10
28704	39.51876	-79.35557	44.6	2457.10
28705	39.51876	-79.35555	44.9	2457.10
28706	39.51949	-79.31873	17.2	2457.10
28707	39.51823	-79.38174	38.2	2457.10
28708	39.51941	-79.32273	48.1	2457.10
28709	39.51824	-79.38118	37.4	2457.10
28710	39.51947	-79.31953	28.1	2457.10
28711	39.51942	-79.32183	44.6	2457.10
28712	39.51948	-79.31874	17.5	2457.10
28713	39.51875	-79.35553	45.4	2457.10
28714	39.51875	-79.35551	45.9	2457.10
28715	39.51875	-79.35549	46.2	2457.10
28716	39.51822	-79.38173	38.4	2457.10
28717	39.51946	-79.31958	28.7	2457.10
28718	39.51940	-79.32274	48.1	2457.10
28719	39.51875	-79.35546	46.4	2457.10
28720	39.51946	-79.31956	28.5	2457.10
28721	39.51875	-79.35544	46.4	2457.10
28722	39.51875	-79.35531	45.6	2457.10
28723	39.51946	-79.31955	28.3	2457.10
28724	39.51875	-79.35529	45.2	2457.10
28725	39.51875	-79.35542	46.3	2457.10

28726	39.51875	-79.35527	44.8	2457.10
28727	39.51875	-79.35540	46.0	2457.10
28728	39.51875	-79.35525	44.3	2457.10
28729	39.51875	-79.35538	46.0	2457.10
28730	39.51875	-79.35523	43.8	2457.10
28731	39.51875	-79.35536	45.9	2457.10
28732	39.51875	-79.35521	43.3	2457.10
28733	39.51945	-79.31985	34.8	2459.94
28734	39.51875	-79.35534	45.8	2457.10
28735	39.51823	-79.38120	38.5	2457.10
28736	39.51875	-79.35519	43.0	2457.10
28737	39.51875	-79.35517	42.7	2457.10
28738	39.51875	-79.35514	42.5	2457.10
28739	39.51939	-79.32276	48.2	2457.10
28740	39.51945	-79.31960	29.1	2457.10
28741	39.51822	-79.38121	39.0	2457.10
28742	39.51821	-79.38172	38.6	2457.10
28743	39.51874	-79.35513	42.4	2457.10
28744	39.51874	-79.35510	42.4	2457.10
28745	39.51874	-79.35508	42.1	2457.10
28746	39.51874	-79.35506	41.9	2457.10
28747	39.51874	-79.35504	41.8	2457.10
28748	39.51946	-79.31875	17.8	2457.10
28749	39.51944	-79.31963	29.7	2457.10
28750	39.51944	-79.31961	29.4	2457.10
28751	39.51821	-79.38123	40.0	2457.10
28752	39.51820	-79.38171	38.9	2457.10
28753	39.51945	-79.31876	18.4	2457.10
28754	39.51939	-79.32179	44.3	2457.10
28755	39.51943	-79.31967	30.1	2457.10
28756	39.51873	-79.35502	41.1	2457.10
28757	39.51943	-79.31965	30.0	2457.10
28758	39.51873	-79.35500	40.6	2457.10
28759	39.51820	-79.38125	40.6	2457.10

28760	39.51873	-79.35498	40.7	2457.10
28761	39.51937	-79.32277	48.2	2457.10
28762	39.51873	-79.35496	41.7	2457.10
28763	39.51873	-79.35494	42.9	2457.10
28764	39.51873	-79.35491	44.2	2457.10
28765	39.51873	-79.35489	45.0	2457.10
28766	39.51944	-79.31878	18.9	2457.10
28767	39.51936	-79.32278	48.4	2457.10
28768	39.51818	-79.38171	39.0	2457.10
28769	39.51872	-79.35479	43.5	2457.10
28770	39.51942	-79.31969	30.3	2457.10
28771	39.51872	-79.35477	43.0	2457.10
28772	39.51872	-79.35487	44.6	2457.10
28773	39.51819	-79.38126	40.8	2457.10
28774	39.51872	-79.35485	44.4	2457.10
28775	39.51872	-79.35483	44.1	2457.10
28776	39.51872	-79.35481	43.8	2457.10
28777	39.51935	-79.32279	48.6	2457.10
28778	39.51941	-79.31972	30.5	2457.10
28779	39.51943	-79.31879	19.2	2457.10
28780	39.51941	-79.31970	30.4	2457.10
28781	39.51817	-79.38170	39.3	2457.10
28782	39.51818	-79.38129	41.5	2457.10
28783	39.51818	-79.38128	41.1	2457.10
28784	39.51871	-79.35470	41.2	2457.10
28785	39.51871	-79.35475	42.5	2457.10
28786	39.51934	-79.32280	48.5	2457.10
28787	39.51871	-79.35473	41.9	2457.10
28788	39.51940	-79.31975	30.8	2457.10
28789	39.51940	-79.31974	30.7	2457.10
28790	39.51942	-79.31880	19.7	2457.10
28791	39.51817	-79.38131	41.7	2457.10
28792	39.51936	-79.32176	44.0	2457.10
28793	39.51870	-79.35464	40.5	2457.10

28794	39.51816	-79.38169	39.5	2457.10
28795	39.51870	-79.35462	40.4	2457.10
28796	39.51941	-79.31881	20.2	2457.10
28797	39.51870	-79.35468	40.8	2457.10
28798	39.51870	-79.35466	40.6	2457.10
28799	39.51939	-79.31978	31.3	2457.10
28800	39.51939	-79.31977	31.0	2457.10
28801	39.51816	-79.38133	41.9	2457.10
28802	39.51940	-79.31883	20.8	2457.10
28803	39.51869	-79.35458	40.2	2457.10
28804	39.51869	-79.35456	39.7	2457.10
28805	39.51938	-79.31980	31.5	2457.10
28806	39.51932	-79.32281	48.4	2457.10
28807	39.51869	-79.35460	40.4	2457.10
28808	39.51815	-79.38134	42.2	2457.10
28809	39.51814	-79.38168	39.7	2457.10
28810	39.51937	-79.31983	31.9	2457.10
28811	39.51937	-79.31982	31.7	2457.10
28812	39.51931	-79.32282	48.1	2457.10
28813	39.51933	-79.32172	44.2	2457.10
28814	39.51814	-79.38136	42.3	2457.10
28815	39.51868	-79.35454	39.6	2457.10
28816	39.51868	-79.35452	39.4	2457.10
28817	39.51813	-79.38167	39.9	2457.10
28818	39.51936	-79.31985	32.1	2457.10
28819	39.51930	-79.32283	47.8	2457.10
28820	39.51813	-79.38140	42.9	2457.10
28821	39.51938	-79.31884	21.4	2457.10
28822	39.51813	-79.38138	42.6	2457.10
28823	39.51936	-79.31987	32.4	2457.10
28824	39.51862	-79.35702	52.1	2460.71
28825	39.51867	-79.35450	39.2	2457.10
28826	39.51812	-79.38166	40.1	2457.10
28827	39.51867	-79.35448	39.4	2457.10

28828	39.51937	-79.31885	21.9	2457.10
28829	39.51935	-79.31988	32.6	2457.10
28830	39.51929	-79.32284	47.6	2457.10
28831	39.51812	-79.38141	43.0	2457.10
28832	39.51866	-79.35446	39.2	2457.10
28833	39.51866	-79.35444	38.9	2457.10
28834	39.51866	-79.35442	38.7	2457.10
28835	39.51934	-79.31992	33.1	2457.10
28836	39.51936	-79.31886	22.4	2457.10
28837	39.51934	-79.31990	32.9	2457.10
28838	39.51928	-79.32285	47.6	2457.10
28839	39.51811	-79.38143	43.2	2457.10
28840	39.51930	-79.32169	44.6	2457.10
28841	39.51865	-79.35440	38.4	2457.10
28842	39.51865	-79.35438	38.1	2457.10
28843	39.51933	-79.31994	33.3	2457.10
28844	39.51810	-79.38165	40.2	2457.10
28845	39.51810	-79.38145	43.4	2457.10
28846	39.51935	-79.31888	22.6	2457.10
28847	39.51864	-79.35436	37.8	2457.10
28848	39.51864	-79.35434	37.4	2457.10
28849	39.51809	-79.38165	40.5	2457.10
28850	39.51864	-79.35432	37.2	2457.10
28851	39.51932	-79.31997	33.4	2457.10
28852	39.51809	-79.38146	43.5	2457.10
28853	39.51926	-79.32286	47.8	2457.10
28854	39.51932	-79.31995	33.4	2457.10
28855	39.51934	-79.31889	23.0	2457.10
28856	39.51928	-79.32165	45.0	2457.10
28857	39.51808	-79.38164	40.8	2457.10
28858	39.51931	-79.32000	33.7	2457.10
28859	39.51863	-79.35429	37.1	2457.10
28860	39.51931	-79.31998	33.4	2457.10
28861	39.51863	-79.35428	37.2	2457.10

28862	39.51933	-79.31890	23.2	2457.10
28863	39.51808	-79.38150	43.8	2457.10
28864	39.51808	-79.38148	43.6	2457.10
28865	39.51925	-79.32286	47.8	2457.10
28866	39.51930	-79.32002	34.0	2457.10
28867	39.51862	-79.35425	37.4	2457.10
28868	39.51862	-79.35423	37.5	2457.10
28869	39.51807	-79.38151	43.9	2457.10
28870	39.51924	-79.32287	47.7	2457.10
28871	39.51806	-79.38153	44.1	2457.10
28872	39.51861	-79.35421	37.3	2457.10
28873	39.51929	-79.32003	34.3	2457.10
28874	39.51861	-79.35419	37.0	2457.10
28875	39.51806	-79.38163	40.9	2457.10
28876	39.51861	-79.35417	36.7	2457.10
28877	39.51931	-79.31891	23.6	2457.10
28878	39.51928	-79.32007	34.7	2457.10
28879	39.51928	-79.32005	34.6	2457.10
28880	39.51925	-79.32161	45.1	2457.10
28881	39.51805	-79.38163	41.2	2457.10
28882	39.51922	-79.32288	47.6	2457.10
28883	39.51930	-79.31892	24.1	2457.10
28884	39.51860	-79.35415	36.3	2457.10
28885	39.51860	-79.35413	36.3	2457.10
28886	39.51805	-79.38154	44.2	2457.10
28887	39.51927	-79.32008	34.8	2457.10
28888	39.51929	-79.31894	24.4	2457.10
28889	39.51804	-79.38156	44.2	2457.10
28890	39.51859	-79.35411	36.3	2457.10
28891	39.51859	-79.35409	36.1	2457.10
28892	39.51921	-79.32289	47.4	2457.10
28893	39.51926	-79.32010	34.9	2457.10
28894	39.51928	-79.31895	25.0	2457.10
28895	39.51803	-79.38162	41.6	2457.10

28896	39.51926	-79.32012	35.1	2457.10
28897	39.51803	-79.38159	44.0	2457.10
28898	39.51803	-79.38158	44.1	2457.10
28899	39.51858	-79.35407	36.5	2457.10
28900	39.51858	-79.35405	36.6	2457.10
28901	39.51920	-79.32290	47.2	2457.10
28902	39.51925	-79.32013	35.2	2457.10
28903	39.51922	-79.32158	44.8	2457.10
28904	39.51802	-79.38161	44.0	2457.10
28905	39.51802	-79.38161	41.9	2457.10
28906	39.51919	-79.32291	47.0	2457.10
28907	39.51857	-79.35403	36.5	2457.10
28908	39.51857	-79.35401	36.3	2457.10
28909	39.51857	-79.35399	35.8	2457.10
28910	39.51924	-79.32017	35.4	2457.10
28911	39.51924	-79.32015	35.3	2457.10
28912	39.51926	-79.31896	25.3	2457.10
28913	39.51801	-79.38163	44.0	2457.10
28914	39.51801	-79.38160	42.2	2457.10
28915	39.51856	-79.35397	35.3	2457.10
28916	39.51923	-79.32019	35.5	2457.10
28917	39.51856	-79.35394	35.2	2457.10
28918	39.51856	-79.35392	35.1	2457.10
28919	39.51800	-79.38165	44.1	2457.10
28920	39.51925	-79.31897	25.8	2457.10
28921	39.51917	-79.32292	46.7	2457.10
28922	39.51800	-79.38160	42.2	2457.10
28923	39.51855	-79.35390	34.8	2457.10
28924	39.51855	-79.35388	34.5	2457.10
28925	39.51922	-79.32022	35.8	2457.10
28926	39.51855	-79.35386	33.9	2457.10
28927	39.51922	-79.32021	35.6	2457.10
28928	39.51799	-79.38168	44.1	2457.10
28929	39.51924	-79.31899	26.0	2457.10

28930	39.51799	-79.38166	44.1	2457.10
28931	39.51919	-79.32155	44.2	2457.10
28932	39.51916	-79.32293	46.6	2457.10
28933	39.51921	-79.32024	36.0	2457.10
28934	39.51854	-79.35384	33.3	2457.10
28935	39.51854	-79.35382	33.2	2457.10
28936	39.51854	-79.35380	33.0	2457.10
28937	39.51854	-79.35377	32.7	2457.10
28938	39.51798	-79.38159	42.6	2457.10
28939	39.51798	-79.38170	44.3	2457.10
28940	39.51923	-79.31900	26.5	2457.10
28941	39.51915	-79.32294	46.4	2457.10
28942	39.51920	-79.32027	36.4	2457.10
28943	39.51920	-79.32026	36.2	2457.10
28944	39.51853	-79.35375	32.8	2457.10
28945	39.51797	-79.38172	44.4	2457.10
28946	39.51797	-79.38158	42.6	2457.10
28947	39.51853	-79.35373	32.5	2457.10
28948	39.51922	-79.31901	26.9	2457.10
28949	39.51853	-79.35371	32.4	2457.10
28950	39.51914	-79.32295	46.2	2457.10
28951	39.51853	-79.35369	32.2	2457.10
28952	39.51919	-79.32031	36.7	2457.10
28953	39.51919	-79.32029	36.6	2457.10
28954	39.51796	-79.38175	44.8	2457.10
28955	39.51796	-79.38173	44.6	2457.10
28956	39.51921	-79.31902	27.4	2457.10
28957	39.51916	-79.32152	43.5	2457.10
28958	39.51852	-79.35367	31.8	2457.10
28959	39.51852	-79.35364	31.5	2457.10
28960	39.51852	-79.35362	31.3	2457.10
28961	39.51852	-79.35360	31.0	2457.10
28962	39.51852	-79.35358	30.9	2457.10
28963	39.51918	-79.32033	36.9	2457.10

28964	39.51852	-79.35356	30.7	2457.10
28965	39.51795	-79.38177	44.8	2457.10
28966	39.51852	-79.35353	30.4	2457.10
28967	39.51852	-79.35351	30.0	2457.10
28968	39.51920	-79.31904	27.8	2457.10
28969	39.51917	-79.32036	37.2	2457.10
28970	39.51795	-79.38158	43.2	2457.10
28971	39.51917	-79.32035	37.1	2457.10
28972	39.51912	-79.32296	46.0	2457.10
28973	39.51851	-79.35349	29.8	2457.10
28974	39.51851	-79.35347	29.6	2457.10
28975	39.51851	-79.35345	29.2	2457.10
28976	39.51851	-79.35343	28.5	2457.10
28977	39.51794	-79.38178	44.9	2457.10
28978	39.51915	-79.32105	51.4	2459.94
28979	39.51794	-79.38157	43.3	2457.10
28980	39.51911	-79.32298	45.5	2457.10
28981	39.51916	-79.32038	37.4	2457.10
28982	39.51793	-79.38182	45.1	2457.10
28983	39.51793	-79.38180	45.0	2457.10
28984	39.51850	-79.35340	27.5	2457.10
28985	39.51850	-79.35338	26.4	2457.10
28986	39.51850	-79.35336	25.3	2457.10
28987	39.51918	-79.31905	27.9	2457.10
28988	39.51850	-79.35334	25.3	2457.10
28989	39.51910	-79.32299	45.3	2457.10
28990	39.51793	-79.38156	43.4	2457.10
28991	39.51850	-79.35332	25.3	2457.10
28992	39.51913	-79.32149	42.9	2457.10
28993	39.51915	-79.32041	37.8	2457.10
28994	39.51915	-79.32040	37.6	2457.10
28995	39.51792	-79.38183	45.3	2457.10
28996	39.51917	-79.31906	28.1	2457.10
28997	39.51909	-79.32300	44.9	2457.10

28998	39.51849	-79.35330	24.9	2457.10
28999	39.51914	-79.32043	38.0	2457.10
29000	39.51849	-79.35328	24.6	2457.10
29001	39.51849	-79.35326	24.0	2457.10
29002	39.51849	-79.35324	23.7	2457.10
29003	39.51916	-79.31907	28.4	2457.10
29004	39.51791	-79.38185	45.6	2457.10
29005	39.51913	-79.32046	38.3	2457.10
29006	39.51913	-79.32044	38.1	2457.10
29007	39.51911	-79.32145	43.0	2457.10
29008	39.51908	-79.32301	44.6	2457.10
29009	39.51848	-79.35322	23.1	2457.10
29010	39.51848	-79.35320	22.9	2457.10
29011	39.51791	-79.38155	43.3	2457.10
29012	39.51848	-79.35317	22.6	2457.10
29013	39.51790	-79.38187	45.8	2457.10
29014	39.51915	-79.31908	28.9	2457.10
29015	39.51912	-79.32048	38.4	2457.10
29016	39.51790	-79.38155	43.1	2457.10
29017	39.51847	-79.35316	22.1	2457.10
29018	39.51789	-79.38190	46.1	2457.10
29019	39.51847	-79.35313	21.9	2457.10
29020	39.51789	-79.38189	45.9	2457.10
29021	39.51847	-79.35311	21.5	2457.10
29022	39.51914	-79.31910	29.5	2457.10
29023	39.51906	-79.32302	44.4	2457.10
29024	39.51911	-79.32049	38.5	2457.10
29025	39.51788	-79.38192	46.3	2457.10
29026	39.51846	-79.35309	20.9	2457.10
29027	39.51846	-79.35307	20.7	2457.10
29028	39.51846	-79.35305	20.5	2457.10
29029	39.51913	-79.31911	30.1	2457.10
29030	39.51910	-79.32053	38.9	2457.10
29031	39.51905	-79.32303	44.3	2457.10

29032	39.51910	-79.32051	38.7	2457.10
29033	39.51788	-79.38154	43.1	2457.10
29034	39.51908	-79.32142	43.2	2457.10
29035	39.51787	-79.38194	46.6	2457.10
29036	39.51845	-79.35303	20.1	2457.10
29037	39.51845	-79.35301	19.9	2457.10
29038	39.51845	-79.35299	19.6	2457.10
29039	39.51909	-79.32055	39.0	2457.10
29040	39.51904	-79.32304	44.3	2457.10
29041	39.51786	-79.38196	46.8	2457.10
29042	39.51787	-79.38153	43.4	2457.10
29043	39.51844	-79.35297	19.2	2457.10
29044	39.51844	-79.35295	19.0	2457.10
29045	39.51908	-79.32058	39.2	2457.10
29046	39.51911	-79.31912	30.4	2457.10
29047	39.51908	-79.32057	39.1	2457.10
29048	39.51903	-79.32306	44.3	2457.10
29049	39.51785	-79.38199	47.3	2457.10
29050	39.51785	-79.38197	47.0	2457.10
29051	39.51907	-79.32060	39.1	2457.10
29052	39.51843	-79.35292	18.7	2457.10
29053	39.51910	-79.31913	30.7	2457.10
29054	39.51843	-79.35290	18.6	2457.10
29055	39.51902	-79.32307	44.3	2457.10
29056	39.51905	-79.32138	43.4	2457.10
29057	39.51785	-79.38153	43.5	2457.10
29058	39.51784	-79.38201	47.5	2457.10
29059	39.51906	-79.32061	39.2	2457.10
29060	39.51909	-79.31914	31.3	2457.10
29061	39.51842	-79.35288	18.4	2457.10
29062	39.51842	-79.35286	18.2	2457.10
29063	39.51906	-79.32063	39.3	2457.10
29064	39.51901	-79.32308	44.2	2457.10
29065	39.51784	-79.38152	43.6	2457.10

29066	39.51783	-79.38202	47.5	2457.10
29067	39.51908	-79.31915	31.7	2457.10
29068	39.51905	-79.32067	39.8	2457.10
29069	39.51905	-79.32065	39.4	2457.10
29070	39.51841	-79.35284	18.0	2457.10
29071	39.51841	-79.35282	17.7	2457.10
29072	39.51841	-79.35280	17.6	2457.10
29073	39.51835	-79.35583	45.2	2459.94
29074	39.51900	-79.32309	44.0	2457.10
29075	39.51782	-79.38206	48.6	2457.10
29076	39.51782	-79.38204	48.0	2457.10
29077	39.51783	-79.38151	43.6	2457.10
29078	39.51904	-79.32068	40.3	2457.10
29079	39.51899	-79.32310	43.8	2457.10
29080	39.51840	-79.35278	17.3	2457.10
29081	39.51840	-79.35276	17.0	2457.10
29082	39.51781	-79.38208	48.8	2457.10
29083	39.51903	-79.32070	41.0	2457.10
29084	39.51902	-79.32134	43.6	2457.10
29085	39.51906	-79.31917	31.9	2457.10
29086	39.51898	-79.32311	43.7	2457.10
29087	39.51903	-79.32072	42.2	2457.10
29088	39.51839	-79.35273	16.9	2457.10
29089	39.51839	-79.35271	16.7	2457.10
29090	39.51839	-79.35269	16.5	2457.10
29091	39.51780	-79.38209	49.5	2457.10
29092	39.51781	-79.38151	43.9	2457.10
29093	39.51832	-79.35613	48.0	2459.94
29094	39.51905	-79.31918	32.3	2457.10
29095	39.51902	-79.32075	44.3	2457.10
29096	39.51902	-79.32074	43.3	2457.10
29097	39.51898	-79.32245	50.7	2460.71
29098	39.51779	-79.38213	50.6	2457.10
29099	39.51779	-79.38211	50.3	2457.10

29100	39.51897	-79.32312	43.6	2457.10
29101	39.51838	-79.35267	16.2	2457.10
29102	39.51838	-79.35265	15.9	2457.10
29103	39.51780	-79.38150	44.3	2457.10
29104	39.51901	-79.32079	45.0	2457.10
29105	39.51900	-79.32131	43.5	2457.10
29106	39.51904	-79.31919	32.3	2457.10
29107	39.51901	-79.32077	44.8	2457.10
29108	39.51778	-79.38214	51.1	2457.10
29109	39.51896	-79.32313	43.4	2457.10
29110	39.51837	-79.35263	15.8	2457.10
29111	39.51837	-79.35261	15.5	2457.10
29112	39.51900	-79.32081	45.0	2457.10
29113	39.51837	-79.35259	15.1	2457.10
29114	39.51903	-79.31920	32.3	2457.10
29115	39.51895	-79.32315	43.2	2457.10
29116	39.51777	-79.38216	51.5	2457.10
29117	39.51778	-79.38149	44.6	2457.10
29118	39.51836	-79.35257	14.6	2457.10
29119	39.51836	-79.35255	14.6	2457.10
29120	39.51899	-79.32085	45.2	2457.10
29121	39.51899	-79.32083	45.1	2457.10
29122	39.51902	-79.31922	32.9	2457.10
29123	39.51776	-79.38219	52.1	2457.10
29124	39.51776	-79.38218	51.8	2457.10
29125	39.51898	-79.32086	45.5	2457.10
29126	39.51901	-79.31923	33.4	2457.10
29127	39.51777	-79.38148	44.8	2457.10
29128	39.51897	-79.32127	44.4	2457.10
29129	39.51835	-79.35253	14.4	2457.10
29130	39.51775	-79.38221	52.4	2457.10
29131	39.51893	-79.32316	43.1	2457.10
29132	39.51897	-79.32089	46.3	2457.10
29133	39.51897	-79.32088	46.0	2457.10

29134	39.51776	-79.38148	45.1	2457.10
29135	39.51834	-79.35251	14.2	2457.10
29136	39.51834	-79.35249	14.1	2457.10
29137	39.51892	-79.32317	42.9	2457.10
29138	39.51774	-79.38224	53.0	2457.10
29139	39.51774	-79.38223	52.6	2457.10
29140	39.51896	-79.32093	46.7	2457.10
29141	39.51896	-79.32091	46.6	2457.10
29142	39.51899	-79.31924	33.6	2457.10
29143	39.51833	-79.35247	13.9	2457.10
29144	39.51891	-79.32318	42.7	2457.10
29145	39.51833	-79.35245	13.7	2457.10
29146	39.51773	-79.38226	53.5	2457.10
29147	39.51895	-79.32095	46.5	2457.10
29148	39.51774	-79.38147	45.4	2457.10
29149	39.51894	-79.32123	45.2	2457.10
29150	39.51898	-79.31925	33.9	2457.10
29151	39.51890	-79.32320	42.5	2457.10
29152	39.51772	-79.38228	53.8	2457.10
29153	39.51832	-79.35243	13.5	2457.10
29154	39.51832	-79.35241	13.2	2457.10
29155	39.51894	-79.32096	46.4	2457.10
29156	39.51788	-79.37421	5.7	2457.10
29157	39.51788	-79.37421	5.7	2457.10
29158	39.51788	-79.37421	5.6	2457.10
29159	39.51788	-79.37421	5.7	2457.10
29160	39.51788	-79.37421	5.8	2457.10
29161	39.51788	-79.37421	5.6	2457.10
29162	39.51788	-79.37421	5.7	2457.10
29163	39.51788	-79.37421	5.6	2457.10
29164	39.51788	-79.37421	5.7	2457.10
29165	39.51788	-79.37421	5.6	2457.10
29166	39.51788	-79.37421	5.6	2457.10
29167	39.51773	-79.38146	45.5	2457.10

29168	39.51897	-79.31926	34.0	2457.10
29169	39.51771	-79.38231	54.8	2457.10
29170	39.51771	-79.38230	54.4	2457.10
29171	39.51831	-79.35239	13.0	2457.10
29172	39.51831	-79.35237	13.0	2457.10
29173	39.51889	-79.32321	42.4	2457.10
29174	39.51787	-79.37426	4.5	2457.10
29175	39.51831	-79.35235	12.9	2457.10
29176	39.51787	-79.37424	4.7	2457.10
29177	39.51787	-79.37424	4.7	2457.10
29178	39.51787	-79.37424	4.5	2457.10
29179	39.51787	-79.37424	4.7	2457.10
29180	39.51787	-79.37424	4.7	2457.10
29181	39.51787	-79.37423	4.5	2457.10
29182	39.51787	-79.37423	5.7	2457.10
29183	39.51787	-79.37423	5.6	2457.10
29184	39.51787	-79.37423	5.8	2457.10
29185	39.51787	-79.37423	5.8	2457.10
29186	39.51787	-79.37423	4.2	2457.10
29187	39.51787	-79.37423	5.7	2457.10
29188	39.51787	-79.37423	5.9	2457.10
29189	39.51787	-79.37423	5.9	2457.10
29190	39.51787	-79.37423	4.2	2457.10
29191	39.51787	-79.37423	5.9	2457.10
29192	39.51787	-79.37423	5.7	2457.10
29193	39.51787	-79.37423	5.8	2457.10
29194	39.51787	-79.37423	5.9	2457.10
29195	39.51787	-79.37423	5.7	2457.10
29196	39.51787	-79.37423	5.8	2457.10
29197	39.51787	-79.37423	5.9	2457.10
29198	39.51787	-79.37423	5.7	2457.10
29199	39.51787	-79.37423	5.8	2457.10
29200	39.51787	-79.37423	5.8	2457.10
29201	39.51787	-79.37423	4.5	2457.10

29202	39.51787	-79.37423	5.7	2457.10
29203	39.51787	-79.37422	5.8	2457.10
29204	39.51787	-79.37422	5.8	2457.10
29205	39.51787	-79.37422	5.6	2457.10
29206	39.51787	-79.37422	5.8	2457.10
29207	39.51787	-79.37422	5.8	2457.10
29208	39.51787	-79.37422	5.8	2457.10
29209	39.51787	-79.37422	5.6	2457.10
29210	39.51787	-79.37422	5.5	2457.10
29211	39.51787	-79.37422	5.8	2457.10
29212	39.51787	-79.37422	5.8	2457.10
29213	39.51787	-79.37422	5.8	2457.10
29214	39.51787	-79.37422	5.9	2457.10
29215	39.51787	-79.37422	5.6	2457.10
29216	39.51787	-79.37422	5.8	2457.10
29217	39.51787	-79.37422	5.8	2457.10
29218	39.51787	-79.37422	5.9	2457.10
29219	39.51787	-79.37421	5.7	2457.10
29220	39.51787	-79.37421	5.7	2457.10
29221	39.51787	-79.37421	5.7	2457.10
29222	39.51787	-79.37421	5.7	2457.10
29223	39.51787	-79.37421	5.7	2457.10
29224	39.51787	-79.37420	5.8	2457.10
29225	39.51787	-79.37420	5.7	2457.10
29226	39.51787	-79.37420	5.7	2457.10
29227	39.51787	-79.37420	5.8	2457.10
29228	39.51787	-79.37419	5.7	2457.10
29229	39.51787	-79.37419	5.8	2457.10
29230	39.51787	-79.37419	5.7	2457.10
29231	39.51787	-79.37419	5.8	2457.10
29232	39.51787	-79.37419	5.7	2457.10
29233	39.51787	-79.37419	5.8	2457.10
29234	39.51787	-79.37418	5.7	2457.10
29235	39.51787	-79.37418	5.7	2457.10

29236	39.51787	-79.37418	5.7	2457.10
29237	39.51787	-79.37418	5.7	2457.10
29238	39.51787	-79.37418	5.7	2457.10
29239	39.51893	-79.32099	46.2	2457.10
29240	39.51896	-79.31927	33.9	2457.10
29241	39.51893	-79.32098	46.2	2457.10
29242	39.51892	-79.32119	45.2	2457.10
29243	39.51888	-79.32322	42.3	2457.10
29244	39.51770	-79.38233	54.7	2457.10
29245	39.51786	-79.37427	4.5	2457.10
29246	39.51786	-79.37426	4.5	2457.10
29247	39.51786	-79.37426	4.1	2457.10
29248	39.51786	-79.37425	4.1	2457.10
29249	39.51786	-79.37425	4.1	2457.10
29250	39.51786	-79.37425	4.3	2457.10
29251	39.51786	-79.37424	4.1	2457.10
29252	39.51786	-79.37424	4.5	2457.10
29253	39.51786	-79.37424	4.0	2457.10
29254	39.51786	-79.37424	4.1	2457.10
29255	39.51786	-79.37424	5.7	2457.10
29256	39.51786	-79.37424	4.0	2457.10
29257	39.51786	-79.37424	5.9	2457.10
29258	39.51786	-79.37424	4.3	2457.10
29259	39.51786	-79.37424	5.7	2457.10
29260	39.51830	-79.35233	12.9	2457.10
29261	39.51786	-79.37423	5.8	2457.10
29262	39.51786	-79.37423	5.8	2457.10
29263	39.51786	-79.37423	5.8	2457.10
29264	39.51786	-79.37423	5.8	2457.10
29265	39.51786	-79.37423	5.7	2457.10
29266	39.51786	-79.37423	5.8	2457.10
29267	39.51786	-79.37423	5.8	2457.10
29268	39.51786	-79.37423	5.9	2457.10
29269	39.51786	-79.37423	5.8	2457.10

29270	39.51786	-79.37423	5.8	2457.10
29271	39.51786	-79.37423	5.8	2457.10
29272	39.51786	-79.37423	5.9	2457.10
29273	39.51786	-79.37423	5.8	2457.10
29274	39.51786	-79.37423	5.9	2457.10
29275	39.51786	-79.37423	5.8	2457.10
29276	39.51786	-79.37423	5.8	2457.10
29277	39.51786	-79.37423	5.4	2457.10
29278	39.51786	-79.37423	5.8	2457.10
29279	39.51786	-79.37423	5.8	2457.10
29280	39.51786	-79.37423	5.5	2457.10
29281	39.51786	-79.37423	5.8	2457.10
29282	39.51786	-79.37423	5.8	2457.10
29283	39.51786	-79.37423	5.5	2457.10
29284	39.51786	-79.37423	5.8	2457.10
29285	39.51786	-79.37423	5.8	2457.10
29286	39.51786	-79.37423	5.3	2457.10
29287	39.51786	-79.37423	5.8	2457.10
29288	39.51786	-79.37423	5.3	2457.10
29289	39.51786	-79.37422	5.5	2457.10
29290	39.51786	-79.37422	5.7	2457.10
29291	39.51786	-79.37422	5.7	2457.10
29292	39.51786	-79.37422	5.7	2457.10
29293	39.51786	-79.37422	5.8	2457.10
29294	39.51786	-79.37422	5.7	2457.10
29295	39.51786	-79.37422	5.6	2457.10
29296	39.51786	-79.37422	5.8	2457.10
29297	39.51786	-79.37422	5.7	2457.10
29298	39.51786	-79.37422	5.8	2457.10
29299	39.51786	-79.37422	5.8	2457.10
29300	39.51786	-79.37422	5.6	2457.10
29301	39.51786	-79.37422	5.4	2457.10
29302	39.51786	-79.37422	5.4	2457.10
29303	39.51786	-79.37422	5.5	2457.10

29304	39.51786	-79.37422	5.4	2457.10
29305	39.51786	-79.37422	5.5	2457.10
29306	39.51786	-79.37422	5.8	2457.10
29307	39.51830	-79.35231	12.6	2457.10
29308	39.51786	-79.37421	5.8	2457.10
29309	39.51786	-79.37421	5.7	2457.10
29310	39.51786	-79.37421	5.8	2457.10
29311	39.51786	-79.37421	5.5	2457.10
29312	39.51786	-79.37421	5.6	2457.10
29313	39.51786	-79.37421	5.6	2457.10
29314	39.51786	-79.37421	5.5	2457.10
29315	39.51786	-79.37421	5.8	2457.10
29316	39.51786	-79.37421	5.7	2457.10
29317	39.51786	-79.37421	5.7	2457.10
29318	39.51786	-79.37420	5.8	2457.10
29319	39.51830	-79.35229	12.2	2457.10
29320	39.51786	-79.37419	5.7	2457.10
29321	39.51786	-79.37419	5.8	2457.10
29322	39.51786	-79.37419	5.7	2457.10
29323	39.51786	-79.37419	5.8	2457.10
29324	39.51786	-79.37419	5.7	2457.10
29325	39.51786	-79.37419	5.7	2457.10
29326	39.51786	-79.37419	5.8	2457.10
29327	39.51892	-79.32101	46.0	2457.10
29328	39.51786	-79.37418	5.7	2457.10
29329	39.51786	-79.37418	5.6	2457.10
29330	39.51786	-79.37418	5.6	2457.10
29331	39.51771	-79.38146	45.8	2457.10
29332	39.51769	-79.38236	52.0	2457.10
29333	39.51769	-79.38234	53.9	2457.10
29334	39.51887	-79.32322	42.2	2457.10
29335	39.51785	-79.37428	4.9	2457.10
29336	39.51785	-79.37427	4.5	2457.10
29337	39.51785	-79.37426	4.7	2457.10

29338	39.51785	-79.37426	4.2	2457.10
29339	39.51785	-79.37425	4.2	2457.10
29340	39.51785	-79.37425	3.8	2457.10
29341	39.51785	-79.37425	3.8	2457.10
29342	39.51785	-79.37425	4.2	2457.10
29343	39.51785	-79.37425	4.2	2457.10
29344	39.51785	-79.37425	5.3	2457.10
29345	39.51785	-79.37425	4.2	2457.10
29346	39.51785	-79.37425	4.0	2457.10
29347	39.51785	-79.37425	4.9	2457.10
29348	39.51785	-79.37425	5.1	2457.10
29349	39.51785	-79.37425	3.8	2457.10
29350	39.51785	-79.37425	5.5	2457.10
29351	39.51785	-79.37425	4.2	2457.10
29352	39.51785	-79.37425	5.4	2457.10
29353	39.51785	-79.37425	4.2	2457.10
29354	39.51785	-79.37425	4.2	2457.10
29355	39.51785	-79.37425	4.2	2457.10
29356	39.51785	-79.37425	4.2	2457.10
29357	39.51785	-79.37424	5.4	2457.10
29358	39.51785	-79.37424	4.2	2457.10
29359	39.51785	-79.37424	4.2	2457.10
29360	39.51785	-79.37424	4.5	2457.10
29361	39.51785	-79.37424	5.5	2457.10
29362	39.51785	-79.37424	4.2	2457.10
29363	39.51785	-79.37424	4.2	2457.10
29364	39.51785	-79.37424	5.4	2457.10
29365	39.51785	-79.37424	5.5	2457.10
29366	39.51785	-79.37424	4.5	2457.10
29367	39.51785	-79.37424	3.8	2457.10
29368	39.51785	-79.37424	4.7	2457.10
29369	39.51785	-79.37424	5.5	2457.10
29370	39.51785	-79.37424	5.5	2457.10
29371	39.51785	-79.37424	5.6	2457.10

29372	39.51785	-79.37424	5.5	2457.10
29373	39.51785	-79.37424	3.8	2457.10
29374	39.51785	-79.37424	4.2	2457.10
29375	39.51785	-79.37423	5.5	2457.10
29376	39.51785	-79.37423	5.5	2457.10
29377	39.51785	-79.37423	5.7	2457.10
29378	39.51785	-79.37423	5.5	2457.10
29379	39.51785	-79.37423	5.6	2457.10
29380	39.51785	-79.37423	5.7	2457.10
29381	39.51785	-79.37423	5.5	2457.10
29382	39.51785	-79.37423	5.5	2457.10
29383	39.51785	-79.37422	5.8	2457.10
29384	39.51785	-79.37422	5.8	2457.10
29385	39.51785	-79.37422	5.8	2457.10
29386	39.51785	-79.37422	5.8	2457.10
29387	39.51785	-79.37422	5.8	2457.10
29388	39.51785	-79.37422	5.8	2457.10
29389	39.51785	-79.37422	5.8	2457.10
29390	39.51785	-79.37422	5.8	2457.10
29391	39.51785	-79.37422	5.8	2457.10
29392	39.51785	-79.37422	5.8	2457.10
29393	39.51785	-79.37422	5.8	2457.10
29394	39.51785	-79.37422	5.8	2457.10
29395	39.51785	-79.37422	5.8	2457.10
29396	39.51785	-79.37422	5.8	2457.10
29397	39.51785	-79.37422	5.8	2457.10
29398	39.51891	-79.32104	46.2	2457.10
29399	39.51785	-79.37421	5.7	2457.10
29400	39.51785	-79.37421	5.6	2457.10
29401	39.51785	-79.37421	5.7	2457.10
29402	39.51785	-79.37421	5.8	2457.10
29403	39.51785	-79.37421	5.8	2457.10
29404	39.51785	-79.37421	5.8	2457.10
29405	39.51785	-79.37421	5.8	2457.10

29406	39.51785	-79.37421	5.7	2457.10
29407	39.51785	-79.37421	5.8	2457.10
29408	39.51785	-79.37421	5.5	2457.10
29409	39.51785	-79.37421	5.6	2457.10
29410	39.51785	-79.37421	5.7	2457.10
29411	39.51785	-79.37421	5.7	2457.10
29412	39.51785	-79.37421	5.8	2457.10
29413	39.51785	-79.37421	5.5	2457.10
29414	39.51785	-79.37421	5.7	2457.10
29415	39.51785	-79.37421	5.5	2457.10
29416	39.51785	-79.37421	5.5	2457.10
29417	39.51785	-79.37421	5.6	2457.10
29418	39.51785	-79.37421	5.8	2457.10
29419	39.51785	-79.37421	5.5	2457.10
29420	39.51785	-79.37421	5.5	2457.10
29421	39.51785	-79.37421	5.8	2457.10
29422	39.51785	-79.37421	5.6	2457.10
29423	39.51785	-79.37421	5.6	2457.10
29424	39.51785	-79.37421	5.8	2457.10
29425	39.51785	-79.37421	5.7	2457.10
29426	39.51785	-79.37421	5.7	2457.10
29427	39.51785	-79.37421	5.7	2457.10
29428	39.51785	-79.37421	5.6	2457.10
29429	39.51785	-79.37421	5.8	2457.10
29430	39.51785	-79.37421	5.5	2457.10
29431	39.51785	-79.37421	5.7	2457.10
29432	39.51785	-79.37421	5.7	2457.10
29433	39.51785	-79.37421	5.5	2457.10
29434	39.51785	-79.37421	5.7	2457.10
29435	39.51785	-79.37421	5.7	2457.10
29436	39.51785	-79.37421	5.8	2457.10
29437	39.51785	-79.37421	5.5	2457.10
29438	39.51785	-79.37421	5.8	2457.10
29439	39.51785	-79.37421	5.7	2457.10

29440	39.51785	-79.37421	5.5	2457.10
29441	39.51785	-79.37421	5.7	2457.10
29442	39.51785	-79.37421	5.5	2457.10
29443	39.51785	-79.37421	5.8	2457.10
29444	39.51785	-79.37421	5.7	2457.10
29445	39.51785	-79.37421	5.7	2457.10
29446	39.51891	-79.32103	46.0	2457.10
29447	39.51785	-79.37420	5.7	2457.10
29448	39.51785	-79.37420	5.8	2457.10
29449	39.51785	-79.37420	5.7	2457.10
29450	39.51785	-79.37420	5.6	2457.10
29451	39.51785	-79.37420	5.6	2457.10
29452	39.51785	-79.37420	5.8	2457.10
29453	39.51785	-79.37420	5.7	2457.10
29454	39.51785	-79.37420	5.8	2457.10
29455	39.51785	-79.37420	5.7	2457.10
29456	39.51785	-79.37420	5.7	2457.10
29457	39.51785	-79.37420	5.9	2457.10
29458	39.51785	-79.37420	5.8	2457.10
29459	39.51785	-79.37420	5.7	2457.10
29460	39.51785	-79.37420	5.6	2457.10
29461	39.51785	-79.37420	5.6	2457.10
29462	39.51785	-79.37420	5.8	2457.10
29463	39.51785	-79.37420	5.9	2457.10
29464	39.51785	-79.37420	5.8	2457.10
29465	39.51785	-79.37420	5.6	2457.10
29466	39.51785	-79.37420	5.7	2457.10
29467	39.51785	-79.37420	5.6	2457.10
29468	39.51785	-79.37420	5.6	2457.10
29469	39.51785	-79.37420	5.6	2457.10
29470	39.51785	-79.37420	5.8	2457.10
29471	39.51785	-79.37420	5.9	2457.10
29472	39.51785	-79.37420	5.8	2457.10
29473	39.51785	-79.37420	5.6	2457.10

29474	39.51785	-79.37420	5.6	2457.10
29475	39.51785	-79.37420	5.9	2457.10
29476	39.51785	-79.37420	5.6	2457.10
29477	39.51785	-79.37420	5.9	2457.10
29478	39.51785	-79.37420	5.8	2457.10
29479	39.51785	-79.37420	5.7	2457.10
29480	39.51785	-79.37420	5.8	2457.10
29481	39.51785	-79.37420	5.9	2457.10
29482	39.51785	-79.37420	5.9	2457.10
29483	39.51785	-79.37419	5.7	2457.10
29484	39.51785	-79.37419	5.7	2457.10
29485	39.51785	-79.37419	5.7	2457.10
29486	39.51785	-79.37419	5.6	2457.10
29487	39.51785	-79.37419	5.7	2457.10
29488	39.51785	-79.37419	5.6	2457.10
29489	39.51785	-79.37419	5.6	2457.10
29490	39.51785	-79.37419	5.6	2457.10
29491	39.51785	-79.37419	5.6	2457.10
29492	39.51785	-79.37419	5.8	2457.10
29493	39.51785	-79.37419	5.7	2457.10
29494	39.51785	-79.37418	5.6	2457.10
29495	39.51785	-79.37418	5.6	2457.10
29496	39.51785	-79.37418	5.6	2457.10
29497	39.51829	-79.35227	11.7	2457.10
29498	39.51829	-79.35225	11.1	2457.10
29499	39.51829	-79.35223	10.9	2457.10
29500	39.51829	-79.35221	10.3	2457.10
29501	39.51893	-79.31962	38.3	2459.94
29502	39.51768	-79.38238	50.7	2457.10
29503	39.51770	-79.38145	46.0	2457.10
29504	39.51886	-79.32324	42.0	2457.10
29505	39.51894	-79.31928	34.1	2457.10
29506	39.51890	-79.32106	46.4	2457.10
29507	39.51784	-79.37421	5.7	2457.10

29508	39.51784	-79.37421	5.6	2457.10
29509	39.51784	-79.37421	5.8	2457.10
29510	39.51784	-79.37421	5.9	2457.10
29511	39.51784	-79.37421	5.7	2457.10
29512	39.51784	-79.37421	5.7	2457.10
29513	39.51784	-79.37421	5.6	2457.10
29514	39.51784	-79.37421	5.9	2457.10
29515	39.51784	-79.37421	5.7	2457.10
29516	39.51784	-79.37421	5.9	2457.10
29517	39.51784	-79.37421	5.9	2457.10
29518	39.51784	-79.37421	5.7	2457.10
29519	39.51784	-79.37421	5.9	2457.10
29520	39.51784	-79.37421	5.7	2457.10
29521	39.51784	-79.37421	5.8	2457.10
29522	39.51784	-79.37421	5.7	2457.10
29523	39.51784	-79.37421	5.8	2457.10
29524	39.51784	-79.37421	5.9	2457.10
29525	39.51784	-79.37421	5.9	2457.10
29526	39.51784	-79.37421	5.9	2457.10
29527	39.51784	-79.37421	5.6	2457.10
29528	39.51784	-79.37421	5.8	2457.10
29529	39.51784	-79.37421	5.7	2457.10
29530	39.51784	-79.37421	5.9	2457.10
29531	39.51784	-79.37421	5.9	2457.10
29532	39.51784	-79.37421	5.8	2457.10
29533	39.51784	-79.37421	5.9	2457.10
29534	39.51784	-79.37421	5.7	2457.10
29535	39.51784	-79.37421	5.8	2457.10
29536	39.51784	-79.37421	5.8	2457.10
29537	39.51784	-79.37421	5.9	2457.10
29538	39.51784	-79.37421	5.7	2457.10
29539	39.51784	-79.37421	5.8	2457.10
29540	39.51784	-79.37421	5.8	2457.10
29541	39.51784	-79.37421	5.6	2457.10

29542	39.51784	-79.37421	5.9	2457.10
29543	39.51784	-79.37421	5.7	2457.10
29544	39.51784	-79.37421	5.8	2457.10
29545	39.51784	-79.37421	5.8	2457.10
29546	39.51784	-79.37421	5.8	2457.10
29547	39.51784	-79.37421	5.7	2457.10
29548	39.51784	-79.37421	5.8	2457.10
29549	39.51784	-79.37421	5.8	2457.10
29550	39.51784	-79.37421	5.8	2457.10
29551	39.51784	-79.37421	5.9	2457.10
29552	39.51784	-79.37420	5.7	2457.10
29553	39.51784	-79.37420	5.6	2457.10
29554	39.51784	-79.37420	5.9	2457.10
29555	39.51784	-79.37420	5.8	2457.10
29556	39.51784	-79.37420	5.6	2457.10
29557	39.51784	-79.37420	5.8	2457.10
29558	39.51784	-79.37420	5.7	2457.10
29559	39.51784	-79.37420	5.6	2457.10
29560	39.51784	-79.37420	5.9	2457.10
29561	39.51784	-79.37420	5.7	2457.10
29562	39.51784	-79.37420	5.7	2457.10
29563	39.51784	-79.37420	5.6	2457.10
29564	39.51784	-79.37420	5.7	2457.10
29565	39.51784	-79.37420	5.6	2457.10
29566	39.51784	-79.37420	5.7	2457.10
29567	39.51784	-79.37420	5.9	2457.10
29568	39.51784	-79.37420	5.8	2457.10
29569	39.51784	-79.37420	5.7	2457.10
29570	39.51784	-79.37420	5.8	2457.10
29571	39.51784	-79.37420	5.9	2457.10
29572	39.51784	-79.37420	5.7	2457.10
29573	39.51784	-79.37420	5.7	2457.10
29574	39.51890	-79.32115	45.9	2457.10
29575	39.51784	-79.37419	5.7	2457.10

29576	39.51784	-79.37419	5.7	2457.10
29577	39.51784	-79.37419	5.7	2457.10
29578	39.51784	-79.37419	5.7	2457.10
29579	39.51784	-79.37419	5.6	2457.10
29580	39.51784	-79.37419	5.6	2457.10
29581	39.51784	-79.37419	5.7	2457.10
29582	39.51784	-79.37419	5.7	2457.10
29583	39.51784	-79.37419	5.7	2457.10
29584	39.51784	-79.37419	5.7	2457.10
29585	39.51784	-79.37419	5.6	2457.10
29586	39.51784	-79.37418	5.6	2457.10
29587	39.51784	-79.37418	5.6	2457.10
29588	39.51784	-79.37418	5.6	2457.10
29589	39.51784	-79.37418	5.6	2457.10
29590	39.51784	-79.37418	5.6	2457.10
29591	39.51784	-79.37417	5.6	2457.10
29592	39.51784	-79.37417	5.6	2457.10
29593	39.51784	-79.37417	5.6	2457.10
29594	39.51784	-79.37417	5.6	2457.10
29595	39.51784	-79.37428	4.9	2457.10
29596	39.51784	-79.37426	5.2	2457.10
29597	39.51784	-79.37426	5.1	2457.10
29598	39.51784	-79.37426	4.5	2457.10
29599	39.51784	-79.37426	5.2	2457.10
29600	39.51784	-79.37426	5.6	2457.10
29601	39.51784	-79.37426	5.5	2457.10
29602	39.51784	-79.37425	5.3	2457.10
29603	39.51784	-79.37425	5.3	2457.10
29604	39.51784	-79.37425	5.2	2457.10
29605	39.51784	-79.37425	5.2	2457.10
29606	39.51784	-79.37425	4.2	2457.10
29607	39.51784	-79.37425	5.4	2457.10
29608	39.51784	-79.37425	5.3	2457.10
29609	39.51784	-79.37425	4.9	2457.10

29610	39.51784	-79.37425	5.3	2457.10
29611	39.51784	-79.37425	5.0	2457.10
29612	39.51784	-79.37425	5.3	2457.10
29613	39.51784	-79.37425	5.4	2457.10
29614	39.51784	-79.37425	4.3	2457.10
29615	39.51784	-79.37425	5.2	2457.10
29616	39.51784	-79.37425	4.2	2457.10
29617	39.51784	-79.37425	5.3	2457.10
29618	39.51784	-79.37425	5.3	2457.10
29619	39.51784	-79.37425	5.2	2457.10
29620	39.51784	-79.37424	5.4	2457.10
29621	39.51784	-79.37424	5.3	2457.10
29622	39.51784	-79.37424	5.4	2457.10
29623	39.51784	-79.37424	5.3	2457.10
29624	39.51784	-79.37424	5.2	2457.10
29625	39.51784	-79.37424	5.4	2457.10
29626	39.51784	-79.37424	5.4	2457.10
29627	39.51784	-79.37424	5.3	2457.10
29628	39.51784	-79.37424	5.4	2457.10
29629	39.51784	-79.37424	5.4	2457.10
29630	39.51784	-79.37424	5.3	2457.10
29631	39.51784	-79.37424	5.2	2457.10
29632	39.51784	-79.37424	5.3	2457.10
29633	39.51784	-79.37424	5.2	2457.10
29634	39.51784	-79.37424	5.3	2457.10
29635	39.51784	-79.37423	5.1	2457.10
29636	39.51784	-79.37423	5.4	2457.10
29637	39.51784	-79.37423	5.1	2457.10
29638	39.51784	-79.37423	5.1	2457.10
29639	39.51784	-79.37423	5.0	2457.10
29640	39.51784	-79.37423	5.1	2457.10
29641	39.51784	-79.37423	5.0	2457.10
29642	39.51784	-79.37423	5.0	2457.10
29643	39.51784	-79.37423	5.2	2457.10

29644	39.51784	-79.37423	5.2	2457.10
29645	39.51784	-79.37423	5.1	2457.10
29646	39.51784	-79.37423	5.4	2457.10
29647	39.51784	-79.37423	5.4	2457.10
29648	39.51784	-79.37423	5.2	2457.10
29649	39.51784	-79.37423	5.1	2457.10
29650	39.51784	-79.37423	5.1	2457.10
29651	39.51784	-79.37423	5.0	2457.10
29652	39.51784	-79.37423	5.1	2457.10
29653	39.51784	-79.37423	5.1	2457.10
29654	39.51784	-79.37423	5.1	2457.10
29655	39.51784	-79.37423	5.1	2457.10
29656	39.51784	-79.37423	5.1	2457.10
29657	39.51828	-79.35219	9.6	2457.10
29658	39.51784	-79.37422	5.7	2457.10
29659	39.51784	-79.37422	5.8	2457.10
29660	39.51784	-79.37422	5.1	2457.10
29661	39.51784	-79.37422	5.7	2457.10
29662	39.51784	-79.37422	5.7	2457.10
29663	39.51784	-79.37422	5.8	2457.10
29664	39.51784	-79.37422	5.9	2457.10
29665	39.51784	-79.37422	5.1	2457.10
29666	39.51784	-79.37422	5.8	2457.10
29667	39.51828	-79.35217	9.3	2457.10
29668	39.51828	-79.35203	7.2	2457.10
29669	39.51893	-79.31930	34.4	2457.10
29670	39.51828	-79.35215	8.9	2457.10
29671	39.51828	-79.35201	6.7	2457.10
29672	39.51828	-79.35213	8.4	2457.10
29673	39.51828	-79.35199	6.4	2457.10
29674	39.51828	-79.35211	8.0	2457.10
29675	39.51828	-79.35197	6.2	2457.10
29676	39.51828	-79.35209	8.0	2457.10
29677	39.51828	-79.35207	7.8	2457.10

29678	39.51767	-79.38241	44.2	2457.10
29679	39.51828	-79.35205	7.3	2457.10
29680	39.51767	-79.38239	47.5	2457.10
29681	39.51885	-79.32325	41.9	2457.10
29682	39.51783	-79.37429	5.0	2457.10
29683	39.51783	-79.37428	4.9	2457.10
29684	39.51783	-79.37427	6.1	2457.10
29685	39.51889	-79.32109	47.4	2457.10
29686	39.51783	-79.37426	5.2	2457.10
29687	39.51783	-79.37426	5.2	2457.10
29688	39.51783	-79.37426	6.0	2457.10
29689	39.51783	-79.37426	6.1	2457.10
29690	39.51783	-79.37426	5.2	2457.10
29691	39.51783	-79.37426	3.8	2457.10
29692	39.51783	-79.37425	5.8	2457.10
29693	39.51783	-79.37425	5.6	2457.10
29694	39.51783	-79.37425	5.6	2457.10
29695	39.51783	-79.37425	5.6	2457.10
29696	39.51783	-79.37425	5.9	2457.10
29697	39.51783	-79.37425	4.0	2457.10
29698	39.51783	-79.37425	5.8	2457.10
29699	39.51783	-79.37425	4.0	2457.10
29700	39.51783	-79.37425	5.4	2457.10
29701	39.51783	-79.37425	5.5	2457.10
29702	39.51783	-79.37425	4.5	2457.10
29703	39.51783	-79.37425	5.0	2457.10
29704	39.51889	-79.32107	46.9	2457.10
29705	39.51783	-79.37424	4.4	2457.10
29706	39.51783	-79.37424	5.7	2457.10
29707	39.51783	-79.37424	5.6	2457.10
29708	39.51783	-79.37424	5.7	2457.10
29709	39.51783	-79.37424	5.6	2457.10
29710	39.51783	-79.37424	5.7	2457.10
29711	39.51783	-79.37424	5.6	2457.10

29712	39.51783	-79.37424	5.9	2457.10
29713	39.51783	-79.37424	5.1	2457.10
29714	39.51783	-79.37424	5.6	2457.10
29715	39.51783	-79.37424	5.9	2457.10
29716	39.51783	-79.37424	5.6	2457.10
29717	39.51783	-79.37424	5.8	2457.10
29718	39.51783	-79.37424	5.6	2457.10
29719	39.51783	-79.37424	5.9	2457.10
29720	39.51783	-79.37424	4.1	2457.10
29721	39.51783	-79.37424	5.9	2457.10
29722	39.51783	-79.37424	5.1	2457.10
29723	39.51783	-79.37424	5.6	2457.10
29724	39.51783	-79.37424	5.6	2457.10
29725	39.51783	-79.37423	5.2	2457.10
29726	39.51783	-79.37423	5.1	2457.10
29727	39.51783	-79.37423	5.1	2457.10
29728	39.51783	-79.37423	5.1	2457.10
29729	39.51783	-79.37423	5.1	2457.10
29730	39.51783	-79.37423	5.0	2457.10
29731	39.51783	-79.37423	5.1	2457.10
29732	39.51783	-79.37423	5.1	2457.10
29733	39.51783	-79.37423	5.0	2457.10
29734	39.51783	-79.37423	5.8	2457.10
29735	39.51783	-79.37423	5.1	2457.10
29736	39.51783	-79.37423	5.1	2457.10
29737	39.51783	-79.37423	4.4	2457.10
29738	39.51783	-79.37423	5.2	2457.10
29739	39.51783	-79.37423	5.2	2457.10
29740	39.51783	-79.37423	5.1	2457.10
29741	39.51783	-79.37423	5.2	2457.10
29742	39.51783	-79.37423	5.3	2457.10
29743	39.51783	-79.37423	5.2	2457.10
29744	39.51783	-79.37423	5.1	2457.10
29745	39.51783	-79.37423	5.1	2457.10

29746	39.51783	-79.37423	5.1	2457.10
29747	39.51783	-79.37423	4.6	2457.10
29748	39.51783	-79.37423	5.2	2457.10
29749	39.51783	-79.37422	5.1	2457.10
29750	39.51783	-79.37422	5.1	2457.10
29751	39.51783	-79.37422	5.2	2457.10
29752	39.51783	-79.37422	5.1	2457.10
29753	39.51783	-79.37422	5.2	2457.10
29754	39.51783	-79.37422	5.1	2457.10
29755	39.51783	-79.37422	5.2	2457.10
29756	39.51783	-79.37422	5.1	2457.10
29757	39.51783	-79.37422	5.7	2457.10
29758	39.51783	-79.37422	5.7	2457.10
29759	39.51783	-79.37422	5.7	2457.10
29760	39.51783	-79.37422	5.7	2457.10
29761	39.51783	-79.37421	5.6	2457.10
29762	39.51783	-79.37421	5.7	2457.10
29763	39.51783	-79.37421	5.7	2457.10
29764	39.51783	-79.37421	5.7	2457.10
29765	39.51783	-79.37421	5.7	2457.10
29766	39.51783	-79.37421	5.6	2457.10
29767	39.51783	-79.37421	5.6	2457.10
29768	39.51783	-79.37421	5.7	2457.10
29769	39.51783	-79.37421	5.8	2457.10
29770	39.51783	-79.37421	5.6	2457.10
29771	39.51783	-79.37421	5.6	2457.10
29772	39.51783	-79.37421	5.7	2457.10
29773	39.51783	-79.37421	5.6	2457.10
29774	39.51783	-79.37421	5.7	2457.10
29775	39.51783	-79.37421	5.7	2457.10
29776	39.51783	-79.37421	5.6	2457.10
29777	39.51783	-79.37421	5.8	2457.10
29778	39.51783	-79.37421	5.8	2457.10
29779	39.51783	-79.37421	5.8	2457.10

29780	39.51783	-79.37421	5.6	2457.10
29781	39.51783	-79.37421	5.7	2457.10
29782	39.51892	-79.31931	34.8	2457.10
29783	39.51783	-79.37420	5.8	2457.10
29784	39.51783	-79.37420	5.6	2457.10
29785	39.51783	-79.37420	5.8	2457.10
29786	39.51783	-79.37420	5.6	2457.10
29787	39.51783	-79.37420	5.7	2457.10
29788	39.51783	-79.37420	5.7	2457.10
29789	39.51783	-79.37420	5.7	2457.10
29790	39.51783	-79.37420	5.6	2457.10
29791	39.51783	-79.37420	5.7	2457.10
29792	39.51783	-79.37420	5.7	2457.10
29793	39.51783	-79.37420	5.6	2457.10
29794	39.51783	-79.37419	5.8	2457.10
29795	39.51783	-79.37419	5.7	2457.10
29796	39.51783	-79.37419	5.8	2457.10
29797	39.51783	-79.37419	5.6	2457.10
29798	39.51783	-79.37419	5.8	2457.10
29799	39.51768	-79.38144	46.2	2457.10
29800	39.51827	-79.35196	5.9	2457.10
29801	39.51766	-79.38242	42.4	2457.10
29802	39.51827	-79.35194	5.7	2457.10
29803	39.51827	-79.35192	5.4	2457.10
29804	39.51827	-79.35191	5.0	2457.10
29805	39.51782	-79.37434	4.1	2457.10
29806	39.51782	-79.37434	4.1	2457.10
29807	39.51782	-79.37433	4.1	2457.10
29808	39.51782	-79.37433	4.2	2457.10
29809	39.51827	-79.35189	4.9	2457.10
29810	39.51884	-79.32326	41.7	2457.10
29811	39.51782	-79.37432	4.2	2457.10
29812	39.51782	-79.37432	4.2	2457.10
29813	39.51782	-79.37431	4.3	2457.10

29814	39.51782	-79.37431	4.3	2457.10
29815	39.51827	-79.35187	4.6	2457.10
29816	39.51782	-79.37430	4.5	2457.10
29817	39.51782	-79.37430	4.3	2457.10
29818	39.51782	-79.37430	4.6	2457.10
29819	39.51827	-79.35186	4.6	2457.10
29820	39.51782	-79.37429	5.5	2457.10
29821	39.51782	-79.37429	4.7	2457.10
29822	39.51782	-79.37429	5.3	2457.10
29823	39.51782	-79.37429	5.7	2457.10
29824	39.51782	-79.37429	5.7	2457.10
29825	39.51782	-79.37429	5.7	2457.10
29826	39.51782	-79.37429	5.7	2457.10
29827	39.51782	-79.37429	5.0	2457.10
29828	39.51782	-79.37429	5.2	2457.10
29829	39.51782	-79.37429	5.7	2457.10
29830	39.51782	-79.37429	5.7	2457.10
29831	39.51782	-79.37429	5.7	2457.10
29832	39.51888	-79.32111	47.7	2457.10
29833	39.51782	-79.37428	4.9	2457.10
29834	39.51782	-79.37428	5.7	2457.10
29835	39.51782	-79.37428	5.7	2457.10
29836	39.51782	-79.37428	5.8	2457.10
29837	39.51782	-79.37428	5.7	2457.10
29838	39.51827	-79.35184	4.4	2457.10
29839	39.51782	-79.37427	5.7	2457.10
29840	39.51782	-79.37427	5.7	2457.10
29841	39.51782	-79.37427	5.7	2457.10
29842	39.51782	-79.37427	5.7	2457.10
29843	39.51782	-79.37427	5.7	2457.10
29844	39.51782	-79.37427	5.9	2457.10
29845	39.51827	-79.35183	4.3	2457.10
29846	39.51782	-79.37426	5.6	2457.10
29847	39.51782	-79.37426	4.0	2457.10

29848	39.51782	-79.37426	4.6	2457.10
29849	39.51782	-79.37426	5.7	2457.10
29850	39.51782	-79.37426	5.6	2457.10
29851	39.51782	-79.37426	4.8	2457.10
29852	39.51782	-79.37426	4.8	2457.10
29853	39.51782	-79.37426	5.2	2457.10
29854	39.51782	-79.37426	4.4	2457.10
29855	39.51782	-79.37426	5.7	2457.10
29856	39.51782	-79.37426	3.8	2457.10
29857	39.51827	-79.35182	4.2	2457.10
29858	39.51782	-79.37425	4.5	2457.10
29859	39.51782	-79.37424	5.9	2457.10
29860	39.51782	-79.37424	5.9	2457.10
29861	39.51782	-79.37424	5.5	2457.10
29862	39.51782	-79.37424	5.9	2457.10
29863	39.51782	-79.37424	5.9	2457.10
29864	39.51782	-79.37424	5.8	2457.10
29865	39.51782	-79.37424	5.9	2457.10
29866	39.51782	-79.37424	5.9	2457.10
29867	39.51782	-79.37424	5.9	2457.10
29868	39.51782	-79.37424	5.7	2457.10
29869	39.51782	-79.37424	5.6	2457.10
29870	39.51827	-79.35180	4.0	2457.10
29871	39.51782	-79.37423	5.1	2457.10
29872	39.51782	-79.37423	5.2	2457.10
29873	39.51782	-79.37423	5.2	2457.10
29874	39.51782	-79.37423	5.2	2457.10
29875	39.51782	-79.37423	5.1	2457.10
29876	39.51782	-79.37423	5.2	2457.10
29877	39.51782	-79.37423	5.1	2457.10
29878	39.51782	-79.37423	5.1	2457.10
29879	39.51782	-79.37423	5.2	2457.10
29880	39.51782	-79.37423	5.2	2457.10
29881	39.51782	-79.37423	5.1	2457.10

29882	39.51782	-79.37422	5.1	2457.10
29883	39.51782	-79.37422	5.9	2457.10
29884	39.51782	-79.37422	5.1	2457.10
29885	39.51782	-79.37421	6.0	2457.10
29886	39.51782	-79.37420	5.7	2457.10
29887	39.51782	-79.37420	5.7	2457.10
29888	39.51782	-79.37420	5.8	2457.10
29889	39.51782	-79.37419	5.7	2457.10
29890	39.51782	-79.37419	5.7	2457.10
29891	39.51782	-79.37419	5.7	2457.10
29892	39.51782	-79.37418	5.7	2457.10
29893	39.51782	-79.37418	5.8	2457.10
29894	39.51782	-79.37418	5.8	2457.10
29895	39.51782	-79.37417	5.8	2457.10
29896	39.51782	-79.37417	5.8	2457.10
29897	39.51782	-79.37417	5.8	2457.10
29898	39.51782	-79.37417	5.8	2457.10
29899	39.51782	-79.37417	5.8	2457.10
29900	39.51782	-79.37417	5.8	2457.10
29901	39.51765	-79.38245	36.8	2457.10
29902	39.51765	-79.38244	39.4	2457.10
29903	39.51883	-79.32327	41.5	2457.10
29904	39.51887	-79.32115	47.6	2457.10
29905	39.51887	-79.32113	47.9	2457.10
29906	39.51767	-79.38143	46.5	2457.10
29907	39.51781	-79.37430	5.7	2457.10
29908	39.51781	-79.37430	5.7	2457.10
29909	39.51781	-79.37429	5.1	2457.10
29910	39.51781	-79.37429	4.9	2457.10
29911	39.51781	-79.37429	4.4	2457.10
29912	39.51781	-79.37429	4.5	2457.10
29913	39.51781	-79.37429	4.2	2457.10
29914	39.51781	-79.37429	4.5	2457.10
29915	39.51781	-79.37429	5.7	2457.10

29916	39.51781	-79.37429	4.5	2457.10
29917	39.51887	-79.32111	47.0	2457.10
29918	39.51781	-79.37428	5.2	2457.10
29919	39.51781	-79.37428	5.3	2457.10
29920	39.51781	-79.37428	5.5	2457.10
29921	39.51781	-79.37428	4.9	2457.10
29922	39.51781	-79.37427	5.8	2457.10
29923	39.51781	-79.37426	4.7	2457.10
29924	39.51781	-79.37426	4.9	2457.10
29925	39.51781	-79.37426	5.4	2457.10
29926	39.51781	-79.37426	5.6	2457.10
29927	39.51781	-79.37424	5.5	2457.10
29928	39.51781	-79.37424	5.5	2457.10
29929	39.51781	-79.37423	5.2	2457.10
29930	39.51781	-79.37423	5.5	2457.10
29931	39.51781	-79.37423	5.5	2457.10
29932	39.51781	-79.37423	5.1	2457.10
29933	39.51781	-79.37423	5.5	2457.10
29934	39.51781	-79.37423	5.5	2457.10
29935	39.51781	-79.37423	5.1	2457.10
29936	39.51826	-79.35179	4.0	2457.10
29937	39.51781	-79.37435	4.5	2457.10
29938	39.51781	-79.37435	4.3	2457.10
29939	39.51781	-79.37435	4.5	2457.10
29940	39.51781	-79.37435	4.4	2457.10
29941	39.51781	-79.37422	5.1	2457.10
29942	39.51826	-79.35178	4.0	2457.10
29943	39.51781	-79.37434	4.2	2457.10
29944	39.51781	-79.37434	4.2	2457.10
29945	39.51781	-79.37421	5.1	2457.10
29946	39.51781	-79.37421	6.0	2457.10
29947	39.51781	-79.37421	5.1	2457.10
29948	39.51781	-79.37420	6.1	2457.10
29949	39.51781	-79.37419	6.1	2457.10

29950	39.51764	-79.38247	35.6	2457.10
29951	39.51882	-79.32329	41.3	2457.10
29952	39.51890	-79.31933	35.0	2457.10
29953	39.51890	-79.31932	35.0	2457.10
29954	39.51778	-79.37539	9.3	2457.10
29955	39.51778	-79.37538	9.5	2457.10
29956	39.51778	-79.37537	9.7	2457.10
29957	39.51766	-79.38142	46.8	2457.10
29958	39.51778	-79.37545	7.1	2457.10
29959	39.51778	-79.37544	7.3	2457.10
29960	39.51780	-79.37425	5.5	2457.10
29961	39.51778	-79.37543	8.0	2457.10
29962	39.51778	-79.37543	7.5	2457.10
29963	39.51778	-79.37542	8.5	2457.10
29964	39.51778	-79.37541	9.0	2457.10
29965	39.51778	-79.37541	8.5	2457.10
29966	39.51780	-79.37435	4.7	2457.10
29967	39.51780	-79.37435	4.5	2457.10
29968	39.51780	-79.37422	5.1	2457.10
29969	39.51780	-79.37422	5.1	2457.10
29970	39.51780	-79.37422	5.1	2457.10
29971	39.51780	-79.37422	5.1	2457.10
29972	39.51778	-79.37540	9.2	2457.10
29973	39.51780	-79.37421	5.1	2457.10
29974	39.51780	-79.37421	5.1	2457.10
29975	39.51780	-79.37421	5.1	2457.10
29976	39.51780	-79.37421	5.1	2457.10
29977	39.51825	-79.35177	4.0	2457.10
29978	39.51886	-79.32116	47.2	2457.10
29979	39.51780	-79.37418	6.3	2457.10
29980	39.51780	-79.37430	5.8	2457.10
29981	39.51780	-79.37430	5.8	2457.10
29982	39.51780	-79.37417	6.3	2457.10
29983	39.51780	-79.37429	4.4	2457.10

29984	39.51780	-79.37429	4.4	2457.10
29985	39.51780	-79.37429	4.4	2457.10
29986	39.51780	-79.37429	4.4	2457.10
29987	39.51780	-79.37429	4.4	2457.10
29988	39.51780	-79.37429	4.4	2457.10
29989	39.51780	-79.37416	6.4	2457.10
29990	39.51780	-79.37427	5.0	2457.10
29991	39.51780	-79.37427	5.0	2457.10
29992	39.51780	-79.37426	5.5	2457.10
29993	39.51780	-79.37426	5.5	2457.10
29994	39.51763	-79.38250	32.9	2457.10
29995	39.51763	-79.38248	33.6	2457.10
29996	39.51777	-79.37547	6.5	2457.10
29997	39.51777	-79.37546	6.8	2457.10
29998	39.51881	-79.32330	41.2	2457.10
29999	39.51885	-79.32118	46.5	2457.10
30000	39.51779	-79.37435	4.9	2457.10
30001	39.51779	-79.37435	4.7	2457.10
30002	39.51779	-79.37432	5.8	2457.10
30003	39.51779	-79.37431	5.9	2457.10
30004	39.51779	-79.37431	5.8	2457.10
30005	39.51779	-79.37431	5.8	2457.10
30006	39.51779	-79.37431	5.8	2457.10
30007	39.51779	-79.37431	5.9	2457.10
30008	39.51777	-79.37536	9.8	2457.10
30009	39.51779	-79.37430	5.7	2457.10
30010	39.51777	-79.37535	9.9	2457.10
30011	39.51779	-79.37429	5.7	2457.10
30012	39.51779	-79.37429	5.7	2457.10
30013	39.51779	-79.37415	6.4	2457.10
30014	39.51779	-79.37428	4.7	2457.10
30015	39.51779	-79.37428	5.6	2457.10
30016	39.51779	-79.37428	5.6	2457.10
30017	39.51779	-79.37428	5.6	2457.10

30018	39.51779	-79.37414	6.4	2457.10
30019	39.51779	-79.37427	4.6	2457.10
30020	39.51779	-79.37427	4.4	2457.10
30021	39.51779	-79.37427	5.5	2457.10
30022	39.51779	-79.37427	5.6	2457.10
30023	39.51779	-79.37427	4.4	2457.10
30024	39.51885	-79.32107	47.8	2457.10
30025	39.51888	-79.31935	35.2	2457.10
30026	39.51762	-79.38253	30.7	2457.10
30027	39.51824	-79.35177	4.0	2457.10
30028	39.51762	-79.38251	32.1	2457.10
30029	39.51824	-79.35176	4.0	2457.10
30030	39.51764	-79.38142	46.9	2457.10
30031	39.51776	-79.37548	6.0	2457.10
30032	39.51776	-79.37548	5.7	2457.10
30033	39.51776	-79.37547	6.3	2457.10
30034	39.51884	-79.32120	46.1	2457.10
30035	39.51778	-79.37436	5.0	2457.10
30036	39.51778	-79.37435	5.0	2457.10
30037	39.51778	-79.37430	5.6	2457.10
30038	39.51776	-79.37534	10.1	2457.10
30039	39.51778	-79.37428	5.8	2457.10
30040	39.51776	-79.37533	10.1	2457.10
30041	39.51776	-79.37532	10.2	2457.10
30042	39.51761	-79.38254	29.4	2457.10
30043	39.51823	-79.35175	4.1	2457.10
30044	39.51775	-79.37549	5.3	2457.10
30045	39.51775	-79.37549	5.0	2457.10
30046	39.51775	-79.37549	5.1	2457.10
30047	39.51763	-79.38141	47.1	2457.10
30048	39.51778	-79.37413	6.4	2457.10
30049	39.51883	-79.32121	45.8	2457.10
30050	39.51778	-79.37412	6.5	2457.10
30051	39.51887	-79.31936	35.3	2457.10

30052	39.51879	-79.32331	41.1	2457.10
30053	39.51777	-79.37436	5.2	2457.10
30054	39.51777	-79.37436	5.1	2457.10
30055	39.51883	-79.32123	45.5	2457.10
30056	39.51775	-79.37532	10.2	2457.10
30057	39.51775	-79.37531	10.2	2457.10
30058	39.51822	-79.35175	4.2	2457.10
30059	39.51886	-79.31937	35.4	2457.10
30060	39.51760	-79.38257	26.9	2457.10
30061	39.51878	-79.32332	41.0	2457.10
30062	39.51777	-79.37411	6.5	2457.10
30063	39.51760	-79.38255	28.7	2457.10
30064	39.51777	-79.37410	6.5	2457.10
30065	39.51777	-79.37409	6.6	2457.10
30066	39.51774	-79.37550	5.0	2457.10
30067	39.51774	-79.37549	5.0	2457.10
30068	39.51774	-79.37549	5.0	2457.10
30069	39.51882	-79.32125	45.6	2457.10
30070	39.51762	-79.38140	47.1	2457.10
30071	39.51774	-79.37530	10.2	2457.10
30072	39.51774	-79.37529	10.2	2457.10
30073	39.51776	-79.37436	5.4	2457.10
30074	39.51776	-79.37436	5.4	2457.10
30075	39.51883	-79.32052	48.3	2459.94
30076	39.51882	-79.32103	47.3	2457.10
30077	39.51821	-79.35174	4.2	2457.10
30078	39.51885	-79.31938	35.9	2457.10
30079	39.51759	-79.38258	25.9	2457.10
30080	39.51776	-79.37408	6.5	2457.10
30081	39.51776	-79.37408	6.5	2457.10
30082	39.51776	-79.37407	6.5	2457.10
30083	39.51773	-79.37550	5.0	2457.10
30084	39.51773	-79.37550	5.1	2457.10
30085	39.51881	-79.32127	45.4	2457.10

30086	39.51877	-79.32333	41.0	2457.10
30087	39.51775	-79.37436	5.5	2457.10
30088	39.51773	-79.37528	10.2	2457.10
30089	39.51773	-79.37528	10.1	2457.10
30090	39.51820	-79.35174	4.3	2457.10
30091	39.51758	-79.38260	22.2	2457.10
30092	39.51758	-79.38259	24.1	2457.10
30093	39.51880	-79.32130	45.3	2457.10
30094	39.51880	-79.32128	45.3	2457.10
30095	39.51772	-79.37551	5.2	2457.10
30096	39.51772	-79.37551	5.2	2457.10
30097	39.51775	-79.37406	6.2	2457.10
30098	39.51775	-79.37405	6.2	2457.10
30099	39.51876	-79.32334	40.9	2457.10
30100	39.51760	-79.38140	47.4	2457.10
30101	39.51774	-79.37436	5.5	2457.10
30102	39.51774	-79.37436	5.8	2457.10
30103	39.51772	-79.37527	10.3	2457.10
30104	39.51772	-79.37526	10.3	2457.10
30105	39.51757	-79.38262	21.4	2457.10
30106	39.51880	-79.32099	46.2	2457.10
30107	39.51771	-79.37550	5.2	2457.10
30108	39.51774	-79.37404	6.1	2457.10
30109	39.51819	-79.35174	4.3	2457.10
30110	39.51774	-79.37403	6.0	2457.10
30111	39.51875	-79.32335	40.8	2457.10
30112	39.51883	-79.31939	36.1	2457.10
30113	39.51759	-79.38139	47.9	2457.10
30114	39.51879	-79.32134	45.2	2457.10
30115	39.51879	-79.32132	45.4	2457.10
30116	39.51773	-79.37436	6.2	2457.10
30117	39.51756	-79.38264	20.5	2457.10
30118	39.51771	-79.37525	10.4	2457.10
30119	39.51756	-79.38263	20.5	2457.10

30120	39.51771	-79.37524	10.4	2457.10
30121	39.51818	-79.35174	4.5	2457.10
30122	39.51874	-79.32337	40.8	2457.10
30123	39.51882	-79.31940	36.3	2457.10
30124	39.51773	-79.37402	6.0	2457.10
30125	39.51878	-79.32136	45.1	2457.10
30126	39.51773	-79.37401	5.9	2457.10
30127	39.51773	-79.37400	5.9	2457.10
30128	39.51773	-79.37399	5.9	2457.10
30129	39.51758	-79.38138	48.8	2457.10
30130	39.51770	-79.37550	5.4	2457.10
30131	39.51770	-79.37550	5.2	2457.10
30132	39.51772	-79.37436	6.3	2457.10
30133	39.51755	-79.38266	19.5	2457.10
30134	39.51755	-79.38265	20.1	2457.10
30135	39.51770	-79.37523	10.4	2457.10
30136	39.51817	-79.35174	4.6	2457.10
30137	39.51877	-79.32139	44.6	2457.10
30138	39.51881	-79.31941	36.4	2457.10
30139	39.51770	-79.37522	10.7	2457.10
30140	39.51877	-79.32137	44.9	2457.10
30141	39.51878	-79.32095	45.1	2457.10
30142	39.51772	-79.37399	5.9	2457.10
30143	39.51772	-79.37398	5.9	2457.10
30144	39.51772	-79.37397	5.8	2457.10
30145	39.51769	-79.37550	6.0	2457.10
30146	39.51769	-79.37550	5.8	2457.10
30147	39.51754	-79.38267	18.9	2457.10
30148	39.51771	-79.37435	6.5	2457.10
30149	39.51771	-79.37435	6.8	2457.10
30150	39.51816	-79.35174	4.7	2457.10
30151	39.51769	-79.37522	10.8	2457.10
30152	39.51769	-79.37521	10.8	2457.10
30153	39.51771	-79.37393	5.7	2457.10

30154	39.51876	-79.32141	44.7	2457.10
30155	39.51768	-79.37550	6.3	2457.10
30156	39.51872	-79.32338	40.7	2457.10
30157	39.51756	-79.38137	49.2	2457.10
30158	39.51771	-79.37396	5.8	2457.10
30159	39.51770	-79.37435	7.0	2457.10
30160	39.51771	-79.37395	5.8	2457.10
30161	39.51771	-79.37394	5.7	2457.10
30162	39.51815	-79.35174	5.1	2457.10
30163	39.51768	-79.37520	10.8	2457.10
30164	39.51768	-79.37519	10.7	2457.10
30165	39.51753	-79.38268	19.1	2457.10
30166	39.51875	-79.32144	44.5	2457.10
30167	39.51876	-79.32091	44.0	2457.10
30168	39.51875	-79.32142	44.7	2457.10
30169	39.51871	-79.32339	40.7	2457.10
30170	39.51879	-79.31943	36.5	2457.10
30171	39.51767	-79.37550	6.8	2457.10
30172	39.51767	-79.37549	7.0	2457.10
30173	39.51755	-79.38137	49.7	2457.10
30174	39.51769	-79.37435	7.0	2457.10
30175	39.51770	-79.37392	5.7	2457.10
30176	39.51770	-79.37391	5.7	2457.10
30177	39.51770	-79.37390	5.7	2457.10
30178	39.51767	-79.37518	10.8	2457.10
30179	39.51767	-79.37518	11.1	2457.10
30180	39.51752	-79.38269	19.6	2457.10
30181	39.51752	-79.38269	20.0	2457.10
30182	39.51767	-79.37517	11.2	2457.10
30183	39.51874	-79.32146	44.5	2457.10
30184	39.51767	-79.37516	11.2	2457.10
30185	39.51767	-79.37515	11.6	2457.10
30186	39.51870	-79.32340	40.6	2457.10
30187	39.51878	-79.31944	36.6	2457.10

30188	39.51814	-79.35175	5.6	2457.10
30189	39.51766	-79.37549	7.2	2457.10
30190	39.51766	-79.37548	7.4	2457.10
30191	39.51754	-79.38136	49.7	2457.10
30192	39.51768	-79.37435	7.0	2457.10
30193	39.51769	-79.37390	5.5	2457.10
30194	39.51769	-79.37389	5.5	2457.10
30195	39.51769	-79.37388	5.4	2457.10
30196	39.51769	-79.37387	5.3	2457.10
30197	39.51751	-79.38270	20.4	2457.10
30198	39.51766	-79.37515	11.8	2457.10
30199	39.51766	-79.37514	12.2	2457.10
30200	39.51877	-79.31945	36.8	2457.10
30201	39.51766	-79.37513	12.2	2457.10
30202	39.51813	-79.35176	6.2	2457.10
30203	39.51874	-79.32087	43.4	2457.10
30204	39.51873	-79.32149	44.4	2457.10
30205	39.51873	-79.32147	44.4	2457.10
30206	39.51869	-79.32342	40.5	2457.10
30207	39.51765	-79.37547	7.7	2457.10
30208	39.51768	-79.37386	5.3	2457.10
30209	39.51768	-79.37386	5.3	2457.10
30210	39.51750	-79.38270	21.4	2457.10
30211	39.51767	-79.37435	7.1	2457.10
30212	39.51876	-79.31945	37.0	2457.10
30213	39.51812	-79.35177	6.4	2457.10
30214	39.51765	-79.37512	12.6	2457.10
30215	39.51765	-79.37512	12.7	2457.10
30216	39.51872	-79.32152	44.4	2457.10
30217	39.51872	-79.32151	44.4	2457.10
30218	39.51868	-79.32343	40.4	2457.10
30219	39.51757	-79.37892	9.1	2457.10
30220	39.51757	-79.37892	10.1	2457.10
30221	39.51757	-79.37891	8.6	2457.10

30222	39.51764	-79.37547	8.1	2457.10
30223	39.51757	-79.37890	8.2	2457.10
30224	39.51757	-79.37890	7.7	2457.10
30225	39.51764	-79.37546	8.5	2457.10
30226	39.51749	-79.38270	22.5	2457.10
30227	39.51767	-79.37385	5.3	2457.10
30228	39.51767	-79.37384	5.3	2457.10
30229	39.51767	-79.37383	5.4	2457.10
30230	39.51752	-79.38135	49.6	2457.10
30231	39.51766	-79.37435	7.6	2457.10
30232	39.51766	-79.37435	7.6	2457.10
30233	39.51767	-79.37382	5.5	2457.10
30234	39.51811	-79.35178	6.7	2457.10
30235	39.51871	-79.32154	44.4	2457.10
30236	39.51875	-79.31946	37.2	2457.10
30237	39.51756	-79.37894	11.9	2457.10
30238	39.51764	-79.37511	12.9	2457.10
30239	39.51764	-79.37511	12.9	2457.10
30240	39.51756	-79.37893	11.2	2457.10
30241	39.51756	-79.37889	7.7	2457.10
30242	39.51763	-79.37546	8.9	2457.10
30243	39.51763	-79.37546	8.7	2457.10
30244	39.51756	-79.37888	6.1	2457.10
30245	39.51756	-79.37888	6.8	2457.10
30246	39.51872	-79.32082	42.8	2457.10
30247	39.51870	-79.32157	44.2	2457.10
30248	39.51751	-79.38134	49.0	2457.10
30249	39.51765	-79.37435	7.6	2457.10
30250	39.51766	-79.37382	5.6	2457.10
30251	39.51870	-79.32156	44.3	2457.10
30252	39.51766	-79.37381	5.6	2457.10
30253	39.51766	-79.37380	5.7	2457.10
30254	39.51866	-79.32344	40.3	2457.10
30255	39.51874	-79.31948	37.3	2457.10

30256	39.51810	-79.35179	7.1	2457.10
30257	39.51763	-79.37510	13.0	2457.10
30258	39.51762	-79.37545	9.2	2457.10
30259	39.51762	-79.37545	9.3	2457.10
30260	39.51755	-79.37887	5.8	2457.10
30261	39.51764	-79.37435	8.0	2457.10
30262	39.51755	-79.37895	12.5	2457.10
30263	39.51765	-79.37380	5.8	2457.10
30264	39.51765	-79.37379	5.8	2457.10
30265	39.51765	-79.37379	5.9	2457.10
30266	39.51765	-79.37378	6.0	2457.10
30267	39.51765	-79.37377	6.2	2457.10
30268	39.51809	-79.35183	7.5	2457.10
30269	39.51747	-79.38270	23.6	2457.10
30270	39.51809	-79.35181	7.3	2457.10
30271	39.51869	-79.32159	44.3	2457.10
30272	39.51762	-79.37509	13.2	2457.10
30273	39.51762	-79.37509	13.4	2457.10
30274	39.51865	-79.32346	40.3	2457.10
30275	39.51761	-79.37544	9.6	2457.10
30276	39.51761	-79.37544	9.8	2457.10
30277	39.51870	-79.32078	42.6	2457.10
30278	39.51749	-79.38134	48.6	2457.10
30279	39.51754	-79.37896	13.8	2457.10
30280	39.51764	-79.37376	6.6	2457.10
30281	39.51764	-79.37376	6.5	2457.10
30282	39.51808	-79.35185	7.8	2457.10
30283	39.51868	-79.32161	44.6	2457.10
30284	39.51746	-79.38270	25.5	2457.10
30285	39.51754	-79.37887	5.2	2457.10
30286	39.51754	-79.37887	5.4	2457.10
30287	39.51872	-79.31949	37.4	2457.10
30288	39.51763	-79.37435	8.4	2457.10
30289	39.51761	-79.37508	13.4	2457.10

30290	39.51761	-79.37507	13.6	2457.10
30291	39.51864	-79.32347	40.2	2457.10
30292	39.51753	-79.37898	13.8	2457.10
30293	39.51748	-79.38133	48.4	2457.10
30294	39.51867	-79.32164	46.9	2457.10
30295	39.51867	-79.32162	45.3	2457.10
30296	39.51753	-79.37887	5.2	2457.10
30297	39.51753	-79.37887	5.2	2457.10
30298	39.51745	-79.38269	27.9	2457.10
30299	39.51760	-79.37543	10.0	2457.10
30300	39.51760	-79.37542	10.2	2457.10
30301	39.51762	-79.37435	8.4	2457.10
30302	39.51807	-79.35189	8.9	2457.10
30303	39.51807	-79.35187	8.5	2457.10
30304	39.51863	-79.32348	40.2	2457.10
30305	39.51760	-79.37507	13.9	2457.10
30306	39.51763	-79.37375	6.7	2457.10
30307	39.51763	-79.37374	6.7	2457.10
30308	39.51871	-79.31950	37.4	2457.10
30309	39.51868	-79.32073	42.5	2457.10
30310	39.51752	-79.37887	5.3	2457.10
30311	39.51752	-79.37886	5.4	2457.10
30312	39.51759	-79.37542	10.4	2457.10
30313	39.51759	-79.37541	10.5	2457.10
30314	39.51806	-79.35192	9.1	2457.10
30315	39.51761	-79.37435	8.4	2457.10
30316	39.51761	-79.37435	8.7	2457.10
30317	39.51747	-79.38132	48.4	2457.10
30318	39.51866	-79.32166	48.0	2457.10
30319	39.51862	-79.32349	40.1	2457.10
30320	39.51870	-79.31951	37.5	2457.10
30321	39.51762	-79.37373	6.7	2457.10
30322	39.51762	-79.37372	6.6	2457.10
30323	39.51744	-79.38268	29.2	2457.10

30324	39.51805	-79.35199	10.2	2457.10
30325	39.51759	-79.37506	14.1	2457.10
30326	39.51805	-79.35196	10.0	2457.10
30327	39.51751	-79.37899	15.2	2457.10
30328	39.51751	-79.37886	5.6	2457.10
30329	39.51805	-79.35194	9.7	2457.10
30330	39.51760	-79.37435	8.9	2457.10
30331	39.51758	-79.37540	10.7	2457.10
30332	39.51758	-79.37540	11.0	2457.10
30333	39.51865	-79.32169	49.2	2457.10
30334	39.51865	-79.32167	49.2	2457.10
30335	39.51746	-79.38131	48.4	2457.10
30336	39.51869	-79.31952	37.4	2457.10
30337	39.51761	-79.37372	6.3	2457.10
30338	39.51743	-79.38268	31.2	2457.10
30339	39.51761	-79.37371	6.3	2457.10
30340	39.51861	-79.32350	40.1	2457.10
30341	39.51758	-79.37506	14.3	2457.10
30342	39.51758	-79.37505	14.6	2457.10
30343	39.51750	-79.37887	6.2	2457.10
30344	39.51750	-79.37899	15.8	2457.10
30345	39.51864	-79.32171	51.3	2457.10
30346	39.51759	-79.37435	9.5	2457.10
30347	39.51757	-79.37539	11.3	2457.10
30348	39.51757	-79.37539	11.1	2457.10
30349	39.51804	-79.35201	10.7	2457.10
30350	39.51868	-79.31954	37.5	2457.10
30351	39.51866	-79.32069	42.8	2457.10
30352	39.51760	-79.37370	6.3	2457.10
30353	39.51742	-79.38267	33.7	2457.10
30354	39.51760	-79.37369	6.2	2457.10
30355	39.51860	-79.32351	40.1	2457.10
30356	39.51757	-79.37504	14.8	2457.10
30357	39.51757	-79.37504	15.1	2457.10

30358	39.51803	-79.35207	11.9	2457.10
30359	39.51803	-79.35205	11.5	2457.10
30360	39.51803	-79.35203	11.0	2457.10
30361	39.51756	-79.37538	11.5	2457.10
30362	39.51756	-79.37538	11.5	2457.10
30363	39.51744	-79.38131	48.4	2457.10
30364	39.51863	-79.32174	53.3	2457.10
30365	39.51749	-79.37887	6.5	2457.10
30366	39.51863	-79.32172	52.8	2457.10
30367	39.51759	-79.37369	6.2	2457.10
30368	39.51758	-79.37434	9.9	2457.10
30369	39.51758	-79.37434	10.1	2457.10
30370	39.51759	-79.37368	6.1	2457.10
30371	39.51859	-79.32353	40.0	2457.10
30372	39.51802	-79.35212	13.3	2457.10
30373	39.51802	-79.35210	12.3	2457.10
30374	39.51748	-79.37900	16.6	2457.10
30375	39.51756	-79.37503	15.4	2457.10
30376	39.51755	-79.37537	12.0	2457.10
30377	39.51755	-79.37537	11.7	2457.10
30378	39.51743	-79.38130	48.5	2457.10
30379	39.51862	-79.32176	53.0	2457.10
30380	39.51748	-79.37887	6.5	2457.10
30381	39.51864	-79.32065	43.2	2457.10
30382	39.51858	-79.32354	40.0	2457.10
30383	39.51740	-79.38265	35.8	2457.10
30384	39.51757	-79.37433	10.2	2457.10
30385	39.51740	-79.38264	36.7	2457.10
30386	39.51758	-79.37366	5.8	2457.10
30387	39.51758	-79.37366	5.8	2457.10
30388	39.51866	-79.31955	37.5	2457.10
30389	39.51755	-79.37502	15.4	2457.10
30390	39.51755	-79.37502	15.4	2457.10
30391	39.51758	-79.37368	6.0	2457.10

30392	39.51758	-79.37367	5.9	2457.10
30393	39.51801	-79.35216	14.3	2457.10
30394	39.51801	-79.35214	13.8	2457.10
30395	39.51861	-79.32178	51.7	2457.10
30396	39.51747	-79.37901	17.3	2457.10
30397	39.51747	-79.37887	6.9	2457.10
30398	39.51756	-79.37433	10.4	2457.10
30399	39.51865	-79.31956	37.6	2457.10
30400	39.51863	-79.32060	43.7	2457.10
30401	39.51754	-79.37536	12.1	2457.10
30402	39.51754	-79.37535	12.4	2457.10
30403	39.51800	-79.35221	16.5	2457.10
30404	39.51800	-79.35219	15.5	2457.10
30405	39.51857	-79.32355	39.9	2457.10
30406	39.51860	-79.32181	48.2	2457.10
30407	39.51757	-79.37365	5.8	2457.10
30408	39.51757	-79.37365	5.8	2457.10
30409	39.51860	-79.32179	49.8	2457.10
30410	39.51746	-79.37887	7.4	2457.10
30411	39.51754	-79.37502	15.4	2457.10
30412	39.51754	-79.37501	15.4	2457.10
30413	39.51864	-79.31957	37.6	2457.10
30414	39.51755	-79.37432	10.4	2457.10
30415	39.51741	-79.38129	48.6	2457.10
30416	39.51753	-79.37535	12.5	2457.10
30417	39.51753	-79.37534	12.6	2457.10
30418	39.51799	-79.35223	16.9	2457.10
30419	39.51738	-79.38263	38.4	2457.10
30420	39.51799	-79.35228	17.6	2457.10
30421	39.51756	-79.37364	5.9	2457.10
30422	39.51799	-79.35226	17.1	2457.10
30423	39.51756	-79.37363	6.1	2457.10
30424	39.51756	-79.37363	6.1	2457.10
30425	39.51756	-79.37362	6.1	2457.10

30426	39.51745	-79.37901	18.5	2457.10
30427	39.51859	-79.32184	45.3	2457.10
30428	39.51753	-79.37501	15.6	2457.10
30429	39.51753	-79.37500	15.9	2457.10
30430	39.51859	-79.32182	46.3	2457.10
30431	39.51754	-79.37432	10.5	2457.10
30432	39.51754	-79.37431	10.6	2457.10
30433	39.51740	-79.38128	48.6	2457.10
30434	39.51752	-79.37533	12.7	2457.10
30435	39.51752	-79.37533	12.9	2457.10
30436	39.51798	-79.35235	17.7	2457.10
30437	39.51861	-79.32055	44.4	2457.10
30438	39.51745	-79.37887	8.3	2457.10
30439	39.51798	-79.35233	17.7	2457.10
30440	39.51855	-79.32356	39.9	2457.10
30441	39.51863	-79.31958	37.6	2457.10
30442	39.51798	-79.35230	17.6	2457.10
30443	39.51737	-79.38261	39.9	2457.10
30444	39.51744	-79.37902	18.5	2457.10
30445	39.51755	-79.37361	6.1	2457.10
30446	39.51755	-79.37361	6.1	2457.10
30447	39.51755	-79.37360	6.0	2457.10
30448	39.51755	-79.37359	5.9	2457.10
30449	39.51755	-79.37359	6.0	2457.10
30450	39.51858	-79.32186	44.8	2457.10
30451	39.51752	-79.37499	16.0	2457.10
30452	39.51752	-79.37498	16.0	2457.10
30453	39.51797	-79.35240	17.6	2457.10
30454	39.51739	-79.38128	48.6	2457.10
30455	39.51797	-79.35237	17.7	2457.10
30456	39.51751	-79.37532	13.0	2457.10
30457	39.51751	-79.37531	13.0	2457.10
30458	39.51744	-79.37887	8.7	2457.10
30459	39.51854	-79.32358	39.7	2457.10

30460	39.51860	-79.32050	45.1	2457.10
30461	39.51797	-79.35242	17.5	2457.10
30462	39.51753	-79.37431	10.6	2457.10
30463	39.51736	-79.38260	40.4	2457.10
30464	39.51857	-79.32187	44.3	2457.10
30465	39.51754	-79.37358	6.0	2457.10
30466	39.51754	-79.37358	6.0	2457.10
30467	39.51751	-79.37498	16.0	2457.10
30468	39.51796	-79.35249	16.8	2457.10
30469	39.51743	-79.37887	9.3	2457.10
30470	39.51750	-79.37531	13.0	2457.10
30471	39.51796	-79.35246	16.9	2457.10
30472	39.51861	-79.31960	37.6	2457.10
30473	39.51796	-79.35244	17.3	2457.10
30474	39.51752	-79.37430	10.7	2457.10
30475	39.51735	-79.38259	41.9	2457.10
30476	39.51853	-79.32359	39.6	2457.10
30477	39.51753	-79.37358	6.0	2457.10
30478	39.51795	-79.35255	16.2	2457.10
30479	39.51750	-79.37497	16.0	2457.10
30480	39.51795	-79.35253	16.2	2457.10
30481	39.51856	-79.32191	43.9	2457.10
30482	39.51795	-79.35251	16.5	2457.10
30483	39.51856	-79.32189	44.1	2457.10
30484	39.51742	-79.37902	19.8	2457.10
30485	39.51742	-79.37887	10.3	2457.10
30486	39.51860	-79.31961	37.5	2457.10
30487	39.51751	-79.37429	10.7	2457.10
30488	39.51737	-79.38127	48.8	2457.10
30489	39.51852	-79.32360	39.6	2457.10
30490	39.51734	-79.38258	43.2	2457.10
30491	39.51749	-79.37530	13.0	2457.10
30492	39.51749	-79.37529	13.0	2457.10
30493	39.51855	-79.32192	43.6	2457.10

30494	39.51858	-79.32046	45.7	2457.10
30495	39.51794	-79.35265	16.5	2457.10
30496	39.51794	-79.35263	16.4	2457.10
30497	39.51752	-79.37358	6.0	2457.10
30498	39.51752	-79.37358	6.0	2457.10
30499	39.51794	-79.35260	16.4	2457.10
30500	39.51794	-79.35258	16.3	2457.10
30501	39.51749	-79.37496	16.1	2457.10
30502	39.51750	-79.37429	10.7	2457.10
30503	39.51736	-79.38126	48.9	2457.10
30504	39.51793	-79.35274	17.4	2457.10
30505	39.51859	-79.31962	37.8	2457.10
30506	39.51748	-79.37529	13.2	2457.10
30507	39.51793	-79.35272	17.1	2457.10
30508	39.51748	-79.37528	13.2	2457.10
30509	39.51854	-79.32196	43.2	2457.10
30510	39.51793	-79.35270	16.8	2457.10
30511	39.51854	-79.32194	43.4	2457.10
30512	39.51793	-79.35267	16.6	2457.10
30513	39.51740	-79.37903	20.3	2457.10
30514	39.51857	-79.32041	45.8	2457.10
30515	39.51733	-79.38256	43.7	2457.10
30516	39.51751	-79.37358	6.0	2457.10
30517	39.51748	-79.37496	16.2	2457.10
30518	39.51749	-79.37429	10.8	2457.10
30519	39.51850	-79.32361	39.5	2457.10
30520	39.51735	-79.38126	49.2	2457.10
30521	39.51858	-79.31963	38.0	2457.10
30522	39.51740	-79.37887	11.2	2457.10
30523	39.51747	-79.37527	13.5	2457.10
30524	39.51747	-79.37527	13.7	2457.10
30525	39.51792	-79.35281	17.9	2457.10
30526	39.51792	-79.35279	17.8	2457.10
30527	39.51739	-79.37903	20.8	2457.10

30528	39.51792	-79.35276	17.5	2457.10
30529	39.51750	-79.37358	6.0	2457.10
30530	39.51732	-79.38255	44.7	2457.10
30531	39.51853	-79.32197	43.2	2457.10
30532	39.51747	-79.37495	16.2	2457.10
30533	39.51747	-79.37494	16.4	2457.10
30534	39.51785	-79.35607	47.1	2460.71
30535	39.51791	-79.35290	18.4	2457.10
30536	39.51857	-79.31964	38.3	2457.10
30537	39.51739	-79.37888	11.6	2457.10
30538	39.51791	-79.35288	18.3	2457.10
30539	39.51791	-79.35285	18.2	2457.10
30540	39.51791	-79.35283	18.0	2457.10
30541	39.51746	-79.37526	13.9	2457.10
30542	39.51849	-79.32362	39.5	2457.10
30543	39.51748	-79.37428	10.9	2457.10
30544	39.51852	-79.32199	43.4	2457.10
30545	39.51749	-79.37358	6.0	2457.10
30546	39.51749	-79.37358	6.2	2457.10
30547	39.51731	-79.38253	45.6	2457.10
30548	39.51855	-79.32036	45.3	2457.10
30549	39.51856	-79.31965	38.6	2457.10
30550	39.51746	-79.37493	16.5	2457.10
30551	39.51738	-79.37888	12.1	2457.10
30552	39.51790	-79.35297	19.1	2457.10
30553	39.51745	-79.37526	14.0	2457.10
30554	39.51745	-79.37525	14.3	2457.10
30555	39.51790	-79.35294	18.8	2457.10
30556	39.51848	-79.32363	39.5	2457.10
30557	39.51790	-79.35292	18.6	2457.10
30558	39.51747	-79.37428	11.1	2457.10
30559	39.51747	-79.37428	10.9	2457.10
30560	39.51733	-79.38125	49.5	2457.10
30561	39.51851	-79.32200	43.4	2457.10

30562	39.51748	-79.37358	6.3	2457.10
30563	39.51730	-79.38252	46.0	2457.10
30564	39.51737	-79.37904	21.2	2457.10
30565	39.51789	-79.35304	19.6	2457.10
30566	39.51783	-79.35593	46.0	2459.94
30567	39.51745	-79.37493	16.5	2457.10
30568	39.51745	-79.37492	16.6	2457.10
30569	39.51789	-79.35301	19.3	2457.10
30570	39.51789	-79.35299	19.2	2457.10
30571	39.51847	-79.32365	39.4	2457.10
30572	39.51850	-79.32204	43.9	2457.10
30573	39.51746	-79.37428	11.2	2457.10
30574	39.51850	-79.32202	43.7	2457.10
30575	39.51732	-79.38124	49.3	2457.10
30576	39.51729	-79.38251	46.9	2457.10
30577	39.51744	-79.37525	14.3	2457.10
30578	39.51736	-79.37904	21.7	2457.10
30579	39.51853	-79.32032	44.1	2457.10
30580	39.51744	-79.37491	16.6	2457.10
30581	39.51747	-79.37359	6.4	2457.10
30582	39.51747	-79.37359	6.6	2457.10
30583	39.51788	-79.35311	20.1	2457.10
30584	39.51846	-79.32366	39.5	2457.10
30585	39.51788	-79.35308	19.8	2457.10
30586	39.51788	-79.35306	19.8	2457.10
30587	39.51854	-79.31966	38.7	2457.10
30588	39.51745	-79.37428	11.3	2457.10
30589	39.51736	-79.37888	12.9	2457.10
30590	39.51728	-79.38250	48.0	2457.10
30591	39.51743	-79.37524	14.4	2457.10
30592	39.51787	-79.35320	21.5	2457.10
30593	39.51849	-79.32206	44.0	2457.10
30594	39.51743	-79.37523	14.5	2457.10
30595	39.51787	-79.35317	21.2	2457.10

30596	39.51787	-79.35315	20.9	2457.10
30597	39.51746	-79.37359	6.7	2457.10
30598	39.51787	-79.35313	20.5	2457.10
30599	39.51852	-79.32027	42.7	2457.10
30600	39.51853	-79.31967	39.0	2457.10
30601	39.51735	-79.37889	13.3	2457.10
30602	39.51744	-79.37427	11.4	2457.10
30603	39.51730	-79.38124	48.8	2457.10
30604	39.51743	-79.37490	16.6	2457.10
30605	39.51743	-79.37489	16.6	2457.10
30606	39.51845	-79.32367	39.4	2457.10
30607	39.51786	-79.35322	21.8	2457.10
30608	39.51848	-79.32207	44.0	2457.10
30609	39.51742	-79.37523	14.5	2457.10
30610	39.51734	-79.37905	22.1	2457.10
30611	39.51786	-79.35329	22.9	2457.10
30612	39.51780	-79.35632	47.4	2459.94
30613	39.51745	-79.37360	6.8	2457.10
30614	39.51745	-79.37359	6.7	2457.10
30615	39.51786	-79.35327	22.8	2457.10
30616	39.51786	-79.35325	22.5	2457.10
30617	39.51852	-79.31998	43.2	2459.94
30618	39.51852	-79.31968	39.2	2457.10
30619	39.51727	-79.38248	48.5	2457.10
30620	39.51734	-79.37889	13.7	2457.10
30621	39.51785	-79.35341	22.8	2457.10
30622	39.51785	-79.35339	22.9	2457.10
30623	39.51729	-79.38123	48.9	2457.10
30624	39.51742	-79.37489	16.5	2457.10
30625	39.51785	-79.35337	22.9	2457.10
30626	39.51847	-79.32210	43.4	2457.10
30627	39.51847	-79.32209	43.7	2457.10
30628	39.51785	-79.35334	22.9	2457.10
30629	39.51785	-79.35332	22.9	2457.10

30630	39.51741	-79.37522	14.8	2457.10
30631	39.51743	-79.37427	11.4	2457.10
30632	39.51744	-79.37361	6.8	2457.10
30633	39.51733	-79.37905	22.8	2457.10
30634	39.51784	-79.35351	22.4	2457.10
30635	39.51741	-79.37488	16.5	2457.10
30636	39.51843	-79.32368	39.4	2457.10
30637	39.51784	-79.35349	22.4	2457.10
30638	39.51850	-79.32023	41.7	2457.10
30639	39.51851	-79.31969	39.4	2457.10
30640	39.51784	-79.35346	22.5	2457.10
30641	39.51740	-79.37522	15.1	2457.10
30642	39.51784	-79.35344	22.7	2457.10
30643	39.51740	-79.37521	15.1	2457.10
30644	39.51742	-79.37427	11.5	2457.10
30645	39.51846	-79.32212	43.1	2457.10
30646	39.51728	-79.38122	49.0	2457.10
30647	39.51783	-79.35361	22.9	2457.10
30648	39.51783	-79.35358	22.8	2457.10
30649	39.51725	-79.38247	49.6	2457.10
30650	39.51743	-79.37362	7.0	2457.10
30651	39.51783	-79.35356	22.8	2457.10
30652	39.51732	-79.37889	14.6	2457.10
30653	39.51783	-79.35353	22.6	2457.10
30654	39.51842	-79.32369	39.3	2457.10
30655	39.51740	-79.37487	16.5	2457.10
30656	39.51850	-79.31971	39.6	2457.10
30657	39.51740	-79.37486	16.5	2457.10
30658	39.51739	-79.37521	15.5	2457.10
30659	39.51845	-79.32215	42.3	2457.10
30660	39.51741	-79.37426	11.7	2457.10
30661	39.51845	-79.32213	42.7	2457.10
30662	39.51731	-79.37906	23.5	2457.10
30663	39.51742	-79.37363	7.4	2457.10

30664	39.51782	-79.35370	23.4	2457.10
30665	39.51724	-79.38246	50.5	2457.10
30666	39.51742	-79.37362	7.2	2457.10
30667	39.51782	-79.35368	23.2	2457.10
30668	39.51847	-79.32108	53.3	2460.71
30669	39.51782	-79.35366	23.1	2457.10
30670	39.51782	-79.35363	23.1	2457.10
30671	39.51739	-79.37485	16.5	2457.10
30672	39.51844	-79.32216	41.8	2457.10
30673	39.51848	-79.32018	41.2	2457.10
30674	39.51740	-79.37426	11.9	2457.10
30675	39.51841	-79.32370	39.2	2457.10
30676	39.51781	-79.35378	24.5	2457.10
30677	39.51726	-79.38121	49.3	2457.10
30678	39.51781	-79.35375	23.9	2457.10
30679	39.51730	-79.37907	24.1	2457.10
30680	39.51781	-79.35373	23.7	2457.10
30681	39.51741	-79.37365	7.8	2457.10
30682	39.51741	-79.37364	7.5	2457.10
30683	39.51738	-79.37520	16.0	2457.10
30684	39.51723	-79.38245	51.2	2457.10
30685	39.51848	-79.31972	39.6	2457.10
30686	39.51843	-79.32218	41.4	2457.10
30687	39.51730	-79.37890	14.6	2457.10
30688	39.51840	-79.32371	39.2	2457.10
30689	39.51725	-79.38121	50.2	2457.10
30690	39.51740	-79.37367	8.0	2457.10
30691	39.51740	-79.37366	8.0	2457.10
30692	39.51738	-79.37484	16.4	2457.10
30693	39.51738	-79.37483	16.4	2457.10
30694	39.51780	-79.35385	24.9	2457.10
30695	39.51737	-79.37520	16.2	2457.10
30696	39.51780	-79.35382	24.7	2457.10
30697	39.51737	-79.37519	16.3	2457.10

30698	39.51739	-79.37426	11.9	2457.10
30699	39.51780	-79.35380	24.7	2457.10
30700	39.51729	-79.37890	15.5	2457.10
30701	39.51839	-79.32373	39.1	2457.10
30702	39.51722	-79.38243	52.0	2457.10
30703	39.51779	-79.35392	25.2	2457.10
30704	39.51846	-79.32014	40.9	2457.10
30705	39.51847	-79.31973	39.7	2457.10
30706	39.51779	-79.35389	25.1	2457.10
30707	39.51724	-79.38120	50.6	2457.10
30708	39.51779	-79.35387	25.0	2457.10
30709	39.51842	-79.32219	41.0	2457.10
30710	39.51737	-79.37482	16.0	2457.10
30711	39.51737	-79.37482	16.3	2457.10
30712	39.51736	-79.37519	16.6	2457.10
30713	39.51738	-79.37426	12.2	2457.10
30714	39.51739	-79.37368	8.5	2457.10
30715	39.51739	-79.37368	8.1	2457.10
30716	39.51728	-79.37907	25.0	2457.10
30717	39.51838	-79.32374	39.2	2457.10
30718	39.51778	-79.35394	25.2	2457.10
30719	39.51846	-79.31975	39.8	2457.10
30720	39.51841	-79.32221	40.8	2457.10
30721	39.51778	-79.35398	25.5	2457.10
30722	39.51778	-79.35396	25.3	2457.10
30723	39.51736	-79.37480	16.0	2457.10
30724	39.51736	-79.37480	15.9	2457.10
30725	39.51736	-79.37479	16.0	2457.10
30726	39.51737	-79.37426	12.4	2457.10
30727	39.51735	-79.37518	16.8	2457.10
30728	39.51735	-79.37518	16.7	2457.10
30729	39.51738	-79.37370	8.8	2457.10
30730	39.51738	-79.37369	8.7	2457.10
30731	39.51727	-79.37908	26.0	2457.10

30732	39.51845	-79.31976	39.8	2457.10
30733	39.51720	-79.38242	53.1	2457.10
30734	39.51840	-79.32224	40.5	2457.10
30735	39.51777	-79.35403	25.7	2457.10
30736	39.51840	-79.32223	40.7	2457.10
30737	39.51777	-79.35401	25.5	2457.10
30738	39.51844	-79.32010	40.6	2457.10
30739	39.51837	-79.32375	39.1	2457.10
30740	39.51727	-79.37890	15.9	2457.10
30741	39.51736	-79.37426	12.5	2457.10
30742	39.51734	-79.37518	16.9	2457.10
30743	39.51735	-79.37478	16.0	2457.10
30744	39.51736	-79.37425	12.7	2457.10
30745	39.51737	-79.37372	9.1	2457.10
30746	39.51735	-79.37477	16.0	2457.10
30747	39.51737	-79.37371	9.0	2457.10
30748	39.51722	-79.38119	51.1	2457.10
30749	39.51776	-79.35410	26.3	2457.10
30750	39.51776	-79.35408	26.2	2457.10
30751	39.51844	-79.31977	39.8	2457.10
30752	39.51776	-79.35405	26.0	2457.10
30753	39.51719	-79.38241	53.6	2457.10
30754	39.51776	-79.35413	26.4	2457.10
30755	39.51836	-79.32376	39.1	2457.10
30756	39.51726	-79.37890	16.3	2457.10
30757	39.51735	-79.37425	13.0	2457.10
30758	39.51839	-79.32226	40.3	2457.10
30759	39.51734	-79.37476	16.0	2457.10
30760	39.51734	-79.37475	16.1	2457.10
30761	39.51721	-79.38118	51.2	2457.10
30762	39.51736	-79.37375	9.4	2457.10
30763	39.51736	-79.37374	9.3	2457.10
30764	39.51775	-79.35420	26.6	2457.10
30765	39.51733	-79.37517	16.9	2457.10

30766	39.51775	-79.35418	26.4	2457.10
30767	39.51718	-79.38240	54.7	2457.10
30768	39.51775	-79.35415	26.4	2457.10
30769	39.51725	-79.37908	26.5	2457.10
30770	39.51838	-79.32229	40.2	2457.10
30771	39.51843	-79.31978	39.9	2457.10
30772	39.51838	-79.32227	40.3	2457.10
30773	39.51733	-79.37474	16.1	2457.10
30774	39.51733	-79.37473	16.2	2457.10
30775	39.51774	-79.35427	27.7	2457.10
30776	39.51720	-79.38118	51.2	2457.10
30777	39.51733	-79.37471	16.3	2457.10
30778	39.51774	-79.35425	27.3	2457.10
30779	39.51735	-79.37377	9.6	2457.10
30780	39.51735	-79.37376	9.5	2457.10
30781	39.51842	-79.32005	40.5	2457.10
30782	39.51774	-79.35422	26.9	2457.10
30783	39.51734	-79.37425	12.7	2457.10
30784	39.51732	-79.37517	17.0	2457.10
30785	39.51732	-79.37517	17.2	2457.10
30786	39.51724	-79.37909	27.3	2457.10
30787	39.51834	-79.32377	39.0	2457.10
30788	39.51837	-79.32231	40.2	2457.10
30789	39.51724	-79.37891	16.7	2457.10
30790	39.51717	-79.38239	56.4	2457.10
30791	39.51732	-79.37471	16.3	2457.10
30792	39.51734	-79.37379	9.8	2457.10
30793	39.51734	-79.37378	9.8	2457.10
30794	39.51732	-79.37469	16.4	2457.10
30795	39.51732	-79.37469	16.5	2457.10
30796	39.51773	-79.35434	28.6	2457.10
30797	39.51773	-79.35432	28.4	2457.10
30798	39.51733	-79.37424	13.0	2457.10
30799	39.51731	-79.37516	17.4	2457.10

30800	39.51773	-79.35429	28.2	2457.10
30801	39.51836	-79.32232	40.2	2457.10
30802	39.51723	-79.37891	17.6	2457.10
30803	39.51841	-79.31979	39.9	2457.10
30804	39.51842	-79.31938	40.4	2459.94
30805	39.51733	-79.37381	10.5	2457.10
30806	39.51733	-79.37380	10.2	2457.10
30807	39.51716	-79.38237	57.7	2457.10
30808	39.51833	-79.32378	38.9	2457.10
30809	39.51772	-79.35438	29.3	2457.10
30810	39.51772	-79.35436	29.1	2457.10
30811	39.51732	-79.37424	13.6	2457.10
30812	39.51840	-79.32001	40.3	2457.10
30813	39.51730	-79.37516	17.5	2457.10
30814	39.51732	-79.37423	13.6	2457.10
30815	39.51722	-79.37909	27.6	2457.10
30816	39.51718	-79.38117	51.4	2457.10
30817	39.51840	-79.31981	39.9	2457.10
30818	39.51731	-79.37468	16.6	2457.10
30819	39.51731	-79.37467	16.7	2457.10
30820	39.51731	-79.37466	16.7	2457.10
30821	39.51771	-79.35441	29.5	2457.10
30822	39.51832	-79.32379	38.8	2457.10
30823	39.51835	-79.32234	40.2	2457.10
30824	39.51771	-79.35445	30.0	2457.10
30825	39.51731	-79.37423	14.8	2457.10
30826	39.51729	-79.37515	17.8	2457.10
30827	39.51729	-79.37515	17.8	2457.10
30828	39.51732	-79.37383	10.8	2457.10
30829	39.51771	-79.35443	29.8	2457.10
30830	39.51721	-79.37910	28.0	2457.10
30831	39.51732	-79.37382	10.5	2457.10
30832	39.51717	-79.38116	51.7	2457.10
30833	39.51730	-79.37465	16.7	2457.10

30834	39.51730	-79.37464	17.0	2457.10
30835	39.51834	-79.32237	40.1	2457.10
30836	39.51834	-79.32235	40.1	2457.10
30837	39.51831	-79.32380	38.8	2457.10
30838	39.51839	-79.31982	39.8	2457.10
30839	39.51770	-79.35452	30.9	2457.10
30840	39.51714	-79.38236	60.2	2457.10
30841	39.51721	-79.37891	18.0	2457.10
30842	39.51770	-79.35450	30.5	2457.10
30843	39.51770	-79.35447	30.1	2457.10
30844	39.51731	-79.37385	11.0	2457.10
30845	39.51731	-79.37384	10.8	2457.10
30846	39.51730	-79.37422	15.5	2457.10
30847	39.51838	-79.31996	40.2	2457.10
30848	39.51716	-79.38115	51.7	2457.10
30849	39.51833	-79.32238	39.9	2457.10
30850	39.51729	-79.37463	17.6	2457.10
30851	39.51769	-79.35457	31.6	2457.10
30852	39.51729	-79.37462	18.3	2457.10
30853	39.51729	-79.37462	20.0	2457.10
30854	39.51728	-79.37514	18.0	2457.10
30855	39.51830	-79.32381	38.8	2457.10
30856	39.51769	-79.35455	31.3	2457.10
30857	39.51838	-79.31983	39.5	2457.10
30858	39.51713	-79.38235	63.0	2457.10
30859	39.51720	-79.37891	18.7	2457.10
30860	39.51730	-79.37386	11.0	2457.10
30861	39.51832	-79.32240	39.9	2457.10
30862	39.51729	-79.37422	16.3	2457.10
30863	39.51719	-79.37910	28.9	2457.10
30864	39.51728	-79.37461	21.6	2457.10
30865	39.51837	-79.31985	41.6	2457.10
30866	39.51729	-79.37421	17.5	2457.10
30867	39.51727	-79.37513	18.2	2457.10

30868	39.51727	-79.37513	18.1	2457.10
30869	39.51728	-79.37460	22.3	2457.10
30870	39.51768	-79.35464	32.3	2457.10
30871	39.51712	-79.38234	64.2	2457.10
30872	39.51768	-79.35462	31.9	2457.10
30873	39.51768	-79.35460	31.7	2457.10
30874	39.51714	-79.38114	51.8	2457.10
30875	39.51729	-79.37388	11.1	2457.10
30876	39.51729	-79.37387	11.0	2457.10
30877	39.51767	-79.35471	34.0	2457.10
30878	39.51836	-79.31986	43.6	2457.10
30879	39.51718	-79.37910	29.7	2457.10
30880	39.51767	-79.35469	33.3	2457.10
30881	39.51728	-79.37421	18.1	2457.10
30882	39.51767	-79.35467	32.7	2457.10
30883	39.51726	-79.37512	18.3	2457.10
30884	39.51727	-79.37459	23.2	2457.10
30885	39.51727	-79.37458	23.2	2457.10
30886	39.51831	-79.32243	39.8	2457.10
30887	39.51836	-79.31992	40.2	2457.10
30888	39.51831	-79.32242	39.9	2457.10
30889	39.51828	-79.32382	38.7	2457.10
30890	39.51728	-79.37390	11.3	2457.10
30891	39.51718	-79.37891	19.4	2457.10
30892	39.51728	-79.37389	11.2	2457.10
30893	39.51711	-79.38233	65.2	2457.10
30894	39.51727	-79.37420	18.8	2457.10
30895	39.51725	-79.37512	18.5	2457.10
30896	39.51725	-79.37512	18.5	2457.10
30897	39.51726	-79.37457	23.1	2457.10
30898	39.51726	-79.37457	23.2	2457.10
30899	39.51830	-79.32245	39.8	2457.10
30900	39.51766	-79.35476	34.9	2457.10
30901	39.51766	-79.35474	34.4	2457.10

30902	39.51713	-79.38113	51.8	2457.10
30903	39.51827	-79.32384	38.7	2457.10
30904	39.51727	-79.37392	11.8	2457.10
30905	39.51727	-79.37391	11.4	2457.10
30906	39.51717	-79.37891	19.7	2457.10
30907	39.51765	-79.35481	35.3	2457.10
30908	39.51726	-79.37420	19.6	2457.10
30909	39.51724	-79.37511	18.6	2457.10
30910	39.51765	-79.35479	35.1	2457.10
30911	39.51829	-79.32246	39.6	2457.10
30912	39.51712	-79.38112	51.8	2457.10
30913	39.51826	-79.32385	38.7	2457.10
30914	39.51834	-79.31988	48.4	2457.10
30915	39.51834	-79.31988	39.9	2457.10
30916	39.51834	-79.31987	45.8	2457.10
30917	39.51716	-79.37911	30.3	2457.10
30918	39.51726	-79.37394	12.1	2457.10
30919	39.51726	-79.37393	11.9	2457.10
30920	39.51725	-79.37456	22.6	2457.10
30921	39.51709	-79.38232	65.6	2457.10
30922	39.51764	-79.35486	35.6	2457.10
30923	39.51764	-79.35483	35.5	2457.10
30924	39.51725	-79.37419	20.0	2457.10
30925	39.51764	-79.35488	35.9	2457.10
30926	39.51828	-79.32248	39.6	2457.10
30927	39.51723	-79.37511	18.8	2457.10
30928	39.51715	-79.37891	20.0	2457.10
30929	39.51724	-79.37455	22.6	2457.10
30930	39.51724	-79.37454	22.0	2457.10
30931	39.51825	-79.32386	38.7	2457.10
30932	39.51708	-79.38231	65.5	2457.10
30933	39.51725	-79.37395	12.2	2457.10
30934	39.51763	-79.35493	36.2	2457.10
30935	39.51763	-79.35491	36.0	2457.10

30936	39.51832	-79.31990	48.9	2457.10
30937	39.51710	-79.38111	51.7	2457.10
30938	39.51827	-79.32251	39.6	2457.10
30939	39.51714	-79.37911	31.2	2457.10
30940	39.51827	-79.32250	39.6	2457.10
30941	39.51832	-79.31984	39.4	2457.10
30942	39.51724	-79.37419	20.0	2457.10
30943	39.51722	-79.37510	18.9	2457.10
30944	39.51722	-79.37510	18.8	2457.10
30945	39.51714	-79.37891	20.4	2457.10
30946	39.51723	-79.37453	20.9	2457.10
30947	39.51707	-79.38230	65.2	2457.10
30948	39.51724	-79.37398	12.6	2457.10
30949	39.51762	-79.35498	36.1	2457.10
30950	39.51724	-79.37396	12.4	2457.10
30951	39.51762	-79.35495	36.0	2457.10
30952	39.51826	-79.32253	39.7	2457.10
30953	39.51709	-79.38111	51.8	2457.10
30954	39.51713	-79.37912	31.9	2457.10
30955	39.51723	-79.37419	19.7	2457.10
30956	39.51723	-79.37419	19.7	2457.10
30957	39.51721	-79.37509	19.1	2457.10
30958	39.51823	-79.32387	38.7	2457.10
30959	39.51831	-79.31991	49.2	2457.10
30960	39.51722	-79.37453	20.4	2457.10
30961	39.51722	-79.37452	19.9	2457.10
30962	39.51723	-79.37399	13.2	2457.10
30963	39.51723	-79.37399	12.9	2457.10
30964	39.51761	-79.35502	36.5	2457.10
30965	39.51761	-79.35500	36.3	2457.10
30966	39.51825	-79.32254	39.6	2457.10
30967	39.51706	-79.38229	64.8	2457.10
30968	39.51722	-79.37418	19.7	2457.10
30969	39.51720	-79.37509	19.2	2457.10

30970	39.51822	-79.32388	38.7	2457.10
30971	39.51830	-79.31992	49.2	2457.10
30972	39.51722	-79.37401	13.2	2457.10
30973	39.51721	-79.37451	18.6	2457.10
30974	39.51708	-79.38110	51.9	2457.10
30975	39.51760	-79.35507	37.0	2457.10
30976	39.51760	-79.35505	36.9	2457.10
30977	39.51712	-79.37891	20.8	2457.10
30978	39.51830	-79.31979	39.0	2457.10
30979	39.51722	-79.37402	13.3	2457.10
30980	39.51721	-79.37418	19.4	2457.10
30981	39.51829	-79.31993	48.2	2457.10
30982	39.51719	-79.37508	19.3	2457.10
30983	39.51719	-79.37508	19.2	2457.10
30984	39.51824	-79.32256	39.7	2457.10
30985	39.51759	-79.35512	36.8	2457.10
30986	39.51720	-79.37451	18.6	2457.10
30987	39.51711	-79.37912	32.2	2457.10
30988	39.51759	-79.35509	36.9	2457.10
30989	39.51721	-79.37404	13.3	2457.10
30990	39.51821	-79.32389	38.6	2457.10
30991	39.51721	-79.37403	13.3	2457.10
30992	39.51711	-79.37891	21.3	2457.10
30993	39.51704	-79.38228	64.5	2457.10
30994	39.51823	-79.32259	39.6	2457.10
30995	39.51823	-79.32258	39.7	2457.10
30996	39.51720	-79.37417	18.9	2457.10
30997	39.51706	-79.38110	52.1	2457.10
30998	39.51720	-79.37406	13.7	2457.10
30999	39.51758	-79.35519	37.1	2457.10
31000	39.51720	-79.37405	13.5	2457.10
31001	39.51820	-79.32390	38.5	2457.10
31002	39.51758	-79.35516	37.0	2457.10
31003	39.51718	-79.37507	19.3	2457.10

31004	39.51758	-79.35514	37.0	2457.10
31005	39.51828	-79.31975	39.0	2457.10
31006	39.51719	-79.37450	18.2	2457.10
31007	39.51719	-79.37449	18.2	2457.10
31008	39.51822	-79.32263	39.5	2457.10
31009	39.51703	-79.38227	63.5	2457.10
31010	39.51822	-79.32261	39.6	2457.10
31011	39.51709	-79.37913	32.9	2457.10
31012	39.51705	-79.38109	52.3	2457.10
31013	39.51719	-79.37408	14.0	2457.10
31014	39.51757	-79.35521	37.3	2457.10
31015	39.51719	-79.37407	13.7	2457.10
31016	39.51819	-79.32391	38.5	2457.10
31017	39.51827	-79.31994	46.6	2457.10
31018	39.51719	-79.37417	18.4	2457.10
31019	39.51717	-79.37507	19.4	2457.10
31020	39.51717	-79.37506	19.5	2457.10
31021	39.51718	-79.37448	18.2	2457.10
31022	39.51702	-79.38226	62.4	2457.10
31023	39.51709	-79.37891	21.8	2457.10
31024	39.51756	-79.35526	37.5	2457.10
31025	39.51708	-79.37913	33.5	2457.10
31026	39.51821	-79.32264	39.4	2457.10
31027	39.51756	-79.35523	37.4	2457.10
31028	39.51704	-79.38108	52.5	2457.10
31029	39.51818	-79.32392	38.4	2457.10
31030	39.51826	-79.31995	44.7	2457.10
31031	39.51718	-79.37416	17.2	2457.10
31032	39.51756	-79.35528	37.8	2457.10
31033	39.51716	-79.37506	19.5	2457.10
31034	39.51718	-79.37409	14.1	2457.10
31035	39.51717	-79.37448	18.2	2457.10
31036	39.51826	-79.31970	38.9	2457.10
31037	39.51708	-79.37892	22.3	2457.10

31038	39.51820	-79.32266	39.4	2457.10
31039	39.51755	-79.35533	38.4	2457.10
31040	39.51825	-79.31997	42.4	2457.10
31041	39.51701	-79.38225	60.4	2457.10
31042	39.51755	-79.35531	38.0	2457.10
31043	39.51717	-79.37416	16.1	2457.10
31044	39.51715	-79.37506	19.6	2457.10
31045	39.51717	-79.37412	14.4	2457.10
31046	39.51717	-79.37411	14.3	2457.10
31047	39.51717	-79.37410	14.2	2457.10
31048	39.51716	-79.37447	18.2	2457.10
31049	39.51817	-79.32393	38.3	2457.10
31050	39.51716	-79.37446	17.9	2457.10
31051	39.51819	-79.32269	39.4	2457.10
31052	39.51819	-79.32268	39.3	2457.10
31053	39.51754	-79.35535	38.5	2457.10
31054	39.51824	-79.31998	40.8	2457.10
31055	39.51700	-79.38224	59.6	2457.10
31056	39.51716	-79.37416	15.5	2457.10
31057	39.51716	-79.37414	14.8	2457.10
31058	39.51716	-79.37413	14.6	2457.10
31059	39.51706	-79.37914	33.9	2457.10
31060	39.51714	-79.37505	19.8	2457.10
31061	39.51702	-79.38108	52.5	2457.10
31062	39.51816	-79.32394	38.2	2457.10
31063	39.51715	-79.37446	17.1	2457.10
31064	39.51706	-79.37892	23.5	2457.10
31065	39.51824	-79.31966	39.1	2457.10
31066	39.51753	-79.35538	38.7	2457.10
31067	39.51699	-79.38223	58.7	2457.10
31068	39.51818	-79.32271	39.4	2457.10
31069	39.51715	-79.37415	15.0	2457.10
31070	39.51715	-79.37415	14.8	2457.10
31071	39.51715	-79.37415	14.3	2457.10

31072	39.51753	-79.35540	38.7	2457.10
31073	39.51705	-79.37914	34.2	2457.10
31074	39.51823	-79.31999	39.9	2457.10
31075	39.51705	-79.37892	24.2	2457.10
31076	39.51715	-79.37417	15.2	2457.10
31077	39.51713	-79.37505	19.8	2457.10
31078	39.51713	-79.37504	20.0	2457.10
31079	39.51817	-79.32274	39.3	2457.10
31080	39.51817	-79.32273	39.3	2457.10
31081	39.51752	-79.35545	38.5	2457.10
31082	39.51714	-79.37445	16.8	2457.10
31083	39.51698	-79.38222	57.8	2457.10
31084	39.51752	-79.35543	38.4	2457.10
31085	39.51822	-79.32000	39.6	2457.10
31086	39.51814	-79.32395	38.2	2457.10
31087	39.51700	-79.38107	52.5	2457.10
31088	39.51714	-79.37419	15.5	2457.10
31089	39.51714	-79.37418	15.4	2457.10
31090	39.51714	-79.37415	14.1	2457.10
31091	39.51712	-79.37504	20.1	2457.10
31092	39.51816	-79.32276	39.2	2457.10
31093	39.51751	-79.35547	38.4	2457.10
31094	39.51713	-79.37444	16.5	2457.10
31095	39.51713	-79.37443	16.3	2457.10
31096	39.51821	-79.32001	40.5	2457.10
31097	39.51822	-79.31961	39.3	2457.10
31098	39.51699	-79.38107	52.6	2457.10
31099	39.51713	-79.37421	15.6	2457.10
31100	39.51713	-79.37420	15.5	2457.10
31101	39.51713	-79.37414	14.0	2457.10
31102	39.51703	-79.37915	35.0	2457.10
31103	39.51813	-79.32397	38.1	2457.10
31104	39.51711	-79.37503	20.1	2457.10
31105	39.51815	-79.32278	39.2	2457.10

31106	39.51822	-79.31943	42.6	2459.94
31107	39.51703	-79.37892	24.9	2457.10
31108	39.51712	-79.37442	16.2	2457.10
31109	39.51712	-79.37424	15.6	2457.10
31110	39.51750	-79.35550	38.3	2457.10
31111	39.51712	-79.37423	15.6	2457.10
31112	39.51696	-79.38221	56.9	2457.10
31113	39.51712	-79.37414	13.8	2457.10
31114	39.51702	-79.37915	35.4	2457.10
31115	39.51812	-79.32398	38.2	2457.10
31116	39.51820	-79.32002	41.9	2457.10
31117	39.51710	-79.37503	20.2	2457.10
31118	39.51710	-79.37502	20.2	2457.10
31119	39.51698	-79.38106	52.7	2457.10
31120	39.51702	-79.37892	24.9	2457.10
31121	39.51711	-79.37442	16.1	2457.10
31122	39.51711	-79.37441	16.0	2457.10
31123	39.51711	-79.37441	16.0	2457.10
31124	39.51749	-79.35554	37.6	2457.10
31125	39.51814	-79.32281	39.2	2457.10
31126	39.51749	-79.35552	38.3	2457.10
31127	39.51814	-79.32279	39.2	2457.10
31128	39.51820	-79.31957	39.3	2457.10
31129	39.51695	-79.38220	56.7	2457.10
31130	39.51711	-79.37428	16.0	2457.10
31131	39.51711	-79.37414	13.7	2457.10
31132	39.51711	-79.37426	15.9	2457.10
31133	39.51811	-79.32398	38.2	2457.10
31134	39.51711	-79.37425	15.7	2457.10
31135	39.51709	-79.37502	20.2	2457.10
31136	39.51748	-79.35559	37.7	2457.10
31137	39.51748	-79.35557	37.6	2457.10
31138	39.51813	-79.32282	39.3	2457.10
31139	39.51710	-79.37440	16.1	2457.10

31140	39.51710	-79.37430	16.1	2457.10
31141	39.51710	-79.37429	16.1	2457.10
31142	39.51694	-79.38220	56.6	2457.10
31143	39.51700	-79.37916	36.1	2457.10
31144	39.51818	-79.32004	42.9	2457.10
31145	39.51696	-79.38106	52.8	2457.10
31146	39.51812	-79.32286	39.3	2457.10
31147	39.51812	-79.32284	39.3	2457.10
31148	39.51710	-79.37413	13.5	2457.10
31149	39.51710	-79.37413	13.7	2457.10
31150	39.51747	-79.35563	38.7	2457.10
31151	39.51708	-79.37501	20.2	2457.10
31152	39.51708	-79.37501	20.2	2457.10
31153	39.51747	-79.35561	37.8	2457.10
31154	39.51709	-79.37434	16.7	2457.10
31155	39.51743	-79.35732	50.6	2460.71
31156	39.51709	-79.37433	16.4	2457.10
31157	39.51700	-79.37893	26.4	2457.10
31158	39.51709	-79.37431	16.2	2457.10
31159	39.51818	-79.31953	39.1	2457.10
31160	39.51817	-79.32004	43.4	2457.10
31161	39.51693	-79.38219	56.6	2457.10
31162	39.51709	-79.37439	16.2	2457.10
31163	39.51709	-79.37439	16.2	2457.10
31164	39.51695	-79.38105	52.8	2457.10
31165	39.51746	-79.35568	39.7	2457.10
31166	39.51699	-79.37916	36.9	2457.10
31167	39.51809	-79.32400	38.1	2457.10
31168	39.51746	-79.35566	39.0	2457.10
31169	39.51709	-79.37412	13.6	2457.10
31170	39.51707	-79.37500	20.2	2457.10
31171	39.51811	-79.32287	39.2	2457.10
31172	39.51699	-79.37893	27.1	2457.10
31173	39.51692	-79.38218	57.0	2457.10

31174	39.51708	-79.37438	16.3	2457.10
31175	39.51708	-79.37437	16.5	2457.10
31176	39.51708	-79.37436	17.2	2457.10
31177	39.51708	-79.37435	16.7	2457.10
31178	39.51745	-79.35570	40.2	2457.10
31179	39.51816	-79.32006	43.5	2457.10
31180	39.51808	-79.32401	38.0	2457.10
31181	39.51708	-79.37412	13.5	2457.10
31182	39.51708	-79.37411	13.4	2457.10
31183	39.51810	-79.32289	39.2	2457.10
31184	39.51706	-79.37500	20.2	2457.10
31185	39.51707	-79.37440	18.6	2457.10
31186	39.51707	-79.37439	18.1	2457.10
31187	39.51707	-79.37438	17.8	2457.10
31188	39.51707	-79.37437	16.6	2457.10
31189	39.51807	-79.32402	37.8	2457.10
31190	39.51697	-79.37917	37.5	2457.10
31191	39.51691	-79.38217	57.4	2457.10
31192	39.51809	-79.32292	39.4	2457.10
31193	39.51707	-79.37411	13.4	2457.10
31194	39.51809	-79.32291	39.3	2457.10
31195	39.51816	-79.31948	39.0	2457.10
31196	39.51744	-79.35574	40.8	2457.10
31197	39.51705	-79.37499	20.3	2457.10
31198	39.51705	-79.37499	20.4	2457.10
31199	39.51744	-79.35572	40.5	2457.10
31200	39.51693	-79.38105	52.7	2457.10
31201	39.51697	-79.37893	28.4	2457.10
31202	39.51706	-79.37442	18.6	2457.10
31203	39.51706	-79.37436	16.7	2457.10
31204	39.51814	-79.32008	43.3	2457.10
31205	39.51806	-79.32403	37.6	2457.10
31206	39.51814	-79.32007	43.3	2457.10
31207	39.51743	-79.35579	41.1	2457.10

31208	39.51706	-79.37410	13.2	2457.10
31209	39.51743	-79.35576	40.9	2457.10
31210	39.51696	-79.37894	29.7	2457.10
31211	39.51704	-79.37498	20.4	2457.10
31212	39.51692	-79.38104	52.7	2457.10
31213	39.51808	-79.32294	39.5	2457.10
31214	39.51705	-79.37435	16.7	2457.10
31215	39.51705	-79.37435	16.7	2457.10
31216	39.51705	-79.37444	19.2	2457.10
31217	39.51705	-79.37443	18.8	2457.10
31218	39.51695	-79.37917	38.1	2457.10
31219	39.51742	-79.35581	41.4	2457.10
31220	39.51689	-79.38216	58.3	2457.10
31221	39.51814	-79.31944	38.6	2457.10
31222	39.51805	-79.32404	37.4	2457.10
31223	39.51807	-79.32295	39.4	2457.10
31224	39.51705	-79.37410	13.1	2457.10
31225	39.51704	-79.37447	19.9	2457.10
31226	39.51704	-79.37434	16.7	2457.10
31227	39.51704	-79.37446	19.7	2457.10
31228	39.51703	-79.37498	20.5	2457.10
31229	39.51688	-79.38215	59.7	2457.10
31230	39.51812	-79.32010	43.6	2457.10
31231	39.51804	-79.32405	37.3	2457.10
31232	39.51806	-79.32299	39.3	2457.10
31233	39.51690	-79.38104	52.7	2457.10
31234	39.51741	-79.35583	42.0	2457.10
31235	39.51806	-79.32297	39.3	2457.10
31236	39.51694	-79.37918	38.7	2457.10
31237	39.51704	-79.37410	13.1	2457.10
31238	39.51703	-79.37449	20.2	2457.10
31239	39.51694	-79.37894	30.3	2457.10
31240	39.51702	-79.37497	20.5	2457.10
31241	39.51702	-79.37497	20.6	2457.10

31242	39.51687	-79.38213	60.2	2457.10
31243	39.51740	-79.35587	43.5	2457.10
31244	39.51805	-79.32301	39.2	2457.10
31245	39.51811	-79.32011	43.9	2457.10
31246	39.51703	-79.37434	16.7	2457.10
31247	39.51803	-79.32406	37.1	2457.10
31248	39.51740	-79.35585	42.7	2457.10
31249	39.51812	-79.31939	38.4	2457.10
31250	39.51702	-79.37452	20.9	2457.10
31251	39.51702	-79.37450	20.5	2457.10
31252	39.51703	-79.37409	13.0	2457.10
31253	39.51693	-79.37894	30.7	2457.10
31254	39.51701	-79.37497	20.6	2457.10
31255	39.51689	-79.38103	52.7	2457.10
31256	39.51739	-79.35589	44.4	2457.10
31257	39.51810	-79.32012	44.2	2457.10
31258	39.51802	-79.32407	37.0	2457.10
31259	39.51702	-79.37433	16.7	2457.10
31260	39.51702	-79.37432	16.7	2457.10
31261	39.51692	-79.37918	39.0	2457.10
31262	39.51804	-79.32304	39.2	2457.10
31263	39.51702	-79.37409	12.7	2457.10
31264	39.51804	-79.32302	39.3	2457.10
31265	39.51700	-79.37497	20.6	2457.10
31266	39.51701	-79.37453	21.2	2457.10
31267	39.51738	-79.35591	45.1	2457.10
31268	39.51809	-79.32013	44.3	2457.10
31269	39.51701	-79.37432	16.6	2457.10
31270	39.51691	-79.37918	39.7	2457.10
31271	39.51738	-79.35593	45.2	2457.10
31272	39.51803	-79.32307	39.3	2457.10
31273	39.51803	-79.32306	39.2	2457.10
31274	39.51801	-79.32408	36.9	2457.10
31275	39.51701	-79.37408	12.6	2457.10

31276	39.51685	-79.38212	60.2	2457.10
31277	39.51700	-79.37457	21.9	2457.10
31278	39.51699	-79.37496	20.6	2457.10
31279	39.51687	-79.38102	52.8	2457.10
31280	39.51700	-79.37455	21.5	2457.10
31281	39.51810	-79.31935	38.3	2457.10
31282	39.51737	-79.35598	44.4	2457.10
31283	39.51691	-79.37894	31.7	2457.10
31284	39.51700	-79.37431	16.6	2457.10
31285	39.51737	-79.35596	45.0	2457.10
31286	39.51700	-79.37430	16.6	2457.10
31287	39.51802	-79.32309	39.2	2457.10
31288	39.51800	-79.32409	36.8	2457.10
31289	39.51699	-79.37459	22.6	2457.10
31290	39.51684	-79.38211	60.1	2457.10
31291	39.51686	-79.38102	53.0	2457.10
31292	39.51736	-79.35601	43.7	2457.10
31293	39.51700	-79.37408	11.9	2457.10
31294	39.51700	-79.37408	12.4	2457.10
31295	39.51690	-79.37895	32.1	2457.10
31296	39.51698	-79.37496	20.9	2457.10
31297	39.51698	-79.37496	20.7	2457.10
31298	39.51699	-79.37430	16.4	2457.10
31299	39.51807	-79.32015	44.3	2457.10
31300	39.51799	-79.32410	36.8	2457.10
31301	39.51683	-79.38210	59.4	2457.10
31302	39.51689	-79.37919	39.9	2457.10
31303	39.51801	-79.32311	39.4	2457.10
31304	39.51735	-79.35603	43.4	2457.10
31305	39.51698	-79.37461	23.0	2457.10
31306	39.51699	-79.37407	11.7	2457.10
31307	39.51808	-79.31931	38.3	2457.10
31308	39.51697	-79.37495	21.1	2457.10
31309	39.51735	-79.35605	43.2	2457.10

31310	39.51806	-79.32016	44.2	2457.10
31311	39.51800	-79.32312	39.3	2457.10
31312	39.51688	-79.37920	40.1	2457.10
31313	39.51682	-79.38209	58.6	2457.10
31314	39.51698	-79.37429	16.2	2457.10
31315	39.51698	-79.37429	16.2	2457.10
31316	39.51697	-79.37462	23.0	2457.10
31317	39.51688	-79.37895	32.6	2457.10
31318	39.51698	-79.37406	11.7	2457.10
31319	39.51807	-79.31927	38.6	2457.10
31320	39.51696	-79.37495	21.2	2457.10
31321	39.51734	-79.35608	44.0	2457.10
31322	39.51805	-79.32018	43.9	2457.10
31323	39.51684	-79.38101	53.4	2457.10
31324	39.51799	-79.32316	39.4	2457.10
31325	39.51799	-79.32314	39.3	2457.10
31326	39.51697	-79.37428	16.1	2457.10
31327	39.51696	-79.37465	23.1	2457.10
31328	39.51797	-79.32411	36.6	2457.10
31329	39.51733	-79.35613	46.1	2457.10
31330	39.51697	-79.37406	11.6	2457.10
31331	39.51697	-79.37406	11.7	2457.10
31332	39.51733	-79.35610	45.1	2457.10
31333	39.51683	-79.38101	54.0	2457.10
31334	39.51695	-79.37494	21.4	2457.10
31335	39.51695	-79.37494	21.3	2457.10
31336	39.51798	-79.32317	39.4	2457.10
31337	39.51687	-79.37896	33.4	2457.10
31338	39.51686	-79.37920	40.5	2457.10
31339	39.51732	-79.35650	53.0	2459.94
31340	39.51804	-79.32018	43.6	2457.10
31341	39.51696	-79.37427	15.9	2457.10
31342	39.51695	-79.37466	23.2	2457.10
31343	39.51696	-79.37426	15.9	2457.10

31344	39.51796	-79.32412	36.6	2457.10
31345	39.51696	-79.37405	11.5	2457.10
31346	39.51680	-79.38208	57.7	2457.10
31347	39.51695	-79.37468	23.3	2457.10
31348	39.51682	-79.38100	54.4	2457.10
31349	39.51732	-79.35618	47.5	2457.10
31350	39.51805	-79.31922	38.6	2457.10
31351	39.51732	-79.35615	47.2	2457.10
31352	39.51686	-79.37896	33.8	2457.10
31353	39.51732	-79.35612	48.1	2459.94
31354	39.51803	-79.32020	43.5	2457.10
31355	39.51795	-79.32413	36.4	2457.10
31356	39.51694	-79.37493	21.6	2457.10
31357	39.51695	-79.37425	15.7	2457.10
31358	39.51695	-79.37425	15.6	2457.10
31359	39.51797	-79.32318	39.4	2457.10
31360	39.51685	-79.37921	41.0	2457.10
31361	39.51679	-79.38207	57.2	2457.10
31362	39.51731	-79.35620	47.7	2457.10
31363	39.51695	-79.37405	11.7	2457.10
31364	39.51794	-79.32414	36.2	2457.10
31365	39.51693	-79.37493	21.7	2457.10
31366	39.51796	-79.32320	39.5	2457.10
31367	39.51693	-79.37492	21.8	2457.10
31368	39.51694	-79.37424	15.5	2457.10
31369	39.51730	-79.35625	48.3	2457.10
31370	39.51693	-79.37472	24.0	2457.10
31371	39.51682	-79.38025	53.5	2459.94
31372	39.51693	-79.37470	23.4	2457.10
31373	39.51682	-79.38037	57.2	2459.94
31374	39.51730	-79.35622	48.0	2457.10
31375	39.51678	-79.38206	56.4	2457.10
31376	39.51680	-79.38099	55.1	2457.10
31377	39.51684	-79.37896	34.6	2457.10

31378	39.51801	-79.32021	43.5	2457.10
31379	39.51694	-79.37404	11.7	2457.10
31380	39.51795	-79.32321	39.4	2457.10
31381	39.51692	-79.37492	22.0	2457.10
31382	39.51692	-79.37474	24.4	2457.10
31383	39.51803	-79.31918	38.6	2457.10
31384	39.51683	-79.37921	41.2	2457.10
31385	39.51793	-79.32415	36.1	2457.10
31386	39.51729	-79.35630	48.9	2457.10
31387	39.51693	-79.37423	15.1	2457.10
31388	39.51693	-79.37423	15.4	2457.10
31389	39.51683	-79.37897	34.9	2457.10
31390	39.51729	-79.35627	48.7	2457.10
31391	39.51693	-79.37404	11.9	2457.10
31392	39.51679	-79.38099	56.4	2457.10
31393	39.51691	-79.37491	22.3	2457.10
31394	39.51691	-79.37491	22.3	2457.10
31395	39.51682	-79.37922	41.9	2457.10
31396	39.51800	-79.32022	43.7	2457.10
31397	39.51794	-79.32324	39.2	2457.10
31398	39.51792	-79.32416	35.8	2457.10
31399	39.51794	-79.32323	39.3	2457.10
31400	39.51728	-79.35632	49.2	2457.10
31401	39.51691	-79.37476	25.1	2457.10
31402	39.51692	-79.37422	15.1	2457.10
31403	39.51692	-79.37421	14.6	2457.10
31404	39.51680	-79.38013	52.6	2459.94
31405	39.51692	-79.37403	12.1	2457.10
31406	39.51692	-79.37403	12.1	2457.10
31407	39.51676	-79.38205	56.0	2457.10
31408	39.51690	-79.37490	22.9	2457.10
31409	39.51690	-79.37489	23.6	2457.10
31410	39.51799	-79.32023	44.3	2457.10
31411	39.51791	-79.32418	35.7	2457.10

31412	39.51793	-79.32326	39.2	2457.10
31413	39.51727	-79.35636	49.1	2457.10
31414	39.51801	-79.31914	38.5	2457.10
31415	39.51727	-79.35634	49.3	2457.10
31416	39.51678	-79.38047	57.8	2459.94
31417	39.51690	-79.37478	25.8	2457.10
31418	39.51691	-79.37420	14.4	2457.10
31419	39.51691	-79.37420	14.1	2457.10
31420	39.51691	-79.37403	12.1	2457.10
31421	39.51675	-79.38204	55.6	2457.10
31422	39.51677	-79.38098	57.6	2457.10
31423	39.51689	-79.37489	23.6	2457.10
31424	39.51681	-79.37897	34.9	2457.10
31425	39.51689	-79.37488	24.9	2457.10
31426	39.51798	-79.32024	45.2	2457.10
31427	39.51792	-79.32327	39.3	2457.10
31428	39.51790	-79.32418	35.5	2457.10
31429	39.51689	-79.37480	26.2	2457.10
31430	39.51680	-79.37923	42.5	2457.10
31431	39.51726	-79.35639	48.5	2457.10
31432	39.51690	-79.37419	13.9	2457.10
31433	39.51674	-79.38203	54.9	2457.10
31434	39.51676	-79.38097	59.4	2457.10
31435	39.51791	-79.32329	39.3	2457.10
31436	39.51680	-79.37897	35.2	2457.10
31437	39.51690	-79.37402	12.1	2457.10
31438	39.51688	-79.37481	26.8	2457.10
31439	39.51799	-79.31910	38.1	2457.10
31440	39.51725	-79.35643	46.0	2457.10
31441	39.51725	-79.35641	47.4	2457.10
31442	39.51679	-79.37923	42.8	2457.10
31443	39.51688	-79.37487	25.6	2457.10
31444	39.51789	-79.32419	35.3	2457.10
31445	39.51689	-79.37418	13.1	2457.10

31446	39.51689	-79.37418	13.1	2457.10
31447	39.51675	-79.38097	60.4	2457.10
31448	39.51673	-79.38202	54.4	2457.10
31449	39.51689	-79.37402	12.0	2457.10
31450	39.51724	-79.35645	44.8	2457.10
31451	39.51790	-79.32330	39.2	2457.10
31452	39.51796	-79.32025	45.9	2457.10
31453	39.51687	-79.37487	26.7	2457.10
31454	39.51687	-79.37486	27.2	2457.10
31455	39.51687	-79.37483	27.3	2457.10
31456	39.51688	-79.37417	12.7	2457.10
31457	39.51677	-79.37997	50.8	2459.94
31458	39.51688	-79.37402	11.9	2457.10
31459	39.51688	-79.37401	11.8	2457.10
31460	39.51789	-79.32333	38.9	2457.10
31461	39.51789	-79.32332	39.1	2457.10
31462	39.51795	-79.32027	46.4	2457.10
31463	39.51678	-79.37898	35.7	2457.10
31464	39.51787	-79.32421	35.2	2457.10
31465	39.51686	-79.37486	27.3	2457.10
31466	39.51686	-79.37485	27.5	2457.10
31467	39.51723	-79.35650	43.6	2457.10
31468	39.51723	-79.35647	43.9	2457.10
31469	39.51671	-79.38201	54.2	2457.10
31470	39.51677	-79.37924	43.3	2457.10
31471	39.51687	-79.37417	12.5	2457.10
31472	39.51687	-79.37416	12.2	2457.10
31473	39.51788	-79.32335	38.9	2457.10
31474	39.51687	-79.37401	11.6	2457.10
31475	39.51794	-79.32028	46.3	2457.10
31476	39.51673	-79.38096	61.5	2457.10
31477	39.51677	-79.37898	36.0	2457.10
31478	39.51685	-79.37488	27.6	2457.10
31479	39.51685	-79.37487	27.5	2457.10

31480	39.51685	-79.37486	26.9	2457.10
31481	39.51722	-79.35652	43.4	2457.10
31482	39.51685	-79.37485	26.3	2457.10
31483	39.51676	-79.37924	43.7	2457.10
31484	39.51796	-79.31905	38.1	2457.10
31485	39.51673	-79.38053	62.1	2459.94
31486	39.51787	-79.32337	38.9	2457.10
31487	39.51686	-79.37416	11.6	2457.10
31488	39.51686	-79.37401	11.5	2457.10
31489	39.51721	-79.35656	43.0	2457.10
31490	39.51676	-79.37899	36.5	2457.10
31491	39.51721	-79.35654	43.1	2457.10
31492	39.51672	-79.38095	62.6	2457.10
31493	39.51670	-79.38199	53.9	2457.10
31494	39.51684	-79.37485	25.9	2457.10
31495	39.51684	-79.37490	27.6	2457.10
31496	39.51785	-79.32421	35.0	2457.10
31497	39.51685	-79.37415	11.1	2457.10
31498	39.51685	-79.37415	10.7	2457.10
31499	39.51669	-79.38198	53.7	2457.10
31500	39.51786	-79.32338	38.9	2457.10
31501	39.51685	-79.37400	11.0	2457.10
31502	39.51685	-79.37400	10.8	2457.10
31503	39.51720	-79.35658	42.9	2457.10
31504	39.51683	-79.37492	27.6	2457.10
31505	39.51792	-79.32029	45.9	2457.10
31506	39.51784	-79.32423	34.7	2457.10
31507	39.51674	-79.37925	43.8	2457.10
31508	39.51683	-79.37484	25.0	2457.10
31509	39.51794	-79.31901	38.1	2457.10
31510	39.51684	-79.37415	9.7	2457.10
31511	39.51684	-79.37414	8.9	2457.10
31512	39.51674	-79.37899	37.0	2457.10
31513	39.51785	-79.32342	38.9	2457.10

31514	39.51670	-79.38095	63.4	2457.10
31515	39.51785	-79.32340	39.0	2457.10
31516	39.51719	-79.35663	42.9	2457.10
31517	39.51719	-79.35661	42.8	2457.10
31518	39.51682	-79.37494	27.9	2457.10
31519	39.51791	-79.32030	45.6	2457.10
31520	39.51684	-79.37400	9.9	2457.10
31521	39.51684	-79.37400	10.4	2457.10
31522	39.51783	-79.32424	34.4	2457.10
31523	39.51682	-79.37484	24.6	2457.10
31524	39.51682	-79.37484	24.1	2457.10
31525	39.51683	-79.37413	8.6	2457.10
31526	39.51683	-79.37413	8.4	2457.10
31527	39.51673	-79.37925	44.2	2457.10
31528	39.51784	-79.32343	39.0	2457.10
31529	39.51718	-79.35665	43.2	2457.10
31530	39.51667	-79.38197	53.5	2457.10
31531	39.51681	-79.37496	28.0	2457.10
31532	39.51790	-79.32031	45.2	2457.10
31533	39.51683	-79.37400	9.7	2457.10
31534	39.51782	-79.32425	34.3	2457.10
31535	39.51673	-79.37899	37.3	2457.10
31536	39.51669	-79.38094	64.2	2457.10
31537	39.51681	-79.37484	23.4	2457.10
31538	39.51792	-79.31897	38.1	2457.10
31539	39.51717	-79.35667	43.4	2457.10
31540	39.51666	-79.38196	53.2	2457.10
31541	39.51789	-79.32032	45.0	2457.10
31542	39.51682	-79.37401	8.9	2457.10
31543	39.51682	-79.37400	9.5	2457.10
31544	39.51783	-79.32345	38.9	2457.10
31545	39.51682	-79.37412	8.1	2457.10
31546	39.51682	-79.37412	7.9	2457.10
31547	39.51717	-79.35670	43.7	2457.10

31548	39.51682	-79.37411	7.6	2457.10
31549	39.51682	-79.37411	7.8	2457.10
31550	39.51668	-79.38093	65.1	2457.10
31551	39.51680	-79.37497	28.0	2457.10
31552	39.51792	-79.31888	42.5	2459.94
31553	39.51680	-79.37483	22.8	2457.10
31554	39.51781	-79.32425	34.0	2457.10
31555	39.51671	-79.37926	44.7	2457.10
31556	39.51670	-79.37972	50.5	2459.94
31557	39.51716	-79.35672	44.0	2457.10
31558	39.51782	-79.32347	38.9	2457.10
31559	39.51671	-79.37900	37.6	2457.10
31560	39.51681	-79.37410	6.5	2457.10
31561	39.51681	-79.37410	7.2	2457.10
31562	39.51681	-79.37409	5.8	2457.10
31563	39.51679	-79.37501	27.6	2457.10
31564	39.51679	-79.37499	27.8	2457.10
31565	39.51679	-79.37483	22.2	2457.10
31566	39.51679	-79.37483	22.8	2457.10
31567	39.51790	-79.31913	43.1	2459.94
31568	39.51681	-79.37402	7.9	2457.10
31569	39.51681	-79.37402	7.6	2457.10
31570	39.51681	-79.37401	8.6	2457.10
31571	39.51780	-79.32426	33.8	2457.10
31572	39.51670	-79.37926	45.0	2457.10
31573	39.51715	-79.35676	45.0	2457.10
31574	39.51781	-79.32350	38.6	2457.10
31575	39.51781	-79.32349	38.8	2457.10
31576	39.51715	-79.35674	44.4	2457.10
31577	39.51670	-79.37900	38.2	2457.10
31578	39.51678	-79.37503	27.0	2457.10
31579	39.51680	-79.37409	5.8	2457.10
31580	39.51680	-79.37408	5.1	2457.10
31581	39.51680	-79.37408	5.1	2457.10

31582	39.51680	-79.37408	5.1	2457.10
31583	39.51790	-79.31892	38.3	2457.10
31584	39.51666	-79.38093	65.0	2457.10
31585	39.51680	-79.37407	4.9	2457.10
31586	39.51680	-79.37407	4.6	2457.10
31587	39.51680	-79.37407	4.7	2457.10
31588	39.51680	-79.37406	4.5	2457.10
31589	39.51680	-79.37406	4.5	2457.10
31590	39.51787	-79.32033	44.8	2457.10
31591	39.51664	-79.38195	53.0	2457.10
31592	39.51680	-79.37403	7.2	2457.10
31593	39.51680	-79.37403	6.5	2457.10
31594	39.51680	-79.37403	6.8	2457.10
31595	39.51680	-79.37402	7.6	2457.10
31596	39.51779	-79.32427	33.3	2457.10
31597	39.51714	-79.35679	45.5	2457.10
31598	39.51678	-79.37482	21.9	2457.10
31599	39.51679	-79.37406	4.6	2457.10
31600	39.51780	-79.32352	38.5	2457.10
31601	39.51665	-79.38092	65.0	2457.10
31602	39.51679	-79.37405	4.8	2457.10
31603	39.51679	-79.37405	4.7	2457.10
31604	39.51786	-79.32034	44.6	2457.10
31605	39.51679	-79.37404	4.8	2457.10
31606	39.51679	-79.37404	5.4	2457.10
31607	39.51679	-79.37404	5.1	2457.10
31608	39.51679	-79.37404	5.7	2457.10
31609	39.51679	-79.37403	6.2	2457.10
31610	39.51663	-79.38194	52.9	2457.10
31611	39.51677	-79.37505	26.5	2457.10
31612	39.51677	-79.37482	21.7	2457.10
31613	39.51677	-79.37482	21.6	2457.10
31614	39.51665	-79.38060	68.2	2459.94
31615	39.51668	-79.37927	45.6	2457.10

31616	39.51713	-79.35681	46.3	2457.10
31617	39.51779	-79.32353	38.4	2457.10
31618	39.51785	-79.32035	44.3	2457.10
31619	39.51788	-79.31888	38.4	2457.10
31620	39.51676	-79.37509	25.9	2457.10
31621	39.51662	-79.38193	52.6	2457.10
31622	39.51676	-79.37507	26.3	2457.10
31623	39.51668	-79.37901	38.4	2457.10
31624	39.51777	-79.32428	33.0	2457.10
31625	39.51676	-79.37481	21.6	2457.10
31626	39.51712	-79.35685	48.0	2457.10
31627	39.51667	-79.37928	46.3	2457.10
31628	39.51712	-79.35683	47.0	2457.10
31629	39.51778	-79.32356	38.1	2457.10
31630	39.51778	-79.32354	38.3	2457.10
31631	39.51675	-79.37511	25.8	2457.10
31632	39.51661	-79.38192	52.4	2457.10
31633	39.51784	-79.32036	44.0	2457.10
31634	39.51663	-79.38092	65.0	2457.10
31635	39.51711	-79.35689	49.6	2457.10
31636	39.51776	-79.32430	32.6	2457.10
31637	39.51711	-79.35687	48.9	2457.10
31638	39.51675	-79.37481	21.5	2457.10
31639	39.51777	-79.32357	38.1	2457.10
31640	39.51786	-79.31884	38.4	2457.10
31641	39.51666	-79.37901	39.0	2457.10
31642	39.51674	-79.37513	25.6	2457.10
31643	39.51783	-79.32037	43.9	2457.10
31644	39.51775	-79.32431	32.0	2457.10
31645	39.51662	-79.38091	64.8	2457.10
31646	39.51674	-79.37480	21.1	2457.10
31647	39.51665	-79.37928	46.5	2457.10
31648	39.51710	-79.35692	50.2	2457.10
31649	39.51674	-79.37481	21.4	2457.10

31650	39.51776	-79.32360	38.0	2457.10
31651	39.51776	-79.32359	38.0	2457.10
31652	39.51673	-79.37514	25.4	2457.10
31653	39.51782	-79.32038	43.8	2457.10
31654	39.51774	-79.32432	32.0	2457.10
31655	39.51665	-79.37901	39.7	2457.10
31656	39.51659	-79.38191	52.3	2457.10
31657	39.51709	-79.35696	51.9	2457.10
31658	39.51709	-79.35694	50.6	2457.10
31659	39.51775	-79.32362	37.9	2457.10
31660	39.51664	-79.37929	47.0	2457.10
31661	39.51673	-79.37480	21.0	2457.10
31662	39.51672	-79.37518	25.1	2457.10
31663	39.51672	-79.37516	25.1	2457.10
31664	39.51708	-79.35698	53.7	2457.10
31665	39.51658	-79.38190	51.9	2457.10
31666	39.51784	-79.31880	38.3	2457.10
31667	39.51773	-79.32433	31.9	2457.10
31668	39.51660	-79.38091	64.7	2457.10
31669	39.51774	-79.32364	37.7	2457.10
31670	39.51671	-79.37520	24.9	2457.10
31671	39.51672	-79.37480	20.8	2457.10
31672	39.51780	-79.32039	43.6	2457.10
31673	39.51663	-79.37902	40.0	2457.10
31674	39.51657	-79.38189	51.6	2457.10
31675	39.51772	-79.32434	31.5	2457.10
31676	39.51707	-79.35702	56.0	2457.10
31677	39.51659	-79.38090	64.5	2457.10
31678	39.51778	-79.32098	47.3	2460.71
31679	39.51707	-79.35700	55.2	2457.10
31680	39.51662	-79.37929	47.6	2457.10
31681	39.51671	-79.37480	20.7	2457.10
31682	39.51671	-79.37480	20.7	2457.10
31683	39.51773	-79.32367	37.2	2457.10

31684	39.51773	-79.32366	37.5	2457.10
31685	39.51670	-79.37522	24.9	2457.10
31686	39.51662	-79.37902	40.6	2457.10
31687	39.51771	-79.32436	31.0	2457.10
31688	39.51779	-79.32040	43.3	2457.10
31689	39.51656	-79.38188	51.4	2457.10
31690	39.51706	-79.35707	55.8	2457.10
31691	39.51706	-79.35705	56.1	2457.10
31692	39.51661	-79.37930	47.8	2457.10
31693	39.51670	-79.37480	20.7	2457.10
31694	39.51772	-79.32369	37.1	2457.10
31695	39.51669	-79.37524	24.9	2457.10
31696	39.51770	-79.32437	30.5	2457.10
31697	39.51778	-79.32041	42.6	2457.10
31698	39.51705	-79.35709	55.6	2457.10
31699	39.51781	-79.31876	38.4	2457.10
31700	39.51657	-79.38089	64.0	2457.10
31701	39.51705	-79.35712	55.6	2457.10
31702	39.51771	-79.32370	37.0	2457.10
31703	39.51668	-79.37527	25.0	2457.10
31704	39.51778	-79.31985	51.6	2460.71
31705	39.51668	-79.37526	24.9	2457.10
31706	39.51669	-79.37480	20.7	2457.10
31707	39.51777	-79.32042	42.0	2457.10
31708	39.51704	-79.35716	55.2	2457.10
31709	39.51656	-79.38089	63.8	2457.10
31710	39.51704	-79.35714	55.7	2457.10
31711	39.51657	-79.38062	67.1	2459.94
31712	39.51660	-79.37903	41.4	2457.10
31713	39.51770	-79.32372	36.8	2457.10
31714	39.51654	-79.38187	51.3	2457.10
31715	39.51659	-79.37930	48.5	2457.10
31716	39.51668	-79.37480	20.8	2457.10
31717	39.51776	-79.32043	41.5	2457.10

31718	39.51667	-79.37529	25.2	2457.10
31719	39.51703	-79.35721	53.6	2457.10
31720	39.51703	-79.35719	54.5	2457.10
31721	39.51659	-79.37903	41.7	2457.10
31722	39.51779	-79.31872	38.4	2457.10
31723	39.51768	-79.32438	30.0	2457.10
31724	39.51653	-79.38186	51.0	2457.10
31725	39.51658	-79.37931	49.2	2457.10
31726	39.51655	-79.38088	63.3	2457.10
31727	39.51769	-79.32373	36.7	2457.10
31728	39.51667	-79.37479	20.8	2457.10
31729	39.51667	-79.37479	20.9	2457.10
31730	39.51666	-79.37531	25.7	2457.10
31731	39.51702	-79.35728	51.5	2457.10
31732	39.51702	-79.35725	51.9	2457.10
31733	39.51767	-79.32439	29.5	2457.10
31734	39.51702	-79.35723	52.5	2457.10
31735	39.51652	-79.38185	50.8	2457.10
31736	39.51768	-79.32376	36.2	2457.10
31737	39.51768	-79.32375	36.5	2457.10
31738	39.51665	-79.37533	26.1	2457.10
31739	39.51666	-79.37479	21.0	2457.10
31740	39.51701	-79.35733	50.3	2457.10
31741	39.51701	-79.35730	51.0	2457.10
31742	39.51657	-79.37903	42.5	2457.10
31743	39.51766	-79.32440	29.1	2457.10
31744	39.51774	-79.32044	41.3	2457.10
31745	39.51651	-79.38184	50.5	2457.10
31746	39.51767	-79.32378	36.0	2457.10
31747	39.51664	-79.37536	26.6	2457.10
31748	39.51656	-79.37931	49.5	2457.10
31749	39.51664	-79.37535	26.4	2457.10
31750	39.51700	-79.35740	47.6	2457.10
31751	39.51653	-79.38087	62.1	2457.10

31752	39.51665	-79.37479	21.0	2457.10
31753	39.51700	-79.35737	48.4	2457.10
31754	39.51700	-79.35735	49.5	2457.10
31755	39.51777	-79.31868	38.6	2457.10
31756	39.51773	-79.32046	41.0	2457.10
31757	39.51766	-79.32379	36.0	2457.10
31758	39.51765	-79.32442	28.5	2457.10
31759	39.51656	-79.37904	43.1	2457.10
31760	39.51652	-79.38086	61.3	2457.10
31761	39.51655	-79.37938	51.7	2459.94
31762	39.51699	-79.35747	47.0	2457.10
31763	39.51766	-79.32381	35.7	2457.10
31764	39.51699	-79.35744	47.0	2457.10
31765	39.51663	-79.37538	27.2	2457.10
31766	39.51699	-79.35742	47.2	2457.10
31767	39.51655	-79.37932	50.1	2457.10
31768	39.51772	-79.32047	40.8	2457.10
31769	39.51664	-79.37479	20.9	2457.10
31770	39.51664	-79.37479	20.8	2457.10
31771	39.51764	-79.32443	27.9	2457.10
31772	39.51698	-79.35752	46.9	2457.10
31773	39.51698	-79.35749	47.0	2457.10
31774	39.51765	-79.32383	35.5	2457.10
31775	39.51662	-79.37540	27.3	2457.10
31776	39.51775	-79.31864	39.0	2457.10
31777	39.51649	-79.38183	50.0	2457.10
31778	39.51663	-79.37478	20.4	2457.10
31779	39.51763	-79.32444	27.3	2457.10
31780	39.51771	-79.32048	40.6	2457.10
31781	39.51654	-79.37904	43.5	2457.10
31782	39.51764	-79.32384	35.2	2457.10
31783	39.51661	-79.37542	27.5	2457.10
31784	39.51697	-79.35758	46.5	2457.10
31785	39.51697	-79.35756	46.4	2457.10

31786	39.51653	-79.37932	50.5	2457.10
31787	39.51697	-79.35754	46.9	2457.10
31788	39.51648	-79.38182	49.8	2457.10
31789	39.51650	-79.38085	59.7	2457.10
31790	39.51662	-79.37478	19.9	2457.10
31791	39.51662	-79.37478	19.6	2457.10
31792	39.51762	-79.32445	26.5	2457.10
31793	39.51653	-79.37904	44.1	2457.10
31794	39.51763	-79.32386	34.8	2457.10
31795	39.51696	-79.35763	46.8	2457.10
31796	39.51696	-79.35761	46.6	2457.10
31797	39.51652	-79.37933	50.7	2457.10
31798	39.51649	-79.38085	58.3	2457.10
31799	39.51660	-79.37544	27.8	2457.10
31800	39.51661	-79.37478	19.2	2457.10
31801	39.51769	-79.32049	40.4	2457.10
31802	39.51695	-79.35768	48.0	2457.10
31803	39.51695	-79.35765	47.3	2457.10
31804	39.51761	-79.32446	26.1	2457.10
31805	39.51695	-79.35770	48.2	2457.10
31806	39.51646	-79.38181	49.5	2457.10
31807	39.51762	-79.32388	34.5	2457.10
31808	39.51772	-79.31860	39.1	2457.10
31809	39.51659	-79.37546	27.9	2457.10
31810	39.51648	-79.38084	58.0	2457.10
31811	39.51768	-79.32050	40.4	2457.10
31812	39.51694	-79.35777	48.5	2457.10
31813	39.51660	-79.37478	18.8	2457.10
31814	39.51660	-79.37478	18.8	2457.10
31815	39.51694	-79.35775	48.5	2457.10
31816	39.51694	-79.35772	48.4	2457.10
31817	39.51760	-79.32447	25.2	2457.10
31818	39.51761	-79.32391	33.9	2457.10
31819	39.51761	-79.32389	34.2	2457.10

31820	39.51651	-79.37904	44.7	2457.10
31821	39.51658	-79.37547	28.0	2457.10
31822	39.51693	-79.35784	47.8	2457.10
31823	39.51650	-79.37934	51.3	2457.10
31824	39.51693	-79.35782	48.2	2457.10
31825	39.51693	-79.35779	48.4	2457.10
31826	39.51645	-79.38180	49.2	2457.10
31827	39.51659	-79.37478	18.6	2457.10
31828	39.51759	-79.32449	24.3	2457.10
31829	39.51767	-79.32051	40.2	2457.10
31830	39.51760	-79.32393	33.6	2457.10
31831	39.51657	-79.37551	28.7	2457.10
31832	39.51657	-79.37550	28.6	2457.10
31833	39.51647	-79.38063	59.6	2459.94
31834	39.51650	-79.37905	45.0	2457.10
31835	39.51646	-79.38083	57.6	2457.10
31836	39.51692	-79.35793	47.8	2457.10
31837	39.51692	-79.35791	47.8	2457.10
31838	39.51644	-79.38179	49.1	2457.10
31839	39.51658	-79.37478	18.2	2457.10
31840	39.51758	-79.32450	23.8	2457.10
31841	39.51770	-79.31856	39.1	2457.10
31842	39.51692	-79.35788	47.9	2457.10
31843	39.51766	-79.32053	40.1	2457.10
31844	39.51692	-79.35786	47.8	2457.10
31845	39.51759	-79.32394	33.3	2457.10
31846	39.51691	-79.35803	45.2	2457.10
31847	39.51691	-79.35800	46.0	2457.10
31848	39.51656	-79.37553	28.7	2457.10
31849	39.51691	-79.35798	46.7	2457.10
31850	39.51648	-79.37935	51.7	2457.10
31851	39.51691	-79.35796	47.3	2457.10
31852	39.51691	-79.35808	43.2	2457.10
31853	39.51691	-79.35805	44.3	2457.10

31854	39.51643	-79.38178	48.9	2457.10
31855	39.51657	-79.37478	17.9	2457.10
31856	39.51657	-79.37478	18.0	2457.10
31857	39.51765	-79.32054	39.9	2457.10
31858	39.51645	-79.38082	57.4	2457.10
31859	39.51648	-79.37905	45.6	2457.10
31860	39.51690	-79.35819	36.5	2457.10
31861	39.51690	-79.35817	37.3	2457.10
31862	39.51757	-79.32451	23.0	2457.10
31863	39.51690	-79.35814	38.6	2457.10
31864	39.51758	-79.32396	33.0	2457.10
31865	39.51655	-79.37555	28.5	2457.10
31866	39.51690	-79.35812	39.8	2457.10
31867	39.51690	-79.35810	41.5	2457.10
31868	39.51656	-79.37478	17.7	2457.10
31869	39.51768	-79.31852	39.0	2457.10
31870	39.51647	-79.37935	51.9	2457.10
31871	39.51689	-79.35821	35.1	2457.10
31872	39.51756	-79.32453	22.6	2457.10
31873	39.51764	-79.32055	39.8	2457.10
31874	39.51654	-79.37557	28.1	2457.10
31875	39.51757	-79.32397	32.8	2457.10
31876	39.51689	-79.35826	31.8	2457.10
31877	39.51689	-79.35823	33.3	2457.10
31878	39.51647	-79.37905	46.0	2457.10
31879	39.51641	-79.38177	48.8	2457.10
31880	39.51643	-79.38081	57.5	2457.10
31881	39.51688	-79.35832	25.7	2457.10
31882	39.51755	-79.32454	22.3	2457.10
31883	39.51756	-79.32401	32.5	2457.10
31884	39.51688	-79.35830	27.7	2457.10
31885	39.51756	-79.32399	32.6	2457.10
31886	39.51763	-79.32056	39.7	2457.10
31887	39.51655	-79.37478	17.4	2457.10

31888	39.51688	-79.35828	29.0	2457.10
31889	39.51646	-79.37905	46.3	2457.10
31890	39.51653	-79.37559	27.6	2457.10
31891	39.51687	-79.35838	23.1	2457.10
31892	39.51645	-79.37936	52.7	2457.10
31893	39.51642	-79.38080	57.7	2457.10
31894	39.51687	-79.35836	23.7	2457.10
31895	39.51687	-79.35834	24.5	2457.10
31896	39.51762	-79.32057	39.7	2457.10
31897	39.51654	-79.37478	16.8	2457.10
31898	39.51640	-79.38176	48.7	2457.10
31899	39.51754	-79.32457	21.3	2457.10
31900	39.51754	-79.32455	21.8	2457.10
31901	39.51755	-79.32402	32.2	2457.10
31902	39.51652	-79.37560	27.5	2457.10
31903	39.51641	-79.38080	57.9	2457.10
31904	39.51686	-79.35847	18.7	2457.10
31905	39.51686	-79.35846	20.3	2457.10
31906	39.51761	-79.32058	39.7	2457.10
31907	39.51686	-79.35843	20.3	2457.10
31908	39.51653	-79.37478	16.2	2457.10
31909	39.51686	-79.35841	21.9	2457.10
31910	39.51639	-79.38175	48.6	2457.10
31911	39.51753	-79.32458	21.3	2457.10
31912	39.51754	-79.32405	31.5	2457.10
31913	39.51754	-79.32404	31.9	2457.10
31914	39.51651	-79.37562	27.6	2457.10
31915	39.51644	-79.37905	46.9	2457.10
31916	39.51765	-79.31848	38.7	2457.10
31917	39.51643	-79.37937	53.3	2457.10
31918	39.51685	-79.35851	16.3	2457.10
31919	39.51685	-79.35849	17.8	2457.10
31920	39.51770	-79.31573	5.6	2457.10
31921	39.51770	-79.31572	5.5	2457.10

31922	39.51652	-79.37478	15.6	2457.10
31923	39.51652	-79.37478	15.9	2457.10
31924	39.51752	-79.32460	20.5	2457.10
31925	39.51753	-79.32407	31.2	2457.10
31926	39.51752	-79.32459	20.9	2457.10
31927	39.51650	-79.37564	27.6	2457.10
31928	39.51769	-79.31579	6.2	2457.10
31929	39.51769	-79.31578	6.2	2457.10
31930	39.51769	-79.31577	6.0	2457.10
31931	39.51769	-79.31576	5.9	2457.10
31932	39.51769	-79.31575	5.7	2457.10
31933	39.51769	-79.31571	5.3	2457.10
31934	39.51769	-79.31571	5.3	2457.10
31935	39.51769	-79.31570	5.3	2457.10
31936	39.51769	-79.31570	5.4	2457.10
31937	39.51769	-79.31570	5.3	2457.10
31938	39.51651	-79.37478	15.0	2457.10
31939	39.51684	-79.35854	15.0	2457.10
31940	39.51752	-79.32409	31.1	2457.10
31941	39.51642	-79.37937	53.5	2457.10
31942	39.51684	-79.35852	15.6	2457.10
31943	39.51751	-79.32461	20.1	2457.10
31944	39.51637	-79.38174	48.3	2457.10
31945	39.51639	-79.38079	57.8	2457.10
31946	39.51759	-79.32060	39.7	2457.10
31947	39.51768	-79.31581	6.7	2457.10
31948	39.51768	-79.31580	6.7	2457.10
31949	39.51763	-79.31843	38.6	2457.10
31950	39.51768	-79.31579	6.5	2457.10
31951	39.51649	-79.37565	27.9	2457.10
31952	39.51642	-79.37905	47.5	2457.10
31953	39.51768	-79.31569	5.6	2457.10
31954	39.51683	-79.35856	13.5	2457.10
31955	39.51683	-79.35855	14.4	2457.10

31956	39.51636	-79.38173	48.3	2457.10
31957	39.51638	-79.38067	57.8	2459.94
31958	39.51638	-79.38078	57.1	2457.10
31959	39.51758	-79.32061	39.7	2457.10
31960	39.51650	-79.37479	14.3	2457.10
31961	39.51650	-79.37478	15.0	2457.10
31962	39.51751	-79.32411	31.0	2457.10
31963	39.51648	-79.37569	28.0	2457.10
31964	39.51750	-79.32462	19.7	2457.10
31965	39.51648	-79.37567	27.9	2457.10
31966	39.51641	-79.37906	47.8	2457.10
31967	39.51682	-79.35860	12.7	2457.10
31968	39.51682	-79.35859	12.6	2457.10
31969	39.51767	-79.31584	7.8	2457.10
31970	39.51682	-79.35858	12.7	2457.10
31971	39.51767	-79.31583	7.4	2457.10
31972	39.51767	-79.31582	6.7	2457.10
31973	39.51767	-79.31569	6.1	2457.10
31974	39.51767	-79.31568	6.7	2457.10
31975	39.51640	-79.37938	54.1	2457.10
31976	39.51757	-79.32062	39.7	2457.10
31977	39.51637	-79.38077	56.5	2457.10
31978	39.51762	-79.31835	42.7	2459.94
31979	39.51649	-79.37479	14.0	2457.10
31980	39.51750	-79.32412	30.8	2457.10
31981	39.51749	-79.32464	19.3	2457.10
31982	39.51761	-79.31839	38.3	2457.10
31983	39.51766	-79.31588	9.0	2457.10
31984	39.51635	-79.38172	48.0	2457.10
31985	39.51766	-79.31587	9.0	2457.10
31986	39.51766	-79.31586	8.6	2457.10
31987	39.51681	-79.35860	13.5	2457.10
31988	39.51766	-79.31568	7.6	2457.10
31989	39.51639	-79.37939	54.4	2457.10

31990	39.51749	-79.32415	30.2	2457.10
31991	39.51749	-79.32414	30.5	2457.10
31992	39.51648	-79.37480	13.6	2457.10
31993	39.51648	-79.37480	13.3	2457.10
31994	39.51748	-79.32465	18.9	2457.10
31995	39.51646	-79.37570	27.9	2457.10
31996	39.51765	-79.31591	9.9	2457.10
31997	39.51765	-79.31590	9.0	2457.10
31998	39.51685	-79.35640	45.4	2459.94
31999	39.51756	-79.32063	39.6	2457.10
32000	39.51639	-79.37906	48.3	2457.10
32001	39.51646	-79.37572	27.9	2457.10
32002	39.51680	-79.35861	14.7	2457.10
32003	39.51647	-79.37481	13.0	2457.10
32004	39.51747	-79.32466	18.5	2457.10
32005	39.51755	-79.32064	39.6	2457.10
32006	39.51633	-79.38171	47.9	2457.10
32007	39.51748	-79.32416	29.9	2457.10
32008	39.51635	-79.38076	56.3	2457.10
32009	39.51645	-79.37574	28.0	2457.10
32010	39.51764	-79.31594	11.6	2457.10
32011	39.51764	-79.31593	10.9	2457.10
32012	39.51764	-79.31592	10.3	2457.10
32013	39.51679	-79.35861	15.5	2457.10
32014	39.51638	-79.37906	48.7	2457.10
32015	39.51764	-79.31567	8.0	2457.10
32016	39.51637	-79.37940	54.4	2457.10
32017	39.51754	-79.32066	39.6	2457.10
32018	39.51747	-79.32418	29.4	2457.10
32019	39.51632	-79.38170	47.9	2457.10
32020	39.51644	-79.37576	28.0	2457.10
32021	39.51646	-79.37483	12.5	2457.10
32022	39.51763	-79.31597	12.4	2457.10
32023	39.51646	-79.37482	12.6	2457.10

32024	39.51634	-79.38075	55.7	2457.10
32025	39.51763	-79.31596	12.0	2457.10
32026	39.51646	-79.37481	12.8	2457.10
32027	39.51678	-79.35862	17.4	2457.10
32028	39.51758	-79.31836	38.5	2457.10
32029	39.51763	-79.31567	8.4	2457.10
32030	39.51753	-79.32067	39.7	2457.10
32031	39.51746	-79.32421	28.7	2457.10
32032	39.51746	-79.32419	29.1	2457.10
32033	39.51762	-79.31600	13.2	2457.10
32034	39.51643	-79.37577	28.0	2457.10
32035	39.51762	-79.31599	12.7	2457.10
32036	39.51645	-79.37483	12.5	2457.10
32037	39.51631	-79.38169	48.1	2457.10
32038	39.51745	-79.32468	18.0	2457.10
32039	39.51677	-79.35862	17.4	2457.10
32040	39.51677	-79.35861	19.7	2457.10
32041	39.51636	-79.37906	49.0	2457.10
32042	39.51762	-79.31567	9.2	2457.10
32043	39.51635	-79.37940	54.6	2457.10
32044	39.51745	-79.32423	28.3	2457.10
32045	39.51744	-79.32470	17.1	2457.10
32046	39.51644	-79.37484	12.7	2457.10
32047	39.51644	-79.37484	12.9	2457.10
32048	39.51644	-79.37484	12.9	2457.10
32049	39.51744	-79.32469	17.6	2457.10
32050	39.51632	-79.38075	55.6	2457.10
32051	39.51752	-79.32068	39.7	2457.10
32052	39.51642	-79.37579	28.3	2457.10
32053	39.51761	-79.31601	13.4	2457.10
32054	39.51635	-79.37907	49.5	2457.10
32055	39.51756	-79.31832	38.5	2457.10
32056	39.51680	-79.35665	47.5	2459.94
32057	39.51643	-79.37485	13.2	2457.10

32058	39.51743	-79.32471	16.6	2457.10
32059	39.51643	-79.37484	13.0	2457.10
32060	39.51676	-79.35861	22.5	2457.10
32061	39.51631	-79.38074	55.7	2457.10
32062	39.51761	-79.31568	9.6	2457.10
32063	39.51634	-79.37941	54.9	2457.10
32064	39.51751	-79.32069	39.7	2457.10
32065	39.51744	-79.32424	27.9	2457.10
32066	39.51760	-79.31605	14.1	2457.10
32067	39.51641	-79.37581	28.5	2457.10
32068	39.51760	-79.31603	13.7	2457.10
32069	39.51629	-79.38168	48.1	2457.10
32070	39.51750	-79.32071	39.7	2457.10
32071	39.51760	-79.31568	10.5	2457.10
32072	39.51743	-79.32425	27.4	2457.10
32073	39.51759	-79.31606	14.2	2457.10
32074	39.51640	-79.37582	28.6	2457.10
32075	39.51742	-79.32472	16.6	2457.10
32076	39.51642	-79.37486	13.3	2457.10
32077	39.51642	-79.37486	13.2	2457.10
32078	39.51628	-79.38167	48.0	2457.10
32079	39.51630	-79.38072	54.2	2459.94
32080	39.51754	-79.31828	38.4	2457.10
32081	39.51633	-79.37907	50.1	2457.10
32082	39.51674	-79.35860	25.3	2457.10
32083	39.51749	-79.32072	39.7	2457.10
32084	39.51742	-79.32427	26.9	2457.10
32085	39.51758	-79.31608	14.5	2457.10
32086	39.51632	-79.37941	55.1	2457.10
32087	39.51639	-79.37584	28.8	2457.10
32088	39.51630	-79.38030	63.5	2459.94
32089	39.51641	-79.37488	13.6	2457.10
32090	39.51641	-79.37487	13.4	2457.10
32091	39.51641	-79.37487	13.5	2457.10

32092	39.51741	-79.32473	16.1	2457.10
32093	39.51641	-79.37486	13.3	2457.10
32094	39.51758	-79.31611	15.3	2457.10
32095	39.51758	-79.31609	14.8	2457.10
32096	39.51623	-79.38365	7.8	2457.10
32097	39.51623	-79.38364	6.9	2457.10
32098	39.51623	-79.38364	7.4	2457.10
32099	39.51627	-79.38166	48.1	2457.10
32100	39.51629	-79.38073	55.6	2457.10
32101	39.51623	-79.38363	6.6	2457.10
32102	39.51623	-79.38362	6.6	2457.10
32103	39.51623	-79.38362	6.4	2457.10
32104	39.51623	-79.38361	6.3	2457.10
32105	39.51623	-79.38360	6.3	2457.10
32106	39.51673	-79.35859	28.4	2457.10
32107	39.51631	-79.37942	55.4	2457.10
32108	39.51758	-79.31568	11.3	2457.10
32109	39.51632	-79.37900	54.8	2459.94
32110	39.51640	-79.37490	13.7	2457.10
32111	39.51740	-79.32475	14.5	2457.10
32112	39.51640	-79.37489	13.6	2457.10
32113	39.51640	-79.37489	13.6	2457.10
32114	39.51740	-79.32474	15.3	2457.10
32115	39.51757	-79.31614	16.3	2457.10
32116	39.51622	-79.38368	10.0	2457.10
32117	39.51757	-79.31612	15.6	2457.10
32118	39.51622	-79.38367	9.4	2457.10
32119	39.51622	-79.38366	8.2	2457.10
32120	39.51741	-79.32428	26.4	2457.10
32121	39.51628	-79.38072	55.2	2457.10
32122	39.51622	-79.38359	6.4	2457.10
32123	39.51622	-79.38358	6.6	2457.10
32124	39.51622	-79.38357	6.7	2457.10
32125	39.51631	-79.37907	50.4	2457.10

32126	39.51630	-79.37958	58.8	2459.94
32127	39.51672	-79.35858	29.5	2457.10
32128	39.51757	-79.31569	11.6	2457.10
32129	39.51756	-79.31617	17.2	2457.10
32130	39.51756	-79.31615	17.0	2457.10
32131	39.51740	-79.32431	25.3	2457.10
32132	39.51740	-79.32430	25.8	2457.10
32133	39.51747	-79.32073	39.8	2457.10
32134	39.51637	-79.37586	29.1	2457.10
32135	39.51625	-79.38165	48.0	2457.10
32136	39.51639	-79.37492	13.7	2457.10
32137	39.51639	-79.37491	13.7	2457.10
32138	39.51639	-79.37491	13.7	2457.10
32139	39.51621	-79.38370	12.8	2457.10
32140	39.51630	-79.37908	51.0	2457.10
32141	39.51621	-79.38369	10.8	2457.10
32142	39.51621	-79.38356	7.0	2457.10
32143	39.51621	-79.38356	7.0	2457.10
32144	39.51621	-79.38355	7.3	2457.10
32145	39.51671	-79.35856	31.6	2457.10
32146	39.51755	-79.31618	17.4	2457.10
32147	39.51751	-79.31824	38.4	2457.10
32148	39.51746	-79.32074	39.8	2457.10
32149	39.51636	-79.37587	29.3	2457.10
32150	39.51756	-79.31570	12.0	2457.10
32151	39.51638	-79.37494	13.7	2457.10
32152	39.51629	-79.37942	55.8	2457.10
32153	39.51638	-79.37493	13.6	2457.10
32154	39.51626	-79.38071	54.8	2457.10
32155	39.51738	-79.32476	13.6	2457.10
32156	39.51738	-79.32475	14.2	2457.10
32157	39.51620	-79.38371	13.9	2457.10
32158	39.51620	-79.38354	7.6	2457.10
32159	39.51620	-79.38353	8.3	2457.10

32160	39.51624	-79.38164	47.9	2457.10
32161	39.51738	-79.32434	24.2	2457.10
32162	39.51738	-79.32433	25.0	2457.10
32163	39.51745	-79.32076	39.9	2457.10
32164	39.51635	-79.37589	29.4	2457.10
32165	39.51637	-79.37496	13.8	2457.10
32166	39.51755	-79.31571	12.6	2457.10
32167	39.51637	-79.37495	13.8	2457.10
32168	39.51637	-79.37495	13.8	2457.10
32169	39.51628	-79.37943	56.0	2457.10
32170	39.51754	-79.31621	18.1	2457.10
32171	39.51737	-79.32477	13.3	2457.10
32172	39.51754	-79.31619	17.6	2457.10
32173	39.51670	-79.35854	33.3	2457.10
32174	39.51619	-79.38371	14.8	2457.10
32175	39.51635	-79.37591	29.5	2457.10
32176	39.51673	-79.35657	46.9	2460.71
32177	39.51625	-79.38071	54.2	2457.10
32178	39.51623	-79.38163	47.8	2457.10
32179	39.51628	-79.37908	51.5	2457.10
32180	39.51636	-79.37498	13.9	2457.10
32181	39.51636	-79.37497	13.9	2457.10
32182	39.51754	-79.31572	13.2	2457.10
32183	39.51753	-79.31624	18.9	2457.10
32184	39.51619	-79.38352	8.3	2457.10
32185	39.51749	-79.31820	38.4	2457.10
32186	39.51753	-79.31622	18.4	2457.10
32187	39.51619	-79.38351	8.7	2457.10
32188	39.51736	-79.32478	13.0	2457.10
32189	39.51737	-79.32436	23.6	2457.10
32190	39.51669	-79.35852	34.2	2457.10
32191	39.51618	-79.38371	15.7	2457.10
32192	39.51744	-79.32077	39.9	2457.10
32193	39.51634	-79.37592	29.6	2457.10

32194	39.51753	-79.31573	13.9	2457.10
32195	39.51752	-79.31625	19.2	2457.10
32196	39.51626	-79.37943	56.4	2457.10
32197	39.51735	-79.32479	12.6	2457.10
32198	39.51618	-79.38350	9.8	2457.10
32199	39.51736	-79.32438	22.9	2457.10
32200	39.51633	-79.37594	29.6	2457.10
32201	39.51743	-79.32078	39.9	2457.10
32202	39.51635	-79.37500	14.0	2457.10
32203	39.51668	-79.35850	34.7	2457.10
32204	39.51635	-79.37499	13.8	2457.10
32205	39.51635	-79.37498	13.9	2457.10
32206	39.51623	-79.38070	53.7	2457.10
32207	39.51621	-79.38162	47.6	2457.10
32208	39.51617	-79.38372	16.6	2457.10
32209	39.51626	-79.37908	51.8	2457.10
32210	39.51735	-79.32439	22.3	2457.10
32211	39.51632	-79.37596	29.8	2457.10
32212	39.51617	-79.38348	10.3	2457.10
32213	39.51617	-79.38348	10.9	2457.10
32214	39.51742	-79.32079	39.9	2457.10
32215	39.51634	-79.37502	14.0	2457.10
32216	39.51634	-79.37501	14.0	2457.10
32217	39.51751	-79.31628	20.0	2457.10
32218	39.51752	-79.31575	14.5	2457.10
32219	39.51667	-79.35848	35.4	2457.10
32220	39.51751	-79.31626	19.7	2457.10
32221	39.51625	-79.37944	56.9	2457.10
32222	39.51734	-79.32480	12.2	2457.10
32223	39.51622	-79.38069	53.5	2457.10
32224	39.51616	-79.38372	18.5	2457.10
32225	39.51620	-79.38160	47.4	2457.10
32226	39.51622	-79.38078	50.8	2459.94
32227	39.51734	-79.32441	22.0	2457.10

32228	39.51633	-79.37503	14.1	2457.10
32229	39.51750	-79.31630	20.4	2457.10
32230	39.51616	-79.38346	12.0	2457.10
32231	39.51750	-79.31629	20.3	2457.10
32232	39.51616	-79.38345	12.7	2457.10
32233	39.51625	-79.37908	52.5	2457.10
32234	39.51666	-79.35846	36.2	2457.10
32235	39.51733	-79.32481	11.8	2457.10
32236	39.51666	-79.35844	36.6	2457.10
32237	39.51631	-79.37597	29.9	2457.10
32238	39.51746	-79.31816	37.9	2457.10
32239	39.51615	-79.38372	18.5	2457.10
32240	39.51749	-79.31633	20.9	2457.10
32241	39.51632	-79.37504	14.2	2457.10
32242	39.51749	-79.31632	20.6	2457.10
32243	39.51750	-79.31576	15.1	2457.10
32244	39.51615	-79.38344	13.4	2457.10
32245	39.51619	-79.38159	46.9	2457.10
32246	39.51615	-79.38343	14.9	2457.10
32247	39.51732	-79.32483	10.7	2457.10
32248	39.51733	-79.32443	21.3	2457.10
32249	39.51623	-79.37945	57.1	2457.10
32250	39.51732	-79.32482	11.2	2457.10
32251	39.51630	-79.37599	30.1	2457.10
32252	39.51632	-79.37506	14.1	2457.10
32253	39.51632	-79.37505	14.1	2457.10
32254	39.51740	-79.32081	39.9	2457.10
32255	39.51614	-79.38371	18.5	2457.10
32256	39.51749	-79.31577	15.6	2457.10
32257	39.51620	-79.38068	53.2	2457.10
32258	39.51623	-79.37908	53.4	2457.10
32259	39.51618	-79.38158	46.6	2457.10
32260	39.51732	-79.32444	20.6	2457.10
32261	39.51614	-79.38342	15.6	2457.10

32262	39.51731	-79.32483	10.1	2457.10
32263	39.51622	-79.37945	57.3	2457.10
32264	39.51629	-79.37601	30.2	2457.10
32265	39.51748	-79.31636	21.4	2457.10
32266	39.51631	-79.37507	14.0	2457.10
32267	39.51748	-79.31635	21.1	2457.10
32268	39.51739	-79.32082	39.9	2457.10
32269	39.51613	-79.38371	19.7	2457.10
32270	39.51744	-79.31812	37.7	2457.10
32271	39.51664	-79.35842	37.4	2457.10
32272	39.51618	-79.38098	52.3	2459.94
32273	39.51664	-79.35840	39.3	2457.10
32274	39.51619	-79.38068	52.8	2457.10
32275	39.51731	-79.32446	20.2	2457.10
32276	39.51747	-79.31639	21.8	2457.10
32277	39.51630	-79.37510	14.2	2457.10
32278	39.51628	-79.37602	30.3	2457.10
32279	39.51630	-79.37509	14.1	2457.10
32280	39.51747	-79.31637	21.6	2457.10
32281	39.51630	-79.37508	14.1	2457.10
32282	39.51738	-79.32084	40.1	2457.10
32283	39.51748	-79.31578	15.6	2457.10
32284	39.51730	-79.32484	9.6	2457.10
32285	39.51613	-79.38340	17.3	2457.10
32286	39.51663	-79.35838	40.8	2457.10
32287	39.51746	-79.31641	22.2	2457.10
32288	39.51612	-79.38370	20.8	2457.10
32289	39.51621	-79.37908	53.8	2457.10
32290	39.51746	-79.31640	22.0	2457.10
32291	39.51629	-79.37511	14.6	2457.10
32292	39.51629	-79.37511	14.4	2457.10
32293	39.51616	-79.38157	46.5	2457.10
32294	39.51737	-79.32085	40.1	2457.10
32295	39.51747	-79.31579	15.6	2457.10

32296	39.51730	-79.32447	19.4	2457.10
32297	39.51729	-79.32486	9.1	2457.10
32298	39.51729	-79.32485	9.3	2457.10
32299	39.51627	-79.37604	30.4	2457.10
32300	39.51620	-79.37946	57.7	2457.10
32301	39.51612	-79.38339	18.3	2457.10
32302	39.51745	-79.31644	22.6	2457.10
32303	39.51745	-79.31643	22.4	2457.10
32304	39.51617	-79.38067	52.6	2457.10
32305	39.51662	-79.35836	42.8	2457.10
32306	39.51611	-79.38369	21.5	2457.10
32307	39.51615	-79.38156	46.2	2457.10
32308	39.51746	-79.31581	15.9	2457.10
32309	39.51729	-79.32450	18.1	2457.10
32310	39.51729	-79.32449	19.1	2457.10
32311	39.51728	-79.32487	8.7	2457.10
32312	39.51626	-79.37606	30.6	2457.10
32313	39.51728	-79.32486	8.9	2457.10
32314	39.51620	-79.37909	54.8	2457.10
32315	39.51628	-79.37513	14.8	2457.10
32316	39.51628	-79.37512	14.7	2457.10
32317	39.51619	-79.37947	57.9	2457.10
32318	39.51611	-79.38338	19.5	2457.10
32319	39.51611	-79.38337	21.5	2457.10
32320	39.51616	-79.38066	52.1	2457.10
32321	39.51661	-79.35834	44.9	2457.10
32322	39.51610	-79.38367	22.2	2457.10
32323	39.51741	-79.31808	37.3	2457.10
32324	39.51744	-79.31648	23.2	2457.10
32325	39.51745	-79.31582	16.5	2457.10
32326	39.51728	-79.32451	17.8	2457.10
32327	39.51744	-79.31646	23.0	2457.10
32328	39.51744	-79.31645	22.8	2457.10
32329	39.51625	-79.37607	30.7	2457.10

32330	39.51727	-79.32487	8.3	2457.10
32331	39.51627	-79.37514	14.9	2457.10
32332	39.51735	-79.32086	40.2	2457.10
32333	39.51614	-79.38155	46.0	2457.10
32334	39.51610	-79.38335	22.7	2457.10
32335	39.51743	-79.31651	23.6	2457.10
32336	39.51609	-79.38366	23.6	2457.10
32337	39.51660	-79.35832	45.9	2457.10
32338	39.51738	-79.31887	48.4	2459.94
32339	39.51743	-79.31649	23.4	2457.10
32340	39.51727	-79.32453	17.4	2457.10
32341	39.51626	-79.37517	15.1	2457.10
32342	39.51624	-79.37609	31.0	2457.10
32343	39.51626	-79.37516	15.0	2457.10
32344	39.51626	-79.37515	15.0	2457.10
32345	39.51618	-79.37909	54.8	2457.10
32346	39.51615	-79.38065	51.6	2457.10
32347	39.51734	-79.32087	40.1	2457.10
32348	39.51613	-79.38154	45.8	2457.10
32349	39.51744	-79.31583	17.2	2457.10
32350	39.51609	-79.38334	24.0	2457.10
32351	39.51726	-79.32488	7.8	2457.10
32352	39.51726	-79.32487	7.9	2457.10
32353	39.51617	-79.37948	58.3	2457.10
32354	39.51742	-79.31652	23.9	2457.10
32355	39.51608	-79.38365	24.4	2457.10
32356	39.51659	-79.35831	46.6	2457.10
32357	39.51625	-79.37519	15.5	2457.10
32358	39.51659	-79.35829	47.1	2457.10
32359	39.51625	-79.37518	15.3	2457.10
32360	39.51739	-79.31804	37.3	2457.10
32361	39.51733	-79.32088	39.9	2457.10
32362	39.51743	-79.31584	17.6	2457.10
32363	39.51726	-79.32454	16.8	2457.10

32364	39.51612	-79.38154	45.4	2457.10
32365	39.51623	-79.37611	31.4	2457.10
32366	39.51613	-79.38085	45.9	2459.94
32367	39.51725	-79.32488	7.6	2457.10
32368	39.51608	-79.38333	26.8	2457.10
32369	39.51616	-79.37949	58.7	2457.10
32370	39.51617	-79.37890	54.6	2459.94
32371	39.51658	-79.35827	47.3	2457.10
32372	39.51741	-79.31655	24.7	2457.10
32373	39.51741	-79.31653	24.2	2457.10
32374	39.51613	-79.38065	51.4	2457.10
32375	39.51742	-79.31586	18.7	2457.10
32376	39.51725	-79.32456	16.2	2457.10
32377	39.51622	-79.37613	31.5	2457.10
32378	39.51624	-79.37520	15.5	2457.10
32379	39.51624	-79.37520	15.7	2457.10
32380	39.51607	-79.38363	26.2	2457.10
32381	39.51724	-79.32488	7.3	2457.10
32382	39.51724	-79.32488	7.2	2457.10
32383	39.51616	-79.37909	54.5	2457.10
32384	39.51732	-79.32090	39.8	2457.10
32385	39.51740	-79.31657	25.6	2457.10
32386	39.51740	-79.31656	25.3	2457.10
32387	39.51607	-79.38332	29.1	2457.10
32388	39.51737	-79.31800	37.3	2457.10
32389	39.51607	-79.38330	30.3	2457.10
32390	39.51724	-79.32457	16.0	2457.10
32391	39.51612	-79.38064	51.2	2457.10
32392	39.51623	-79.37522	15.7	2457.10
32393	39.51621	-79.37614	31.7	2457.10
32394	39.51623	-79.37521	15.7	2457.10
32395	39.51610	-79.38153	44.9	2457.10
32396	39.51606	-79.38361	27.3	2457.10
32397	39.51723	-79.32487	7.0	2457.10

32398	39.51731	-79.32091	39.6	2457.10
32399	39.51657	-79.35825	47.4	2457.10
32400	39.51614	-79.37949	58.9	2457.10
32401	39.51615	-79.37909	54.0	2457.10
32402	39.51739	-79.31660	26.1	2457.10
32403	39.51739	-79.31659	25.9	2457.10
32404	39.51723	-79.32459	15.3	2457.10
32405	39.51606	-79.38329	32.6	2457.10
32406	39.51622	-79.37523	15.7	2457.10
32407	39.51622	-79.37523	15.7	2457.10
32408	39.51605	-79.38360	28.2	2457.10
32409	39.51613	-79.37950	59.1	2457.10
32410	39.51740	-79.31588	19.0	2457.10
32411	39.51656	-79.35823	47.9	2457.10
32412	39.51740	-79.31587	18.7	2457.10
32413	39.51620	-79.37616	32.0	2457.10
32414	39.51609	-79.38152	44.6	2457.10
32415	39.51722	-79.32487	6.8	2457.10
32416	39.51722	-79.32487	6.8	2457.10
32417	39.51605	-79.38328	34.8	2457.10
32418	39.51605	-79.38327	35.8	2457.10
32419	39.51738	-79.31663	26.5	2457.10
32420	39.51738	-79.31662	26.3	2457.10
32421	39.51722	-79.32462	14.0	2457.10
32422	39.51729	-79.32092	39.6	2457.10
32423	39.51604	-79.38359	30.1	2457.10
32424	39.51722	-79.32460	14.9	2457.10
32425	39.51613	-79.37909	53.6	2457.10
32426	39.51619	-79.37618	32.1	2457.10
32427	39.51621	-79.37525	15.7	2457.10
32428	39.51621	-79.37524	15.8	2457.10
32429	39.51655	-79.35821	48.6	2457.10
32430	39.51610	-79.38063	50.6	2457.10
32431	39.51608	-79.38151	44.0	2457.10

32432	39.51721	-79.32486	6.8	2457.10
32433	39.51721	-79.32486	6.7	2457.10
32434	39.51737	-79.31666	26.7	2457.10
32435	39.51737	-79.31664	26.6	2457.10
32436	39.51604	-79.38326	37.9	2457.10
32437	39.51738	-79.31590	20.1	2457.10
32438	39.51738	-79.31589	19.5	2457.10
32439	39.51612	-79.37909	53.3	2457.10
32440	39.51618	-79.37619	32.4	2457.10
32441	39.51620	-79.37526	15.6	2457.10
32442	39.51603	-79.38357	31.8	2457.10
32443	39.51620	-79.37525	15.6	2457.10
32444	39.51734	-79.31796	36.9	2457.10
32445	39.51654	-79.35819	49.1	2457.10
32446	39.51609	-79.38062	50.4	2457.10
32447	39.51728	-79.32093	39.7	2457.10
32448	39.51611	-79.37951	59.4	2457.10
32449	39.51720	-79.32486	6.8	2457.10
32450	39.51736	-79.31668	27.0	2457.10
32451	39.51736	-79.31667	26.9	2457.10
32452	39.51603	-79.38324	40.1	2457.10
32453	39.51720	-79.32465	12.8	2457.10
32454	39.51720	-79.32464	13.2	2457.10
32455	39.51617	-79.37621	32.7	2457.10
32456	39.51619	-79.37527	15.5	2457.10
32457	39.51602	-79.38356	32.7	2457.10
32458	39.51733	-79.31780	40.2	2459.94
32459	39.51653	-79.35817	49.5	2457.10
32460	39.51727	-79.32094	39.8	2457.10
32461	39.51606	-79.38150	43.6	2457.10
32462	39.51653	-79.35814	49.6	2457.10
32463	39.51610	-79.37951	59.6	2457.10
32464	39.51737	-79.31591	20.8	2457.10
32465	39.51735	-79.31669	27.3	2457.10

32466	39.51719	-79.32485	6.9	2457.10
32467	39.51602	-79.38323	41.2	2457.10
32468	39.51735	-79.31670	27.7	2457.10
32469	39.51618	-79.37528	15.4	2457.10
32470	39.51618	-79.37527	15.4	2457.10
32471	39.51607	-79.38092	43.3	2459.94
32472	39.51607	-79.38062	49.6	2457.10
32473	39.51719	-79.32467	12.0	2457.10
32474	39.51726	-79.32096	39.8	2457.10
32475	39.51732	-79.31792	36.9	2457.10
32476	39.51616	-79.37623	32.7	2457.10
32477	39.51605	-79.38150	43.6	2457.10
32478	39.51652	-79.35813	49.5	2457.10
32479	39.51610	-79.37909	53.4	2457.10
32480	39.51718	-79.32484	7.0	2457.10
32481	39.51718	-79.32483	7.2	2457.10
32482	39.51601	-79.38354	34.7	2457.10
32483	39.51734	-79.31673	28.3	2457.10
32484	39.51734	-79.31672	28.0	2457.10
32485	39.51718	-79.32469	11.6	2457.10
32486	39.51725	-79.32097	39.9	2457.10
32487	39.51606	-79.38061	48.4	2457.10
32488	39.51615	-79.37624	33.0	2457.10
32489	39.51601	-79.38322	43.3	2457.10
32490	39.51735	-79.31592	21.3	2457.10
32491	39.51617	-79.37529	15.2	2457.10
32492	39.51617	-79.37529	15.3	2457.10
32493	39.51609	-79.37909	53.8	2457.10
32494	39.51651	-79.35810	49.6	2457.10
32495	39.51733	-79.31677	28.6	2457.10
32496	39.51600	-79.38353	36.8	2457.10
32497	39.51733	-79.31676	28.5	2457.10
32498	39.51717	-79.32480	7.6	2457.10
32499	39.51733	-79.31675	28.4	2457.10

32500	39.51608	-79.37952	59.7	2457.10
32501	39.51604	-79.38149	43.3	2457.10
32502	39.51717	-79.32473	10.3	2457.10
32503	39.51717	-79.32470	11.2	2457.10
32504	39.51717	-79.32482	7.3	2457.10
32505	39.51614	-79.37628	33.4	2457.10
32506	39.51614	-79.37626	33.3	2457.10
32507	39.51616	-79.37531	15.2	2457.10
32508	39.51734	-79.31593	21.9	2457.10
32509	39.51616	-79.37530	15.2	2457.10
32510	39.51600	-79.38320	45.5	2457.10
32511	39.51732	-79.31679	28.5	2457.10
32512	39.51724	-79.32098	40.0	2457.10
32513	39.51599	-79.38351	38.1	2457.10
32514	39.51607	-79.37953	59.9	2457.10
32515	39.51716	-79.32474	9.9	2457.10
32516	39.51732	-79.31682	28.7	2457.10
32517	39.51732	-79.31680	28.6	2457.10
32518	39.51650	-79.35809	49.8	2457.10
32519	39.51716	-79.32479	8.0	2457.10
32520	39.51615	-79.37532	15.2	2457.10
32521	39.51716	-79.32477	8.5	2457.10
32522	39.51716	-79.32476	9.1	2457.10
32523	39.51599	-79.38319	46.7	2457.10
32524	39.51599	-79.38317	48.7	2457.10
32525	39.51607	-79.37908	54.0	2457.10
32526	39.51613	-79.37629	33.7	2457.10
32527	39.51723	-79.32099	40.0	2457.10
32528	39.51733	-79.31595	22.4	2457.10
32529	39.51598	-79.38350	40.7	2457.10
32530	39.51604	-79.38060	47.8	2457.10
32531	39.51731	-79.31686	29.1	2457.10
32532	39.51731	-79.31685	29.0	2457.10
32533	39.51731	-79.31683	28.8	2457.10

32534	39.51602	-79.38148	42.8	2457.10
32535	39.51729	-79.31788	36.8	2457.10
32536	39.51649	-79.35807	49.6	2457.10
32537	39.51614	-79.37534	15.2	2457.10
32538	39.51614	-79.37533	15.1	2457.10
32539	39.51614	-79.37533	15.2	2457.10
32540	39.51612	-79.37631	34.0	2457.10
32541	39.51598	-79.38316	50.4	2457.10
32542	39.51732	-79.31596	22.7	2457.10
32543	39.51730	-79.31687	29.2	2457.10
32544	39.51603	-79.38060	46.6	2457.10
32545	39.51605	-79.37954	59.9	2457.10
32546	39.51597	-79.38348	43.0	2457.10
32547	39.51601	-79.38147	42.6	2457.10
32548	39.51606	-79.37908	54.1	2457.10
32549	39.51648	-79.35805	49.5	2457.10
32550	39.51611	-79.37633	34.2	2457.10
32551	39.51613	-79.37537	15.2	2457.10
32552	39.51597	-79.38315	51.1	2457.10
32553	39.51721	-79.32100	40.1	2457.10
32554	39.51613	-79.37536	15.2	2457.10
32555	39.51729	-79.31690	29.5	2457.10
32556	39.51613	-79.37535	15.2	2457.10
32557	39.51731	-79.31597	23.2	2457.10
32558	39.51729	-79.31689	29.4	2457.10
32559	39.51602	-79.38059	45.3	2457.10
32560	39.51596	-79.38347	44.2	2457.10
32561	39.51727	-79.31784	36.5	2457.10
32562	39.51729	-79.31691	29.7	2457.10
32563	39.51604	-79.37954	59.6	2457.10
32564	39.51647	-79.35803	49.5	2457.10
32565	39.51610	-79.37635	34.5	2457.10
32566	39.51612	-79.37539	15.1	2457.10
32567	39.51612	-79.37538	15.2	2457.10

32568	39.51612	-79.37538	15.1	2457.10
32569	39.51730	-79.31598	23.5	2457.10
32570	39.51596	-79.38313	52.0	2457.10
32571	39.51728	-79.31694	30.1	2457.10
32572	39.51720	-79.32102	40.0	2457.10
32573	39.51728	-79.31693	29.9	2457.10
32574	39.51604	-79.37908	54.2	2457.10
32575	39.51600	-79.38100	41.5	2459.94
32576	39.51646	-79.35801	49.5	2457.10
32577	39.51595	-79.38346	47.1	2457.10
32578	39.51611	-79.37541	15.0	2457.10
32579	39.51646	-79.35799	49.6	2457.10
32580	39.51599	-79.38147	42.2	2457.10
32581	39.51611	-79.37540	15.1	2457.10
32582	39.51598	-79.38165	49.4	2459.94
32583	39.51727	-79.31699	30.4	2457.10
32584	39.51609	-79.37636	34.8	2457.10
32585	39.51727	-79.31698	30.4	2457.10
32586	39.51727	-79.31696	30.2	2457.10
32587	39.51719	-79.32103	40.0	2457.10
32588	39.51603	-79.37908	54.3	2457.10
32589	39.51729	-79.31599	24.0	2457.10
32590	39.51725	-79.31781	36.6	2457.10
32591	39.51595	-79.38312	52.0	2457.10
32592	39.51602	-79.37955	59.0	2457.10
32593	39.51600	-79.38058	44.4	2457.10
32594	39.51610	-79.37542	15.0	2457.10
32595	39.51610	-79.37542	14.9	2457.10
32596	39.51594	-79.38344	49.6	2457.10
32597	39.51598	-79.38146	41.7	2457.10
32598	39.51608	-79.37638	35.0	2457.10
32599	39.51726	-79.31700	30.3	2457.10
32600	39.51718	-79.32104	40.0	2457.10
32601	39.51728	-79.31600	24.4	2457.10

32602	39.51603	-79.37853	53.1	2459.94
32603	39.51726	-79.31702	30.2	2457.10
32604	39.51601	-79.37956	58.5	2457.10
32605	39.51594	-79.38311	52.0	2457.10
32606	39.51594	-79.38309	52.0	2457.10
32607	39.51599	-79.38057	42.8	2457.10
32608	39.51593	-79.38343	50.8	2457.10
32609	39.51597	-79.38145	41.7	2457.10
32610	39.51607	-79.37640	35.4	2457.10
32611	39.51609	-79.37543	14.9	2457.10
32612	39.51717	-79.32105	39.9	2457.10
32613	39.51727	-79.31602	24.7	2457.10
32614	39.51644	-79.35797	49.9	2457.10
32615	39.51644	-79.35796	50.0	2457.10
32616	39.51725	-79.31704	30.6	2457.10
32617	39.51725	-79.31703	30.2	2457.10
32618	39.51593	-79.38308	52.0	2457.10
32619	39.51601	-79.37908	54.1	2457.10
32620	39.51592	-79.38342	52.9	2457.10
32621	39.51606	-79.37641	35.9	2457.10
32622	39.51608	-79.37545	14.6	2457.10
32623	39.51608	-79.37544	14.7	2457.10
32624	39.51726	-79.31603	25.0	2457.10
32625	39.51724	-79.31707	31.6	2457.10
32626	39.51724	-79.31705	31.2	2457.10
32627	39.51643	-79.35794	49.9	2457.10
32628	39.51597	-79.38057	41.0	2457.10
32629	39.51592	-79.38307	52.0	2457.10
32630	39.51595	-79.38145	41.3	2457.10
32631	39.51599	-79.37957	57.8	2457.10
32632	39.51607	-79.37546	14.1	2457.10
32633	39.51607	-79.37545	14.3	2457.10
32634	39.51722	-79.31777	36.4	2457.10
32635	39.51723	-79.31711	32.7	2457.10

32636	39.51723	-79.31709	32.5	2457.10
32637	39.51723	-79.31708	32.0	2457.10
32638	39.51605	-79.37643	36.1	2457.10
32639	39.51642	-79.35792	49.7	2457.10
32640	39.51595	-79.38110	40.7	2459.94
32641	39.51715	-79.32106	39.9	2457.10
32642	39.51725	-79.31604	25.2	2457.10
32643	39.51596	-79.38056	40.2	2457.10
32644	39.51591	-79.38305	53.4	2457.10
32645	39.51599	-79.37908	54.2	2457.10
32646	39.51598	-79.37958	57.7	2457.10
32647	39.51604	-79.37645	36.4	2457.10
32648	39.51594	-79.38144	40.6	2457.10
32649	39.51590	-79.38340	54.3	2457.10
32650	39.51606	-79.37548	14.1	2457.10
32651	39.51722	-79.31715	32.7	2457.10
32652	39.51606	-79.37547	14.1	2457.10
32653	39.51722	-79.31713	32.7	2457.10
32654	39.51641	-79.35790	49.3	2457.10
32655	39.51722	-79.31712	32.8	2457.10
32656	39.51714	-79.32107	39.9	2457.10
32657	39.51724	-79.31605	25.4	2457.10
32658	39.51590	-79.38304	54.5	2457.10
32659	39.51598	-79.37908	54.3	2457.10
32660	39.51603	-79.37648	36.8	2457.10
32661	39.51603	-79.37647	36.7	2457.10
32662	39.51605	-79.37549	14.2	2457.10
32663	39.51721	-79.31717	32.7	2457.10
32664	39.51721	-79.31716	32.8	2457.10
32665	39.51589	-79.38339	54.8	2457.10
32666	39.51713	-79.32108	39.8	2457.10
32667	39.51723	-79.31606	25.5	2457.10
32668	39.51640	-79.35788	49.1	2457.10
32669	39.51596	-79.37959	57.6	2457.10

32670	39.51594	-79.38055	38.4	2457.10
32671	39.51719	-79.31773	36.3	2457.10
32672	39.51720	-79.31720	33.0	2457.10
32673	39.51597	-79.37908	54.4	2457.10
32674	39.51589	-79.38303	55.0	2457.10
32675	39.51720	-79.31718	32.8	2457.10
32676	39.51604	-79.37550	14.3	2457.10
32677	39.51604	-79.37550	14.2	2457.10
32678	39.51592	-79.38143	40.3	2457.10
32679	39.51722	-79.31608	25.5	2457.10
32680	39.51588	-79.38337	55.3	2457.10
32681	39.51602	-79.37650	37.1	2457.10
32682	39.51639	-79.35786	48.7	2457.10
32683	39.51712	-79.32109	39.7	2457.10
32684	39.51593	-79.38055	37.0	2457.10
32685	39.51603	-79.37552	14.5	2457.10
32686	39.51603	-79.37551	14.5	2457.10
32687	39.51595	-79.37959	57.6	2457.10
32688	39.51588	-79.38301	56.1	2457.10
32689	39.51591	-79.38142	39.5	2457.10
32690	39.51588	-79.38299	56.8	2457.10
32691	39.51601	-79.37652	37.2	2457.10
32692	39.51587	-79.38336	55.5	2457.10
32693	39.51719	-79.31722	33.2	2457.10
32694	39.51719	-79.31721	33.1	2457.10
32695	39.51638	-79.35784	48.4	2457.10
32696	39.51711	-79.32111	39.6	2457.10
32697	39.51721	-79.31609	25.7	2457.10
32698	39.51595	-79.37908	54.7	2457.10
32699	39.51600	-79.37654	37.3	2457.10
32700	39.51590	-79.38142	39.2	2457.10
32701	39.51587	-79.38298	57.0	2457.10
32702	39.51718	-79.31725	33.5	2457.10
32703	39.51586	-79.38335	55.7	2457.10

32704	39.51718	-79.31724	33.4	2457.10
32705	39.51602	-79.37552	14.6	2457.10
32706	39.51710	-79.32112	39.6	2457.10
32707	39.51717	-79.31769	36.4	2457.10
32708	39.51720	-79.31610	25.6	2457.10
32709	39.51590	-79.38120	40.2	2459.94
32710	39.51594	-79.37908	54.8	2457.10
32711	39.51637	-79.35783	48.3	2457.10
32712	39.51593	-79.37960	58.3	2457.10
32713	39.51599	-79.37655	37.6	2457.10
32714	39.51717	-79.31730	34.2	2457.10
32715	39.51717	-79.31728	34.0	2457.10
32716	39.51717	-79.31727	33.8	2457.10
32717	39.51586	-79.38297	57.9	2457.10
32718	39.51586	-79.38295	58.7	2457.10
32719	39.51585	-79.38333	55.9	2457.10
32720	39.51601	-79.37553	14.7	2457.10
32721	39.51591	-79.38054	36.2	2457.10
32722	39.51709	-79.32113	39.5	2457.10
32723	39.51719	-79.31611	25.8	2457.10
32724	39.51638	-79.35668	46.7	2459.94
32725	39.51592	-79.37961	59.2	2457.10
32726	39.51595	-79.37827	53.1	2459.94
32727	39.51636	-79.35781	48.7	2457.10
32728	39.51585	-79.38294	59.7	2457.10
32729	39.51600	-79.37554	14.6	2457.10
32730	39.51590	-79.38053	35.1	2457.10
32731	39.51598	-79.37657	37.6	2457.10
32732	39.51716	-79.31732	34.4	2457.10
32733	39.51718	-79.31613	25.9	2457.10
32734	39.51716	-79.31731	34.3	2457.10
32735	39.51588	-79.38141	38.8	2457.10
32736	39.51584	-79.38332	56.1	2457.10
32737	39.51635	-79.35779	50.0	2457.10

32738	39.51599	-79.37555	14.7	2457.10
32739	39.51599	-79.37555	14.7	2457.10
32740	39.51715	-79.31735	34.6	2457.10
32741	39.51597	-79.37659	37.7	2457.10
32742	39.51715	-79.31734	34.5	2457.10
32743	39.51584	-79.38292	60.6	2457.10
32744	39.51592	-79.37908	55.1	2457.10
32745	39.51584	-79.38290	61.5	2457.10
32746	39.51587	-79.38140	38.3	2457.10
32747	39.51714	-79.31766	36.4	2457.10
32748	39.51583	-79.38331	56.2	2457.10
32749	39.51717	-79.31614	26.4	2457.10
32750	39.51707	-79.32114	39.4	2457.10
32751	39.51634	-79.35777	51.6	2457.10
32752	39.51714	-79.31738	35.0	2457.10
32753	39.51596	-79.37661	38.1	2457.10
32754	39.51714	-79.31736	34.8	2457.10
32755	39.51590	-79.37962	61.0	2457.10
32756	39.51588	-79.38053	34.1	2457.10
32757	39.51598	-79.37556	14.7	2457.10
32758	39.51716	-79.31615	26.8	2457.10
32759	39.51706	-79.32115	39.4	2457.10
32760	39.51582	-79.38330	56.4	2457.10
32761	39.51583	-79.38289	63.3	2457.10
32762	39.51633	-79.35775	53.4	2457.10
32763	39.51589	-79.37963	62.9	2457.10
32764	39.51590	-79.37908	55.5	2457.10
32765	39.51587	-79.38052	33.7	2457.10
32766	39.51713	-79.31742	35.6	2457.10
32767	39.51713	-79.31740	35.3	2457.10
32768	39.51585	-79.38139	37.4	2457.10
32769	39.51713	-79.31739	35.1	2457.10
32770	39.51595	-79.37663	38.4	2457.10
32771	39.51597	-79.37557	14.3	2457.10

32772	39.51715	-79.31616	27.3	2457.10
32773	39.51705	-79.32116	39.3	2457.10
32774	39.51581	-79.38329	56.4	2457.10
32775	39.51585	-79.38130	40.5	2459.94
32776	39.51582	-79.38288	64.0	2457.10
32777	39.51632	-79.35773	54.8	2457.10
32778	39.51589	-79.37909	55.8	2457.10
32779	39.51712	-79.31746	36.2	2457.10
32780	39.51712	-79.31745	36.0	2457.10
32781	39.51712	-79.31743	35.7	2457.10
32782	39.51594	-79.37666	38.6	2457.10
32783	39.51594	-79.37664	38.5	2457.10
32784	39.51596	-79.37557	14.4	2457.10
32785	39.51714	-79.31617	27.4	2457.10
32786	39.51586	-79.38051	33.0	2457.10
32787	39.51581	-79.38286	64.5	2457.10
32788	39.51584	-79.38139	37.0	2457.10
32789	39.51711	-79.31750	36.5	2457.10
32790	39.51711	-79.31762	36.8	2457.10
32791	39.51711	-79.31749	36.4	2457.10
32792	39.51704	-79.32117	39.3	2457.10
32793	39.51711	-79.31748	36.3	2457.10
32794	39.51593	-79.37668	38.6	2457.10
32795	39.51595	-79.37559	14.5	2457.10
32796	39.51595	-79.37558	14.4	2457.10
32797	39.51587	-79.37963	63.9	2457.10
32798	39.51588	-79.37909	56.4	2457.10
32799	39.51631	-79.35771	55.5	2457.10
32800	39.51580	-79.38285	64.8	2457.10
32801	39.51583	-79.38138	36.6	2457.10
32802	39.51580	-79.38283	64.9	2457.10
32803	39.51713	-79.31619	27.5	2457.10
32804	39.51703	-79.32118	39.3	2457.10
32805	39.51592	-79.37670	38.5	2457.10

32806	39.51579	-79.38327	56.5	2457.10
32807	39.51710	-79.31753	37.1	2457.10
32808	39.51710	-79.31751	36.8	2457.10
32809	39.51586	-79.37964	65.1	2457.10
32810	39.51630	-79.35769	56.3	2457.10
32811	39.51584	-79.38050	32.3	2457.10
32812	39.51594	-79.37559	14.5	2457.10
32813	39.51712	-79.31620	27.5	2457.10
32814	39.51702	-79.32120	39.2	2457.10
32815	39.51579	-79.38282	65.1	2457.10
32816	39.51709	-79.31758	38.1	2457.10
32817	39.51709	-79.31758	37.2	2457.10
32818	39.51709	-79.31757	37.9	2457.10
32819	39.51709	-79.31756	37.7	2457.10
32820	39.51578	-79.38326	56.6	2457.10
32821	39.51709	-79.31754	37.4	2457.10
32822	39.51585	-79.37965	64.9	2457.10
32823	39.51586	-79.37909	56.9	2457.10
32824	39.51591	-79.37671	38.3	2457.10
32825	39.51583	-79.38050	31.9	2457.10
32826	39.51629	-79.35767	56.6	2457.10
32827	39.51593	-79.37560	14.5	2457.10
32828	39.51711	-79.31621	27.8	2457.10
32829	39.51581	-79.38137	36.3	2457.10
32830	39.51708	-79.31763	38.4	2457.10
32831	39.51578	-79.38280	65.2	2457.10
32832	39.51708	-79.31761	38.3	2457.10
32833	39.51708	-79.31760	38.2	2457.10
32834	39.51577	-79.38325	56.6	2457.10
32835	39.51590	-79.37673	38.2	2457.10
32836	39.51585	-79.37909	57.1	2457.10
32837	39.51592	-79.37562	15.0	2457.10
32838	39.51592	-79.37561	15.0	2457.10
32839	39.51628	-79.35766	56.6	2457.10

32840	39.51577	-79.38277	64.4	2457.10
32841	39.51707	-79.31768	39.3	2457.10
32842	39.51707	-79.31767	39.1	2457.10
32843	39.51580	-79.38140	40.5	2459.94
32844	39.51707	-79.31766	38.9	2457.10
32845	39.51576	-79.38324	56.7	2457.10
32846	39.51700	-79.32121	39.2	2457.10
32847	39.51707	-79.31764	38.6	2457.10
32848	39.51580	-79.38137	36.0	2457.10
32849	39.51589	-79.37675	38.2	2457.10
32850	39.51577	-79.38279	65.0	2457.10
32851	39.51591	-79.37563	14.9	2457.10
32852	39.51583	-79.37966	64.2	2457.10
32853	39.51706	-79.31773	40.3	2457.10
32854	39.51706	-79.31772	40.0	2457.10
32855	39.51706	-79.31771	39.7	2457.10
32856	39.51706	-79.31769	39.5	2457.10
32857	39.51581	-79.38049	31.4	2457.10
32858	39.51627	-79.35765	60.1	2460.71
32859	39.51699	-79.32123	39.0	2457.10
32860	39.51709	-79.31622	28.0	2457.10
32861	39.51699	-79.32122	39.1	2457.10
32862	39.51575	-79.38323	56.8	2457.10
32863	39.51588	-79.37676	38.3	2457.10
32864	39.51576	-79.38276	63.9	2457.10
32865	39.51706	-79.31755	37.4	2457.10
32866	39.51582	-79.37967	63.2	2457.10
32867	39.51705	-79.31775	40.3	2457.10
32868	39.51703	-79.31867	49.2	2460.71
32869	39.51583	-79.37909	57.4	2457.10
32870	39.51590	-79.37564	15.0	2457.10
32871	39.51590	-79.37564	14.8	2457.10
32872	39.51708	-79.31623	28.4	2457.10
32873	39.51580	-79.38048	30.8	2457.10

32874	39.51626	-79.35764	56.4	2457.10
32875	39.51705	-79.31778	40.4	2457.10
32876	39.51578	-79.38136	35.2	2457.10
32877	39.51705	-79.31776	40.4	2457.10
32878	39.51575	-79.38274	62.9	2457.10
32879	39.51575	-79.38272	62.3	2457.10
32880	39.51587	-79.37678	38.8	2457.10
32881	39.51574	-79.38322	56.8	2457.10
32882	39.51627	-79.35682	47.8	2459.94
32883	39.51589	-79.37566	14.7	2457.10
32884	39.51582	-79.37909	57.6	2457.10
32885	39.51589	-79.37565	14.8	2457.10
32886	39.51697	-79.32125	39.0	2457.10
32887	39.51704	-79.31782	40.3	2457.10
32888	39.51707	-79.31624	28.5	2457.10
32889	39.51704	-79.31781	40.3	2457.10
32890	39.51704	-79.31779	40.3	2457.10
32891	39.51625	-79.35762	55.9	2457.10
32892	39.51577	-79.38135	34.8	2457.10
32893	39.51586	-79.37680	39.1	2457.10
32894	39.51574	-79.38271	61.8	2457.10
32895	39.51580	-79.37967	62.4	2457.10
32896	39.51704	-79.31751	37.5	2457.10
32897	39.51574	-79.38269	61.6	2457.10
32898	39.51588	-79.37567	14.0	2457.10
32899	39.51588	-79.37567	14.2	2457.10
32900	39.51703	-79.31786	40.6	2457.10
32901	39.51703	-79.31785	40.5	2457.10
32902	39.51706	-79.31626	28.5	2457.10
32903	39.51703	-79.31784	40.4	2457.10
32904	39.51578	-79.38047	30.3	2457.10
32905	39.51624	-79.35761	55.6	2457.10
32906	39.51576	-79.38134	34.5	2457.10
32907	39.51696	-79.32126	39.0	2457.10

32908	39.51585	-79.37681	39.7	2457.10
32909	39.51572	-79.38321	56.7	2457.10
32910	39.51573	-79.38268	60.9	2457.10
32911	39.51587	-79.37568	13.8	2457.10
32912	39.51580	-79.37909	57.6	2457.10
32913	39.51577	-79.38047	29.6	2457.10
32914	39.51579	-79.37968	60.9	2457.10
32915	39.51703	-79.31725	39.6	2459.94
32916	39.51702	-79.31789	40.8	2457.10
32917	39.51702	-79.31788	40.8	2457.10
32918	39.51623	-79.35759	55.3	2457.10
32919	39.51705	-79.31627	28.7	2457.10
32920	39.51695	-79.32127	39.2	2457.10
32921	39.51571	-79.38319	56.7	2457.10
32922	39.51572	-79.38266	60.7	2457.10
32923	39.51572	-79.38264	60.6	2457.10
32924	39.51584	-79.37683	40.2	2457.10
32925	39.51701	-79.31794	41.4	2457.10
32926	39.51701	-79.31792	41.1	2457.10
32927	39.51701	-79.31791	40.9	2457.10
32928	39.51586	-79.37569	13.5	2457.10
32929	39.51586	-79.37568	13.6	2457.10
32930	39.51579	-79.37909	57.6	2457.10
32931	39.51704	-79.31628	28.7	2457.10
32932	39.51622	-79.35757	55.0	2457.10
32933	39.51694	-79.32128	39.3	2457.10
32934	39.51583	-79.37686	40.8	2457.10
32935	39.51574	-79.38134	33.5	2457.10
32936	39.51583	-79.37685	40.4	2457.10
32937	39.51701	-79.31747	37.2	2457.10
32938	39.51570	-79.38318	56.7	2457.10
32939	39.51700	-79.31799	43.0	2457.10
32940	39.51571	-79.38263	60.5	2457.10
32941	39.51700	-79.31797	42.3	2457.10

32942	39.51700	-79.31796	41.8	2457.10
32943	39.51577	-79.37969	59.2	2457.10
32944	39.51585	-79.37569	13.0	2457.10
32945	39.51573	-79.38148	40.2	2459.94
32946	39.51703	-79.31629	29.1	2457.10
32947	39.51621	-79.35756	54.0	2457.10
32948	39.51575	-79.38046	28.7	2457.10
32949	39.51582	-79.37688	41.1	2457.10
32950	39.51693	-79.32130	39.4	2457.10
32951	39.51573	-79.38133	33.2	2457.10
32952	39.51569	-79.38317	56.8	2457.10
32953	39.51576	-79.37970	55.8	2457.10
32954	39.51570	-79.38259	60.1	2457.10
32955	39.51699	-79.31804	45.9	2457.10
32956	39.51584	-79.37570	12.6	2457.10
32957	39.51699	-79.31803	44.8	2457.10
32958	39.51584	-79.37569	12.8	2457.10
32959	39.51699	-79.31801	43.8	2457.10
32960	39.51577	-79.37909	57.1	2457.10
32961	39.51570	-79.38261	60.5	2457.10
32962	39.51581	-79.37690	41.3	2457.10
32963	39.51574	-79.38045	28.2	2457.10
32964	39.51702	-79.31631	29.3	2457.10
32965	39.51572	-79.38132	32.8	2457.10
32966	39.51620	-79.35754	52.4	2457.10
32967	39.51575	-79.37971	54.4	2457.10
32968	39.51698	-79.31807	47.7	2457.10
32969	39.51698	-79.31806	46.8	2457.10
32970	39.51583	-79.37570	12.4	2457.10
32971	39.51576	-79.37909	56.8	2457.10
32972	39.51699	-79.31743	37.0	2457.10
32973	39.51569	-79.38258	58.5	2457.10
32974	39.51701	-79.31632	29.6	2457.10
32975	39.51573	-79.38044	27.5	2457.10

32976	39.51691	-79.32131	39.5	2457.10
32977	39.51697	-79.31810	48.8	2457.10
32978	39.51697	-79.31809	48.5	2457.10
32979	39.51567	-79.38316	57.5	2457.10
32980	39.51582	-79.37571	12.1	2457.10
32981	39.51572	-79.38046	24.4	2457.10
32982	39.51700	-79.31633	29.9	2457.10
32983	39.51568	-79.38256	56.8	2457.10
32984	39.51690	-79.32132	39.3	2457.10
32985	39.51568	-79.38254	55.7	2457.10
32986	39.51572	-79.38042	25.6	2457.10
32987	39.51572	-79.38037	27.2	2457.10
32988	39.51579	-79.37693	41.7	2457.10
32989	39.51618	-79.35753	50.4	2457.10
32990	39.51579	-79.37691	41.5	2457.10
32991	39.51572	-79.38033	28.8	2457.10
32992	39.51571	-79.38072	22.8	2457.10
32993	39.51696	-79.31814	48.8	2457.10
32994	39.51571	-79.38067	22.6	2457.10
32995	39.51696	-79.31812	48.9	2457.10
32996	39.51570	-79.38131	32.5	2457.10
32997	39.51566	-79.38315	58.4	2457.10
32998	39.51573	-79.37972	53.1	2457.10
32999	39.51571	-79.38063	22.7	2457.10
33000	39.51581	-79.37572	11.9	2457.10
33001	39.51581	-79.37572	11.6	2457.10
33002	39.51699	-79.31634	30.1	2457.10
33003	39.51697	-79.31739	36.8	2457.10
33004	39.51571	-79.38059	22.7	2457.10
33005	39.51689	-79.32133	39.4	2457.10
33006	39.51567	-79.38253	53.5	2457.10
33007	39.51571	-79.38054	23.2	2457.10
33008	39.51574	-79.37909	56.2	2457.10
33009	39.51567	-79.38251	52.2	2457.10

33010	39.51578	-79.37695	41.9	2457.10
33011	39.51571	-79.38050	23.8	2457.10
33012	39.51617	-79.35751	48.4	2457.10
33013	39.51570	-79.38085	23.9	2457.10
33014	39.51695	-79.31817	47.7	2457.10
33015	39.51571	-79.38044	26.9	2457.10
33016	39.51695	-79.31816	48.6	2457.10
33017	39.51571	-79.38029	32.3	2457.10
33018	39.51570	-79.38081	23.5	2457.10
33019	39.51571	-79.38025	37.1	2457.10
33020	39.51572	-79.37972	51.0	2457.10
33021	39.51569	-79.38130	32.0	2457.10
33022	39.51570	-79.38076	23.2	2457.10
33023	39.51565	-79.38313	59.5	2457.10
33024	39.51580	-79.37573	11.5	2457.10
33025	39.51571	-79.38021	42.1	2457.10
33026	39.51567	-79.38223	52.6	2459.94
33027	39.51566	-79.38249	51.9	2457.10
33028	39.51569	-79.38089	23.9	2457.10
33029	39.51694	-79.31821	46.6	2457.10
33030	39.51698	-79.31635	30.5	2457.10
33031	39.51694	-79.31819	46.9	2457.10
33032	39.51688	-79.32135	39.4	2457.10
33033	39.51616	-79.35749	47.0	2457.10
33034	39.51570	-79.38043	26.5	2457.10
33035	39.51569	-79.38094	24.2	2457.10
33036	39.51577	-79.37697	42.0	2457.10
33037	39.51568	-79.38129	31.7	2457.10
33038	39.51579	-79.37574	11.4	2457.10
33039	39.51564	-79.38312	61.0	2457.10
33040	39.51579	-79.37573	11.4	2457.10
33041	39.51570	-79.38017	42.1	2457.10
33042	39.51572	-79.37909	55.7	2457.10
33043	39.51570	-79.38012	45.3	2457.10

33044	39.51565	-79.38247	51.5	2457.10
33045	39.51568	-79.38102	24.4	2457.10
33046	39.51697	-79.31636	30.7	2457.10
33047	39.51565	-79.38246	51.3	2457.10
33048	39.51570	-79.38008	47.7	2457.10
33049	39.51687	-79.32136	39.4	2457.10
33050	39.51568	-79.38098	24.4	2457.10
33051	39.51615	-79.35748	46.3	2457.10
33052	39.51576	-79.37698	42.3	2457.10
33053	39.51693	-79.31826	46.8	2457.10
33054	39.51693	-79.31824	46.7	2457.10
33055	39.51567	-79.38157	39.2	2459.94
33056	39.51693	-79.31822	46.5	2457.10
33057	39.51567	-79.38129	31.5	2457.10
33058	39.51567	-79.38107	25.0	2457.10
33059	39.51571	-79.37909	55.7	2457.10
33060	39.51570	-79.37973	50.4	2457.10
33061	39.51578	-79.37575	11.8	2457.10
33062	39.51696	-79.31637	30.8	2457.10
33063	39.51578	-79.37574	11.6	2457.10
33064	39.51563	-79.38311	63.1	2457.10
33065	39.51564	-79.38244	51.2	2457.10
33066	39.51692	-79.31829	45.9	2457.10
33067	39.51569	-79.38004	48.6	2457.10
33068	39.51694	-79.31736	36.8	2457.10
33069	39.51575	-79.37700	42.4	2457.10
33070	39.51692	-79.31828	46.6	2457.10
33071	39.51568	-79.38042	26.0	2457.10
33072	39.51569	-79.37999	48.8	2457.10
33073	39.51614	-79.35746	46.6	2457.10
33074	39.51569	-79.37974	49.7	2457.10
33075	39.51695	-79.31639	31.0	2457.10
33076	39.51577	-79.37576	12.4	2457.10
33077	39.51577	-79.37576	12.0	2457.10

33078	39.51691	-79.31833	45.0	2457.10
33079	39.51691	-79.31831	45.5	2457.10
33080	39.51566	-79.38111	25.8	2457.10
33081	39.51574	-79.37702	42.8	2457.10
33082	39.51563	-79.38242	51.0	2457.10
33083	39.51563	-79.38240	50.9	2457.10
33084	39.51567	-79.38042	25.3	2457.10
33085	39.51685	-79.32137	39.6	2457.10
33086	39.51568	-79.37995	49.5	2457.10
33087	39.51572	-79.37805	55.4	2459.94
33088	39.51568	-79.37976	48.5	2457.10
33089	39.51576	-79.37577	12.6	2457.10
33090	39.51565	-79.38128	31.0	2457.10
33091	39.51565	-79.38115	26.3	2457.10
33092	39.51561	-79.38310	63.9	2457.10
33093	39.51569	-79.37909	55.2	2457.10
33094	39.51694	-79.31640	31.0	2457.10
33095	39.51690	-79.31836	44.2	2457.10
33096	39.51690	-79.31835	44.6	2457.10
33097	39.51684	-79.32138	39.5	2457.10
33098	39.51573	-79.37704	43.3	2457.10
33099	39.51567	-79.37991	50.6	2457.10
33100	39.51567	-79.37977	47.9	2457.10
33101	39.51562	-79.38239	50.7	2457.10
33102	39.51612	-79.35745	47.6	2457.10
33103	39.51564	-79.38119	27.1	2457.10
33104	39.51575	-79.37578	12.9	2457.10
33105	39.51575	-79.37578	12.7	2457.10
33106	39.51564	-79.38127	30.7	2457.10
33107	39.51560	-79.38309	65.5	2457.10
33108	39.51689	-79.31840	43.6	2457.10
33109	39.51568	-79.37909	55.1	2457.10
33110	39.51693	-79.31641	31.1	2457.10
33111	39.51689	-79.31838	43.9	2457.10

33112	39.51683	-79.32140	39.5	2457.10
33113	39.51691	-79.31731	36.8	2457.10
33114	39.51572	-79.37705	43.6	2457.10
33115	39.51565	-79.38041	24.8	2457.10
33116	39.51566	-79.37987	53.6	2457.10
33117	39.51561	-79.38237	50.6	2457.10
33118	39.51611	-79.35743	48.9	2457.10
33119	39.51561	-79.38235	50.5	2457.10
33120	39.51563	-79.38126	30.1	2457.10
33121	39.51688	-79.31845	43.6	2457.10
33122	39.51563	-79.38124	27.8	2457.10
33123	39.51688	-79.31843	43.6	2457.10
33124	39.51559	-79.38308	65.7	2457.10
33125	39.51688	-79.31842	43.6	2457.10
33126	39.51574	-79.37579	13.0	2457.10
33127	39.51574	-79.37578	13.0	2457.10
33128	39.51682	-79.32141	39.4	2457.10
33129	39.51571	-79.37707	43.9	2457.10
33130	39.51564	-79.38040	24.2	2457.10
33131	39.51610	-79.35741	49.6	2457.10
33132	39.51560	-79.38234	50.4	2457.10
33133	39.51565	-79.37983	57.4	2457.10
33134	39.51562	-79.38128	28.2	2457.10
33135	39.51565	-79.37978	59.1	2457.10
33136	39.51565	-79.37978	46.3	2457.10
33137	39.51691	-79.31643	31.5	2457.10
33138	39.51573	-79.37580	13.1	2457.10
33139	39.51691	-79.31642	31.4	2457.10
33140	39.51573	-79.37579	13.1	2457.10
33141	39.51570	-79.37709	44.3	2457.10
33142	39.51687	-79.31849	42.4	2457.10
33143	39.51687	-79.31847	43.4	2457.10
33144	39.51689	-79.31728	36.5	2457.10
33145	39.51566	-79.37909	55.1	2457.10

33146	39.51681	-79.32142	39.3	2457.10
33147	39.51563	-79.38040	24.2	2457.10
33148	39.51609	-79.35740	49.5	2457.10
33149	39.51559	-79.38232	50.1	2457.10
33150	39.51561	-79.38125	29.6	2457.10
33151	39.51559	-79.38230	50.0	2457.10
33152	39.51564	-79.37979	44.7	2457.10
33153	39.51572	-79.37581	13.2	2457.10
33154	39.51568	-79.37765	55.6	2459.94
33155	39.51572	-79.37580	13.2	2457.10
33156	39.51686	-79.31852	41.0	2457.10
33157	39.51561	-79.38132	28.9	2457.10
33158	39.51564	-79.37974	62.4	2457.10
33159	39.51686	-79.31851	41.5	2457.10
33160	39.51560	-79.38163	41.2	2459.94
33161	39.51557	-79.38307	66.2	2457.10
33162	39.51680	-79.32143	39.3	2457.10
33163	39.51569	-79.37711	44.5	2457.10
33164	39.51563	-79.37980	43.7	2457.10
33165	39.51685	-79.31870	47.6	2459.94
33166	39.51558	-79.38229	49.9	2457.10
33167	39.51571	-79.37581	13.2	2457.10
33168	39.51685	-79.31854	41.4	2457.10
33169	39.51563	-79.37970	63.0	2457.10
33170	39.51608	-79.35738	48.8	2457.10
33171	39.51689	-79.31646	31.9	2457.10
33172	39.51560	-79.38124	29.4	2457.10
33173	39.51689	-79.31644	31.7	2457.10
33174	39.51556	-79.38306	66.3	2457.10
33175	39.51564	-79.37910	55.1	2457.10
33176	39.51568	-79.37712	45.0	2457.10
33177	39.51559	-79.38136	29.6	2457.10
33178	39.51557	-79.38227	49.7	2457.10
33179	39.51557	-79.38225	49.7	2457.10

33180	39.51561	-79.38039	23.7	2457.10
33181	39.51684	-79.31859	44.4	2457.10
33182	39.51688	-79.31647	31.9	2457.10
33183	39.51684	-79.31858	43.5	2457.10
33184	39.51562	-79.37966	63.5	2457.10
33185	39.51684	-79.31856	42.4	2457.10
33186	39.51559	-79.38123	28.9	2457.10
33187	39.51567	-79.37714	45.5	2457.10
33188	39.51570	-79.37582	13.5	2457.10
33189	39.51570	-79.37582	13.3	2457.10
33190	39.51678	-79.32144	39.3	2457.10
33191	39.51563	-79.37910	55.2	2457.10
33192	39.51555	-79.38304	66.2	2457.10
33193	39.51558	-79.38140	30.0	2457.10
33194	39.51686	-79.31724	36.4	2457.10
33195	39.51556	-79.38223	49.6	2457.10
33196	39.51683	-79.31861	44.6	2457.10
33197	39.51561	-79.37981	42.2	2457.10
33198	39.51606	-79.35737	47.7	2457.10
33199	39.51569	-79.37583	13.6	2457.10
33200	39.51558	-79.38122	28.5	2457.10
33201	39.51561	-79.37962	64.2	2457.10
33202	39.51554	-79.38303	65.9	2457.10
33203	39.51566	-79.37716	45.8	2457.10
33204	39.51677	-79.32146	39.3	2457.10
33205	39.51682	-79.31865	44.9	2457.10
33206	39.51557	-79.38144	30.7	2457.10
33207	39.51682	-79.31863	44.6	2457.10
33208	39.51559	-79.38038	23.2	2457.10
33209	39.51560	-79.37983	40.9	2457.10
33210	39.51568	-79.37583	13.7	2457.10
33211	39.51605	-79.35735	47.0	2457.10
33212	39.51555	-79.38222	49.6	2457.10
33213	39.51560	-79.37957	65.0	2457.10

33214	39.51555	-79.38220	49.3	2457.10
33215	39.51686	-79.31648	32.0	2457.10
33216	39.51565	-79.37717	46.2	2457.10
33217	39.51676	-79.32147	39.3	2457.10
33218	39.51561	-79.37910	55.2	2457.10
33219	39.51684	-79.31720	36.7	2457.10
33220	39.51558	-79.38037	22.4	2457.10
33221	39.51559	-79.37984	40.0	2457.10
33222	39.51567	-79.37585	13.9	2457.10
33223	39.51567	-79.37584	13.9	2457.10
33224	39.51681	-79.31868	45.1	2457.10
33225	39.51681	-79.31867	45.0	2457.10
33226	39.51604	-79.35733	46.6	2457.10
33227	39.51556	-79.38121	28.3	2457.10
33228	39.51564	-79.37721	46.8	2457.10
33229	39.51564	-79.37719	46.7	2457.10
33230	39.51685	-79.31649	32.3	2457.10
33231	39.51554	-79.38219	49.2	2457.10
33232	39.51675	-79.32148	39.3	2457.10
33233	39.51559	-79.37953	65.5	2457.10
33234	39.51555	-79.38147	31.0	2457.10
33235	39.51552	-79.38302	65.7	2457.10
33236	39.51557	-79.38037	21.5	2457.10
33237	39.51680	-79.31872	45.1	2457.10
33238	39.51566	-79.37585	14.2	2457.10
33239	39.51680	-79.31870	45.2	2457.10
33240	39.51563	-79.37723	47.2	2457.10
33241	39.51684	-79.31650	32.4	2457.10
33242	39.51674	-79.32149	39.3	2457.10
33243	39.51553	-79.38217	49.1	2457.10
33244	39.51559	-79.37910	55.0	2457.10
33245	39.51555	-79.38121	27.8	2457.10
33246	39.51603	-79.35732	46.4	2457.10
33247	39.51551	-79.38301	65.1	2457.10

33248	39.51679	-79.31875	45.4	2457.10
33249	39.51679	-79.31873	45.3	2457.10
33250	39.51554	-79.38151	31.5	2457.10
33251	39.51553	-79.38173	42.0	2459.94
33252	39.51558	-79.37949	65.6	2457.10
33253	39.51557	-79.37985	36.5	2457.10
33254	39.51683	-79.31651	32.7	2457.10
33255	39.51565	-79.37586	14.1	2457.10
33256	39.51552	-79.38215	49.1	2457.10
33257	39.51552	-79.38214	48.9	2457.10
33258	39.51558	-79.37910	54.9	2457.10
33259	39.51554	-79.38120	27.4	2457.10
33260	39.51673	-79.32151	39.3	2457.10
33261	39.51550	-79.38300	64.5	2457.10
33262	39.51678	-79.31879	45.2	2457.10
33263	39.51678	-79.31877	45.3	2457.10
33264	39.51556	-79.37986	31.6	2457.10
33265	39.51557	-79.37945	66.0	2457.10
33266	39.51681	-79.31716	36.9	2457.10
33267	39.51555	-79.38036	19.6	2457.10
33268	39.51564	-79.37587	14.2	2457.10
33269	39.51561	-79.37726	47.8	2457.10
33270	39.51551	-79.38212	48.8	2457.10
33271	39.51561	-79.37724	47.6	2457.10
33272	39.51601	-79.35730	46.3	2457.10
33273	39.51682	-79.31652	32.9	2457.10
33274	39.51552	-79.38155	32.2	2457.10
33275	39.51549	-79.38299	63.8	2457.10
33276	39.51677	-79.31882	44.8	2457.10
33277	39.51677	-79.31880	45.1	2457.10
33278	39.51555	-79.37988	28.6	2457.10
33279	39.51563	-79.37588	14.3	2457.10
33280	39.51554	-79.38035	17.8	2457.10
33281	39.51556	-79.37941	66.1	2457.10

33282	39.51560	-79.37728	48.0	2457.10
33283	39.51681	-79.31654	33.2	2457.10
33284	39.51552	-79.38119	27.1	2457.10
33285	39.51550	-79.38211	48.6	2457.10
33286	39.51600	-79.35729	46.2	2457.10
33287	39.51550	-79.38209	48.5	2457.10
33288	39.51671	-79.32152	39.3	2457.10
33289	39.51676	-79.31886	44.7	2457.10
33290	39.51676	-79.31884	44.7	2457.10
33291	39.51556	-79.37910	54.9	2457.10
33292	39.51551	-79.38159	32.5	2457.10
33293	39.51562	-79.37589	14.5	2457.10
33294	39.51679	-79.31713	36.9	2457.10
33295	39.51555	-79.37937	66.2	2457.10
33296	39.51680	-79.31655	33.5	2457.10
33297	39.51551	-79.38119	26.3	2457.10
33298	39.51670	-79.32153	39.3	2457.10
33299	39.51599	-79.35727	46.2	2457.10
33300	39.51559	-79.37730	48.3	2457.10
33301	39.51555	-79.37910	54.9	2457.10
33302	39.51675	-79.31889	44.6	2457.10
33303	39.51549	-79.38208	48.0	2457.10
33304	39.51675	-79.31887	44.6	2457.10
33305	39.51547	-79.38298	62.7	2457.10
33306	39.51552	-79.38034	17.1	2457.10
33307	39.51679	-79.31656	33.8	2457.10
33308	39.51553	-79.37989	22.1	2457.10
33309	39.51561	-79.37590	14.5	2457.10
33310	39.51558	-79.37731	48.3	2457.10
33311	39.51598	-79.35725	46.2	2457.10
33312	39.51549	-79.38163	33.2	2457.10
33313	39.51674	-79.31891	44.7	2457.10
33314	39.51669	-79.32154	39.4	2457.10
33315	39.51550	-79.38118	25.5	2457.10

33316	39.51548	-79.38182	42.7	2459.94
33317	39.51548	-79.38206	47.7	2457.10
33318	39.51546	-79.38297	61.6	2457.10
33319	39.51552	-79.37990	19.0	2457.10
33320	39.51560	-79.37590	14.7	2457.10
33321	39.51553	-79.37932	66.1	2457.10
33322	39.51557	-79.37733	48.6	2457.10
33323	39.51551	-79.38033	15.6	2457.10
33324	39.51673	-79.31896	44.6	2457.10
33325	39.51673	-79.31895	44.6	2457.10
33326	39.51678	-79.31657	34.2	2457.10
33327	39.51553	-79.37910	55.2	2457.10
33328	39.51673	-79.31893	44.6	2457.10
33329	39.51668	-79.32155	39.3	2457.10
33330	39.51549	-79.38117	24.9	2457.10
33331	39.51597	-79.35724	46.2	2457.10
33332	39.51547	-79.38204	47.6	2457.10
33333	39.51547	-79.38203	47.4	2457.10
33334	39.51545	-79.38295	59.2	2457.10
33335	39.51551	-79.37991	16.1	2457.10
33336	39.51559	-79.37591	15.0	2457.10
33337	39.51556	-79.37735	48.9	2457.10
33338	39.51552	-79.37928	65.7	2457.10
33339	39.51550	-79.38032	15.0	2457.10
33340	39.51677	-79.31658	34.5	2457.10
33341	39.51677	-79.31670	38.1	2459.94
33342	39.51676	-79.31709	36.4	2457.10
33343	39.51667	-79.32157	39.3	2457.10
33344	39.51547	-79.38167	33.8	2457.10
33345	39.51672	-79.31898	44.4	2457.10
33346	39.51546	-79.38201	47.1	2457.10
33347	39.51558	-79.37592	15.2	2457.10
33348	39.51676	-79.31660	34.7	2457.10
33349	39.51551	-79.37924	65.4	2457.10

33350	39.51555	-79.37736	49.0	2457.10
33351	39.51547	-79.38117	23.5	2457.10
33352	39.51671	-79.31901	44.0	2457.10
33353	39.51671	-79.31899	44.4	2457.10
33354	39.51595	-79.35722	46.2	2457.10
33355	39.51543	-79.38294	59.2	2457.10
33356	39.51545	-79.38200	46.9	2457.10
33357	39.51551	-79.37910	55.5	2457.10
33358	39.51675	-79.31661	35.0	2457.10
33359	39.51549	-79.37992	16.1	2457.10
33360	39.51548	-79.38031	14.5	2457.10
33361	39.51557	-79.37594	15.4	2457.10
33362	39.51554	-79.37738	49.2	2457.10
33363	39.51550	-79.37920	65.3	2457.10
33364	39.51670	-79.31903	43.5	2457.10
33365	39.51545	-79.38170	34.0	2457.10
33366	39.51674	-79.31704	35.7	2457.10
33367	39.51546	-79.38116	22.8	2457.10
33368	39.51665	-79.32158	39.3	2457.10
33369	39.51594	-79.35720	46.1	2457.10
33370	39.51550	-79.37910	57.0	2457.10
33371	39.51544	-79.38198	46.5	2457.10
33372	39.51544	-79.38196	46.1	2457.10
33373	39.51548	-79.37993	16.1	2457.10
33374	39.51553	-79.37740	49.4	2457.10
33375	39.51556	-79.37595	15.6	2457.10
33376	39.51547	-79.38030	13.5	2457.10
33377	39.51542	-79.38293	58.0	2457.10
33378	39.51549	-79.37916	65.0	2457.10
33379	39.51664	-79.32159	39.2	2457.10
33380	39.51669	-79.31907	42.3	2457.10
33381	39.51549	-79.37910	57.8	2457.10
33382	39.51593	-79.35719	45.9	2457.10
33383	39.51669	-79.31905	43.0	2457.10

33384	39.51543	-79.38195	45.7	2457.10
33385	39.51545	-79.38116	21.9	2457.10
33386	39.51547	-79.37993	16.1	2457.10
33387	39.51552	-79.37742	49.5	2457.10
33388	39.51555	-79.37597	15.9	2457.10
33389	39.51555	-79.37596	15.6	2457.10
33390	39.51541	-79.38292	57.1	2457.10
33391	39.51673	-79.31663	35.5	2457.10
33392	39.51673	-79.31662	35.3	2457.10
33393	39.51672	-79.31701	35.2	2457.10
33394	39.51663	-79.32160	39.2	2457.10
33395	39.51668	-79.31909	42.0	2457.10
33396	39.51543	-79.38174	34.6	2457.10
33397	39.51544	-79.38115	20.3	2457.10
33398	39.51540	-79.38291	56.1	2457.10
33399	39.51672	-79.31664	35.6	2457.10
33400	39.51542	-79.38194	45.1	2457.10
33401	39.51554	-79.37599	15.8	2457.10
33402	39.51667	-79.31912	41.3	2457.10
33403	39.51542	-79.38192	44.3	2457.10
33404	39.51546	-79.37994	12.4	2457.10
33405	39.51551	-79.37743	49.8	2457.10
33406	39.51662	-79.32161	39.2	2457.10
33407	39.51667	-79.31910	41.6	2457.10
33408	39.51542	-79.38190	44.1	2459.94
33409	39.51545	-79.38029	13.0	2457.10
33410	39.51543	-79.38115	19.4	2457.10
33411	39.51547	-79.37912	64.8	2457.10
33412	39.51547	-79.37910	58.7	2457.10
33413	39.51591	-79.35717	45.6	2457.10
33414	39.51550	-79.37747	50.1	2457.10
33415	39.51550	-79.37745	50.0	2457.10
33416	39.51541	-79.38191	44.0	2457.10
33417	39.51541	-79.38177	35.1	2457.10

33418	39.51544	-79.38029	13.0	2457.10
33419	39.51666	-79.31915	40.8	2457.10
33420	39.51666	-79.31914	41.2	2457.10
33421	39.51546	-79.37910	59.6	2457.10
33422	39.51546	-79.37908	64.4	2457.10
33423	39.51538	-79.38290	54.9	2457.10
33424	39.51590	-79.35716	45.5	2457.10
33425	39.51549	-79.37748	50.4	2457.10
33426	39.51552	-79.37601	16.0	2457.10
33427	39.51552	-79.37600	15.9	2457.10
33428	39.51544	-79.37995	12.4	2457.10
33429	39.51590	-79.35698	49.4	2459.94
33430	39.51540	-79.38189	43.0	2457.10
33431	39.51540	-79.38188	42.4	2457.10
33432	39.51665	-79.31917	40.5	2457.10
33433	39.51670	-79.31665	35.7	2457.10
33434	39.51540	-79.38181	35.5	2457.10
33435	39.51541	-79.38114	19.4	2457.10
33436	39.51660	-79.32162	39.2	2457.10
33437	39.51669	-79.31697	34.9	2457.10
33438	39.51543	-79.37997	12.4	2457.10
33439	39.51589	-79.35714	45.2	2457.10
33440	39.51545	-79.37904	64.1	2457.10
33441	39.51664	-79.31920	39.9	2457.10
33442	39.51664	-79.31919	40.2	2457.10
33443	39.51539	-79.38186	42.2	2457.10
33444	39.51542	-79.38028	11.8	2457.10
33445	39.51548	-79.37750	50.6	2457.10
33446	39.51669	-79.31667	35.7	2457.10
33447	39.51537	-79.38289	54.0	2457.10
33448	39.51659	-79.32163	39.1	2457.10
33449	39.51544	-79.37911	60.8	2457.10
33450	39.51540	-79.38114	17.9	2457.10
33451	39.51588	-79.35712	44.9	2457.10

33452	39.51544	-79.37900	63.3	2457.10
33453	39.51663	-79.31922	39.7	2457.10
33454	39.51547	-79.37752	50.8	2457.10
33455	39.51668	-79.31668	35.8	2457.10
33456	39.51538	-79.38185	41.8	2457.10
33457	39.51538	-79.38184	36.1	2457.10
33458	39.51542	-79.37998	10.3	2457.10
33459	39.51550	-79.37602	16.1	2457.10
33460	39.51536	-79.38288	53.8	2457.10
33461	39.51658	-79.32164	39.1	2457.10
33462	39.51541	-79.38027	10.7	2457.10
33463	39.51667	-79.31693	35.1	2457.10
33464	39.51539	-79.38113	17.3	2457.10
33465	39.51587	-79.35711	44.6	2457.10
33466	39.51546	-79.37753	51.0	2457.10
33467	39.51667	-79.31669	35.9	2457.10
33468	39.51541	-79.37999	9.6	2457.10
33469	39.51549	-79.37603	16.1	2457.10
33470	39.51537	-79.38183	41.5	2457.10
33471	39.51535	-79.38287	53.5	2457.10
33472	39.51662	-79.31926	39.4	2457.10
33473	39.51662	-79.31924	39.5	2457.10
33474	39.51540	-79.38026	10.3	2457.10
33475	39.51657	-79.32166	39.1	2457.10
33476	39.51538	-79.38113	16.8	2457.10
33477	39.51545	-79.37755	51.2	2457.10
33478	39.51542	-79.37911	63.0	2457.10
33479	39.51542	-79.37896	63.0	2457.10
33480	39.51540	-79.38000	8.9	2457.10
33481	39.51548	-79.37604	16.4	2457.10
33482	39.51661	-79.31929	39.3	2457.10
33483	39.51661	-79.31927	39.3	2457.10
33484	39.51666	-79.31670	36.0	2457.10
33485	39.51656	-79.32167	39.0	2457.10

33486	39.51536	-79.38182	41.4	2457.10
33487	39.51541	-79.37911	63.9	2457.10
33488	39.51539	-79.38002	7.7	2457.10
33489	39.51660	-79.31931	39.3	2457.10
33490	39.51547	-79.37604	16.9	2457.10
33491	39.51535	-79.38197	43.7	2459.94
33492	39.51533	-79.38286	53.3	2457.10
33493	39.51544	-79.37757	51.4	2457.10
33494	39.51585	-79.35709	44.2	2457.10
33495	39.51665	-79.31671	36.1	2457.10
33496	39.51535	-79.38187	36.8	2457.10
33497	39.51655	-79.32168	39.1	2457.10
33498	39.51538	-79.38025	9.7	2457.10
33499	39.51541	-79.37892	62.6	2457.10
33500	39.51535	-79.38180	40.8	2457.10
33501	39.51535	-79.38178	40.1	2457.10
33502	39.51536	-79.38112	16.4	2457.10
33503	39.51543	-79.37759	51.6	2457.10
33504	39.51664	-79.31688	34.9	2457.10
33505	39.51664	-79.31673	36.3	2457.10
33506	39.51659	-79.31934	39.2	2457.10
33507	39.51584	-79.35707	44.1	2457.10
33508	39.51538	-79.38003	6.7	2457.10
33509	39.51659	-79.31933	39.2	2457.10
33510	39.51546	-79.37605	17.0	2457.10
33511	39.51537	-79.38025	8.8	2457.10
33512	39.51532	-79.38284	53.3	2457.10
33513	39.51540	-79.37888	61.9	2457.10
33514	39.51534	-79.38177	39.8	2457.10
33515	39.51542	-79.37760	52.0	2457.10
33516	39.51663	-79.31674	36.4	2457.10
33517	39.51658	-79.31937	39.2	2457.10
33518	39.51535	-79.38112	16.0	2457.10
33519	39.51658	-79.31936	39.2	2457.10

33520	39.51537	-79.38004	6.3	2457.10
33521	39.51539	-79.37911	63.9	2457.10
33522	39.51545	-79.37607	16.9	2457.10
33523	39.51583	-79.35706	44.0	2457.10
33524	39.51533	-79.38191	37.2	2457.10
33525	39.51531	-79.38283	53.4	2457.10
33526	39.51533	-79.38175	39.1	2457.10
33527	39.51653	-79.32169	39.0	2457.10
33528	39.51541	-79.37762	52.3	2457.10
33529	39.51536	-79.38024	8.8	2457.10
33530	39.51657	-79.31939	39.3	2457.10
33531	39.51534	-79.38111	15.7	2457.10
33532	39.51536	-79.38005	5.6	2457.10
33533	39.51662	-79.31684	34.6	2457.10
33534	39.51544	-79.37608	16.9	2457.10
33535	39.51538	-79.37911	64.5	2457.10
33536	39.51582	-79.35704	43.9	2457.10
33537	39.51662	-79.31675	36.4	2457.10
33538	39.51530	-79.38282	53.3	2457.10
33539	39.51538	-79.37884	61.1	2457.10
33540	39.51532	-79.38174	38.4	2457.10
33541	39.51652	-79.32170	39.0	2457.10
33542	39.51535	-79.38023	8.0	2457.10
33543	39.51535	-79.38022	7.3	2457.10
33544	39.51535	-79.38007	5.3	2457.10
33545	39.51535	-79.38006	5.5	2457.10
33546	39.51533	-79.38111	15.2	2457.10
33547	39.51543	-79.37609	16.9	2457.10
33548	39.51540	-79.37764	52.8	2457.10
33549	39.51581	-79.35703	43.9	2457.10
33550	39.51656	-79.31941	39.3	2457.10
33551	39.51661	-79.31677	36.4	2457.10
33552	39.51531	-79.38194	37.8	2457.10
33553	39.51651	-79.32171	39.1	2457.10

33554	39.51531	-79.38172	38.2	2457.10
33555	39.51537	-79.37880	60.3	2457.10
33556	39.51534	-79.38021	6.9	2457.10
33557	39.51539	-79.37768	53.5	2457.10
33558	39.51532	-79.38110	14.7	2457.10
33559	39.51539	-79.37766	53.3	2457.10
33560	39.51536	-79.37911	64.9	2457.10
33561	39.51655	-79.31945	39.4	2457.10
33562	39.51660	-79.31680	34.6	2457.10
33563	39.51655	-79.31943	39.3	2457.10
33564	39.51660	-79.31678	36.3	2457.10
33565	39.51528	-79.38273	56.1	2459.94
33566	39.51534	-79.38009	5.2	2457.10
33567	39.51534	-79.38008	5.2	2457.10
33568	39.51542	-79.37610	17.0	2457.10
33569	39.51650	-79.32172	39.0	2457.10
33570	39.51528	-79.38281	53.2	2457.10
33571	39.51530	-79.38169	37.1	2457.10
33572	39.51536	-79.37876	59.6	2457.10
33573	39.51533	-79.38020	6.4	2457.10
33574	39.51538	-79.37769	53.6	2457.10
33575	39.51533	-79.38019	5.9	2457.10
33576	39.51531	-79.38110	14.4	2457.10
33577	39.51654	-79.31948	39.3	2457.10
33578	39.51533	-79.38017	5.7	2457.10
33579	39.51533	-79.38016	5.4	2457.10
33580	39.51538	-79.37752	53.5	2459.94
33581	39.51654	-79.31946	39.4	2457.10
33582	39.51533	-79.38014	5.4	2457.10
33583	39.51533	-79.38013	5.3	2457.10
33584	39.51533	-79.38012	5.2	2457.10
33585	39.51530	-79.38170	37.6	2457.10
33586	39.51533	-79.38010	5.2	2457.10
33587	39.51541	-79.37611	17.1	2457.10

33588	39.51659	-79.31679	36.2	2457.10
33589	39.51529	-79.38197	38.3	2457.10
33590	39.51579	-79.35701	43.7	2457.10
33591	39.51528	-79.38205	44.6	2459.94
33592	39.51649	-79.32173	39.1	2457.10
33593	39.51527	-79.38279	52.9	2457.10
33594	39.51529	-79.38167	36.8	2457.10
33595	39.51537	-79.37771	53.5	2457.10
33596	39.51540	-79.37612	17.3	2457.10
33597	39.51653	-79.31950	39.3	2457.10
33598	39.51530	-79.38109	14.2	2457.10
33599	39.51534	-79.37911	65.1	2457.10
33600	39.51658	-79.31680	36.6	2457.10
33601	39.51578	-79.35700	43.7	2457.10
33602	39.51534	-79.37872	58.4	2457.10
33603	39.51526	-79.38278	52.5	2457.10
33604	39.51536	-79.37773	53.7	2457.10
33605	39.51652	-79.31953	39.4	2457.10
33606	39.51539	-79.37612	17.4	2457.10
33607	39.51652	-79.31951	39.3	2457.10
33608	39.51528	-79.38165	36.2	2457.10
33609	39.51533	-79.37912	65.2	2457.10
33610	39.51529	-79.38109	14.0	2457.10
33611	39.51537	-79.37707	46.7	2459.94
33612	39.51657	-79.31676	34.7	2457.10
33613	39.51577	-79.35698	43.6	2457.10
33614	39.51647	-79.32174	39.0	2457.10
33615	39.51525	-79.38277	52.5	2457.10
33616	39.51651	-79.31956	39.5	2457.10
33617	39.51651	-79.31955	39.4	2457.10
33618	39.51535	-79.37774	53.7	2457.10
33619	39.51527	-79.38164	35.5	2457.10
33620	39.51527	-79.38162	35.1	2457.10
33621	39.51528	-79.38108	13.8	2457.10

33622	39.51526	-79.38200	38.4	2457.10
33623	39.51656	-79.31681	36.9	2457.10
33624	39.51533	-79.37868	57.8	2457.10
33625	39.51538	-79.37613	17.5	2457.10
33626	39.51646	-79.32175	38.9	2457.10
33627	39.51576	-79.35697	43.5	2457.10
33628	39.51650	-79.31958	39.5	2457.10
33629	39.51534	-79.37776	53.8	2457.10
33630	39.51531	-79.37912	63.7	2457.10
33631	39.51650	-79.31960	39.5	2457.10
33632	39.51527	-79.38108	13.6	2457.10
33633	39.51655	-79.31682	37.1	2457.10
33634	39.51526	-79.38160	34.4	2457.10
33635	39.51537	-79.37614	17.6	2457.10
33636	39.51523	-79.38276	52.2	2457.10
33637	39.51645	-79.32176	38.9	2457.10
33638	39.51575	-79.35698	47.7	2459.94
33639	39.51649	-79.31962	39.5	2457.10
33640	39.51526	-79.38108	13.3	2457.10
33641	39.51533	-79.37778	53.8	2457.10
33642	39.51525	-79.38159	33.5	2457.10
33643	39.51536	-79.37614	17.8	2457.10
33644	39.51531	-79.37864	57.3	2457.10
33645	39.51524	-79.38203	38.6	2457.10
33646	39.51654	-79.31671	34.9	2457.10
33647	39.51530	-79.37912	62.0	2457.10
33648	39.51654	-79.31683	37.3	2457.10
33649	39.51644	-79.32177	38.8	2457.10
33650	39.51648	-79.31965	39.2	2457.10
33651	39.51648	-79.31964	39.4	2457.10
33652	39.51574	-79.35695	43.5	2457.10
33653	39.51532	-79.37779	54.0	2457.10
33654	39.51524	-79.38157	33.1	2457.10
33655	39.51522	-79.38275	52.2	2457.10

33656	39.51524	-79.38155	32.1	2457.10
33657	39.51653	-79.31685	37.1	2457.10
33658	39.51530	-79.37860	57.0	2457.10
33659	39.51525	-79.38108	13.1	2457.10
33660	39.51647	-79.31967	39.0	2457.10
33661	39.51531	-79.37783	53.7	2457.10
33662	39.51531	-79.37781	53.7	2457.10
33663	39.51573	-79.35694	43.4	2457.10
33664	39.51534	-79.37615	17.8	2457.10
33665	39.51521	-79.38274	52.3	2457.10
33666	39.51522	-79.38206	38.7	2457.10
33667	39.51652	-79.31686	37.2	2457.10
33668	39.51528	-79.37912	61.3	2457.10
33669	39.51522	-79.38213	45.9	2459.94
33670	39.51529	-79.37856	57.1	2457.10
33671	39.51642	-79.32178	38.8	2457.10
33672	39.51523	-79.38153	31.1	2457.10
33673	39.51646	-79.31971	38.8	2457.10
33674	39.51572	-79.35692	43.2	2457.10
33675	39.51652	-79.31667	35.2	2457.10
33676	39.51646	-79.31969	38.9	2457.10
33677	39.51520	-79.38272	52.4	2457.10
33678	39.51530	-79.37784	53.6	2457.10
33679	39.51527	-79.37912	60.1	2457.10
33680	39.51523	-79.38108	13.0	2457.10
33681	39.51523	-79.38108	12.7	2457.10
33682	39.51533	-79.37616	17.9	2457.10
33683	39.51651	-79.31688	37.3	2457.10
33684	39.51522	-79.38151	31.1	2457.10
33685	39.51522	-79.38150	29.6	2457.10
33686	39.51645	-79.31972	39.0	2457.10
33687	39.51571	-79.35691	43.0	2457.10
33688	39.51641	-79.32179	38.8	2457.10
33689	39.51529	-79.37786	53.8	2457.10

33690	39.51519	-79.38271	52.5	2457.10
33691	39.51522	-79.38108	12.5	2457.10
33692	39.51532	-79.37617	18.1	2457.10
33693	39.51527	-79.37852	57.1	2457.10
33694	39.51650	-79.31689	37.4	2457.10
33695	39.51644	-79.31976	39.2	2457.10
33696	39.51644	-79.31974	39.1	2457.10
33697	39.51521	-79.38148	28.2	2457.10
33698	39.51528	-79.37788	54.9	2457.10
33699	39.51640	-79.32180	38.7	2457.10
33700	39.51570	-79.35689	42.8	2457.10
33701	39.51531	-79.37618	18.3	2457.10
33702	39.51519	-79.38209	38.7	2457.10
33703	39.51649	-79.31690	37.5	2457.10
33704	39.51525	-79.37912	59.7	2457.10
33705	39.51521	-79.38108	12.1	2457.10
33706	39.51520	-79.38146	27.4	2457.10
33707	39.51527	-79.37789	57.7	2457.10
33708	39.51639	-79.32181	38.7	2457.10
33709	39.51520	-79.38144	26.0	2457.10
33710	39.51649	-79.31663	35.3	2457.10
33711	39.51643	-79.31979	39.0	2457.10
33712	39.51643	-79.31977	39.2	2457.10
33713	39.51517	-79.38270	52.4	2457.10
33714	39.51530	-79.37618	18.3	2457.10
33715	39.51648	-79.31691	37.7	2457.10
33716	39.51520	-79.38108	12.0	2457.10
33717	39.51638	-79.32183	38.6	2457.10
33718	39.51642	-79.31982	39.0	2457.10
33719	39.51642	-79.31981	39.0	2457.10
33720	39.51519	-79.38142	24.7	2457.10
33721	39.51519	-79.38141	24.2	2457.10
33722	39.51525	-79.37848	57.2	2457.10
33723	39.51526	-79.37791	60.7	2457.10

33724	39.51568	-79.35687	42.5	2457.10
33725	39.51516	-79.38269	52.2	2457.10
33726	39.51523	-79.37912	59.7	2457.10
33727	39.51641	-79.31986	39.3	2457.10
33728	39.51519	-79.38108	11.9	2457.10
33729	39.51529	-79.37619	18.6	2457.10
33730	39.51641	-79.31984	39.1	2457.10
33731	39.51517	-79.38212	38.5	2457.10
33732	39.51518	-79.38139	23.8	2457.10
33733	39.51647	-79.31658	34.9	2457.10
33734	39.51525	-79.37793	62.2	2457.10
33735	39.51637	-79.32184	38.5	2457.10
33736	39.51524	-79.37844	57.2	2457.10
33737	39.51567	-79.35686	42.2	2457.10
33738	39.51522	-79.37912	59.7	2457.10
33739	39.51515	-79.38268	51.9	2457.10
33740	39.51518	-79.38109	11.8	2457.10
33741	39.51528	-79.37620	18.8	2457.10
33742	39.51646	-79.31692	37.8	2457.10
33743	39.51640	-79.31990	39.1	2457.10
33744	39.51517	-79.38137	22.9	2457.10
33745	39.51524	-79.37794	64.8	2457.10
33746	39.51640	-79.31988	39.3	2457.10
33747	39.51636	-79.32185	38.4	2457.10
33748	39.51517	-79.38135	22.9	2457.10
33749	39.51515	-79.38222	48.7	2459.94
33750	39.51566	-79.35684	42.1	2457.10
33751	39.51527	-79.37621	18.9	2457.10
33752	39.51517	-79.38109	11.8	2457.10
33753	39.51517	-79.38109	11.9	2457.10
33754	39.51647	-79.31617	34.1	2459.94
33755	39.51514	-79.38266	51.8	2457.10
33756	39.51645	-79.31694	38.2	2457.10
33757	39.51639	-79.31992	39.0	2457.10

33758	39.51565	-79.35712	51.5	2460.71
33759	39.51523	-79.37796	64.9	2457.10
33760	39.51635	-79.32186	38.3	2457.10
33761	39.51516	-79.38134	22.5	2457.10
33762	39.51516	-79.38132	22.1	2457.10
33763	39.51522	-79.37840	57.2	2457.10
33764	39.51565	-79.35683	41.8	2457.10
33765	39.51526	-79.37622	19.1	2457.10
33766	39.51514	-79.38214	38.3	2457.10
33767	39.51644	-79.31695	38.5	2457.10
33768	39.51638	-79.31995	38.9	2457.10
33769	39.51638	-79.31993	38.9	2457.10
33770	39.51634	-79.32187	38.3	2457.10
33771	39.51516	-79.38110	12.0	2457.10
33772	39.51520	-79.37912	59.2	2457.10
33773	39.51521	-79.37837	57.1	2457.10
33774	39.51522	-79.37797	64.7	2457.10
33775	39.51512	-79.38265	51.8	2457.10
33776	39.51644	-79.31654	34.4	2457.10
33777	39.51515	-79.38130	21.6	2457.10
33778	39.51519	-79.37913	59.0	2457.10
33779	39.51525	-79.37623	19.4	2457.10
33780	39.51515	-79.38110	12.4	2457.10
33781	39.51643	-79.31696	38.6	2457.10
33782	39.51637	-79.31999	38.4	2457.10
33783	39.51637	-79.31997	38.9	2457.10
33784	39.51521	-79.37799	64.4	2457.10
33785	39.51633	-79.32188	38.3	2457.10
33786	39.51514	-79.38128	21.1	2457.10
33787	39.51514	-79.38127	20.3	2457.10
33788	39.51512	-79.38218	38.2	2457.10
33789	39.51524	-79.37624	19.4	2457.10
33790	39.51514	-79.38112	13.6	2457.10
33791	39.51636	-79.32002	38.4	2457.10

33792	39.51514	-79.38111	12.7	2457.10
33793	39.51642	-79.31697	38.7	2457.10
33794	39.51563	-79.35681	41.5	2457.10
33795	39.51636	-79.32000	38.3	2457.10
33796	39.51511	-79.38264	51.8	2457.10
33797	39.51520	-79.37801	63.7	2457.10
33798	39.51632	-79.32189	38.3	2457.10
33799	39.51642	-79.31649	34.2	2457.10
33800	39.51635	-79.32004	38.5	2457.10
33801	39.51513	-79.38113	14.6	2457.10
33802	39.51523	-79.37625	19.6	2457.10
33803	39.51513	-79.38125	19.8	2457.10
33804	39.51517	-79.37913	58.6	2457.10
33805	39.51641	-79.31698	38.9	2457.10
33806	39.51513	-79.38123	18.8	2457.10
33807	39.51519	-79.37833	57.1	2457.10
33808	39.51562	-79.35679	40.6	2457.10
33809	39.51510	-79.38263	51.9	2457.10
33810	39.51513	-79.38114	15.2	2457.10
33811	39.51519	-79.37802	62.2	2457.10
33812	39.51510	-79.38221	38.2	2457.10
33813	39.51522	-79.37626	19.8	2457.10
33814	39.51640	-79.31699	39.5	2457.10
33815	39.51512	-79.38122	18.3	2457.10
33816	39.51512	-79.38120	18.3	2457.10
33817	39.51561	-79.35678	39.6	2457.10
33818	39.51512	-79.38119	17.9	2457.10
33819	39.51509	-79.38262	52.0	2457.10
33820	39.51512	-79.38117	16.8	2457.10
33821	39.51634	-79.32007	39.2	2457.10
33822	39.51512	-79.38116	16.8	2457.10
33823	39.51630	-79.32191	38.3	2457.10
33824	39.51634	-79.32006	39.2	2457.10
33825	39.51512	-79.38115	15.8	2457.10

33826	39.51518	-79.37806	60.5	2457.10
33827	39.51518	-79.37804	61.4	2457.10
33828	39.51633	-79.32011	39.0	2457.10
33829	39.51517	-79.37829	57.1	2457.10
33830	39.51633	-79.32009	39.0	2457.10
33831	39.51560	-79.35676	38.7	2457.10
33832	39.51521	-79.37627	19.9	2457.10
33833	39.51639	-79.31700	39.8	2457.10
33834	39.51517	-79.37808	59.9	2457.10
33835	39.51508	-79.38230	51.7	2459.94
33836	39.51515	-79.37913	57.3	2457.10
33837	39.51640	-79.31645	34.2	2457.10
33838	39.51629	-79.32192	38.3	2457.10
33839	39.51632	-79.32013	39.1	2457.10
33840	39.51520	-79.37627	20.1	2457.10
33841	39.51559	-79.35674	38.1	2457.10
33842	39.51507	-79.38260	52.0	2457.10
33843	39.51638	-79.31702	40.1	2457.10
33844	39.51516	-79.37809	59.4	2457.10
33845	39.51514	-79.37913	56.2	2457.10
33846	39.51628	-79.32193	38.2	2457.10
33847	39.51631	-79.32016	39.2	2457.10
33848	39.51631	-79.32014	39.2	2457.10
33849	39.51507	-79.38223	38.8	2457.10
33850	39.51519	-79.37628	20.4	2457.10
33851	39.51637	-79.31703	40.2	2457.10
33852	39.51515	-79.37825	57.1	2457.10
33853	39.51627	-79.32194	38.2	2457.10
33854	39.51515	-79.37811	58.7	2457.10
33855	39.51506	-79.38259	51.9	2457.10
33856	39.51630	-79.32020	39.0	2457.10
33857	39.51630	-79.32018	39.2	2457.10
33858	39.51514	-79.37821	57.0	2457.10
33859	39.51626	-79.32196	38.0	2457.10

33860	39.51637	-79.31640	34.1	2457.10
33861	39.51514	-79.37813	58.4	2457.10
33862	39.51557	-79.35673	37.7	2457.10
33863	39.51505	-79.38258	51.9	2457.10
33864	39.51512	-79.37913	54.5	2457.10
33865	39.51629	-79.32021	38.8	2457.10
33866	39.51505	-79.38227	39.1	2457.10
33867	39.51635	-79.31706	40.3	2457.10
33868	39.51513	-79.37814	58.2	2457.10
33869	39.51517	-79.37629	20.7	2457.10
33870	39.51635	-79.31704	40.1	2457.10
33871	39.51556	-79.35671	37.7	2457.10
33872	39.51511	-79.37913	52.8	2457.10
33873	39.51632	-79.31855	47.2	2459.94
33874	39.51625	-79.32197	38.0	2457.10
33875	39.51628	-79.32025	38.5	2457.10
33876	39.51628	-79.32023	38.7	2457.10
33877	39.51516	-79.37630	21.1	2457.10
33878	39.51635	-79.31635	33.7	2457.10
33879	39.51503	-79.38257	51.6	2457.10
33880	39.51555	-79.35670	37.7	2457.10
33881	39.51624	-79.32198	38.0	2457.10
33882	39.51512	-79.37817	57.5	2457.10
33883	39.51512	-79.37816	57.8	2457.10
33884	39.51627	-79.32027	38.5	2457.10
33885	39.51633	-79.31707	40.7	2457.10
33886	39.51515	-79.37631	22.2	2457.10
33887	39.51623	-79.32200	37.8	2457.10
33888	39.51502	-79.38256	51.6	2457.10
33889	39.51509	-79.37913	51.9	2457.10
33890	39.51554	-79.35668	37.3	2457.10
33891	39.51511	-79.37818	57.7	2457.10
33892	39.51626	-79.32030	39.0	2457.10
33893	39.51626	-79.32029	38.7	2457.10

33894	39.51632	-79.31708	41.1	2457.10
33895	39.51514	-79.37632	22.8	2457.10
33896	39.51502	-79.38237	52.4	2459.94
33897	39.51622	-79.32201	37.8	2457.10
33898	39.51502	-79.38230	40.5	2457.10
33899	39.51510	-79.37819	57.9	2457.10
33900	39.51510	-79.37813	57.8	2457.10
33901	39.51625	-79.32032	38.9	2457.10
33902	39.51501	-79.38255	51.6	2457.10
33903	39.51633	-79.31630	33.0	2457.10
33904	39.51509	-79.37821	58.4	2457.10
33905	39.51631	-79.31709	41.4	2457.10
33906	39.51630	-79.31747	49.3	2460.71
33907	39.51621	-79.32202	37.6	2457.10
33908	39.51507	-79.37914	50.8	2457.10
33909	39.51500	-79.38254	51.6	2457.10
33910	39.51552	-79.35666	36.8	2457.10
33911	39.51624	-79.32035	38.9	2457.10
33912	39.51624	-79.32033	39.0	2457.10
33913	39.51500	-79.38233	42.3	2457.10
33914	39.51630	-79.31710	42.0	2457.10
33915	39.51512	-79.37633	23.3	2457.10
33916	39.51620	-79.32204	37.4	2457.10
33917	39.51508	-79.37823	58.7	2457.10
33918	39.51508	-79.37809	57.9	2457.10
33919	39.51506	-79.37914	50.7	2457.10
33920	39.51623	-79.32037	38.7	2457.10
33921	39.51551	-79.35665	36.5	2457.10
33922	39.51631	-79.31625	31.6	2457.10
33923	39.51629	-79.31711	42.6	2457.10
33924	39.51511	-79.37634	24.2	2457.10
33925	39.51619	-79.32205	37.2	2457.10
33926	39.51507	-79.37824	59.5	2457.10
33927	39.51622	-79.32040	39.1	2457.10

33928	39.51507	-79.37806	57.8	2457.10
33929	39.51498	-79.38254	51.5	2457.10
33930	39.51622	-79.32038	39.1	2457.10
33931	39.51550	-79.35663	36.1	2457.10
33932	39.51628	-79.31712	43.2	2457.10
33933	39.51510	-79.37635	24.2	2457.10
33934	39.51498	-79.38236	43.2	2457.10
33935	39.51506	-79.37826	59.8	2457.10
33936	39.51504	-79.37914	50.8	2457.10
33937	39.51497	-79.38253	51.3	2457.10
33938	39.51549	-79.35661	35.8	2457.10
33939	39.51629	-79.31620	31.2	2457.10
33940	39.51621	-79.32042	39.2	2457.10
33941	39.51505	-79.37827	59.6	2457.10
33942	39.51509	-79.37636	25.7	2457.10
33943	39.51617	-79.32208	36.9	2457.10
33944	39.51617	-79.32206	37.1	2457.10
33945	39.51620	-79.32045	39.1	2457.10
33946	39.51548	-79.35660	35.6	2457.10
33947	39.51620	-79.32044	39.3	2457.10
33948	39.51503	-79.37914	50.4	2457.10
33949	39.51496	-79.38252	51.1	2457.10
33950	39.51496	-79.38239	43.2	2457.10
33951	39.51505	-79.37802	58.1	2457.10
33952	39.51626	-79.31713	43.8	2457.10
33953	39.51508	-79.37637	26.9	2457.10
33954	39.51616	-79.32209	36.9	2457.10
33955	39.51504	-79.37829	59.2	2457.10
33956	39.51619	-79.32047	39.1	2457.10
33957	39.51625	-79.31715	43.9	2457.10
33958	39.51495	-79.38245	54.0	2459.94
33959	39.51507	-79.37638	27.1	2457.10
33960	39.51615	-79.32210	36.9	2457.10
33961	39.51503	-79.37830	58.7	2457.10

33962	39.51618	-79.32050	39.0	2457.10
33963	39.51618	-79.32049	39.0	2457.10
33964	39.51545	-79.35730	50.8	2459.94
33965	39.51501	-79.37914	49.6	2457.10
33966	39.51494	-79.38250	51.0	2457.10
33967	39.51624	-79.31716	44.0	2457.10
33968	39.51503	-79.37798	58.1	2457.10
33969	39.51546	-79.35658	35.3	2457.10
33970	39.51614	-79.32211	36.8	2457.10
33971	39.51502	-79.37832	58.4	2457.10
33972	39.51626	-79.31615	30.9	2457.10
33973	39.51617	-79.32052	39.1	2457.10
33974	39.51493	-79.38250	50.6	2457.10
33975	39.51501	-79.37834	57.8	2457.10
33976	39.51493	-79.38243	44.3	2457.10
33977	39.51545	-79.35656	35.1	2457.10
33978	39.51623	-79.31717	44.2	2457.10
33979	39.51505	-79.37639	29.0	2457.10
33980	39.51499	-79.37914	49.3	2457.10
33981	39.51616	-79.32055	39.1	2457.10
33982	39.51613	-79.32213	36.7	2457.10
33983	39.51616	-79.32054	39.1	2457.10
33984	39.51503	-79.37698	48.2	2459.94
33985	39.51492	-79.38249	50.2	2457.10
33986	39.51501	-79.37794	58.7	2457.10
33987	39.51488	-79.38440	6.7	2457.10
33988	39.51544	-79.35655	35.0	2457.10
33989	39.51488	-79.38439	6.7	2457.10
33990	39.51488	-79.38439	6.9	2457.10
33991	39.51488	-79.38438	6.9	2457.10
33992	39.51488	-79.38437	7.1	2457.10
33993	39.51488	-79.38437	7.7	2457.10
33994	39.51488	-79.38436	8.1	2457.10
33995	39.51622	-79.31718	44.4	2457.10

33996	39.51504	-79.37640	30.6	2457.10
33997	39.51624	-79.31610	30.8	2457.10
33998	39.51615	-79.32057	39.1	2457.10
33999	39.51500	-79.37835	57.4	2457.10
34000	39.51612	-79.32214	36.7	2457.10
34001	39.51487	-79.38444	7.4	2457.10
34002	39.51491	-79.38246	45.4	2457.10
34003	39.51487	-79.38443	7.1	2457.10
34004	39.51487	-79.38442	7.0	2457.10
34005	39.51498	-79.37914	48.5	2457.10
34006	39.51487	-79.38441	6.8	2457.10
34007	39.51621	-79.31720	44.8	2457.10
34008	39.51487	-79.38435	8.1	2457.10
34009	39.51487	-79.38434	8.6	2457.10
34010	39.51487	-79.38433	9.6	2457.10
34011	39.51491	-79.38248	49.9	2457.10
34012	39.51503	-79.37641	31.1	2457.10
34013	39.51487	-79.38432	10.2	2457.10
34014	39.51487	-79.38431	10.7	2457.10
34015	39.51499	-79.37837	57.2	2457.10
34016	39.51611	-79.32215	36.4	2457.10
34017	39.51614	-79.32060	39.3	2457.10
34018	39.51614	-79.32058	39.2	2457.10
34019	39.51542	-79.35653	34.8	2457.10
34020	39.51620	-79.31721	45.0	2457.10
34021	39.51502	-79.37642	32.4	2457.10
34022	39.51486	-79.38445	8.2	2457.10
34023	39.51498	-79.37838	57.0	2457.10
34024	39.51502	-79.37652	41.5	2459.94
34025	39.51486	-79.38429	11.8	2457.10
34026	39.51486	-79.38428	12.4	2457.10
34027	39.51622	-79.31606	31.0	2457.10
34028	39.51486	-79.38427	13.2	2457.10
34029	39.51488	-79.38320	58.2	2459.94

34030	39.51499	-79.37791	59.1	2457.10
34031	39.51613	-79.32062	39.5	2457.10
34032	39.51610	-79.32217	36.3	2457.10
34033	39.51496	-79.37914	47.6	2457.10
34034	39.51489	-79.38250	47.5	2457.10
34035	39.51485	-79.38447	8.9	2457.10
34036	39.51485	-79.38446	8.2	2457.10
34037	39.51489	-79.38247	49.1	2457.10
34038	39.51612	-79.32066	39.4	2457.10
34039	39.51485	-79.38425	13.7	2457.10
34040	39.51619	-79.31722	45.1	2457.10
34041	39.51485	-79.38424	14.1	2457.10
34042	39.51612	-79.32064	39.4	2457.10
34043	39.51485	-79.38423	15.0	2457.10
34044	39.51541	-79.35651	34.4	2457.10
34045	39.51501	-79.37643	33.3	2457.10
34046	39.51498	-79.37787	59.9	2457.10
34047	39.51609	-79.32218	36.1	2457.10
34048	39.51488	-79.38253	54.5	2459.94
34049	39.51484	-79.38447	10.3	2457.10
34050	39.51488	-79.38245	48.3	2457.10
34051	39.51618	-79.31723	45.1	2457.10
34052	39.51540	-79.35650	34.1	2457.10
34053	39.51484	-79.38421	15.3	2457.10
34054	39.51496	-79.37840	56.5	2457.10
34055	39.51608	-79.32219	35.9	2457.10
34056	39.51484	-79.38420	15.3	2457.10
34057	39.51611	-79.32067	39.4	2457.10
34058	39.51620	-79.31601	30.7	2457.10
34059	39.51483	-79.38448	11.1	2457.10
34060	39.51487	-79.38244	47.6	2457.10
34061	39.51494	-79.37914	47.3	2457.10
34062	39.51617	-79.31724	45.0	2457.10
34063	39.51487	-79.38253	48.9	2457.10

34064	39.51495	-79.37842	56.3	2457.10
34065	39.51499	-79.37644	33.7	2457.10
34066	39.51539	-79.35648	33.8	2457.10
34067	39.51610	-79.32071	39.3	2457.10
34068	39.51496	-79.37783	60.8	2457.10
34069	39.51610	-79.32069	39.2	2457.10
34070	39.51483	-79.38419	15.9	2457.10
34071	39.51483	-79.38418	16.6	2457.10
34072	39.51493	-79.37914	46.7	2457.10
34073	39.51616	-79.31725	45.0	2457.10
34074	39.51498	-79.37646	34.6	2457.10
34075	39.51494	-79.37843	55.6	2457.10
34076	39.51482	-79.38448	13.0	2457.10
34077	39.51609	-79.32072	39.3	2457.10
34078	39.51606	-79.32221	35.8	2457.10
34079	39.51618	-79.31596	30.7	2457.10
34080	39.51482	-79.38417	17.4	2457.10
34081	39.51618	-79.31568	30.1	2459.94
34082	39.51482	-79.38416	18.2	2457.10
34083	39.51485	-79.38256	49.5	2457.10
34084	39.51481	-79.38448	14.1	2457.10
34085	39.51608	-79.32074	39.2	2457.10
34086	39.51537	-79.35647	33.5	2457.10
34087	39.51615	-79.31726	44.9	2457.10
34088	39.51485	-79.38243	46.1	2457.10
34089	39.51494	-79.37780	61.0	2457.10
34090	39.51493	-79.37845	54.7	2457.10
34091	39.51497	-79.37647	35.6	2457.10
34092	39.51605	-79.32222	35.7	2457.10
34093	39.51491	-79.37915	46.0	2457.10
34094	39.51481	-79.38415	19.0	2457.10
34095	39.51481	-79.38414	19.9	2457.10
34096	39.51480	-79.38449	15.2	2457.10
34097	39.51614	-79.31727	45.1	2457.10

34098	39.51484	-79.38242	44.4	2457.10
34099	39.51492	-79.37846	54.2	2457.10
34100	39.51496	-79.37648	35.6	2457.10
34101	39.51604	-79.32223	35.5	2457.10
34102	39.51607	-79.32077	39.0	2457.10
34103	39.51607	-79.32076	39.2	2457.10
34104	39.51536	-79.35645	33.4	2457.10
34105	39.51616	-79.31592	30.8	2457.10
34106	39.51480	-79.38413	21.9	2457.10
34107	39.51480	-79.38411	23.5	2457.10
34108	39.51479	-79.38448	17.9	2457.10
34109	39.51613	-79.31728	45.0	2457.10
34110	39.51491	-79.37847	53.3	2457.10
34111	39.51606	-79.32079	38.9	2457.10
34112	39.51483	-79.38241	43.4	2457.10
34113	39.51603	-79.32224	35.3	2457.10
34114	39.51535	-79.35644	33.2	2457.10
34115	39.51479	-79.38410	23.5	2457.10
34116	39.51479	-79.38409	24.2	2457.10
34117	39.51492	-79.37776	61.2	2457.10
34118	39.51612	-79.31730	45.2	2457.10
34119	39.51482	-79.38260	50.1	2457.10
34120	39.51489	-79.37915	45.6	2457.10
34121	39.51490	-79.37849	52.4	2457.10
34122	39.51605	-79.32082	38.9	2457.10
34123	39.51494	-79.37649	36.1	2457.10
34124	39.51605	-79.32080	38.9	2457.10
34125	39.51482	-79.38260	55.3	2459.94
34126	39.51602	-79.32226	35.1	2457.10
34127	39.51614	-79.31588	30.5	2457.10
34128	39.51478	-79.38407	25.1	2457.10
34129	39.51478	-79.38406	26.0	2457.10
34130	39.51488	-79.37915	44.6	2457.10
34131	39.51481	-79.38240	41.2	2457.10

34132	39.51477	-79.38448	20.8	2457.10
34133	39.51611	-79.31731	45.3	2457.10
34134	39.51604	-79.32086	39.0	2457.10
34135	39.51489	-79.37851	52.1	2457.10
34136	39.51604	-79.32084	39.0	2457.10
34137	39.51493	-79.37651	36.7	2457.10
34138	39.51601	-79.32227	35.0	2457.10
34139	39.51533	-79.35642	32.8	2457.10
34140	39.51480	-79.38263	50.6	2457.10
34141	39.51490	-79.37772	60.7	2457.10
34142	39.51477	-79.38404	27.6	2457.10
34143	39.51610	-79.31732	45.4	2457.10
34144	39.51476	-79.38448	22.3	2457.10
34145	39.51603	-79.32087	39.0	2457.10
34146	39.51488	-79.37852	51.0	2457.10
34147	39.51492	-79.37652	37.1	2457.10
34148	39.51532	-79.35641	32.7	2457.10
34149	39.51480	-79.38239	39.3	2457.10
34150	39.51486	-79.37915	43.5	2457.10
34151	39.51602	-79.32091	38.8	2457.10
34152	39.51602	-79.32089	38.9	2457.10
34153	39.51487	-79.37854	50.1	2457.10
34154	39.51475	-79.38447	23.7	2457.10
34155	39.51612	-79.31584	30.2	2457.10
34156	39.51491	-79.37653	38.0	2457.10
34157	39.51599	-79.32228	34.9	2457.10
34158	39.51476	-79.38402	29.2	2457.10
34159	39.51476	-79.38401	29.9	2457.10
34160	39.51531	-79.35639	32.5	2457.10
34161	39.51479	-79.38238	38.4	2457.10
34162	39.51488	-79.37769	60.2	2457.10
34163	39.51478	-79.38267	50.8	2457.10
34164	39.51608	-79.31733	45.5	2457.10
34165	39.51486	-79.37855	49.6	2457.10

34166	39.51474	-79.38447	25.1	2457.10
34167	39.51485	-79.37915	43.0	2457.10
34168	39.51601	-79.32093	38.7	2457.10
34169	39.51475	-79.38399	31.0	2457.10
34170	39.51475	-79.38398	32.1	2457.10
34171	39.51598	-79.32230	34.9	2457.10
34172	39.51487	-79.37765	60.0	2457.10
34173	39.51530	-79.35638	32.6	2457.10
34174	39.51600	-79.32094	38.6	2457.10
34175	39.51610	-79.31579	29.7	2457.10
34176	39.51607	-79.31734	45.5	2457.10
34177	39.51485	-79.37856	48.7	2457.10
34178	39.51474	-79.38396	32.5	2457.10
34179	39.51477	-79.38237	36.6	2457.10
34180	39.51473	-79.38447	26.3	2457.10
34181	39.51597	-79.32231	34.9	2457.10
34182	39.51489	-79.37654	38.5	2457.10
34183	39.51476	-79.38270	51.2	2457.10
34184	39.51599	-79.32098	38.6	2457.10
34185	39.51483	-79.37915	42.0	2457.10
34186	39.51599	-79.32096	38.6	2457.10
34187	39.51484	-79.37858	48.1	2457.10
34188	39.51606	-79.31735	45.4	2457.10
34189	39.51488	-79.37656	39.0	2457.10
34190	39.51473	-79.38395	33.0	2457.10
34191	39.51476	-79.38236	35.1	2457.10
34192	39.51596	-79.32232	34.8	2457.10
34193	39.51473	-79.38393	33.9	2457.10
34194	39.51598	-79.32100	38.7	2457.10
34195	39.51528	-79.35636	32.8	2457.10
34196	39.51605	-79.31737	45.3	2457.10
34197	39.51483	-79.37859	47.7	2457.10
34198	39.51608	-79.31576	29.0	2457.10
34199	39.51487	-79.37657	39.6	2457.10

34200	39.51485	-79.37762	60.6	2457.10
34201	39.51595	-79.32233	34.6	2457.10
34202	39.51471	-79.38446	27.3	2457.10
34203	39.51472	-79.38392	34.2	2457.10
34204	39.51475	-79.38235	34.6	2457.10
34205	39.51474	-79.38274	51.6	2457.10
34206	39.51527	-79.35634	32.9	2457.10
34207	39.51481	-79.37915	40.7	2457.10
34208	39.51482	-79.37860	46.8	2457.10
34209	39.51525	-79.35720	48.9	2459.94
34210	39.51486	-79.37658	40.1	2457.10
34211	39.51597	-79.32103	38.8	2457.10
34212	39.51597	-79.32101	38.7	2457.10
34213	39.51470	-79.38446	27.3	2457.10
34214	39.51471	-79.38390	34.8	2457.10
34215	39.51471	-79.38389	35.4	2457.10
34216	39.51604	-79.31738	45.2	2457.10
34217	39.51473	-79.38268	56.1	2459.94
34218	39.51594	-79.32234	34.6	2457.10
34219	39.51526	-79.35633	33.2	2457.10
34220	39.51596	-79.32106	38.8	2457.10
34221	39.51596	-79.32104	38.8	2457.10
34222	39.51469	-79.38446	27.3	2457.10
34223	39.51483	-79.37758	60.9	2457.10
34224	39.51480	-79.37915	39.9	2457.10
34225	39.51481	-79.37862	46.1	2457.10
34226	39.51603	-79.31739	45.1	2457.10
34227	39.51470	-79.38387	35.7	2457.10
34228	39.51485	-79.37659	40.3	2457.10
34229	39.51606	-79.31572	28.8	2457.10
34230	39.51473	-79.38234	33.3	2457.10
34231	39.51595	-79.32108	38.7	2457.10
34232	39.51472	-79.38277	51.9	2457.10
34233	39.51480	-79.37863	45.7	2457.10

34234	39.51602	-79.31740	45.1	2457.10
34235	39.51592	-79.32236	34.4	2457.10
34236	39.51468	-79.38445	28.5	2457.10
34237	39.51472	-79.38232	32.1	2457.10
34238	39.51469	-79.38386	36.3	2457.10
34239	39.51469	-79.38384	36.9	2457.10
34240	39.51594	-79.32112	38.7	2457.10
34241	39.51479	-79.37864	45.1	2457.10
34242	39.51601	-79.31741	44.9	2457.10
34243	39.51594	-79.32110	38.6	2457.10
34244	39.51478	-79.37915	38.5	2457.10
34245	39.51524	-79.35631	33.0	2457.10
34246	39.51481	-79.37755	61.5	2457.10
34247	39.51483	-79.37661	40.7	2457.10
34248	39.51591	-79.32237	34.4	2457.10
34249	39.51467	-79.38445	29.8	2457.10
34250	39.51604	-79.31569	28.8	2457.10
34251	39.51470	-79.38281	52.2	2457.10
34252	39.51468	-79.38383	37.3	2457.10
34253	39.51593	-79.32113	38.7	2457.10
34254	39.51477	-79.37915	36.8	2457.10
34255	39.51523	-79.35630	32.6	2457.10
34256	39.51482	-79.37662	40.7	2457.10
34257	39.51478	-79.37866	44.6	2457.10
34258	39.51600	-79.31742	44.8	2457.10
34259	39.51590	-79.32238	34.3	2457.10
34260	39.51592	-79.32117	38.6	2457.10
34261	39.51592	-79.32115	38.8	2457.10
34262	39.51467	-79.38381	38.1	2457.10
34263	39.51467	-79.38379	38.6	2457.10
34264	39.51470	-79.38232	31.5	2457.10
34265	39.51522	-79.35628	31.9	2457.10
34266	39.51599	-79.31743	44.8	2457.10
34267	39.51465	-79.38445	29.8	2457.10

34268	39.51476	-79.37915	36.0	2457.10
34269	39.51481	-79.37663	40.9	2457.10
34270	39.51589	-79.32239	34.2	2457.10
34271	39.51602	-79.31565	29.0	2457.10
34272	39.51479	-79.37752	62.1	2457.10
34273	39.51466	-79.38378	39.3	2457.10
34274	39.51468	-79.38284	52.5	2457.10
34275	39.51469	-79.38231	30.3	2457.10
34276	39.51591	-79.32119	38.2	2457.10
34277	39.51521	-79.35626	30.8	2457.10
34278	39.51476	-79.37868	43.4	2457.10
34279	39.51476	-79.37867	44.2	2457.10
34280	39.51598	-79.31744	45.0	2457.10
34281	39.51464	-79.38444	30.5	2457.10
34282	39.51480	-79.37664	41.4	2457.10
34283	39.51588	-79.32240	34.0	2457.10
34284	39.51590	-79.32122	37.8	2457.10
34285	39.51465	-79.38376	41.1	2457.10
34286	39.51468	-79.38230	29.1	2457.10
34287	39.51590	-79.32120	38.0	2457.10
34288	39.51465	-79.38374	42.9	2457.10
34289	39.51475	-79.37869	42.4	2457.10
34290	39.51597	-79.31746	45.4	2457.10
34291	39.51467	-79.38275	56.5	2459.94
34292	39.51587	-79.32241	33.9	2457.10
34293	39.51474	-79.37914	34.3	2457.10
34294	39.51477	-79.37748	62.6	2457.10
34295	39.51466	-79.38288	52.7	2457.10
34296	39.51589	-79.32125	38.2	2457.10
34297	39.51589	-79.32124	37.9	2457.10
34298	39.51463	-79.38444	31.3	2457.10
34299	39.51464	-79.38373	44.0	2457.10
34300	39.51467	-79.38228	28.4	2457.10
34301	39.51464	-79.38371	46.3	2457.10

34302	39.51600	-79.31562	29.1	2457.10
34303	39.51478	-79.37666	41.8	2457.10
34304	39.51473	-79.37914	32.8	2457.10
34305	39.51474	-79.37871	42.0	2457.10
34306	39.51596	-79.31747	45.9	2457.10
34307	39.51519	-79.35625	30.2	2457.10
34308	39.51586	-79.32243	33.9	2457.10
34309	39.51462	-79.38444	31.7	2457.10
34310	39.51515	-79.35818	52.3	2460.71
34311	39.51463	-79.38370	48.5	2457.10
34312	39.51588	-79.32127	38.3	2457.10
34313	39.51463	-79.38368	49.5	2457.10
34314	39.51599	-79.31558	29.0	2457.10
34315	39.51473	-79.37872	40.9	2457.10
34316	39.51518	-79.35623	30.2	2457.10
34317	39.51585	-79.32244	33.7	2457.10
34318	39.51477	-79.37667	42.0	2457.10
34319	39.51475	-79.37744	63.3	2457.10
34320	39.51464	-79.38291	53.1	2457.10
34321	39.51587	-79.32129	38.4	2457.10
34322	39.51472	-79.37873	39.9	2457.10
34323	39.51465	-79.38227	27.1	2457.10
34324	39.51594	-79.31748	46.5	2457.10
34325	39.51476	-79.37668	42.6	2457.10
34326	39.51584	-79.32245	33.6	2457.10
34327	39.51517	-79.35622	29.1	2457.10
34328	39.51462	-79.38366	52.0	2457.10
34329	39.51460	-79.38443	32.4	2457.10
34330	39.51471	-79.37914	32.0	2457.10
34331	39.51463	-79.38295	53.4	2457.10
34332	39.51586	-79.32132	38.5	2457.10
34333	39.51586	-79.32131	38.3	2457.10
34334	39.51597	-79.31555	28.7	2457.10
34335	39.51462	-79.38350	67.5	2459.94

34336	39.51471	-79.37875	39.3	2457.10
34337	39.51593	-79.31749	47.0	2457.10
34338	39.51464	-79.38226	25.6	2457.10
34339	39.51475	-79.37670	42.8	2457.10
34340	39.51583	-79.32246	33.4	2457.10
34341	39.51461	-79.38365	54.5	2457.10
34342	39.51585	-79.32136	38.7	2457.10
34343	39.51461	-79.38364	55.7	2457.10
34344	39.51470	-79.37914	30.2	2457.10
34345	39.51585	-79.32134	38.6	2457.10
34346	39.51459	-79.38443	33.0	2457.10
34347	39.51473	-79.37741	63.5	2457.10
34348	39.51474	-79.37671	42.8	2457.10
34349	39.51463	-79.38225	24.8	2457.10
34350	39.51470	-79.37877	38.1	2457.10
34351	39.51515	-79.35620	28.0	2457.10
34352	39.51460	-79.38362	57.7	2457.10
34353	39.51592	-79.31750	47.2	2457.10
34354	39.51460	-79.38360	58.9	2457.10
34355	39.51582	-79.32248	33.0	2457.10
34356	39.51461	-79.38299	53.5	2457.10
34357	39.51584	-79.32137	38.7	2457.10
34358	39.51458	-79.38442	33.3	2457.10
34359	39.51595	-79.31551	28.0	2457.10
34360	39.51462	-79.38224	23.2	2457.10
34361	39.51469	-79.37878	36.7	2457.10
34362	39.51468	-79.37914	28.3	2457.10
34363	39.51591	-79.31752	47.3	2457.10
34364	39.51459	-79.38358	59.5	2457.10
34365	39.51583	-79.32141	38.5	2457.10
34366	39.51583	-79.32139	38.5	2457.10
34367	39.51514	-79.35618	28.0	2457.10
34368	39.51460	-79.38282	56.5	2459.94
34369	39.51471	-79.37738	63.9	2457.10

34370	39.51468	-79.37880	35.9	2457.10
34371	39.51590	-79.31753	47.2	2457.10
34372	39.51467	-79.37913	27.2	2457.10
34373	39.51479	-79.37318	15.1	2457.10
34374	39.51479	-79.37317	14.4	2457.10
34375	39.51580	-79.32249	32.7	2457.10
34376	39.51472	-79.37672	43.4	2457.10
34377	39.51582	-79.32143	38.3	2457.10
34378	39.51479	-79.37315	13.6	2457.10
34379	39.51458	-79.38357	60.7	2457.10
34380	39.51479	-79.37314	13.3	2457.10
34381	39.51479	-79.37313	12.7	2457.10
34382	39.51458	-79.38355	61.4	2457.10
34383	39.51459	-79.38302	53.7	2457.10
34384	39.51479	-79.37312	12.2	2457.10
34385	39.51479	-79.37311	12.0	2457.10
34386	39.51458	-79.38353	62.2	2457.10
34387	39.51479	-79.37310	11.8	2457.10
34388	39.51479	-79.37309	11.4	2457.10
34389	39.51479	-79.37308	11.4	2457.10
34390	39.51479	-79.37308	11.0	2457.10
34391	39.51456	-79.38442	33.9	2457.10
34392	39.51479	-79.37307	10.8	2457.10
34393	39.51513	-79.35617	27.2	2457.10
34394	39.51479	-79.37306	10.7	2457.10
34395	39.51467	-79.37881	33.7	2457.10
34396	39.51589	-79.31754	47.1	2457.10
34397	39.51507	-79.35894	30.6	2457.10
34398	39.51593	-79.31525	27.2	2459.94
34399	39.51507	-79.35892	31.7	2457.10
34400	39.51579	-79.32250	32.4	2457.10
34401	39.51471	-79.37673	44.2	2457.10
34402	39.51507	-79.35890	32.6	2457.10
34403	39.51507	-79.35889	33.5	2457.10

34404	39.51593	-79.31547	27.1	2457.10
34405	39.51460	-79.38223	23.2	2457.10
34406	39.51457	-79.38352	62.9	2457.10
34407	39.51478	-79.37321	16.1	2457.10
34408	39.51455	-79.38442	34.3	2457.10
34409	39.51478	-79.37320	15.1	2457.10
34410	39.51466	-79.37913	24.7	2457.10
34411	39.51581	-79.32146	38.2	2457.10
34412	39.51478	-79.37305	10.5	2457.10
34413	39.51478	-79.37305	10.3	2457.10
34414	39.51478	-79.37304	10.1	2457.10
34415	39.51512	-79.35615	26.6	2457.10
34416	39.51581	-79.32144	38.3	2457.10
34417	39.51506	-79.35902	24.5	2457.10
34418	39.51506	-79.35901	25.6	2457.10
34419	39.51469	-79.37734	64.4	2457.10
34420	39.51506	-79.35899	26.8	2457.10
34421	39.51506	-79.35897	28.2	2457.10
34422	39.51506	-79.35895	29.4	2457.10
34423	39.51470	-79.37674	44.7	2457.10
34424	39.51506	-79.35879	36.1	2457.10
34425	39.51466	-79.37883	31.5	2457.10
34426	39.51506	-79.35887	33.9	2457.10
34427	39.51459	-79.38222	22.4	2457.10
34428	39.51477	-79.37324	16.9	2457.10
34429	39.51506	-79.35885	34.2	2457.10
34430	39.51588	-79.31755	47.1	2457.10
34431	39.51477	-79.37323	16.5	2457.10
34432	39.51506	-79.35883	34.9	2457.10
34433	39.51456	-79.38350	63.6	2457.10
34434	39.51580	-79.32148	38.1	2457.10
34435	39.51506	-79.35881	35.4	2457.10
34436	39.51456	-79.38348	64.4	2457.10
34437	39.51465	-79.37912	22.3	2457.10

34438	39.51578	-79.32251	32.2	2457.10
34439	39.51477	-79.37304	9.8	2457.10
34440	39.51477	-79.37304	9.5	2457.10
34441	39.51457	-79.38306	54.0	2457.10
34442	39.51505	-79.35904	23.9	2457.10
34443	39.51454	-79.38441	34.6	2457.10
34444	39.51505	-79.35905	23.5	2457.10
34445	39.51465	-79.37884	30.3	2457.10
34446	39.51476	-79.37328	17.6	2457.10
34447	39.51476	-79.37326	16.9	2457.10
34448	39.51587	-79.31756	46.9	2457.10
34449	39.51458	-79.38221	21.6	2457.10
34450	39.51579	-79.32151	38.2	2457.10
34451	39.51591	-79.31544	26.5	2457.10
34452	39.51505	-79.35871	39.2	2457.10
34453	39.51579	-79.32150	38.2	2457.10
34454	39.51577	-79.32253	32.2	2457.10
34455	39.51469	-79.37676	45.1	2457.10
34456	39.51464	-79.37912	21.2	2457.10
34457	39.51455	-79.38347	65.0	2457.10
34458	39.51455	-79.38345	65.7	2457.10
34459	39.51505	-79.35877	37.3	2457.10
34460	39.51510	-79.35613	26.0	2457.10
34461	39.51505	-79.35875	37.7	2457.10
34462	39.51505	-79.35873	38.1	2457.10
34463	39.51453	-79.38441	35.0	2457.10
34464	39.51464	-79.37887	25.3	2457.10
34465	39.51504	-79.35907	23.7	2457.10
34466	39.51504	-79.35906	23.5	2457.10
34467	39.51464	-79.37885	26.8	2457.10
34468	39.51476	-79.37304	9.1	2457.10
34469	39.51476	-79.37304	9.4	2457.10
34470	39.51586	-79.31757	46.9	2457.10
34471	39.51467	-79.37731	64.8	2457.10

34472	39.51576	-79.32254	32.0	2457.10
34473	39.51468	-79.37677	45.4	2457.10
34474	39.51455	-79.38310	54.1	2457.10
34475	39.51590	-79.31540	26.2	2457.10
34476	39.51475	-79.37332	18.2	2457.10
34477	39.51463	-79.37911	20.1	2457.10
34478	39.51475	-79.37330	17.9	2457.10
34479	39.51468	-79.37645	47.5	2459.94
34480	39.51578	-79.32155	38.1	2457.10
34481	39.51509	-79.35612	25.5	2457.10
34482	39.51578	-79.32153	38.0	2457.10
34483	39.51504	-79.35870	40.3	2457.10
34484	39.51503	-79.35908	24.0	2457.10
34485	39.51504	-79.35868	40.7	2457.10
34486	39.51475	-79.37305	9.1	2457.10
34487	39.51475	-79.37304	9.1	2457.10
34488	39.51454	-79.38344	65.8	2457.10
34489	39.51456	-79.38220	20.0	2457.10
34490	39.51467	-79.37678	45.7	2457.10
34491	39.51575	-79.32255	31.8	2457.10
34492	39.51463	-79.37888	23.8	2457.10
34493	39.51474	-79.37334	18.5	2457.10
34494	39.51577	-79.32159	38.1	2457.10
34495	39.51462	-79.37911	17.7	2457.10
34496	39.51577	-79.32157	38.1	2457.10
34497	39.51454	-79.38314	54.3	2457.10
34498	39.51502	-79.35908	25.0	2457.10
34499	39.51451	-79.38441	35.6	2457.10
34500	39.51474	-79.37306	8.7	2457.10
34501	39.51474	-79.37305	8.9	2457.10
34502	39.51503	-79.35866	41.1	2457.10
34503	39.51503	-79.35864	41.5	2457.10
34504	39.51503	-79.35862	41.9	2457.10
34505	39.51453	-79.38342	65.9	2457.10

34506	39.51508	-79.35610	24.8	2457.10
34507	39.51453	-79.38341	65.9	2457.10
34508	39.51473	-79.37337	18.8	2457.10
34509	39.51462	-79.37890	20.9	2457.10
34510	39.51473	-79.37336	18.5	2457.10
34511	39.51576	-79.32160	38.3	2457.10
34512	39.51465	-79.37728	65.2	2457.10
34513	39.51584	-79.31758	46.7	2457.10
34514	39.51473	-79.37310	9.2	2457.10
34515	39.51574	-79.32256	31.6	2457.10
34516	39.51455	-79.38220	20.0	2457.10
34517	39.51473	-79.37309	8.9	2457.10
34518	39.51473	-79.37308	8.5	2457.10
34519	39.51473	-79.37308	8.6	2457.10
34520	39.51473	-79.37308	8.5	2457.10
34521	39.51473	-79.37307	8.4	2457.10
34522	39.51473	-79.37307	8.6	2457.10
34523	39.51450	-79.38440	35.8	2457.10
34524	39.51588	-79.31537	26.1	2457.10
34525	39.51461	-79.37910	16.8	2457.10
34526	39.51452	-79.38358	68.6	2459.94
34527	39.51461	-79.37909	15.1	2457.10
34528	39.51502	-79.35860	42.9	2457.10
34529	39.51461	-79.37892	19.5	2457.10
34530	39.51507	-79.35608	24.0	2457.10
34531	39.51452	-79.38339	65.5	2457.10
34532	39.51502	-79.35858	44.2	2457.10
34533	39.51452	-79.38338	65.0	2457.10
34534	39.51575	-79.32162	38.4	2457.10
34535	39.51501	-79.35909	26.8	2457.10
34536	39.51583	-79.31760	46.3	2457.10
34537	39.51452	-79.38317	54.4	2457.10
34538	39.51472	-79.37339	18.9	2457.10
34539	39.51575	-79.32164	38.5	2457.10

34540	39.51465	-79.37679	45.7	2457.10
34541	39.51454	-79.38219	19.3	2457.10
34542	39.51460	-79.37908	14.4	2457.10
34543	39.51460	-79.37895	18.1	2457.10
34544	39.51472	-79.37314	9.9	2457.10
34545	39.51472	-79.37313	9.8	2457.10
34546	39.51460	-79.37893	18.1	2457.10
34547	39.51472	-79.37311	9.6	2457.10
34548	39.51500	-79.35910	27.5	2457.10
34549	39.51501	-79.35856	45.7	2457.10
34550	39.51451	-79.38336	64.4	2457.10
34551	39.51451	-79.38335	63.1	2457.10
34552	39.51501	-79.35854	48.8	2457.10
34553	39.51449	-79.38440	36.2	2457.10
34554	39.51471	-79.37343	19.4	2457.10
34555	39.51582	-79.31761	46.1	2457.10
34556	39.51463	-79.37724	65.4	2457.10
34557	39.51471	-79.37341	19.1	2457.10
34558	39.51574	-79.32167	38.5	2457.10
34559	39.51574	-79.32166	38.5	2457.10
34560	39.51452	-79.38288	56.3	2459.94
34561	39.51464	-79.37681	46.0	2457.10
34562	39.51572	-79.32257	31.4	2457.10
34563	39.51453	-79.38218	18.6	2457.10
34564	39.51471	-79.37318	10.3	2457.10
34565	39.51471	-79.37316	10.1	2457.10
34566	39.51459	-79.37907	13.8	2457.10
34567	39.51580	-79.31837	45.8	2459.94
34568	39.51586	-79.31533	26.2	2457.10
34569	39.51459	-79.37906	13.2	2457.10
34570	39.51459	-79.37905	13.0	2457.10
34571	39.51505	-79.35607	23.6	2457.10
34572	39.51499	-79.35909	28.8	2457.10
34573	39.51470	-79.37345	19.5	2457.10

34574	39.51581	-79.31763	45.6	2457.10
34575	39.51459	-79.37898	16.5	2457.10
34576	39.51450	-79.38333	62.2	2457.10
34577	39.51500	-79.35851	52.1	2457.10
34578	39.51459	-79.37896	17.4	2457.10
34579	39.51573	-79.32169	38.6	2457.10
34580	39.51500	-79.35849	54.9	2457.10
34581	39.51502	-79.35770	51.4	2459.94
34582	39.51463	-79.37682	46.4	2457.10
34583	39.51571	-79.32258	31.1	2457.10
34584	39.51470	-79.37321	10.6	2457.10
34585	39.51470	-79.37319	10.4	2457.10
34586	39.51450	-79.38321	54.4	2457.10
34587	39.51458	-79.37903	12.8	2457.10
34588	39.51469	-79.37349	19.8	2457.10
34589	39.51458	-79.37902	12.9	2457.10
34590	39.51585	-79.31529	26.4	2457.10
34591	39.51498	-79.35909	30.2	2457.10
34592	39.51458	-79.37901	13.8	2457.10
34593	39.51469	-79.37347	19.5	2457.10
34594	39.51504	-79.35605	23.3	2457.10
34595	39.51458	-79.37900	14.3	2457.10
34596	39.51572	-79.32173	38.5	2457.10
34597	39.51458	-79.37899	14.9	2457.10
34598	39.51447	-79.38439	36.7	2457.10
34599	39.51572	-79.32171	38.5	2457.10
34600	39.51449	-79.38331	60.3	2457.10
34601	39.51449	-79.38330	59.1	2457.10
34602	39.51462	-79.37683	46.8	2457.10
34603	39.51499	-79.35847	56.3	2457.10
34604	39.51499	-79.35845	56.8	2457.10
34605	39.51449	-79.38325	54.6	2457.10
34606	39.51451	-79.38217	18.0	2457.10
34607	39.51580	-79.31764	45.3	2457.10

34608	39.51570	-79.32260	30.9	2457.10
34609	39.51461	-79.37721	65.5	2457.10
34610	39.51469	-79.37324	10.8	2457.10
34611	39.51463	-79.37600	42.8	2459.94
34612	39.51469	-79.37323	10.6	2457.10
34613	39.51497	-79.35908	31.1	2457.10
34614	39.51446	-79.38439	37.0	2457.10
34615	39.51448	-79.38328	58.7	2457.10
34616	39.51468	-79.37351	20.0	2457.10
34617	39.51448	-79.38326	57.8	2457.10
34618	39.51571	-79.32175	38.4	2457.10
34619	39.51579	-79.31765	45.0	2457.10
34620	39.51498	-79.35842	56.5	2457.10
34621	39.51503	-79.35604	23.1	2457.10
34622	39.51498	-79.35840	56.0	2457.10
34623	39.51461	-79.37685	48.1	2457.10
34624	39.51569	-79.32261	30.6	2457.10
34625	39.51468	-79.37327	11.3	2457.10
34626	39.51468	-79.37326	10.9	2457.10
34627	39.51450	-79.38216	17.4	2457.10
34628	39.51583	-79.31526	26.4	2457.10
34629	39.51445	-79.38438	37.3	2457.10
34630	39.51467	-79.37355	20.0	2457.10
34631	39.51467	-79.37353	20.0	2457.10
34632	39.51570	-79.32178	38.1	2457.10
34633	39.51447	-79.38365	68.7	2459.94
34634	39.51570	-79.32176	38.4	2457.10
34635	39.51578	-79.31766	44.8	2457.10
34636	39.51447	-79.38322	57.1	2457.10
34637	39.51502	-79.35602	22.4	2457.10
34638	39.51460	-79.37686	48.6	2457.10
34639	39.51497	-79.35838	55.3	2457.10
34640	39.51467	-79.37329	11.5	2457.10
34641	39.51568	-79.32262	30.2	2457.10

34642	39.51587	-79.31325	4.3	2460.71
34643	39.51497	-79.35836	54.1	2457.10
34644	39.51447	-79.38328	54.7	2457.10
34645	39.51459	-79.37718	65.3	2457.10
34646	39.51447	-79.38324	57.3	2457.10
34647	39.51449	-79.38215	16.4	2457.10
34648	39.51466	-79.37357	20.0	2457.10
34649	39.51582	-79.31523	26.5	2457.10
34650	39.51569	-79.32182	38.0	2457.10
34651	39.51569	-79.32180	38.0	2457.10
34652	39.51577	-79.31767	44.8	2457.10
34653	39.51495	-79.35907	31.5	2457.10
34654	39.51567	-79.32263	30.0	2457.10
34655	39.51444	-79.38438	37.8	2457.10
34656	39.51446	-79.38332	54.8	2457.10
34657	39.51496	-79.35833	53.2	2457.10
34658	39.51496	-79.35831	52.3	2457.10
34659	39.51496	-79.35829	51.7	2457.10
34660	39.51466	-79.37332	11.7	2457.10
34661	39.51446	-79.38321	56.7	2457.10
34662	39.51466	-79.37331	11.7	2457.10
34663	39.51448	-79.38215	16.4	2457.10
34664	39.51446	-79.38319	56.3	2457.10
34665	39.51465	-79.37359	20.0	2457.10
34666	39.51568	-79.32186	38.2	2457.10
34667	39.51458	-79.37687	49.7	2457.10
34668	39.51494	-79.35905	32.5	2457.10
34669	39.51568	-79.32184	38.1	2457.10
34670	39.51500	-79.35601	22.0	2457.10
34671	39.51576	-79.31768	44.9	2457.10
34672	39.51465	-79.37336	12.3	2457.10
34673	39.51465	-79.37334	11.7	2457.10
34674	39.51457	-79.37715	65.3	2457.10
34675	39.51566	-79.32264	29.6	2457.10

34676	39.51495	-79.35826	51.5	2457.10
34677	39.51447	-79.38214	15.4	2457.10
34678	39.51495	-79.35824	51.1	2457.10
34679	39.51445	-79.38317	56.1	2457.10
34680	39.51445	-79.38315	55.9	2457.10
34681	39.51464	-79.37363	19.7	2457.10
34682	39.51464	-79.37361	20.0	2457.10
34683	39.51567	-79.32187	38.3	2457.10
34684	39.51442	-79.38438	38.1	2457.10
34685	39.51499	-79.35599	21.7	2457.10
34686	39.51580	-79.31520	26.5	2457.10
34687	39.51443	-79.38368	64.4	2459.94
34688	39.51464	-79.37337	12.8	2457.10
34689	39.51444	-79.38336	54.9	2457.10
34690	39.51565	-79.32265	29.1	2457.10
34691	39.51457	-79.37688	50.4	2457.10
34692	39.51494	-79.35822	50.0	2457.10
34693	39.51463	-79.37365	19.7	2457.10
34694	39.51494	-79.35820	49.0	2457.10
34695	39.51566	-79.32191	38.1	2457.10
34696	39.51444	-79.38313	55.6	2457.10
34697	39.51444	-79.38312	55.5	2457.10
34698	39.51494	-79.35818	48.1	2457.10
34699	39.51566	-79.32189	38.2	2457.10
34700	39.51492	-79.35904	34.6	2457.10
34701	39.51441	-79.38437	38.5	2457.10
34702	39.51463	-79.37339	12.8	2457.10
34703	39.51498	-79.35597	20.8	2457.10
34704	39.51574	-79.31769	45.2	2457.10
34705	39.51443	-79.38340	55.3	2457.10
34706	39.51579	-79.31516	26.4	2457.10
34707	39.51564	-79.32267	28.5	2457.10
34708	39.51456	-79.37690	50.8	2457.10
34709	39.51463	-79.37340	13.3	2457.10

34710	39.51443	-79.38310	55.4	2457.10
34711	39.51493	-79.35815	47.4	2457.10
34712	39.51443	-79.38308	55.3	2457.10
34713	39.51493	-79.35813	47.9	2457.10
34714	39.51443	-79.38293	56.0	2459.94
34715	39.51462	-79.37369	19.4	2457.10
34716	39.51445	-79.38213	15.0	2457.10
34717	39.51455	-79.37712	65.1	2457.10
34718	39.51493	-79.35811	48.7	2457.10
34719	39.51462	-79.37367	19.6	2457.10
34720	39.51573	-79.31771	45.4	2457.10
34721	39.51565	-79.32192	38.0	2457.10
34722	39.51455	-79.37691	51.4	2457.10
34723	39.51440	-79.38437	39.0	2457.10
34724	39.51462	-79.37342	13.5	2457.10
34725	39.51491	-79.35902	36.4	2457.10
34726	39.51497	-79.35596	19.7	2457.10
34727	39.51563	-79.32268	27.8	2457.10
34728	39.51461	-79.37372	19.1	2457.10
34729	39.51461	-79.37371	19.4	2457.10
34730	39.51442	-79.38307	55.2	2457.10
34731	39.51442	-79.38305	55.1	2457.10
34732	39.51441	-79.38344	55.5	2457.10
34733	39.51444	-79.38212	14.6	2457.10
34734	39.51492	-79.35809	49.2	2457.10
34735	39.51564	-79.32194	37.8	2457.10
34736	39.51492	-79.35806	49.7	2457.10
34737	39.51454	-79.37692	51.8	2457.10
34738	39.51492	-79.35804	49.9	2457.10
34739	39.51577	-79.31513	26.2	2457.10
34740	39.51461	-79.37344	13.8	2457.10
34741	39.51572	-79.31772	45.7	2457.10
34742	39.51490	-79.35901	37.6	2457.10
34743	39.51460	-79.37375	18.8	2457.10

34744	39.51563	-79.32198	37.6	2457.10
34745	39.51440	-79.38372	64.1	2459.94
34746	39.51563	-79.32196	37.7	2457.10
34747	39.51443	-79.38212	13.7	2457.10
34748	39.51441	-79.38303	54.8	2457.10
34749	39.51580	-79.31322	6.5	2459.94
34750	39.51580	-79.31322	6.4	2459.94
34751	39.51580	-79.31322	6.4	2459.94
34752	39.51580	-79.31322	6.3	2459.94
34753	39.51580	-79.31322	6.4	2459.94
34754	39.51580	-79.31322	6.4	2459.94
34755	39.51580	-79.31322	6.3	2459.94
34756	39.51580	-79.31322	6.4	2459.94
34757	39.51441	-79.38301	54.7	2457.10
34758	39.51580	-79.31320	6.3	2459.94
34759	39.51580	-79.31320	6.3	2459.94
34760	39.51580	-79.31320	6.3	2459.94
34761	39.51580	-79.31320	6.3	2459.94
34762	39.51580	-79.31320	6.4	2459.94
34763	39.51580	-79.31320	6.4	2459.94
34764	39.51580	-79.31320	6.3	2459.94
34765	39.51580	-79.31320	6.3	2459.94
34766	39.51580	-79.31320	6.3	2459.94
34767	39.51580	-79.31320	6.3	2459.94
34768	39.51580	-79.31320	6.3	2459.94
34769	39.51580	-79.31320	6.3	2459.94
34770	39.51580	-79.31320	6.4	2459.94
34771	39.51580	-79.31320	6.3	2459.94
34772	39.51580	-79.31320	6.4	2459.94
34773	39.51580	-79.31320	6.3	2459.94
34774	39.51580	-79.31320	6.4	2459.94
34775	39.51580	-79.31320	6.3	2459.94
34776	39.51580	-79.31320	6.4	2459.94
34777	39.51580	-79.31320	6.4	2459.94

34778	39.51580	-79.31320	6.3	2459.94
34779	39.51491	-79.35802	50.0	2457.10
34780	39.51460	-79.37345	14.1	2457.10
34781	39.51440	-79.38347	56.1	2457.10
34782	39.51491	-79.35800	50.3	2457.10
34783	39.51576	-79.31510	26.0	2457.10
34784	39.51571	-79.31773	45.9	2457.10
34785	39.51438	-79.38436	39.3	2457.10
34786	39.51491	-79.35797	50.1	2457.10
34787	39.51489	-79.35899	38.9	2457.10
34788	39.51561	-79.32270	27.1	2457.10
34789	39.51495	-79.35594	19.7	2457.10
34790	39.51561	-79.32269	27.5	2457.10
34791	39.51573	-79.31630	42.9	2460.71
34792	39.51442	-79.38211	13.2	2457.10
34793	39.51459	-79.37379	18.3	2457.10
34794	39.51452	-79.37708	65.1	2457.10
34795	39.51459	-79.37377	18.8	2457.10
34796	39.51440	-79.38299	54.7	2457.10
34797	39.51440	-79.38298	54.6	2457.10
34798	39.51438	-79.38375	64.5	2459.94
34799	39.51562	-79.32199	37.5	2457.10
34800	39.51570	-79.31775	45.8	2457.10
34801	39.51437	-79.38436	39.8	2457.10
34802	39.51490	-79.35795	49.4	2457.10
34803	39.51575	-79.31507	26.0	2457.10
34804	39.51490	-79.35793	48.7	2457.10
34805	39.51452	-79.37693	52.0	2457.10
34806	39.51488	-79.35897	39.4	2457.10
34807	39.51490	-79.35791	47.6	2457.10
34808	39.51494	-79.35593	19.1	2457.10
34809	39.51459	-79.37347	14.6	2457.10
34810	39.51490	-79.35788	47.2	2457.10
34811	39.51458	-79.37382	17.6	2457.10

34812	39.51458	-79.37381	17.6	2457.10
34813	39.51578	-79.31320	6.3	2459.94
34814	39.51578	-79.31320	6.3	2459.94
34815	39.51578	-79.31320	6.4	2459.94
34816	39.51578	-79.31320	6.3	2459.94
34817	39.51561	-79.32203	37.2	2457.10
34818	39.51438	-79.38351	57.2	2457.10
34819	39.51561	-79.32201	37.3	2457.10
34820	39.51578	-79.31317	6.3	2459.94
34821	39.51439	-79.38296	54.7	2457.10
34822	39.51575	-79.31487	24.8	2459.94
34823	39.51578	-79.31315	6.3	2459.94
34824	39.51578	-79.31315	6.3	2459.94
34825	39.51578	-79.31315	6.3	2459.94
34826	39.51578	-79.31315	6.3	2459.94
34827	39.51578	-79.31315	6.3	2459.94
34828	39.51578	-79.31315	6.3	2459.94
34829	39.51569	-79.31776	45.7	2457.10
34830	39.51439	-79.38294	54.7	2457.10
34831	39.51436	-79.38436	40.2	2457.10
34832	39.51451	-79.37694	52.2	2457.10
34833	39.51559	-79.32271	26.7	2457.10
34834	39.51458	-79.37350	15.2	2457.10
34835	39.51458	-79.37348	14.8	2457.10
34836	39.51493	-79.35591	18.7	2457.10
34837	39.51457	-79.37384	16.8	2457.10
34838	39.51489	-79.35786	47.5	2457.10
34839	39.51489	-79.35784	48.0	2457.10
34840	39.51489	-79.35782	48.4	2457.10
34841	39.51560	-79.32204	37.0	2457.10
34842	39.51574	-79.31504	25.7	2457.10
34843	39.51489	-79.35779	48.9	2457.10
34844	39.51489	-79.35777	48.9	2457.10
34845	39.51438	-79.38290	54.4	2457.10

34846	39.51437	-79.38355	58.2	2457.10
34847	39.51440	-79.38210	12.7	2457.10
34848	39.51440	-79.38210	12.4	2457.10
34849	39.51450	-79.37695	52.4	2457.10
34850	39.51457	-79.37352	15.3	2457.10
34851	39.51438	-79.38288	54.0	2457.10
34852	39.51450	-79.37705	64.9	2457.10
34853	39.51577	-79.31332	4.5	2460.71
34854	39.51486	-79.35896	40.0	2457.10
34855	39.51577	-79.31330	4.5	2460.71
34856	39.51577	-79.31330	4.5	2460.71
34857	39.51456	-79.37386	16.8	2457.10
34858	39.51492	-79.35590	17.5	2457.10
34859	39.51568	-79.31777	45.4	2457.10
34860	39.51438	-79.38292	54.7	2457.10
34861	39.51559	-79.32208	36.7	2457.10
34862	39.51558	-79.32273	26.2	2457.10
34863	39.51435	-79.38435	40.4	2457.10
34864	39.51559	-79.32206	36.9	2457.10
34865	39.51456	-79.37388	16.4	2457.10
34866	39.51577	-79.31305	6.7	2460.71
34867	39.51577	-79.31305	6.7	2460.71
34868	39.51577	-79.31317	6.3	2459.94
34869	39.51577	-79.31317	6.4	2459.94
34870	39.51577	-79.31317	6.2	2459.94
34871	39.51577	-79.31317	6.3	2459.94
34872	39.51577	-79.31317	6.4	2459.94
34873	39.51577	-79.31317	6.3	2459.94
34874	39.51577	-79.31317	6.3	2459.94
34875	39.51577	-79.31317	6.3	2459.94
34876	39.51577	-79.31317	6.3	2459.94
34877	39.51577	-79.31317	6.3	2459.94
34878	39.51577	-79.31317	6.3	2459.94
34879	39.51577	-79.31317	6.3	2459.94

34880	39.51577	-79.31317	6.3	2459.94
34881	39.51577	-79.31317	6.4	2459.94
34882	39.51577	-79.31317	6.3	2459.94
34883	39.51577	-79.31317	6.3	2459.94
34884	39.51577	-79.31317	6.3	2459.94
34885	39.51488	-79.35775	48.9	2457.10
34886	39.51573	-79.31500	25.6	2457.10
34887	39.51488	-79.35773	48.9	2457.10
34888	39.51488	-79.35771	48.9	2457.10
34889	39.51456	-79.37353	15.4	2457.10
34890	39.51488	-79.35768	49.0	2457.10
34891	39.51437	-79.38284	53.7	2457.10
34892	39.51567	-79.31778	45.3	2457.10
34893	39.51557	-79.32274	25.4	2457.10
34894	39.51449	-79.37697	52.7	2457.10
34895	39.51434	-79.38435	40.9	2457.10
34896	39.51455	-79.37392	16.0	2457.10
34897	39.51455	-79.37390	16.0	2457.10
34898	39.51435	-79.38378	63.4	2459.94
34899	39.51437	-79.38286	53.8	2457.10
34900	39.51485	-79.35894	40.9	2457.10
34901	39.51491	-79.35588	16.4	2457.10
34902	39.51435	-79.38359	59.3	2457.10
34903	39.51558	-79.32209	36.6	2457.10
34904	39.51438	-79.38209	11.7	2457.10
34905	39.51487	-79.35766	48.4	2457.10
34906	39.51487	-79.35764	47.4	2457.10
34907	39.51575	-79.31317	7.2	2459.94
34908	39.51448	-79.37702	64.7	2457.10
34909	39.51487	-79.35762	47.0	2457.10
34910	39.51455	-79.37356	15.6	2457.10
34911	39.51487	-79.35759	46.5	2457.10
34912	39.51556	-79.32275	24.6	2457.10
34913	39.51448	-79.37698	53.3	2457.10

34914	39.51455	-79.37355	15.4	2457.10
34915	39.51454	-79.37394	16.0	2457.10
34916	39.51575	-79.31305	6.7	2460.71
34917	39.51557	-79.32213	36.2	2457.10
34918	39.51436	-79.38282	53.6	2457.10
34919	39.51484	-79.35893	41.7	2457.10
34920	39.51557	-79.32211	36.4	2457.10
34921	39.51571	-79.31497	25.6	2457.10
34922	39.51490	-79.35587	15.9	2457.10
34923	39.51435	-79.38300	57.1	2459.94
34924	39.51437	-79.38208	11.7	2457.10
34925	39.51565	-79.31779	45.1	2457.10
34926	39.51434	-79.38362	61.6	2457.10
34927	39.51454	-79.37358	15.7	2457.10
34928	39.51453	-79.37396	15.7	2457.10
34929	39.51447	-79.37699	54.4	2457.10
34930	39.51486	-79.35757	46.8	2457.10
34931	39.51432	-79.38434	41.3	2457.10
34932	39.51486	-79.35755	47.6	2457.10
34933	39.51433	-79.38380	60.4	2459.94
34934	39.51486	-79.35753	48.0	2457.10
34935	39.51556	-79.32214	36.1	2457.10
34936	39.51453	-79.37398	15.4	2457.10
34937	39.51573	-79.31327	4.8	2460.71
34938	39.51435	-79.38280	53.3	2457.10
34939	39.51555	-79.32276	23.8	2457.10
34940	39.51435	-79.38279	53.1	2457.10
34941	39.51489	-79.35585	14.9	2457.10
34942	39.51570	-79.31494	25.5	2457.10
34943	39.51573	-79.31336	7.1	2457.10
34944	39.51573	-79.31336	7.1	2457.10
34945	39.51573	-79.31336	7.1	2457.10
34946	39.51573	-79.31336	7.0	2457.10
34947	39.51573	-79.31336	7.2	2457.10

34948	39.51573	-79.31336	7.0	2457.10
34949	39.51573	-79.31336	7.1	2457.10
34950	39.51573	-79.31335	7.1	2457.10
34951	39.51573	-79.31335	7.1	2457.10
34952	39.51436	-79.38208	11.3	2457.10
34953	39.51573	-79.31320	8.1	2459.94
34954	39.51570	-79.31491	25.3	2457.10
34955	39.51573	-79.31343	8.1	2457.20
34956	39.51573	-79.31343	8.1	2457.20
34957	39.51573	-79.31343	8.1	2457.20
34958	39.51573	-79.31343	8.1	2457.20
34959	39.51573	-79.31343	8.1	2457.20
34960	39.51573	-79.31343	8.1	2457.20
34961	39.51573	-79.31343	8.1	2457.20
34962	39.51573	-79.31343	8.1	2457.20
34963	39.51573	-79.31343	8.1	2457.20
34964	39.51453	-79.37359	16.1	2457.10
34965	39.51573	-79.31342	8.1	2457.20
34966	39.51446	-79.37701	54.9	2457.10
34967	39.51573	-79.31341	8.1	2457.20
34968	39.51446	-79.37699	64.1	2457.10
34969	39.51572	-79.31363	9.3	2457.10
34970	39.51431	-79.38434	41.7	2457.10
34971	39.51452	-79.37402	15.2	2457.10
34972	39.51572	-79.31372	9.3	2457.10
34973	39.51564	-79.31780	45.2	2457.10
34974	39.51572	-79.31371	9.0	2457.10
34975	39.51573	-79.31305	7.0	2460.71
34976	39.51452	-79.37400	15.2	2457.10
34977	39.51572	-79.31370	8.6	2457.10
34978	39.51485	-79.35750	48.5	2457.10
34979	39.51572	-79.31369	8.6	2457.10
34980	39.51572	-79.31368	8.5	2457.10
34981	39.51485	-79.35748	48.3	2457.10

34982	39.51572	-79.31367	8.5	2457.10
34983	39.51554	-79.32277	23.0	2457.10
34984	39.51572	-79.31366	8.8	2457.10
34985	39.51485	-79.35746	48.1	2457.10
34986	39.51482	-79.35891	42.5	2457.10
34987	39.51572	-79.31365	9.1	2457.10
34988	39.51572	-79.31364	9.2	2457.10
34989	39.51434	-79.38277	52.9	2457.10
34990	39.51485	-79.35743	47.7	2457.10
34991	39.51432	-79.38382	60.2	2459.94
34992	39.51488	-79.35584	14.4	2457.10
34993	39.51434	-79.38275	52.5	2457.10
34994	39.51555	-79.32218	35.7	2457.10
34995	39.51432	-79.38366	62.7	2457.10
34996	39.51555	-79.32216	35.9	2457.10
34997	39.51572	-79.31345	8.1	2457.20
34998	39.51572	-79.31345	8.1	2457.20
34999	39.51572	-79.31345	8.1	2457.20
35000	39.51572	-79.31345	8.1	2457.20
35001	39.51572	-79.31345	8.1	2457.20
35002	39.51572	-79.31344	8.1	2457.20
35003	39.51569	-79.31488	25.2	2457.10
35004	39.51572	-79.31342	8.1	2457.20
35005	39.51572	-79.31342	8.1	2457.20
35006	39.51572	-79.31342	8.0	2457.20
35007	39.51572	-79.31342	8.1	2457.20
35008	39.51572	-79.31342	7.9	2457.20
35009	39.51572	-79.31342	7.9	2457.20
35010	39.51572	-79.31342	7.9	2457.20
35011	39.51572	-79.31342	7.9	2457.20
35012	39.51572	-79.31342	8.1	2457.20
35013	39.51572	-79.31342	8.1	2457.20
35014	39.51572	-79.31342	8.1	2457.20
35015	39.51572	-79.31342	8.1	2457.20

35016	39.51572	-79.31342	7.9	2457.20
35017	39.51572	-79.31342	8.1	2457.20
35018	39.51572	-79.31342	7.9	2457.20
35019	39.51572	-79.31342	8.2	2457.20
35020	39.51572	-79.31342	8.1	2457.20
35021	39.51572	-79.31341	8.1	2457.20
35022	39.51572	-79.31341	8.1	2457.20
35023	39.51572	-79.31341	8.1	2457.20
35024	39.51572	-79.31341	8.1	2457.20
35025	39.51572	-79.31341	8.1	2457.20
35026	39.51572	-79.31341	8.2	2457.20
35027	39.51572	-79.31341	8.1	2457.20
35028	39.51572	-79.31341	8.2	2457.20
35029	39.51572	-79.31341	8.2	2457.20
35030	39.51572	-79.31341	8.1	2457.20
35031	39.51572	-79.31340	8.1	2457.20
35032	39.51572	-79.31340	8.0	2457.20
35033	39.51572	-79.31340	8.1	2457.20
35034	39.51572	-79.31340	8.0	2457.20
35035	39.51572	-79.31340	8.0	2457.20
35036	39.51572	-79.31340	8.0	2457.20
35037	39.51569	-79.31485	25.0	2457.10
35038	39.51572	-79.31339	8.1	2457.20
35039	39.51572	-79.31339	8.1	2457.20
35040	39.51572	-79.31339	8.0	2457.20
35041	39.51572	-79.31339	8.0	2457.20
35042	39.51572	-79.31339	8.1	2457.20
35043	39.51572	-79.31339	8.1	2457.20
35044	39.51572	-79.31339	8.2	2457.20
35045	39.51572	-79.31338	8.1	2457.20
35046	39.51451	-79.37406	15.0	2457.10
35047	39.51572	-79.31336	6.9	2457.10
35048	39.51572	-79.31336	7.0	2457.10
35049	39.51572	-79.31336	7.5	2457.10

35050	39.51571	-79.31375	9.7	2457.10
35051	39.51572	-79.31335	7.1	2457.10
35052	39.51451	-79.37404	15.1	2457.10
35053	39.51572	-79.31334	7.1	2457.10
35054	39.51572	-79.31334	7.1	2457.10
35055	39.51572	-79.31334	6.9	2457.10
35056	39.51571	-79.31373	9.6	2457.10
35057	39.51563	-79.31781	45.6	2457.10
35058	39.51435	-79.38207	10.7	2457.10
35059	39.51452	-79.37361	16.6	2457.10
35060	39.51553	-79.32279	22.0	2457.10
35061	39.51445	-79.37702	56.1	2457.10
35062	39.51572	-79.31327	5.9	2460.71
35063	39.51572	-79.31325	7.8	2459.94
35064	39.51572	-79.31325	4.5	2460.71
35065	39.51431	-79.38370	63.7	2457.10
35066	39.51481	-79.35889	43.0	2457.10
35067	39.51571	-79.31362	9.5	2457.10
35068	39.51554	-79.32219	35.5	2457.10
35069	39.51571	-79.31361	9.6	2457.10
35070	39.51572	-79.31322	8.0	2459.94
35071	39.51572	-79.31308	8.7	2460.71
35072	39.51487	-79.35583	14.1	2457.10
35073	39.51430	-79.38433	42.5	2457.10
35074	39.51484	-79.35741	47.1	2457.10
35075	39.51572	-79.31307	7.5	2460.71
35076	39.51484	-79.35739	46.9	2457.10
35077	39.51571	-79.31345	8.1	2457.20
35078	39.51433	-79.38272	52.2	2457.10
35079	39.51571	-79.31344	8.1	2457.20
35080	39.51433	-79.38271	52.0	2457.10
35081	39.51571	-79.31343	8.1	2457.20
35082	39.51571	-79.31343	8.1	2457.20
35083	39.51571	-79.31343	8.0	2457.20

35084	39.51571	-79.31343	8.0	2457.20
35085	39.51571	-79.31343	8.0	2457.20
35086	39.51571	-79.31343	8.0	2457.20
35087	39.51571	-79.31342	8.1	2457.20
35088	39.51571	-79.31342	8.1	2457.20
35089	39.51571	-79.31342	8.1	2457.20
35090	39.51571	-79.31342	8.2	2457.20
35091	39.51571	-79.31342	8.2	2457.20
35092	39.51571	-79.31342	8.2	2457.20
35093	39.51571	-79.31342	8.2	2457.20
35094	39.51571	-79.31342	7.7	2457.20
35095	39.51571	-79.31342	8.0	2457.20
35096	39.51571	-79.31342	7.7	2457.20
35097	39.51571	-79.31342	8.1	2457.20
35098	39.51571	-79.31342	8.1	2457.20
35099	39.51571	-79.31342	8.2	2457.20
35100	39.51571	-79.31342	8.2	2457.20
35101	39.51571	-79.31342	8.1	2457.20
35102	39.51571	-79.31342	7.9	2457.20
35103	39.51571	-79.31342	7.9	2457.20
35104	39.51571	-79.31342	7.9	2457.20
35105	39.51571	-79.31342	8.0	2457.20
35106	39.51571	-79.31342	8.0	2457.20
35107	39.51571	-79.31342	8.0	2457.20
35108	39.51571	-79.31342	8.0	2457.20
35109	39.51571	-79.31342	8.0	2457.20
35110	39.51571	-79.31342	8.0	2457.20
35111	39.51571	-79.31342	8.0	2457.20
35112	39.51571	-79.31342	8.0	2457.20
35113	39.51571	-79.31342	8.0	2457.20
35114	39.51571	-79.31341	8.1	2457.20
35115	39.51571	-79.31341	8.1	2457.20
35116	39.51571	-79.31341	8.1	2457.20
35117	39.51571	-79.31341	8.0	2457.20

35118	39.51571	-79.31341	8.1	2457.20
35119	39.51571	-79.31341	8.1	2457.20
35120	39.51571	-79.31341	8.0	2457.20
35121	39.51571	-79.31341	8.1	2457.20
35122	39.51571	-79.31341	8.1	2457.20
35123	39.51571	-79.31341	8.1	2457.20
35124	39.51571	-79.31341	8.1	2457.20
35125	39.51571	-79.31341	8.1	2457.20
35126	39.51571	-79.31341	8.1	2457.20
35127	39.51571	-79.31341	8.1	2457.20
35128	39.51571	-79.31341	8.1	2457.20
35129	39.51571	-79.31341	8.1	2457.20
35130	39.51571	-79.31341	8.1	2457.20
35131	39.51571	-79.31341	8.1	2457.20
35132	39.51571	-79.31341	7.8	2457.20
35133	39.51571	-79.31341	7.8	2457.20
35134	39.51571	-79.31341	8.1	2457.20
35135	39.51571	-79.31341	8.1	2457.20
35136	39.51571	-79.31341	8.2	2457.20
35137	39.51571	-79.31341	8.1	2457.20
35138	39.51571	-79.31341	8.1	2457.20
35139	39.51571	-79.31341	8.1	2457.20
35140	39.51571	-79.31341	8.2	2457.20
35141	39.51571	-79.31341	8.2	2457.20
35142	39.51571	-79.31341	8.2	2457.20
35143	39.51571	-79.31341	8.1	2457.20
35144	39.51571	-79.31341	8.1	2457.20
35145	39.51571	-79.31341	8.1	2457.20
35146	39.51571	-79.31340	7.4	2457.20
35147	39.51571	-79.31340	7.3	2457.20
35148	39.51571	-79.31340	7.7	2457.20
35149	39.51571	-79.31340	7.7	2457.20
35150	39.51571	-79.31340	8.1	2457.20
35151	39.51571	-79.31340	8.1	2457.20

35152	39.51571	-79.31340	8.0	2457.20
35153	39.51571	-79.31340	8.0	2457.20
35154	39.51571	-79.31340	8.1	2457.20
35155	39.51571	-79.31340	8.1	2457.20
35156	39.51571	-79.31340	8.1	2457.20
35157	39.51571	-79.31340	8.0	2457.20
35158	39.51571	-79.31340	8.0	2457.20
35159	39.51571	-79.31340	8.0	2457.20
35160	39.51571	-79.31340	8.0	2457.20
35161	39.51571	-79.31340	8.1	2457.20
35162	39.51571	-79.31340	8.0	2457.20
35163	39.51571	-79.31339	8.0	2457.20
35164	39.51571	-79.31339	8.1	2457.20
35165	39.51571	-79.31339	8.1	2457.20
35166	39.51571	-79.31339	8.0	2457.20
35167	39.51571	-79.31339	8.1	2457.20
35168	39.51571	-79.31339	8.0	2457.20
35169	39.51571	-79.31339	8.0	2457.20
35170	39.51571	-79.31339	8.2	2457.20
35171	39.51571	-79.31339	8.1	2457.20
35172	39.51571	-79.31339	8.1	2457.20
35173	39.51450	-79.37408	15.0	2457.10
35174	39.51570	-79.31378	10.1	2457.10
35175	39.51571	-79.31338	7.8	2457.20
35176	39.51571	-79.31338	8.1	2457.20
35177	39.51571	-79.31338	8.0	2457.20
35178	39.51571	-79.31338	8.1	2457.20
35179	39.51571	-79.31338	7.8	2457.20
35180	39.51570	-79.31377	9.9	2457.10
35181	39.51568	-79.31482	24.9	2457.10
35182	39.51571	-79.31337	7.4	2457.10
35183	39.51571	-79.31337	7.5	2457.10
35184	39.51571	-79.31337	7.4	2457.10
35185	39.51571	-79.31337	7.5	2457.10

35186	39.51571	-79.31337	7.5	2457.10
35187	39.51571	-79.31337	7.4	2457.10
35188	39.51571	-79.31337	7.5	2457.10
35189	39.51571	-79.31337	7.5	2457.10
35190	39.51571	-79.31337	7.5	2457.10
35191	39.51571	-79.31337	7.5	2457.10
35192	39.51571	-79.31337	7.5	2457.10
35193	39.51571	-79.31337	7.6	2457.20
35194	39.51571	-79.31337	8.1	2457.20
35195	39.51571	-79.31337	8.0	2457.20
35196	39.51570	-79.31376	9.8	2457.10
35197	39.51571	-79.31336	7.1	2457.10
35198	39.51571	-79.31336	7.5	2457.10
35199	39.51571	-79.31336	7.5	2457.10
35200	39.51571	-79.31336	7.5	2457.10
35201	39.51571	-79.31336	7.4	2457.10
35202	39.51568	-79.31480	24.5	2457.10
35203	39.51571	-79.31335	6.8	2457.10
35204	39.51571	-79.31335	6.8	2457.10
35205	39.51562	-79.31783	45.9	2457.10
35206	39.51451	-79.37364	16.9	2457.10
35207	39.51571	-79.31334	6.8	2457.10
35208	39.51571	-79.31334	6.8	2457.10
35209	39.51571	-79.31334	7.0	2457.10
35210	39.51571	-79.31334	7.1	2457.10
35211	39.51571	-79.31334	7.0	2457.10
35212	39.51571	-79.31334	7.1	2457.10
35213	39.51571	-79.31334	6.9	2457.10
35214	39.51571	-79.31334	7.1	2457.10
35215	39.51571	-79.31334	7.1	2457.10
35216	39.51571	-79.31334	7.0	2457.10
35217	39.51571	-79.31334	7.0	2457.10
35218	39.51571	-79.31333	7.1	2457.10
35219	39.51571	-79.31333	7.1	2457.10

35220	39.51571	-79.31333	7.1	2457.10
35221	39.51571	-79.31333	6.9	2457.10
35222	39.51571	-79.31333	7.1	2457.10
35223	39.51451	-79.37362	16.9	2457.10
35224	39.51434	-79.38206	10.4	2457.10
35225	39.51444	-79.37704	57.0	2457.10
35226	39.51552	-79.32280	21.0	2457.10
35227	39.51450	-79.37410	14.9	2457.10
35228	39.51430	-79.38383	60.6	2459.94
35229	39.51553	-79.32221	35.4	2457.10
35230	39.51480	-79.35888	43.4	2457.10
35231	39.51444	-79.37695	63.8	2457.10
35232	39.51570	-79.31361	9.7	2457.10
35233	39.51429	-79.38433	43.1	2457.10
35234	39.51570	-79.31344	8.1	2457.20
35235	39.51570	-79.31343	8.0	2457.20
35236	39.51570	-79.31343	8.1	2457.20
35237	39.51570	-79.31343	8.1	2457.20
35238	39.51570	-79.31343	8.1	2457.20
35239	39.51570	-79.31343	8.1	2457.20
35240	39.51570	-79.31343	8.1	2457.20
35241	39.51570	-79.31343	8.1	2457.20
35242	39.51570	-79.31343	7.9	2457.20
35243	39.51483	-79.35736	46.6	2457.10
35244	39.51570	-79.31342	8.2	2457.20
35245	39.51570	-79.31342	7.9	2457.20
35246	39.51570	-79.31342	7.9	2457.20
35247	39.51570	-79.31342	7.9	2457.20
35248	39.51570	-79.31342	8.0	2457.20
35249	39.51570	-79.31342	8.0	2457.20
35250	39.51570	-79.31342	7.9	2457.20
35251	39.51570	-79.31342	7.9	2457.20
35252	39.51570	-79.31342	8.1	2457.20
35253	39.51570	-79.31342	7.9	2457.20

35254	39.51570	-79.31342	8.0	2457.20
35255	39.51570	-79.31342	7.9	2457.20
35256	39.51570	-79.31342	7.9	2457.20
35257	39.51570	-79.31342	8.0	2457.20
35258	39.51570	-79.31342	8.0	2457.20
35259	39.51570	-79.31342	8.0	2457.20
35260	39.51570	-79.31342	7.7	2457.20
35261	39.51570	-79.31342	7.8	2457.20
35262	39.51570	-79.31342	7.7	2457.20
35263	39.51570	-79.31342	7.8	2457.20
35264	39.51570	-79.31342	8.1	2457.20
35265	39.51570	-79.31342	8.1	2457.20
35266	39.51570	-79.31342	7.8	2457.20
35267	39.51570	-79.31342	7.8	2457.20
35268	39.51570	-79.31342	8.1	2457.20
35269	39.51570	-79.31342	7.8	2457.20
35270	39.51570	-79.31342	8.1	2457.20
35271	39.51570	-79.31342	8.1	2457.20
35272	39.51570	-79.31342	8.1	2457.20
35273	39.51570	-79.31342	8.0	2457.20
35274	39.51570	-79.31342	8.1	2457.20
35275	39.51570	-79.31342	8.0	2457.20
35276	39.51570	-79.31342	8.0	2457.20
35277	39.51570	-79.31342	8.1	2457.20
35278	39.51570	-79.31342	8.0	2457.20
35279	39.51570	-79.31342	8.0	2457.20
35280	39.51570	-79.31342	8.0	2457.20
35281	39.51570	-79.31342	8.0	2457.20
35282	39.51570	-79.31342	8.0	2457.20
35283	39.51570	-79.31342	8.1	2457.20
35284	39.51570	-79.31342	8.0	2457.20
35285	39.51570	-79.31342	8.1	2457.20
35286	39.51570	-79.31342	7.7	2457.20
35287	39.51570	-79.31342	8.2	2457.20

35288	39.51570	-79.31342	8.1	2457.20
35289	39.51570	-79.31342	8.1	2457.20
35290	39.51570	-79.31342	8.1	2457.20
35291	39.51570	-79.31342	8.0	2457.20
35292	39.51570	-79.31342	8.1	2457.20
35293	39.51570	-79.31342	8.2	2457.20
35294	39.51570	-79.31342	8.0	2457.20
35295	39.51570	-79.31342	8.0	2457.20
35296	39.51570	-79.31342	8.0	2457.20
35297	39.51570	-79.31342	8.1	2457.20
35298	39.51570	-79.31342	8.1	2457.20
35299	39.51570	-79.31342	8.1	2457.20
35300	39.51570	-79.31342	8.2	2457.20
35301	39.51570	-79.31342	8.0	2457.20
35302	39.51570	-79.31342	8.1	2457.20
35303	39.51570	-79.31342	7.9	2457.20
35304	39.51570	-79.31342	7.9	2457.20
35305	39.51570	-79.31342	7.9	2457.20
35306	39.51570	-79.31342	7.9	2457.20
35307	39.51570	-79.31341	8.1	2457.20
35308	39.51570	-79.31341	8.1	2457.20
35309	39.51570	-79.31341	8.1	2457.20
35310	39.51570	-79.31341	8.1	2457.20
35311	39.51570	-79.31341	8.1	2457.20
35312	39.51570	-79.31341	8.1	2457.20
35313	39.51570	-79.31341	8.1	2457.20
35314	39.51570	-79.31341	8.1	2457.20
35315	39.51570	-79.31341	8.1	2457.20
35316	39.51570	-79.31341	8.1	2457.20
35317	39.51570	-79.31341	8.1	2457.20
35318	39.51570	-79.31341	8.2	2457.20
35319	39.51570	-79.31341	8.2	2457.20
35320	39.51570	-79.31341	8.1	2457.20
35321	39.51570	-79.31341	3.1	2457.20

35322	39.51570	-79.31341	8.1	2457.20
35323	39.51570	-79.31341	8.1	2457.20
35324	39.51570	-79.31341	8.2	2457.20
35325	39.51570	-79.31341	8.1	2457.20
35326	39.51570	-79.31341	8.1	2457.20
35327	39.51570	-79.31341	8.1	2457.20
35328	39.51570	-79.31341	8.1	2457.20
35329	39.51570	-79.31341	8.1	2457.20
35330	39.51570	-79.31341	8.1	2457.20
35331	39.51570	-79.31341	8.1	2457.20
35332	39.51570	-79.31341	8.1	2457.20
35333	39.51570	-79.31341	8.2	2457.20
35334	39.51570	-79.31341	8.1	2457.20
35335	39.51570	-79.31341	3.2	2457.20
35336	39.51570	-79.31341	8.1	2457.20
35337	39.51570	-79.31341	8.1	2457.20
35338	39.51570	-79.31341	8.0	2457.20
35339	39.51570	-79.31341	7.9	2457.20
35340	39.51570	-79.31341	8.0	2457.20
35341	39.51570	-79.31341	8.0	2457.20
35342	39.51570	-79.31341	7.9	2457.20
35343	39.51570	-79.31341	3.3	2457.20
35344	39.51570	-79.31341	7.9	2457.20
35345	39.51570	-79.31341	8.1	2457.20
35346	39.51570	-79.31341	3.2	2457.20
35347	39.51570	-79.31341	8.0	2457.20
35348	39.51570	-79.31341	8.0	2457.20
35349	39.51570	-79.31341	7.9	2457.20
35350	39.51570	-79.31341	3.1	2457.20
35351	39.51570	-79.31341	3.1	2457.20
35352	39.51570	-79.31341	8.0	2457.20
35353	39.51570	-79.31341	8.1	2457.20
35354	39.51570	-79.31341	8.1	2457.20
35355	39.51570	-79.31341	8.1	2457.20

35356	39.51570	-79.31341	7.9	2457.20
35357	39.51570	-79.31341	8.2	2457.20
35358	39.51570	-79.31341	8.0	2457.20
35359	39.51570	-79.31341	8.1	2457.20
35360	39.51570	-79.31341	8.1	2457.20
35361	39.51570	-79.31341	8.1	2457.20
35362	39.51570	-79.31341	8.1	2457.20
35363	39.51570	-79.31341	8.1	2457.20
35364	39.51570	-79.31341	8.1	2457.20
35365	39.51570	-79.31341	8.1	2457.20
35366	39.51570	-79.31341	8.0	2457.20
35367	39.51570	-79.31341	8.1	2457.20
35368	39.51570	-79.31341	7.9	2457.20
35369	39.51570	-79.31341	8.1	2457.20
35370	39.51570	-79.31341	8.0	2457.20
35371	39.51570	-79.31341	7.8	2457.20
35372	39.51570	-79.31341	7.8	2457.20
35373	39.51570	-79.31341	7.9	2457.20
35374	39.51570	-79.31341	7.7	2457.20
35375	39.51570	-79.31341	8.1	2457.20
35376	39.51570	-79.31341	8.0	2457.20
35377	39.51570	-79.31341	8.1	2457.20
35378	39.51570	-79.31341	8.2	2457.20
35379	39.51570	-79.31341	8.0	2457.20
35380	39.51570	-79.31341	7.9	2457.20
35381	39.51570	-79.31341	7.9	2457.20
35382	39.51570	-79.31341	7.9	2457.20
35383	39.51570	-79.31341	8.2	2457.20
35384	39.51570	-79.31341	8.1	2457.20
35385	39.51570	-79.31341	7.9	2457.20
35386	39.51570	-79.31341	8.1	2457.20
35387	39.51570	-79.31341	7.9	2457.20
35388	39.51570	-79.31341	7.7	2457.20
35389	39.51570	-79.31341	7.7	2457.20

35390	39.51570	-79.31341	8.1	2457.20
35391	39.51570	-79.31341	7.7	2457.20
35392	39.51570	-79.31341	8.1	2457.20
35393	39.51570	-79.31341	8.1	2457.20
35394	39.51570	-79.31341	8.1	2457.20
35395	39.51570	-79.31341	8.1	2457.20
35396	39.51570	-79.31341	8.1	2457.20
35397	39.51570	-79.31341	8.1	2457.20
35398	39.51570	-79.31341	7.7	2457.20
35399	39.51570	-79.31341	7.7	2457.20
35400	39.51570	-79.31341	7.7	2457.20
35401	39.51570	-79.31341	8.0	2457.20
35402	39.51570	-79.31341	7.9	2457.20
35403	39.51570	-79.31341	8.1	2457.20
35404	39.51570	-79.31341	8.1	2457.20
35405	39.51570	-79.31341	8.0	2457.20
35406	39.51570	-79.31341	7.9	2457.20
35407	39.51570	-79.31341	8.0	2457.20
35408	39.51570	-79.31341	8.1	2457.20
35409	39.51570	-79.31341	8.1	2457.20
35410	39.51570	-79.31341	8.1	2457.20
35411	39.51432	-79.38268	51.4	2457.10
35412	39.51483	-79.35734	46.3	2457.10
35413	39.51570	-79.31340	8.1	2457.20
35414	39.51570	-79.31340	7.9	2457.20
35415	39.51570	-79.31340	7.8	2457.20
35416	39.51570	-79.31340	8.0	2457.20
35417	39.51570	-79.31340	8.0	2457.20
35418	39.51570	-79.31340	7.9	2457.20
35419	39.51570	-79.31340	7.6	2457.20
35420	39.51570	-79.31340	8.1	2457.20
35421	39.51570	-79.31340	8.1	2457.20
35422	39.51570	-79.31340	7.8	2457.20
35423	39.51570	-79.31340	8.1	2457.20

35424	39.51570	-79.31340	7.8	2457.20
35425	39.51570	-79.31340	8.1	2457.20
35426	39.51570	-79.31340	8.2	2457.20
35427	39.51570	-79.31340	8.1	2457.20
35428	39.51570	-79.31340	8.0	2457.20
35429	39.51570	-79.31340	8.1	2457.20
35430	39.51570	-79.31340	7.9	2457.20
35431	39.51570	-79.31340	8.1	2457.20
35432	39.51570	-79.31340	7.8	2457.20
35433	39.51570	-79.31340	8.1	2457.20
35434	39.51570	-79.31340	8.2	2457.20
35435	39.51570	-79.31340	8.2	2457.20
35436	39.51570	-79.31340	8.1	2457.20
35437	39.51570	-79.31340	8.1	2457.20
35438	39.51570	-79.31340	8.0	2457.20
35439	39.51570	-79.31340	7.9	2457.20
35440	39.51570	-79.31340	7.8	2457.20
35441	39.51570	-79.31340	8.1	2457.20
35442	39.51570	-79.31340	8.0	2457.20
35443	39.51570	-79.31340	8.2	2457.20
35444	39.51570	-79.31340	8.0	2457.20
35445	39.51570	-79.31340	8.2	2457.20
35446	39.51570	-79.31340	8.1	2457.20
35447	39.51570	-79.31340	8.0	2457.20
35448	39.51570	-79.31340	8.1	2457.20
35449	39.51570	-79.31340	7.9	2457.20
35450	39.51570	-79.31340	7.7	2457.20
35451	39.51570	-79.31340	8.1	2457.20
35452	39.51570	-79.31340	8.0	2457.20
35453	39.51570	-79.31340	8.1	2457.20
35454	39.51570	-79.31340	8.2	2457.20
35455	39.51570	-79.31340	8.1	2457.20
35456	39.51570	-79.31340	7.9	2457.20
35457	39.51570	-79.31340	8.2	2457.20

35458	39.51570	-79.31340	7.9	2457.20
35459	39.51570	-79.31340	8.1	2457.20
35460	39.51570	-79.31340	8.1	2457.20
35461	39.51570	-79.31340	8.1	2457.20
35462	39.51570	-79.31340	7.9	2457.20
35463	39.51570	-79.31340	8.0	2457.20
35464	39.51570	-79.31340	7.9	2457.20
35465	39.51570	-79.31340	8.1	2457.20
35466	39.51570	-79.31340	8.1	2457.20
35467	39.51570	-79.31340	8.0	2457.20
35468	39.51570	-79.31340	8.1	2457.20
35469	39.51570	-79.31340	8.0	2457.20
35470	39.51570	-79.31340	8.1	2457.20
35471	39.51570	-79.31340	8.1	2457.20
35472	39.51570	-79.31340	8.1	2457.20
35473	39.51570	-79.31340	8.1	2457.20
35474	39.51570	-79.31340	8.1	2457.20
35475	39.51570	-79.31340	8.0	2457.20
35476	39.51570	-79.31340	8.0	2457.20
35477	39.51570	-79.31340	7.7	2457.20
35478	39.51570	-79.31340	7.9	2457.20
35479	39.51570	-79.31340	8.0	2457.20
35480	39.51570	-79.31340	8.0	2457.20
35481	39.51570	-79.31340	8.1	2457.20
35482	39.51570	-79.31340	8.1	2457.20
35483	39.51570	-79.31340	8.0	2457.20
35484	39.51570	-79.31340	8.2	2457.20
35485	39.51570	-79.31340	8.1	2457.20
35486	39.51570	-79.31340	7.9	2457.20
35487	39.51570	-79.31340	8.0	2457.20
35488	39.51570	-79.31340	8.1	2457.20
35489	39.51570	-79.31340	8.1	2457.20
35490	39.51570	-79.31340	8.1	2457.20
35491	39.51570	-79.31340	8.0	2457.20

35492	39.51570	-79.31340	8.0	2457.20
35493	39.51570	-79.31340	7.8	2457.20
35494	39.51570	-79.31340	8.1	2457.20
35495	39.51570	-79.31340	7.9	2457.20
35496	39.51570	-79.31340	7.9	2457.20
35497	39.51570	-79.31340	8.0	2457.20
35498	39.51570	-79.31340	7.9	2457.20
35499	39.51570	-79.31340	7.9	2457.20
35500	39.51570	-79.31340	7.9	2457.20
35501	39.51570	-79.31340	8.0	2457.20
35502	39.51570	-79.31340	7.9	2457.20
35503	39.51570	-79.31340	7.9	2457.20
35504	39.51570	-79.31340	8.1	2457.20
35505	39.51570	-79.31340	8.1	2457.20
35506	39.51570	-79.31340	8.1	2457.20
35507	39.51570	-79.31340	8.0	2457.20
35508	39.51570	-79.31340	8.0	2457.20
35509	39.51570	-79.31340	8.1	2457.20
35510	39.51570	-79.31340	8.0	2457.20
35511	39.51570	-79.31340	8.1	2457.20
35512	39.51570	-79.31340	7.9	2457.20
35513	39.51570	-79.31340	7.9	2457.20
35514	39.51570	-79.31340	8.0	2457.20
35515	39.51570	-79.31340	8.1	2457.20
35516	39.51570	-79.31340	7.7	2457.20
35517	39.51570	-79.31340	8.1	2457.20
35518	39.51570	-79.31340	8.0	2457.20
35519	39.51570	-79.31340	8.1	2457.20
35520	39.51570	-79.31340	7.9	2457.20
35521	39.51570	-79.31340	7.8	2457.20
35522	39.51570	-79.31340	8.0	2457.20
35523	39.51570	-79.31340	7.7	2457.20
35524	39.51570	-79.31340	8.0	2457.20
35525	39.51570	-79.31340	7.9	2457.20

35526	39.51570	-79.31340	8.1	2457.20
35527	39.51570	-79.31340	8.0	2457.20
35528	39.51570	-79.31340	8.2	2457.20
35529	39.51570	-79.31340	8.1	2457.20
35530	39.51570	-79.31340	8.1	2457.20
35531	39.51570	-79.31340	7.9	2457.20
35532	39.51570	-79.31340	7.9	2457.20
35533	39.51570	-79.31340	8.1	2457.20
35534	39.51570	-79.31340	7.7	2457.20
35535	39.51570	-79.31340	8.0	2457.20
35536	39.51570	-79.31340	7.9	2457.20
35537	39.51570	-79.31340	8.1	2457.20
35538	39.51570	-79.31340	7.9	2457.20
35539	39.51570	-79.31340	8.0	2457.20
35540	39.51570	-79.31340	8.0	2457.20
35541	39.51570	-79.31340	7.9	2457.20
35542	39.51570	-79.31340	8.1	2457.20
35543	39.51570	-79.31340	8.1	2457.20
35544	39.51570	-79.31340	8.1	2457.20
35545	39.51570	-79.31340	8.1	2457.20
35546	39.51570	-79.31340	8.2	2457.20
35547	39.51570	-79.31340	8.1	2457.20
35548	39.51570	-79.31340	7.9	2457.20
35549	39.51570	-79.31340	7.9	2457.20
35550	39.51570	-79.31340	8.1	2457.20
35551	39.51570	-79.31340	8.0	2457.20
35552	39.51570	-79.31340	8.1	2457.20
35553	39.51570	-79.31340	8.1	2457.20
35554	39.51570	-79.31340	7.9	2457.20
35555	39.51570	-79.31340	8.1	2457.20
35556	39.51570	-79.31340	8.2	2457.20
35557	39.51570	-79.31340	8.1	2457.20
35558	39.51570	-79.31340	8.1	2457.20
35559	39.51570	-79.31340	8.1	2457.20

35560	39.51570	-79.31340	7.6	2457.20
35561	39.51570	-79.31340	8.1	2457.20
35562	39.51570	-79.31340	8.1	2457.20
35563	39.51570	-79.31340	8.1	2457.20
35564	39.51570	-79.31340	8.0	2457.20
35565	39.51570	-79.31340	7.9	2457.20
35566	39.51570	-79.31340	8.1	2457.20
35567	39.51570	-79.31340	7.9	2457.20
35568	39.51570	-79.31340	8.0	2457.20
35569	39.51570	-79.31340	7.9	2457.20
35570	39.51570	-79.31340	7.8	2457.20
35571	39.51570	-79.31340	7.9	2457.20
35572	39.51570	-79.31340	8.0	2457.20
35573	39.51570	-79.31340	8.2	2457.20
35574	39.51570	-79.31340	7.9	2457.20
35575	39.51570	-79.31340	8.1	2457.20
35576	39.51570	-79.31340	8.0	2457.20
35577	39.51570	-79.31340	8.1	2457.20
35578	39.51570	-79.31340	8.1	2457.20
35579	39.51570	-79.31340	8.2	2457.20
35580	39.51570	-79.31340	8.0	2457.20
35581	39.51570	-79.31340	8.0	2457.20
35582	39.51570	-79.31340	8.0	2457.20
35583	39.51570	-79.31340	8.0	2457.20
35584	39.51570	-79.31340	7.9	2457.20
35585	39.51570	-79.31340	7.9	2457.20
35586	39.51570	-79.31340	8.1	2457.20
35587	39.51570	-79.31340	8.0	2457.20
35588	39.51570	-79.31340	7.9	2457.20
35589	39.51570	-79.31340	7.9	2457.20
35590	39.51570	-79.31340	8.1	2457.20
35591	39.51570	-79.31340	8.0	2457.20
35592	39.51570	-79.31340	8.1	2457.20
35593	39.51570	-79.31340	8.1	2457.20

35594	39.51570	-79.31340	8.0	2457.20
35595	39.51570	-79.31340	8.0	2457.20
35596	39.51570	-79.31340	8.1	2457.20
35597	39.51570	-79.31340	7.9	2457.20
35598	39.51570	-79.31340	8.0	2457.20
35599	39.51570	-79.31340	8.0	2457.20
35600	39.51570	-79.31340	8.1	2457.20
35601	39.51570	-79.31340	8.1	2457.20
35602	39.51570	-79.31340	8.0	2457.20
35603	39.51570	-79.31340	7.9	2457.20
35604	39.51570	-79.31340	8.1	2457.20
35605	39.51570	-79.31340	8.0	2457.20
35606	39.51570	-79.31340	7.9	2457.20
35607	39.51570	-79.31340	8.0	2457.20
35608	39.51570	-79.31339	8.0	2457.20
35609	39.51570	-79.31339	8.1	2457.20
35610	39.51570	-79.31339	8.0	2457.20
35611	39.51570	-79.31339	8.0	2457.20
35612	39.51570	-79.31339	8.1	2457.20
35613	39.51570	-79.31339	7.9	2457.20
35614	39.51570	-79.31339	8.0	2457.20
35615	39.51570	-79.31339	8.0	2457.20
35616	39.51570	-79.31339	8.0	2457.20
35617	39.51570	-79.31339	8.0	2457.20
35618	39.51570	-79.31339	8.2	2457.20
35619	39.51570	-79.31339	7.9	2457.20
35620	39.51570	-79.31339	8.1	2457.20
35621	39.51570	-79.31339	8.0	2457.20
35622	39.51570	-79.31339	7.9	2457.20
35623	39.51570	-79.31339	8.0	2457.20
35624	39.51570	-79.31339	8.0	2457.20
35625	39.51570	-79.31339	8.1	2457.20
35626	39.51570	-79.31339	8.1	2457.20
35627	39.51570	-79.31339	8.0	2457.20

35628	39.51570	-79.31339	8.0	2457.20
35629	39.51570	-79.31339	8.0	2457.20
35630	39.51570	-79.31339	8.1	2457.20
35631	39.51570	-79.31339	8.1	2457.20
35632	39.51570	-79.31339	8.0	2457.20
35633	39.51570	-79.31339	8.1	2457.20
35634	39.51570	-79.31339	8.2	2457.20
35635	39.51570	-79.31339	7.9	2457.20
35636	39.51570	-79.31339	8.0	2457.20
35637	39.51570	-79.31339	8.0	2457.20
35638	39.51570	-79.31339	8.1	2457.20
35639	39.51570	-79.31339	8.0	2457.20
35640	39.51570	-79.31339	7.8	2457.20
35641	39.51570	-79.31339	8.2	2457.20
35642	39.51570	-79.31339	7.9	2457.20
35643	39.51570	-79.31339	7.9	2457.20
35644	39.51570	-79.31339	8.0	2457.20
35645	39.51570	-79.31339	8.1	2457.20
35646	39.51570	-79.31339	8.0	2457.20
35647	39.51570	-79.31339	8.1	2457.20
35648	39.51570	-79.31339	8.1	2457.20
35649	39.51570	-79.31339	8.1	2457.20
35650	39.51570	-79.31339	8.0	2457.20
35651	39.51570	-79.31339	8.1	2457.20
35652	39.51570	-79.31339	8.0	2457.20
35653	39.51570	-79.31339	7.9	2457.20
35654	39.51570	-79.31339	8.0	2457.20
35655	39.51570	-79.31339	8.1	2457.20
35656	39.51570	-79.31339	8.0	2457.20
35657	39.51570	-79.31339	8.1	2457.20
35658	39.51570	-79.31339	8.1	2457.20
35659	39.51570	-79.31339	8.1	2457.20
35660	39.51570	-79.31339	8.1	2457.20
35661	39.51570	-79.31339	8.0	2457.20

35662	39.51570	-79.31339	8.1	2457.20
35663	39.51570	-79.31339	8.0	2457.20
35664	39.51570	-79.31339	8.0	2457.20
35665	39.51570	-79.31339	8.0	2457.20
35666	39.51570	-79.31339	8.0	2457.20
35667	39.51570	-79.31339	8.1	2457.20
35668	39.51570	-79.31339	8.0	2457.20
35669	39.51570	-79.31339	7.9	2457.20
35670	39.51570	-79.31339	8.0	2457.20
35671	39.51570	-79.31339	7.9	2457.20
35672	39.51570	-79.31339	8.0	2457.20
35673	39.51570	-79.31339	8.0	2457.20
35674	39.51570	-79.31339	7.6	2457.10
35675	39.51570	-79.31339	7.2	2457.10
35676	39.51570	-79.31339	8.0	2457.20
35677	39.51570	-79.31339	8.0	2457.20
35678	39.51570	-79.31339	8.0	2457.20
35679	39.51570	-79.31339	8.0	2457.20
35680	39.51570	-79.31339	8.1	2457.20
35681	39.51570	-79.31339	8.0	2457.20
35682	39.51570	-79.31339	8.1	2457.20
35683	39.51570	-79.31339	8.0	2457.20
35684	39.51570	-79.31339	8.1	2457.20
35685	39.51570	-79.31339	8.1	2457.20
35686	39.51570	-79.31339	7.9	2457.20
35687	39.51570	-79.31339	7.9	2457.20
35688	39.51570	-79.31339	8.0	2457.20
35689	39.51570	-79.31339	8.1	2457.20
35690	39.51570	-79.31339	8.0	2457.20
35691	39.51570	-79.31339	8.1	2457.20
35692	39.51570	-79.31339	8.1	2457.20
35693	39.51570	-79.31339	8.1	2457.20
35694	39.51570	-79.31339	7.6	2457.20
35695	39.51570	-79.31339	8.0	2457.20

35696	39.51570	-79.31339	8.0	2457.20
35697	39.51570	-79.31339	8.0	2457.20
35698	39.51570	-79.31339	8.1	2457.20
35699	39.51570	-79.31339	8.2	2457.20
35700	39.51570	-79.31339	8.0	2457.20
35701	39.51570	-79.31339	8.1	2457.20
35702	39.51570	-79.31339	8.0	2457.20
35703	39.51570	-79.31339	8.0	2457.20
35704	39.51570	-79.31339	7.2	2457.20
35705	39.51570	-79.31339	7.3	2457.20
35706	39.51570	-79.31339	8.1	2457.20
35707	39.51570	-79.31339	8.1	2457.20
35708	39.51570	-79.31339	7.9	2457.20
35709	39.51570	-79.31339	8.2	2457.20
35710	39.51570	-79.31339	7.8	2457.20
35711	39.51570	-79.31339	7.9	2457.20
35712	39.51570	-79.31339	7.9	2457.20
35713	39.51570	-79.31339	8.1	2457.20
35714	39.51570	-79.31339	8.1	2457.20
35715	39.51570	-79.31339	8.1	2457.20
35716	39.51570	-79.31339	8.1	2457.20
35717	39.51570	-79.31339	8.1	2457.20
35718	39.51570	-79.31339	8.1	2457.20
35719	39.51570	-79.31339	8.0	2457.20
35720	39.51570	-79.31339	7.8	2457.20
35721	39.51570	-79.31339	8.0	2457.20
35722	39.51570	-79.31339	8.0	2457.20
35723	39.51570	-79.31339	8.1	2457.20
35724	39.51570	-79.31339	8.0	2457.20
35725	39.51570	-79.31339	8.0	2457.20
35726	39.51570	-79.31339	8.1	2457.20
35727	39.51570	-79.31339	8.0	2457.20
35728	39.51570	-79.31339	8.0	2457.20
35729	39.51570	-79.31339	8.1	2457.20

35730	39.51570	-79.31339	8.1	2457.20
35731	39.51570	-79.31339	8.1	2457.20
35732	39.51570	-79.31339	8.1	2457.20
35733	39.51570	-79.31339	7.9	2457.20
35734	39.51570	-79.31339	8.2	2457.20
35735	39.51570	-79.31339	7.8	2457.20
35736	39.51570	-79.31339	7.8	2457.20
35737	39.51570	-79.31339	8.0	2457.20
35738	39.51570	-79.31339	8.0	2457.20
35739	39.51570	-79.31339	8.1	2457.20
35740	39.51570	-79.31339	7.9	2457.20
35741	39.51570	-79.31339	8.1	2457.20
35742	39.51570	-79.31339	8.0	2457.20
35743	39.51570	-79.31339	8.1	2457.20
35744	39.51570	-79.31339	7.9	2457.20
35745	39.51570	-79.31339	7.9	2457.20
35746	39.51570	-79.31339	8.1	2457.20
35747	39.51570	-79.31339	8.0	2457.20
35748	39.51570	-79.31339	7.9	2457.20
35749	39.51570	-79.31339	8.0	2457.20
35750	39.51570	-79.31339	8.0	2457.20
35751	39.51570	-79.31339	8.0	2457.20
35752	39.51570	-79.31339	8.0	2457.20
35753	39.51570	-79.31339	8.0	2457.20
35754	39.51570	-79.31339	8.0	2457.20
35755	39.51570	-79.31339	8.1	2457.20
35756	39.51570	-79.31339	8.0	2457.20
35757	39.51483	-79.35732	46.0	2457.10
35758	39.51570	-79.31338	6.6	2457.10
35759	39.51570	-79.31338	7.4	2457.10
35760	39.51570	-79.31338	8.1	2457.20
35761	39.51570	-79.31338	8.1	2457.20
35762	39.51570	-79.31338	8.0	2457.20
35763	39.51570	-79.31338	8.0	2457.20

35764	39.51570	-79.31338	7.4	2457.10
35765	39.51570	-79.31338	7.5	2457.10
35766	39.51570	-79.31338	8.0	2457.20
35767	39.51570	-79.31338	6.3	2457.10
35768	39.51570	-79.31338	7.6	2457.10
35769	39.51570	-79.31338	7.6	2457.10
35770	39.51570	-79.31338	8.0	2457.20
35771	39.51570	-79.31338	8.1	2457.20
35772	39.51570	-79.31338	8.1	2457.20
35773	39.51570	-79.31338	8.0	2457.20
35774	39.51570	-79.31338	8.1	2457.20
35775	39.51570	-79.31338	7.9	2457.20
35776	39.51570	-79.31338	7.8	2457.20
35777	39.51570	-79.31338	7.8	2457.20
35778	39.51570	-79.31338	7.8	2457.20
35779	39.51570	-79.31338	7.0	2457.10
35780	39.51570	-79.31338	7.8	2457.20
35781	39.51570	-79.31338	8.0	2457.20
35782	39.51570	-79.31338	7.8	2457.20
35783	39.51570	-79.31338	8.1	2457.20
35784	39.51570	-79.31338	8.0	2457.20
35785	39.51570	-79.31338	7.7	2457.20
35786	39.51570	-79.31338	7.8	2457.20
35787	39.51570	-79.31338	6.7	2457.20
35788	39.51570	-79.31338	8.0	2457.20
35789	39.51570	-79.31338	8.0	2457.20
35790	39.51570	-79.31338	8.0	2457.20
35791	39.51570	-79.31338	7.2	2457.20
35792	39.51570	-79.31337	7.4	2457.10
35793	39.51570	-79.31337	8.1	2457.20
35794	39.51570	-79.31337	6.9	2457.10
35795	39.51570	-79.31337	7.5	2457.10
35796	39.51570	-79.31337	6.0	2457.10
35797	39.51570	-79.31337	8.1	2457.20

35798	39.51570	-79.31337	7.5	2457.10
35799	39.51570	-79.31337	7.7	2457.20
35800	39.51570	-79.31337	6.7	2457.10
35801	39.51570	-79.31337	6.8	2457.20
35802	39.51570	-79.31337	7.0	2457.10
35803	39.51570	-79.31337	7.4	2457.10
35804	39.51570	-79.31337	7.4	2457.10
35805	39.51570	-79.31337	6.7	2457.10
35806	39.51570	-79.31337	7.3	2457.10
35807	39.51570	-79.31337	7.4	2457.10
35808	39.51570	-79.31337	6.9	2457.10
35809	39.51570	-79.31337	7.4	2457.10
35810	39.51570	-79.31337	7.6	2457.10
35811	39.51570	-79.31337	7.2	2457.10
35812	39.51570	-79.31337	7.5	2457.10
35813	39.51570	-79.31337	7.4	2457.10
35814	39.51570	-79.31337	8.1	2457.20
35815	39.51570	-79.31337	7.6	2457.10
35816	39.51570	-79.31337	7.2	2457.20
35817	39.51570	-79.31337	8.1	2457.20
35818	39.51570	-79.31337	6.4	2457.10
35819	39.51570	-79.31337	7.2	2457.10
35820	39.51570	-79.31337	7.2	2457.10
35821	39.51570	-79.31337	7.5	2457.10
35822	39.51570	-79.31337	6.9	2457.10
35823	39.51430	-79.38357	69.9	2459.94
35824	39.51430	-79.38357	70.0	2459.94
35825	39.51430	-79.38357	69.8	2459.94
35826	39.51430	-79.38357	69.7	2459.94
35827	39.51430	-79.38357	69.9	2459.94
35828	39.51430	-79.38357	69.9	2459.94
35829	39.51430	-79.38357	69.7	2459.94
35830	39.51430	-79.38357	69.7	2459.94
35831	39.51430	-79.38357	69.9	2459.94

35832	39.51430	-79.38357	69.9	2459.94
35833	39.51570	-79.31336	7.2	2457.10
35834	39.51570	-79.31336	7.2	2457.10
35835	39.51570	-79.31336	8.1	2457.20
35836	39.51570	-79.31336	8.1	2457.20
35837	39.51570	-79.31336	6.6	2457.10
35838	39.51570	-79.31336	7.1	2457.10
35839	39.51570	-79.31336	7.4	2457.10
35840	39.51570	-79.31336	6.5	2457.10
35841	39.51570	-79.31336	6.6	2457.10
35842	39.51430	-79.38355	69.4	2459.94
35843	39.51430	-79.38355	69.8	2459.94
35844	39.51430	-79.38355	69.7	2459.94
35845	39.51430	-79.38355	69.5	2459.94
35846	39.51430	-79.38355	69.4	2459.94
35847	39.51430	-79.38355	69.8	2459.94
35848	39.51430	-79.38355	69.5	2459.94
35849	39.51430	-79.38355	69.5	2459.94
35850	39.51430	-79.38355	69.7	2459.94
35851	39.51430	-79.38355	69.6	2459.94
35852	39.51430	-79.38355	69.7	2459.94
35853	39.51561	-79.31784	46.2	2457.10
35854	39.51570	-79.31334	7.1	2457.10
35855	39.51570	-79.31334	6.9	2457.10
35856	39.51449	-79.37416	14.6	2457.10
35857	39.51570	-79.31333	7.0	2457.10
35858	39.51570	-79.31333	7.0	2457.10
35859	39.51570	-79.31333	7.0	2457.10
35860	39.51570	-79.31333	7.0	2457.10
35861	39.51570	-79.31333	7.0	2457.10
35862	39.51567	-79.31478	24.4	2457.10
35863	39.51570	-79.31332	6.9	2457.10
35864	39.51570	-79.31332	6.9	2457.10
35865	39.51570	-79.31332	6.9	2457.10

35866	39.51430	-79.38352	69.4	2459.94
35867	39.51443	-79.37705	59.5	2457.10
35868	39.51433	-79.38206	10.1	2457.10
35869	39.51449	-79.37414	14.7	2457.10
35870	39.51567	-79.31476	24.1	2457.10
35871	39.51570	-79.31331	6.9	2457.10
35872	39.51570	-79.31331	7.1	2457.10
35873	39.51430	-79.38350	69.0	2459.94
35874	39.51430	-79.38350	68.1	2459.94
35875	39.51430	-79.38350	67.7	2459.94
35876	39.51430	-79.38350	68.1	2459.94
35877	39.51430	-79.38350	69.3	2459.94
35878	39.51430	-79.38350	68.2	2459.94
35879	39.51430	-79.38350	68.4	2459.94
35880	39.51570	-79.31330	7.0	2457.10
35881	39.51570	-79.31330	7.1	2457.10
35882	39.51570	-79.31330	7.0	2457.10
35883	39.51570	-79.31330	7.1	2457.10
35884	39.51570	-79.31330	7.0	2457.10
35885	39.51449	-79.37412	14.8	2457.10
35886	39.51430	-79.38348	66.9	2459.94
35887	39.51430	-79.38348	66.5	2459.94
35888	39.51430	-79.38348	65.5	2459.94
35889	39.51430	-79.38348	66.6	2459.94
35890	39.51430	-79.38348	67.9	2459.94
35891	39.51430	-79.38348	66.8	2459.94
35892	39.51430	-79.38348	67.0	2459.94
35893	39.51430	-79.38348	63.9	2459.94
35894	39.51430	-79.38348	63.3	2459.94
35895	39.51430	-79.38348	66.6	2459.94
35896	39.51430	-79.38348	63.3	2459.94
35897	39.51430	-79.38348	63.1	2459.94
35898	39.51430	-79.38348	66.8	2459.94
35899	39.51430	-79.38348	63.6	2459.94

35900	39.51430	-79.38348	67.4	2459.94
35901	39.51430	-79.38348	64.0	2459.94
35902	39.51569	-79.31380	10.6	2457.10
35903	39.51430	-79.38347	63.8	2459.94
35904	39.51430	-79.38347	61.9	2459.94
35905	39.51430	-79.38347	64.2	2459.94
35906	39.51430	-79.38347	62.4	2459.94
35907	39.51430	-79.38347	62.2	2459.94
35908	39.51430	-79.38347	62.7	2459.94
35909	39.51430	-79.38347	61.7	2459.94
35910	39.51430	-79.38347	63.0	2459.94
35911	39.51430	-79.38347	62.5	2459.94
35912	39.51430	-79.38347	62.3	2459.94
35913	39.51430	-79.38347	61.9	2459.94
35914	39.51570	-79.31327	8.5	2459.94
35915	39.51570	-79.31327	7.3	2460.71
35916	39.51569	-79.31379	10.4	2457.10
35917	39.51552	-79.32223	35.2	2457.10
35918	39.51430	-79.38345	61.7	2459.94
35919	39.51430	-79.38345	60.6	2459.94
35920	39.51430	-79.38345	60.4	2459.94
35921	39.51430	-79.38345	60.6	2459.94
35922	39.51430	-79.38345	61.0	2459.94
35923	39.51430	-79.38345	60.6	2459.94
35924	39.51430	-79.38345	60.8	2459.94
35925	39.51430	-79.38345	61.3	2459.94
35926	39.51430	-79.38345	60.7	2459.94
35927	39.51430	-79.38345	60.7	2459.94
35928	39.51430	-79.38345	61.8	2459.94
35929	39.51430	-79.38345	61.5	2459.94
35930	39.51430	-79.38345	60.7	2459.94
35931	39.51570	-79.31325	9.4	2460.71
35932	39.51570	-79.31325	9.4	2460.71
35933	39.51570	-79.31325	9.4	2460.71

35934	39.51570	-79.31325	9.4	2460.71
35935	39.51570	-79.31325	9.5	2460.71
35936	39.51570	-79.31325	9.4	2460.71
35937	39.51570	-79.31325	9.4	2460.71
35938	39.51570	-79.31325	9.5	2460.71
35939	39.51570	-79.31325	9.5	2460.71
35940	39.51570	-79.31325	9.5	2460.71
35941	39.51570	-79.31325	9.4	2460.71
35942	39.51570	-79.31325	9.5	2460.71
35943	39.51570	-79.31325	9.3	2460.71
35944	39.51570	-79.31325	9.5	2460.71
35945	39.51570	-79.31325	9.4	2460.71
35946	39.51570	-79.31323	4.5	2460.71
35947	39.51570	-79.31323	9.3	2460.71
35948	39.51570	-79.31323	9.2	2460.71
35949	39.51570	-79.31323	9.2	2460.71
35950	39.51570	-79.31323	9.2	2460.71
35951	39.51570	-79.31310	10.0	2460.71
35952	39.51569	-79.31360	10.0	2457.10
35953	39.51569	-79.31360	10.0	2457.10
35954	39.51551	-79.32282	20.4	2457.10
35955	39.51569	-79.31343	8.1	2457.20
35956	39.51569	-79.31343	8.0	2457.20
35957	39.51569	-79.31343	8.1	2457.20
35958	39.51569	-79.31343	8.0	2457.20
35959	39.51569	-79.31343	8.2	2457.20
35960	39.51569	-79.31343	8.1	2457.20
35961	39.51569	-79.31343	8.2	2457.20
35962	39.51569	-79.31343	8.2	2457.20
35963	39.51569	-79.31343	8.1	2457.20
35964	39.51569	-79.31343	8.0	2457.20
35965	39.51569	-79.31343	8.0	2457.20
35966	39.51569	-79.31343	8.2	2457.20
35967	39.51569	-79.31343	8.1	2457.20

35968	39.51569	-79.31343	8.1	2457.20
35969	39.51569	-79.31343	8.1	2457.20
35970	39.51569	-79.31343	8.0	2457.20
35971	39.51569	-79.31343	8.1	2457.20
35972	39.51569	-79.31343	8.0	2457.20
35973	39.51569	-79.31343	8.1	2457.20
35974	39.51569	-79.31343	8.2	2457.20
35975	39.51569	-79.31343	8.2	2457.20
35976	39.51569	-79.31343	8.1	2457.20
35977	39.51569	-79.31343	8.2	2457.20
35978	39.51569	-79.31343	8.0	2457.20
35979	39.51569	-79.31343	8.1	2457.20
35980	39.51569	-79.31343	8.1	2457.20
35981	39.51569	-79.31342	8.0	2457.20
35982	39.51569	-79.31342	8.1	2457.20
35983	39.51569	-79.31342	8.1	2457.20
35984	39.51569	-79.31342	8.0	2457.20
35985	39.51569	-79.31342	8.2	2457.20
35986	39.51569	-79.31342	8.1	2457.20
35987	39.51569	-79.31342	7.8	2457.20
35988	39.51569	-79.31342	8.1	2457.20
35989	39.51569	-79.31342	8.0	2457.20
35990	39.51569	-79.31342	8.1	2457.20
35991	39.51569	-79.31342	7.6	2457.20
35992	39.51569	-79.31342	8.1	2457.20
35993	39.51569	-79.31342	8.0	2457.20
35994	39.51569	-79.31342	7.9	2457.20
35995	39.51569	-79.31342	8.0	2457.20
35996	39.51569	-79.31342	8.1	2457.20
35997	39.51569	-79.31342	8.0	2457.20
35998	39.51569	-79.31342	8.0	2457.20
35999	39.51569	-79.31342	7.9	2457.20
36000	39.51569	-79.31342	7.6	2457.20
36001	39.51569	-79.31342	7.9	2457.20

36002	39.51569	-79.31342	8.0	2457.20
36003	39.51569	-79.31342	8.1	2457.20
36004	39.51569	-79.31342	8.0	2457.20
36005	39.51569	-79.31342	8.1	2457.20
36006	39.51569	-79.31342	8.0	2457.20
36007	39.51569	-79.31342	8.0	2457.20
36008	39.51569	-79.31342	8.0	2457.20
36009	39.51569	-79.31342	8.1	2457.20
36010	39.51569	-79.31342	7.9	2457.20
36011	39.51569	-79.31342	7.9	2457.20
36012	39.51569	-79.31342	8.1	2457.20
36013	39.51569	-79.31342	8.1	2457.20
36014	39.51569	-79.31342	8.1	2457.20
36015	39.51569	-79.31342	8.0	2457.20
36016	39.51569	-79.31342	7.8	2457.20
36017	39.51569	-79.31342	7.8	2457.20
36018	39.51569	-79.31342	8.0	2457.20
36019	39.51569	-79.31342	8.0	2457.20
36020	39.51569	-79.31342	8.0	2457.20
36021	39.51569	-79.31342	7.9	2457.20
36022	39.51569	-79.31342	8.1	2457.20
36023	39.51569	-79.31342	8.0	2457.20
36024	39.51569	-79.31342	8.0	2457.20
36025	39.51569	-79.31342	8.0	2457.20
36026	39.51569	-79.31342	8.0	2457.20
36027	39.51569	-79.31342	8.0	2457.20
36028	39.51569	-79.31342	8.1	2457.20
36029	39.51569	-79.31342	8.1	2457.20
36030	39.51569	-79.31342	8.1	2457.20
36031	39.51569	-79.31342	8.0	2457.20
36032	39.51569	-79.31342	8.0	2457.20
36033	39.51569	-79.31342	8.0	2457.20
36034	39.51569	-79.31342	8.2	2457.20
36035	39.51569	-79.31342	8.1	2457.20

36036	39.51569	-79.31342	8.0	2457.20
36037	39.51569	-79.31342	8.1	2457.20
36038	39.51569	-79.31342	8.0	2457.20
36039	39.51569	-79.31342	8.0	2457.20
36040	39.51569	-79.31342	8.1	2457.20
36041	39.51569	-79.31342	8.1	2457.20
36042	39.51569	-79.31342	8.2	2457.20
36043	39.51569	-79.31342	7.8	2457.20
36044	39.51569	-79.31342	8.1	2457.20
36045	39.51569	-79.31342	8.1	2457.20
36046	39.51569	-79.31342	8.0	2457.20
36047	39.51569	-79.31342	8.1	2457.20
36048	39.51569	-79.31342	8.1	2457.20
36049	39.51569	-79.31342	8.0	2457.20
36050	39.51569	-79.31342	8.1	2457.20
36051	39.51569	-79.31342	7.9	2457.20
36052	39.51569	-79.31342	8.1	2457.20
36053	39.51569	-79.31342	8.0	2457.20
36054	39.51429	-79.38374	64.0	2457.10
36055	39.51569	-79.31341	8.1	2457.20
36056	39.51569	-79.31341	8.1	2457.20
36057	39.51569	-79.31341	8.1	2457.20
36058	39.51569	-79.31341	8.1	2457.20
36059	39.51569	-79.31341	8.1	2457.20
36060	39.51569	-79.31341	8.0	2457.20
36061	39.51569	-79.31341	8.1	2457.20
36062	39.51569	-79.31341	8.0	2457.20
36063	39.51569	-79.31341	8.0	2457.20
36064	39.51569	-79.31341	8.2	2457.20
36065	39.51569	-79.31341	8.1	2457.20
36066	39.51569	-79.31341	8.1	2457.20
36067	39.51569	-79.31341	8.1	2457.20
36068	39.51569	-79.31341	8.0	2457.20
36069	39.51569	-79.31341	8.0	2457.20

36070	39.51569	-79.31341	8.1	2457.20
36071	39.51569	-79.31341	8.1	2457.20
36072	39.51569	-79.31341	8.1	2457.20
36073	39.51569	-79.31341	8.0	2457.20
36074	39.51569	-79.31341	8.1	2457.20
36075	39.51569	-79.31341	7.8	2457.20
36076	39.51569	-79.31341	3.0	2457.20
36077	39.51569	-79.31341	3.2	2457.20
36078	39.51569	-79.31341	7.9	2457.20
36079	39.51569	-79.31341	8.2	2457.20
36080	39.51569	-79.31341	8.2	2457.20
36081	39.51569	-79.31341	8.1	2457.20
36082	39.51569	-79.31341	8.1	2457.20
36083	39.51569	-79.31341	8.0	2457.20
36084	39.51569	-79.31341	7.9	2457.20
36085	39.51569	-79.31341	7.9	2457.20
36086	39.51569	-79.31341	8.1	2457.20
36087	39.51569	-79.31341	8.0	2457.20
36088	39.51569	-79.31341	8.1	2457.20
36089	39.51569	-79.31341	7.9	2457.20
36090	39.51569	-79.31341	8.1	2457.20
36091	39.51569	-79.31341	7.9	2457.20
36092	39.51569	-79.31341	8.0	2457.20
36093	39.51569	-79.31341	8.1	2457.20
36094	39.51569	-79.31341	8.0	2457.20
36095	39.51569	-79.31341	8.1	2457.20
36096	39.51569	-79.31341	8.0	2457.20
36097	39.51569	-79.31341	8.1	2457.20
36098	39.51569	-79.31341	8.1	2457.20
36099	39.51569	-79.31341	8.1	2457.20
36100	39.51569	-79.31341	8.0	2457.20
36101	39.51569	-79.31341	8.1	2457.20
36102	39.51569	-79.31341	7.8	2457.20
36103	39.51569	-79.31341	7.8	2457.20

36104	39.51569	-79.31341	8.0	2457.20
36105	39.51569	-79.31341	8.0	2457.20
36106	39.51569	-79.31341	8.2	2457.20
36107	39.51569	-79.31341	8.0	2457.20
36108	39.51569	-79.31341	8.2	2457.20
36109	39.51569	-79.31341	8.0	2457.20
36110	39.51569	-79.31341	8.1	2457.20
36111	39.51569	-79.31341	8.0	2457.20
36112	39.51569	-79.31341	8.0	2457.20
36113	39.51569	-79.31341	8.0	2457.20
36114	39.51569	-79.31341	8.1	2457.20
36115	39.51569	-79.31341	8.1	2457.20
36116	39.51569	-79.31341	8.0	2457.20
36117	39.51569	-79.31341	7.9	2457.20
36118	39.51569	-79.31341	8.1	2457.20
36119	39.51569	-79.31341	8.1	2457.20
36120	39.51569	-79.31341	8.0	2457.20
36121	39.51569	-79.31341	8.1	2457.20
36122	39.51569	-79.31341	8.0	2457.20
36123	39.51569	-79.31341	8.1	2457.20
36124	39.51569	-79.31341	8.0	2457.20
36125	39.51569	-79.31341	8.0	2457.20
36126	39.51569	-79.31341	8.1	2457.20
36127	39.51569	-79.31341	8.1	2457.20
36128	39.51569	-79.31341	8.1	2457.20
36129	39.51569	-79.31341	8.1	2457.20
36130	39.51569	-79.31341	7.8	2457.20
36131	39.51569	-79.31341	8.0	2457.20
36132	39.51569	-79.31341	8.0	2457.20
36133	39.51569	-79.31341	8.0	2457.20
36134	39.51569	-79.31341	8.1	2457.20
36135	39.51569	-79.31341	8.0	2457.20
36136	39.51569	-79.31341	8.1	2457.20
36137	39.51569	-79.31341	8.0	2457.20

36138	39.51569	-79.31341	7.9	2457.20
36139	39.51569	-79.31341	8.1	2457.20
36140	39.51569	-79.31341	8.1	2457.20
36141	39.51569	-79.31341	8.1	2457.20
36142	39.51569	-79.31341	8.1	2457.20
36143	39.51569	-79.31341	7.9	2457.20
36144	39.51569	-79.31341	8.1	2457.20
36145	39.51569	-79.31341	8.0	2457.20
36146	39.51569	-79.31341	8.0	2457.20
36147	39.51569	-79.31341	8.0	2457.20
36148	39.51569	-79.31341	8.1	2457.20
36149	39.51569	-79.31341	8.1	2457.20
36150	39.51569	-79.31341	8.0	2457.20
36151	39.51569	-79.31341	8.0	2457.20
36152	39.51569	-79.31341	7.8	2457.20
36153	39.51569	-79.31341	8.2	2457.20
36154	39.51569	-79.31341	8.1	2457.20
36155	39.51569	-79.31341	8.1	2457.20
36156	39.51569	-79.31341	8.0	2457.20
36157	39.51569	-79.31341	8.2	2457.20
36158	39.51569	-79.31341	3.0	2457.20
36159	39.51569	-79.31341	8.1	2457.20
36160	39.51569	-79.31341	7.9	2457.20
36161	39.51569	-79.31341	8.1	2457.20
36162	39.51569	-79.31341	8.1	2457.20
36163	39.51569	-79.31341	8.1	2457.20
36164	39.51569	-79.31341	8.1	2457.20
36165	39.51569	-79.31341	8.2	2457.20
36166	39.51569	-79.31341	8.0	2457.20
36167	39.51569	-79.31341	8.2	2457.20
36168	39.51569	-79.31341	8.1	2457.20
36169	39.51569	-79.31341	8.1	2457.20
36170	39.51569	-79.31341	8.2	2457.20
36171	39.51569	-79.31341	8.0	2457.20

36172	39.51569	-79.31341	8.0	2457.20
36173	39.51569	-79.31341	8.1	2457.20
36174	39.51569	-79.31341	8.2	2457.20
36175	39.51569	-79.31341	8.1	2457.20
36176	39.51569	-79.31341	8.0	2457.20
36177	39.51569	-79.31341	8.1	2457.20
36178	39.51569	-79.31341	8.0	2457.20
36179	39.51569	-79.31341	8.1	2457.20
36180	39.51569	-79.31341	8.0	2457.20
36181	39.51569	-79.31341	8.1	2457.20
36182	39.51569	-79.31341	8.0	2457.20
36183	39.51569	-79.31341	7.9	2457.20
36184	39.51569	-79.31341	8.2	2457.20
36185	39.51569	-79.31341	8.0	2457.20
36186	39.51569	-79.31341	8.1	2457.20
36187	39.51569	-79.31341	8.1	2457.20
36188	39.51569	-79.31341	8.1	2457.20
36189	39.51569	-79.31341	7.9	2457.20
36190	39.51569	-79.31341	8.1	2457.20
36191	39.51569	-79.31341	8.1	2457.20
36192	39.51569	-79.31341	8.1	2457.20
36193	39.51569	-79.31341	8.1	2457.20
36194	39.51569	-79.31341	8.1	2457.20
36195	39.51569	-79.31341	8.1	2457.20
36196	39.51569	-79.31341	8.1	2457.20
36197	39.51569	-79.31341	8.0	2457.20
36198	39.51569	-79.31341	8.1	2457.20
36199	39.51569	-79.31341	8.1	2457.20
36200	39.51569	-79.31341	8.0	2457.20
36201	39.51569	-79.31341	7.9	2457.20
36202	39.51569	-79.31341	8.0	2457.20
36203	39.51569	-79.31341	8.1	2457.20
36204	39.51569	-79.31341	8.0	2457.20
36205	39.51569	-79.31341	8.1	2457.20

36206	39.51569	-79.31341	8.1	2457.20
36207	39.51569	-79.31341	8.1	2457.20
36208	39.51569	-79.31341	8.0	2457.20
36209	39.51569	-79.31341	8.1	2457.20
36210	39.51569	-79.31341	7.9	2457.20
36211	39.51569	-79.31341	7.9	2457.20
36212	39.51569	-79.31341	8.1	2457.20
36213	39.51569	-79.31341	8.1	2457.20
36214	39.51569	-79.31341	8.0	2457.20
36215	39.51569	-79.31341	8.1	2457.20
36216	39.51569	-79.31341	8.2	2457.20
36217	39.51569	-79.31341	8.1	2457.20
36218	39.51569	-79.31341	7.9	2457.20
36219	39.51569	-79.31341	8.1	2457.20
36220	39.51569	-79.31341	7.8	2457.20
36221	39.51569	-79.31341	7.9	2457.20
36222	39.51569	-79.31341	3.0	2457.20
36223	39.51569	-79.31341	8.0	2457.20
36224	39.51569	-79.31341	8.1	2457.20
36225	39.51569	-79.31341	7.9	2457.20
36226	39.51569	-79.31341	8.1	2457.20
36227	39.51569	-79.31341	8.0	2457.20
36228	39.51569	-79.31341	8.0	2457.20
36229	39.51569	-79.31341	8.1	2457.20
36230	39.51569	-79.31341	8.1	2457.20
36231	39.51569	-79.31341	8.0	2457.20
36232	39.51569	-79.31341	8.1	2457.20
36233	39.51569	-79.31341	8.1	2457.20
36234	39.51569	-79.31341	7.8	2457.20
36235	39.51569	-79.31341	8.1	2457.20
36236	39.51569	-79.31341	8.0	2457.20
36237	39.51569	-79.31341	8.1	2457.20
36238	39.51569	-79.31341	8.1	2457.20
36239	39.51569	-79.31341	7.8	2457.20

36240	39.51569	-79.31341	8.1	2457.20
36241	39.51569	-79.31341	7.9	2457.20
36242	39.51569	-79.31341	8.1	2457.20
36243	39.51569	-79.31341	8.0	2457.20
36244	39.51569	-79.31341	8.0	2457.20
36245	39.51569	-79.31341	8.0	2457.20
36246	39.51569	-79.31341	8.0	2457.20
36247	39.51569	-79.31341	8.0	2457.20
36248	39.51569	-79.31341	8.0	2457.20
36249	39.51569	-79.31341	8.1	2457.20
36250	39.51569	-79.31341	8.1	2457.20
36251	39.51569	-79.31341	8.2	2457.20
36252	39.51569	-79.31341	8.1	2457.20
36253	39.51569	-79.31341	8.1	2457.20
36254	39.51569	-79.31341	8.1	2457.20
36255	39.51569	-79.31341	8.1	2457.20
36256	39.51569	-79.31341	8.2	2457.20
36257	39.51569	-79.31341	8.1	2457.20
36258	39.51569	-79.31341	7.9	2457.20
36259	39.51569	-79.31341	8.1	2457.20
36260	39.51569	-79.31341	8.1	2457.20
36261	39.51569	-79.31341	8.0	2457.20
36262	39.51569	-79.31341	8.0	2457.20
36263	39.51569	-79.31341	8.1	2457.20
36264	39.51569	-79.31341	8.1	2457.20
36265	39.51569	-79.31341	7.9	2457.20
36266	39.51569	-79.31341	8.0	2457.20
36267	39.51569	-79.31341	8.0	2457.20
36268	39.51569	-79.31341	7.9	2457.20
36269	39.51569	-79.31341	8.1	2457.20
36270	39.51569	-79.31341	8.1	2457.20
36271	39.51569	-79.31341	8.0	2457.20
36272	39.51569	-79.31341	8.1	2457.20
36273	39.51569	-79.31341	8.1	2457.20

36274	39.51569	-79.31341	8.0	2457.20
36275	39.51569	-79.31341	8.0	2457.20
36276	39.51569	-79.31341	8.1	2457.20
36277	39.51569	-79.31341	7.8	2457.20
36278	39.51569	-79.31341	8.0	2457.20
36279	39.51569	-79.31341	8.0	2457.20
36280	39.51569	-79.31341	8.1	2457.20
36281	39.51569	-79.31341	8.0	2457.20
36282	39.51569	-79.31341	8.1	2457.20
36283	39.51569	-79.31341	8.0	2457.20
36284	39.51569	-79.31341	8.2	2457.20
36285	39.51569	-79.31341	8.0	2457.20
36286	39.51569	-79.31341	8.0	2457.20
36287	39.51569	-79.31341	8.1	2457.20
36288	39.51569	-79.31341	8.0	2457.20
36289	39.51569	-79.31341	8.1	2457.20
36290	39.51569	-79.31341	8.2	2457.20
36291	39.51569	-79.31341	8.1	2457.20
36292	39.51569	-79.31341	8.1	2457.20
36293	39.51569	-79.31341	8.1	2457.20
36294	39.51569	-79.31341	8.0	2457.20
36295	39.51569	-79.31341	8.2	2457.20
36296	39.51569	-79.31341	8.1	2457.20
36297	39.51569	-79.31341	8.0	2457.20
36298	39.51569	-79.31341	7.9	2457.20
36299	39.51569	-79.31341	8.2	2457.20
36300	39.51569	-79.31341	8.0	2457.20
36301	39.51569	-79.31341	8.1	2457.20
36302	39.51569	-79.31341	8.1	2457.20
36303	39.51569	-79.31341	8.1	2457.20
36304	39.51569	-79.31341	8.1	2457.20
36305	39.51569	-79.31341	8.0	2457.20
36306	39.51569	-79.31341	8.1	2457.20
36307	39.51569	-79.31341	8.1	2457.20

36308	39.51569	-79.31341	8.1	2457.20
36309	39.51569	-79.31341	8.0	2457.20
36310	39.51569	-79.31341	8.2	2457.20
36311	39.51569	-79.31341	8.1	2457.20
36312	39.51569	-79.31341	8.0	2457.20
36313	39.51569	-79.31341	8.1	2457.20
36314	39.51569	-79.31341	8.1	2457.20
36315	39.51569	-79.31341	8.0	2457.20
36316	39.51569	-79.31341	8.1	2457.20
36317	39.51569	-79.31341	8.1	2457.20
36318	39.51569	-79.31341	8.1	2457.20
36319	39.51569	-79.31341	8.0	2457.20
36320	39.51569	-79.31341	8.0	2457.20
36321	39.51569	-79.31341	8.1	2457.20
36322	39.51569	-79.31341	8.1	2457.20
36323	39.51569	-79.31341	8.1	2457.20
36324	39.51569	-79.31341	8.1	2457.20
36325	39.51569	-79.31341	8.1	2457.20
36326	39.51569	-79.31341	8.1	2457.20
36327	39.51569	-79.31341	8.1	2457.20
36328	39.51569	-79.31341	8.1	2457.20
36329	39.51569	-79.31341	8.1	2457.20
36330	39.51569	-79.31341	8.1	2457.20
36331	39.51569	-79.31341	8.0	2457.20
36332	39.51569	-79.31341	8.1	2457.20
36333	39.51569	-79.31341	8.1	2457.20
36334	39.51569	-79.31341	8.0	2457.20
36335	39.51569	-79.31341	8.1	2457.20
36336	39.51569	-79.31341	8.1	2457.20
36337	39.51569	-79.31341	8.1	2457.20
36338	39.51569	-79.31341	8.1	2457.20
36339	39.51569	-79.31341	8.1	2457.20
36340	39.51552	-79.32224	35.1	2457.10
36341	39.51569	-79.31340	8.1	2457.20

36342	39.51569	-79.31340	8.1	2457.20
36343	39.51569	-79.31340	8.0	2457.20
36344	39.51569	-79.31340	7.9	2457.20
36345	39.51569	-79.31340	8.0	2457.20
36346	39.51569	-79.31340	8.0	2457.20
36347	39.51569	-79.31340	8.1	2457.20
36348	39.51569	-79.31340	8.0	2457.20
36349	39.51569	-79.31340	8.0	2457.20
36350	39.51569	-79.31340	8.0	2457.20
36351	39.51569	-79.31340	8.1	2457.20
36352	39.51569	-79.31340	8.2	2457.20
36353	39.51569	-79.31340	8.1	2457.20
36354	39.51569	-79.31340	8.1	2457.20
36355	39.51569	-79.31340	8.0	2457.20
36356	39.51569	-79.31340	8.0	2457.20
36357	39.51569	-79.31340	8.1	2457.20
36358	39.51569	-79.31340	7.9	2457.20
36359	39.51569	-79.31340	8.1	2457.20
36360	39.51569	-79.31340	8.1	2457.20
36361	39.51569	-79.31340	8.1	2457.20
36362	39.51569	-79.31340	8.1	2457.20
36363	39.51569	-79.31340	8.0	2457.20
36364	39.51569	-79.31340	8.0	2457.20
36365	39.51569	-79.31340	8.1	2457.20
36366	39.51569	-79.31340	8.1	2457.20
36367	39.51569	-79.31340	8.1	2457.20
36368	39.51569	-79.31340	8.0	2457.20
36369	39.51569	-79.31340	7.7	2457.20
36370	39.51569	-79.31340	8.0	2457.20
36371	39.51569	-79.31340	8.0	2457.20
36372	39.51569	-79.31340	8.0	2457.20
36373	39.51569	-79.31340	7.7	2457.20
36374	39.51569	-79.31340	8.0	2457.20
36375	39.51569	-79.31340	8.1	2457.20

36376	39.51569	-79.31340	7.8	2457.20
36377	39.51569	-79.31340	8.1	2457.20
36378	39.51569	-79.31340	7.7	2457.20
36379	39.51569	-79.31340	7.7	2457.20
36380	39.51569	-79.31340	8.0	2457.20
36381	39.51569	-79.31340	8.1	2457.20
36382	39.51569	-79.31340	8.0	2457.20
36383	39.51569	-79.31340	8.0	2457.20
36384	39.51569	-79.31340	8.1	2457.20
36385	39.51569	-79.31340	8.0	2457.20
36386	39.51569	-79.31340	8.0	2457.20
36387	39.51569	-79.31340	7.9	2457.20
36388	39.51569	-79.31340	7.1	2457.20
36389	39.51569	-79.31340	8.2	2457.20
36390	39.51569	-79.31340	8.1	2457.20
36391	39.51569	-79.31340	8.2	2457.20
36392	39.51569	-79.31340	7.7	2457.20
36393	39.51569	-79.31340	8.0	2457.20
36394	39.51569	-79.31340	8.1	2457.20
36395	39.51569	-79.31340	8.0	2457.20
36396	39.51569	-79.31340	8.1	2457.20
36397	39.51569	-79.31340	8.1	2457.20
36398	39.51569	-79.31340	8.1	2457.20
36399	39.51569	-79.31340	8.2	2457.20
36400	39.51569	-79.31340	8.1	2457.20
36401	39.51569	-79.31340	8.1	2457.20
36402	39.51569	-79.31340	8.1	2457.20
36403	39.51569	-79.31340	8.0	2457.20
36404	39.51569	-79.31340	8.0	2457.20
36405	39.51569	-79.31340	7.9	2457.20
36406	39.51569	-79.31340	8.1	2457.20
36407	39.51569	-79.31340	8.1	2457.20
36408	39.51569	-79.31340	8.3	2457.20
36409	39.51569	-79.31340	8.1	2457.20

36410	39.51569	-79.31340	7.6	2457.20
36411	39.51569	-79.31340	8.1	2457.20
36412	39.51569	-79.31340	8.1	2457.20
36413	39.51569	-79.31340	8.1	2457.20
36414	39.51569	-79.31340	7.9	2457.20
36415	39.51569	-79.31340	8.0	2457.20
36416	39.51569	-79.31340	8.0	2457.20
36417	39.51569	-79.31340	8.0	2457.20
36418	39.51569	-79.31340	8.1	2457.20
36419	39.51569	-79.31340	8.1	2457.20
36420	39.51569	-79.31340	8.1	2457.20
36421	39.51569	-79.31340	8.0	2457.20
36422	39.51569	-79.31340	7.6	2457.20
36423	39.51569	-79.31340	7.9	2457.20
36424	39.51569	-79.31340	8.0	2457.20
36425	39.51569	-79.31340	7.9	2457.20
36426	39.51569	-79.31340	8.1	2457.20
36427	39.51569	-79.31340	8.1	2457.20
36428	39.51569	-79.31340	7.8	2457.20
36429	39.51569	-79.31340	7.9	2457.20
36430	39.51569	-79.31340	7.8	2457.20
36431	39.51569	-79.31340	8.2	2457.20
36432	39.51569	-79.31340	8.1	2457.20
36433	39.51569	-79.31340	8.1	2457.20
36434	39.51569	-79.31340	8.0	2457.20
36435	39.51569	-79.31340	8.2	2457.20
36436	39.51569	-79.31340	8.0	2457.20
36437	39.51569	-79.31340	7.9	2457.20
36438	39.51569	-79.31340	8.1	2457.20
36439	39.51569	-79.31340	8.1	2457.20
36440	39.51569	-79.31340	8.2	2457.20
36441	39.51569	-79.31340	8.1	2457.20
36442	39.51569	-79.31340	8.1	2457.20
36443	39.51569	-79.31340	8.0	2457.20

36444	39.51569	-79.31340	8.1	2457.20
36445	39.51569	-79.31340	8.1	2457.20
36446	39.51569	-79.31340	8.1	2457.20
36447	39.51569	-79.31340	8.1	2457.20
36448	39.51569	-79.31340	8.1	2457.20
36449	39.51569	-79.31340	8.1	2457.20
36450	39.51569	-79.31340	8.1	2457.20
36451	39.51569	-79.31340	8.0	2457.20
36452	39.51569	-79.31340	8.1	2457.20
36453	39.51569	-79.31340	8.0	2457.20
36454	39.51569	-79.31340	8.1	2457.20
36455	39.51569	-79.31340	7.9	2457.20
36456	39.51569	-79.31340	8.0	2457.20
36457	39.51569	-79.31340	8.1	2457.20
36458	39.51569	-79.31340	8.0	2457.20
36459	39.51569	-79.31340	8.1	2457.20
36460	39.51569	-79.31340	7.8	2457.20
36461	39.51569	-79.31340	7.9	2457.20
36462	39.51569	-79.31340	8.0	2457.20
36463	39.51569	-79.31340	8.1	2457.20
36464	39.51569	-79.31340	8.1	2457.20
36465	39.51569	-79.31340	7.9	2457.20
36466	39.51569	-79.31340	8.1	2457.20
36467	39.51569	-79.31340	8.0	2457.20
36468	39.51569	-79.31340	8.1	2457.20
36469	39.51569	-79.31340	8.1	2457.20
36470	39.51569	-79.31340	8.0	2457.20
36471	39.51569	-79.31340	8.0	2457.20
36472	39.51569	-79.31340	8.2	2457.20
36473	39.51569	-79.31340	8.0	2457.20
36474	39.51569	-79.31340	8.2	2457.20
36475	39.51569	-79.31340	8.0	2457.20
36476	39.51569	-79.31340	8.1	2457.20
36477	39.51569	-79.31340	8.0	2457.20

36478	39.51569	-79.31340	8.1	2457.20
36479	39.51569	-79.31340	8.1	2457.20
36480	39.51569	-79.31340	8.1	2457.20
36481	39.51569	-79.31340	8.1	2457.20
36482	39.51569	-79.31340	8.0	2457.20
36483	39.51569	-79.31340	8.1	2457.20
36484	39.51569	-79.31340	8.1	2457.20
36485	39.51569	-79.31340	7.8	2457.20
36486	39.51569	-79.31340	8.2	2457.20
36487	39.51569	-79.31340	8.0	2457.20
36488	39.51569	-79.31340	8.1	2457.20
36489	39.51569	-79.31340	8.0	2457.20
36490	39.51569	-79.31340	8.1	2457.20
36491	39.51569	-79.31340	8.2	2457.20
36492	39.51569	-79.31340	8.0	2457.20
36493	39.51569	-79.31340	8.1	2457.20
36494	39.51569	-79.31340	8.0	2457.20
36495	39.51569	-79.31340	7.9	2457.20
36496	39.51569	-79.31340	8.0	2457.20
36497	39.51569	-79.31340	8.1	2457.20
36498	39.51569	-79.31340	8.0	2457.20
36499	39.51569	-79.31340	8.0	2457.20
36500	39.51569	-79.31340	8.0	2457.20
36501	39.51569	-79.31340	8.2	2457.20
36502	39.51569	-79.31340	8.1	2457.20
36503	39.51569	-79.31340	8.1	2457.20
36504	39.51569	-79.31340	7.7	2457.20
36505	39.51569	-79.31340	8.0	2457.20
36506	39.51569	-79.31340	8.1	2457.20
36507	39.51569	-79.31340	8.1	2457.20
36508	39.51569	-79.31340	8.1	2457.20
36509	39.51569	-79.31340	8.1	2457.20
36510	39.51569	-79.31340	7.9	2457.20
36511	39.51569	-79.31340	8.1	2457.20

36512	39.51569	-79.31340	8.1	2457.20
36513	39.51569	-79.31340	7.9	2457.20
36514	39.51569	-79.31340	8.0	2457.20
36515	39.51569	-79.31340	8.1	2457.20
36516	39.51569	-79.31340	8.1	2457.20
36517	39.51569	-79.31340	7.9	2457.20
36518	39.51569	-79.31340	8.0	2457.20
36519	39.51569	-79.31340	8.1	2457.20
36520	39.51569	-79.31340	8.1	2457.20
36521	39.51569	-79.31340	7.7	2457.20
36522	39.51569	-79.31340	8.0	2457.20
36523	39.51569	-79.31340	8.1	2457.20
36524	39.51569	-79.31340	8.1	2457.20
36525	39.51569	-79.31340	8.2	2457.20
36526	39.51569	-79.31340	8.1	2457.20
36527	39.51569	-79.31340	8.1	2457.20
36528	39.51569	-79.31340	8.1	2457.20
36529	39.51569	-79.31340	7.9	2457.20
36530	39.51569	-79.31340	8.0	2457.20
36531	39.51569	-79.31340	7.9	2457.20
36532	39.51569	-79.31340	8.1	2457.20
36533	39.51569	-79.31340	8.1	2457.20
36534	39.51569	-79.31340	8.0	2457.20
36535	39.51569	-79.31340	8.0	2457.20
36536	39.51569	-79.31340	8.2	2457.20
36537	39.51569	-79.31340	8.2	2457.20
36538	39.51569	-79.31340	8.0	2457.20
36539	39.51569	-79.31340	7.9	2457.20
36540	39.51569	-79.31340	8.0	2457.20
36541	39.51569	-79.31340	8.0	2457.20
36542	39.51569	-79.31340	8.1	2457.20
36543	39.51569	-79.31340	8.0	2457.20
36544	39.51569	-79.31340	8.0	2457.20
36545	39.51569	-79.31340	8.1	2457.20

36546	39.51569	-79.31340	8.1	2457.20
36547	39.51569	-79.31340	8.1	2457.20
36548	39.51569	-79.31340	8.1	2457.20
36549	39.51569	-79.31340	8.1	2457.20
36550	39.51569	-79.31340	8.2	2457.20
36551	39.51569	-79.31340	8.1	2457.20
36552	39.51569	-79.31340	8.1	2457.20
36553	39.51569	-79.31340	8.0	2457.20
36554	39.51569	-79.31340	8.0	2457.20
36555	39.51569	-79.31340	8.1	2457.20
36556	39.51569	-79.31340	8.0	2457.20
36557	39.51569	-79.31340	7.9	2457.20
36558	39.51569	-79.31340	7.9	2457.20
36559	39.51569	-79.31340	8.0	2457.20
36560	39.51569	-79.31340	8.0	2457.20
36561	39.51569	-79.31340	8.0	2457.20
36562	39.51569	-79.31340	8.0	2457.20
36563	39.51569	-79.31340	8.1	2457.20
36564	39.51569	-79.31340	8.2	2457.20
36565	39.51569	-79.31340	7.9	2457.20
36566	39.51569	-79.31340	7.9	2457.20
36567	39.51569	-79.31340	7.8	2457.20
36568	39.51569	-79.31340	8.1	2457.20
36569	39.51569	-79.31340	8.0	2457.20
36570	39.51569	-79.31340	8.1	2457.20
36571	39.51569	-79.31340	7.5	2457.20
36572	39.51569	-79.31340	8.1	2457.20
36573	39.51569	-79.31340	8.1	2457.20
36574	39.51569	-79.31340	8.0	2457.20
36575	39.51569	-79.31340	8.1	2457.20
36576	39.51569	-79.31340	7.9	2457.20
36577	39.51569	-79.31340	8.0	2457.20
36578	39.51569	-79.31340	8.0	2457.20
36579	39.51569	-79.31340	8.1	2457.20

36580	39.51569	-79.31340	8.1	2457.20
36581	39.51569	-79.31340	8.0	2457.20
36582	39.51569	-79.31340	8.0	2457.20
36583	39.51569	-79.31340	8.1	2457.20
36584	39.51569	-79.31340	8.1	2457.20
36585	39.51569	-79.31340	8.0	2457.20
36586	39.51569	-79.31340	8.1	2457.20
36587	39.51569	-79.31340	8.1	2457.20
36588	39.51569	-79.31340	8.1	2457.20
36589	39.51569	-79.31340	7.9	2457.20
36590	39.51569	-79.31340	7.9	2457.20
36591	39.51569	-79.31340	8.1	2457.20
36592	39.51569	-79.31340	8.2	2457.20
36593	39.51569	-79.31340	8.0	2457.20
36594	39.51569	-79.31340	8.0	2457.20
36595	39.51569	-79.31340	8.1	2457.20
36596	39.51569	-79.31340	8.1	2457.20
36597	39.51569	-79.31340	8.2	2457.20
36598	39.51569	-79.31340	8.1	2457.20
36599	39.51569	-79.31340	8.1	2457.20
36600	39.51569	-79.31340	8.1	2457.20
36601	39.51569	-79.31340	8.1	2457.20
36602	39.51569	-79.31340	8.1	2457.20
36603	39.51569	-79.31340	7.9	2457.20
36604	39.51569	-79.31340	8.0	2457.20
36605	39.51569	-79.31340	8.1	2457.20
36606	39.51569	-79.31340	8.1	2457.20
36607	39.51569	-79.31340	8.0	2457.20
36608	39.51569	-79.31340	7.8	2457.20
36609	39.51569	-79.31340	8.1	2457.20
36610	39.51569	-79.31340	8.1	2457.20
36611	39.51569	-79.31340	8.1	2457.20
36612	39.51569	-79.31340	8.0	2457.20
36613	39.51569	-79.31340	8.2	2457.20

36614	39.51569	-79.31340	3.1	2457.20
36615	39.51569	-79.31340	7.9	2457.20
36616	39.51569	-79.31340	8.1	2457.20
36617	39.51569	-79.31340	8.0	2457.20
36618	39.51569	-79.31340	3.1	2457.20
36619	39.51569	-79.31340	3.1	2457.20
36620	39.51569	-79.31340	8.0	2457.20
36621	39.51569	-79.31340	8.1	2457.20
36622	39.51569	-79.31340	7.9	2457.20
36623	39.51569	-79.31340	7.8	2457.20
36624	39.51569	-79.31340	8.0	2457.20
36625	39.51569	-79.31340	8.0	2457.20
36626	39.51569	-79.31340	7.7	2457.20
36627	39.51569	-79.31340	8.1	2457.20
36628	39.51569	-79.31340	8.1	2457.20
36629	39.51569	-79.31340	8.2	2457.20
36630	39.51569	-79.31340	8.2	2457.20
36631	39.51569	-79.31340	8.0	2457.20
36632	39.51569	-79.31340	8.1	2457.20
36633	39.51569	-79.31340	8.0	2457.20
36634	39.51569	-79.31340	8.0	2457.20
36635	39.51569	-79.31340	7.1	2457.20
36636	39.51569	-79.31340	8.0	2457.20
36637	39.51569	-79.31340	8.1	2457.20
36638	39.51569	-79.31340	8.1	2457.20
36639	39.51569	-79.31340	8.1	2457.20
36640	39.51569	-79.31340	8.1	2457.20
36641	39.51569	-79.31340	7.9	2457.20
36642	39.51569	-79.31340	7.9	2457.20
36643	39.51569	-79.31340	8.0	2457.20
36644	39.51569	-79.31340	8.0	2457.20
36645	39.51569	-79.31340	7.8	2457.20
36646	39.51569	-79.31340	8.1	2457.20
36647	39.51569	-79.31340	8.1	2457.20

36648	39.51569	-79.31340	8.0	2457.20
36649	39.51569	-79.31340	8.2	2457.20
36650	39.51569	-79.31340	7.8	2457.20
36651	39.51569	-79.31340	8.1	2457.20
36652	39.51569	-79.31340	8.0	2457.20
36653	39.51569	-79.31340	8.1	2457.20
36654	39.51569	-79.31340	8.1	2457.20
36655	39.51569	-79.31340	7.9	2457.20
36656	39.51569	-79.31340	8.0	2457.20
36657	39.51569	-79.31340	7.9	2457.20
36658	39.51569	-79.31340	7.8	2457.20
36659	39.51569	-79.31340	8.1	2457.20
36660	39.51569	-79.31340	8.1	2457.20
36661	39.51569	-79.31340	8.1	2457.20
36662	39.51569	-79.31340	8.1	2457.20
36663	39.51569	-79.31340	8.0	2457.20
36664	39.51569	-79.31340	8.0	2457.20
36665	39.51569	-79.31340	8.0	2457.20
36666	39.51569	-79.31340	8.0	2457.20
36667	39.51569	-79.31340	7.8	2457.20
36668	39.51569	-79.31340	8.1	2457.20
36669	39.51569	-79.31340	8.0	2457.20
36670	39.51569	-79.31340	8.1	2457.20
36671	39.51569	-79.31340	8.2	2457.20
36672	39.51569	-79.31340	8.0	2457.20
36673	39.51569	-79.31340	8.2	2457.20
36674	39.51569	-79.31340	7.8	2457.20
36675	39.51569	-79.31340	8.1	2457.20
36676	39.51569	-79.31340	8.1	2457.20
36677	39.51569	-79.31340	8.2	2457.20
36678	39.51569	-79.31340	8.1	2457.20
36679	39.51569	-79.31340	7.6	2457.20
36680	39.51569	-79.31340	7.8	2457.20
36681	39.51569	-79.31340	8.0	2457.20

36682	39.51569	-79.31340	7.8	2457.20
36683	39.51569	-79.31340	7.8	2457.20
36684	39.51569	-79.31340	7.9	2457.20
36685	39.51569	-79.31340	8.0	2457.20
36686	39.51569	-79.31340	8.1	2457.20
36687	39.51569	-79.31340	8.1	2457.20
36688	39.51569	-79.31340	8.0	2457.20
36689	39.51569	-79.31340	7.9	2457.20
36690	39.51569	-79.31340	8.0	2457.20
36691	39.51569	-79.31340	8.1	2457.20
36692	39.51569	-79.31340	7.8	2457.20
36693	39.51569	-79.31340	8.1	2457.20
36694	39.51569	-79.31340	8.0	2457.20
36695	39.51569	-79.31340	7.6	2457.20
36696	39.51569	-79.31340	8.0	2457.20
36697	39.51569	-79.31340	8.1	2457.20
36698	39.51569	-79.31340	8.1	2457.20
36699	39.51569	-79.31340	8.1	2457.20
36700	39.51569	-79.31340	8.2	2457.20
36701	39.51569	-79.31340	8.1	2457.20
36702	39.51569	-79.31340	7.6	2457.20
36703	39.51569	-79.31340	7.9	2457.20
36704	39.51569	-79.31340	8.1	2457.20
36705	39.51569	-79.31340	8.0	2457.20
36706	39.51569	-79.31340	8.2	2457.20
36707	39.51569	-79.31340	8.0	2457.20
36708	39.51569	-79.31340	8.1	2457.20
36709	39.51569	-79.31340	7.8	2457.20
36710	39.51569	-79.31340	8.1	2457.20
36711	39.51569	-79.31340	8.0	2457.20
36712	39.51569	-79.31340	8.0	2457.20
36713	39.51569	-79.31340	8.1	2457.20
36714	39.51569	-79.31340	8.1	2457.20
36715	39.51569	-79.31340	7.8	2457.20

36716	39.51569	-79.31340	8.0	2457.20
36717	39.51569	-79.31340	8.1	2457.20
36718	39.51569	-79.31340	8.0	2457.20
36719	39.51569	-79.31340	7.9	2457.20
36720	39.51569	-79.31340	8.2	2457.20
36721	39.51569	-79.31340	8.0	2457.20
36722	39.51569	-79.31340	8.0	2457.20
36723	39.51569	-79.31340	8.1	2457.20
36724	39.51569	-79.31340	8.1	2457.20
36725	39.51569	-79.31340	8.0	2457.20
36726	39.51569	-79.31340	8.1	2457.20
36727	39.51569	-79.31340	8.1	2457.20
36728	39.51569	-79.31340	8.0	2457.20
36729	39.51569	-79.31340	8.3	2457.20
36730	39.51569	-79.31340	7.1	2457.20
36731	39.51569	-79.31340	8.2	2457.20
36732	39.51569	-79.31340	8.1	2457.20
36733	39.51569	-79.31340	8.0	2457.20
36734	39.51569	-79.31340	8.0	2457.20
36735	39.51569	-79.31340	8.0	2457.20
36736	39.51569	-79.31340	8.0	2457.20
36737	39.51569	-79.31340	8.0	2457.20
36738	39.51569	-79.31340	8.2	2457.20
36739	39.51569	-79.31340	8.2	2457.20
36740	39.51569	-79.31340	8.0	2457.20
36741	39.51569	-79.31340	8.0	2457.20
36742	39.51569	-79.31340	8.1	2457.20
36743	39.51569	-79.31340	8.1	2457.20
36744	39.51569	-79.31340	8.0	2457.20
36745	39.51569	-79.31340	8.1	2457.20
36746	39.51569	-79.31340	8.1	2457.20
36747	39.51569	-79.31340	8.0	2457.20
36748	39.51569	-79.31340	8.0	2457.20
36749	39.51569	-79.31340	8.1	2457.20

36750	39.51569	-79.31340	8.1	2457.20
36751	39.51569	-79.31340	8.1	2457.20
36752	39.51569	-79.31340	8.0	2457.20
36753	39.51569	-79.31340	8.1	2457.20
36754	39.51569	-79.31340	8.1	2457.20
36755	39.51569	-79.31340	8.0	2457.20
36756	39.51569	-79.31340	8.1	2457.20
36757	39.51569	-79.31340	8.1	2457.20
36758	39.51569	-79.31340	8.1	2457.20
36759	39.51569	-79.31340	8.0	2457.20
36760	39.51569	-79.31340	8.1	2457.20
36761	39.51569	-79.31340	8.1	2457.20
36762	39.51569	-79.31340	8.0	2457.20
36763	39.51569	-79.31340	8.0	2457.20
36764	39.51569	-79.31340	8.1	2457.20
36765	39.51569	-79.31340	8.1	2457.20
36766	39.51569	-79.31340	8.2	2457.20
36767	39.51569	-79.31340	8.1	2457.20
36768	39.51569	-79.31340	8.1	2457.20
36769	39.51569	-79.31340	8.1	2457.20
36770	39.51569	-79.31340	7.9	2457.20
36771	39.51569	-79.31340	8.1	2457.20
36772	39.51569	-79.31340	8.1	2457.20
36773	39.51569	-79.31340	8.1	2457.20
36774	39.51569	-79.31340	7.9	2457.20
36775	39.51569	-79.31340	8.0	2457.20
36776	39.51569	-79.31340	8.1	2457.20
36777	39.51569	-79.31340	8.0	2457.20
36778	39.51569	-79.31340	8.2	2457.20
36779	39.51569	-79.31340	8.0	2457.20
36780	39.51569	-79.31340	8.1	2457.20
36781	39.51569	-79.31340	7.9	2457.20
36782	39.51569	-79.31340	8.0	2457.20
36783	39.51569	-79.31340	8.1	2457.20

36784	39.51569	-79.31340	8.1	2457.20
36785	39.51569	-79.31340	8.0	2457.20
36786	39.51569	-79.31340	8.0	2457.20
36787	39.51569	-79.31340	8.0	2457.20
36788	39.51569	-79.31340	8.1	2457.20
36789	39.51569	-79.31340	8.1	2457.20
36790	39.51569	-79.31340	8.0	2457.20
36791	39.51569	-79.31340	8.1	2457.20
36792	39.51569	-79.31340	8.3	2457.20
36793	39.51569	-79.31340	8.1	2457.20
36794	39.51569	-79.31340	8.0	2457.20
36795	39.51569	-79.31340	8.0	2457.20
36796	39.51569	-79.31340	8.1	2457.20
36797	39.51569	-79.31340	7.9	2457.20
36798	39.51569	-79.31340	8.1	2457.20
36799	39.51569	-79.31340	7.9	2457.20
36800	39.51569	-79.31340	8.1	2457.20
36801	39.51569	-79.31340	7.9	2457.20
36802	39.51569	-79.31340	7.9	2457.20
36803	39.51569	-79.31340	8.0	2457.20
36804	39.51569	-79.31340	8.2	2457.20
36805	39.51569	-79.31340	8.1	2457.20
36806	39.51569	-79.31340	8.1	2457.20
36807	39.51569	-79.31340	8.1	2457.20
36808	39.51569	-79.31340	8.1	2457.20
36809	39.51569	-79.31340	8.2	2457.20
36810	39.51569	-79.31340	8.1	2457.20
36811	39.51569	-79.31340	8.1	2457.20
36812	39.51569	-79.31340	8.1	2457.20
36813	39.51569	-79.31340	8.0	2457.20
36814	39.51569	-79.31340	7.7	2457.20
36815	39.51569	-79.31340	8.0	2457.20
36816	39.51569	-79.31340	8.0	2457.20
36817	39.51569	-79.31340	7.9	2457.20

36818	39.51569	-79.31340	8.1	2457.20
36819	39.51569	-79.31340	8.1	2457.20
36820	39.51569	-79.31340	8.1	2457.20
36821	39.51569	-79.31340	8.0	2457.20
36822	39.51569	-79.31340	8.0	2457.20
36823	39.51569	-79.31340	8.2	2457.20
36824	39.51569	-79.31340	8.2	2457.20
36825	39.51569	-79.31340	8.1	2457.20
36826	39.51569	-79.31340	8.1	2457.20
36827	39.51569	-79.31340	8.0	2457.20
36828	39.51569	-79.31340	8.1	2457.20
36829	39.51569	-79.31340	8.0	2457.20
36830	39.51569	-79.31340	8.1	2457.20
36831	39.51569	-79.31340	7.9	2457.20
36832	39.51569	-79.31340	8.1	2457.20
36833	39.51569	-79.31340	8.1	2457.20
36834	39.51569	-79.31340	8.2	2457.20
36835	39.51569	-79.31340	8.0	2457.20
36836	39.51569	-79.31340	8.0	2457.20
36837	39.51569	-79.31340	8.0	2457.20
36838	39.51569	-79.31340	7.9	2457.20
36839	39.51569	-79.31340	7.9	2457.20
36840	39.51569	-79.31340	8.1	2457.20
36841	39.51569	-79.31340	8.1	2457.20
36842	39.51569	-79.31340	8.1	2457.20
36843	39.51569	-79.31340	7.9	2457.20
36844	39.51569	-79.31340	8.1	2457.20
36845	39.51569	-79.31340	8.0	2457.20
36846	39.51569	-79.31340	8.0	2457.20
36847	39.51569	-79.31340	8.1	2457.20
36848	39.51569	-79.31340	8.1	2457.20
36849	39.51569	-79.31340	8.0	2457.20
36850	39.51569	-79.31340	7.8	2457.20
36851	39.51569	-79.31340	8.1	2457.20

36852	39.51569	-79.31340	8.1	2457.20
36853	39.51569	-79.31340	8.1	2457.20
36854	39.51569	-79.31340	7.6	2457.20
36855	39.51569	-79.31340	8.1	2457.20
36856	39.51569	-79.31340	8.1	2457.20
36857	39.51569	-79.31340	8.0	2457.20
36858	39.51569	-79.31340	8.1	2457.20
36859	39.51569	-79.31340	8.0	2457.20
36860	39.51569	-79.31340	8.1	2457.20
36861	39.51569	-79.31340	8.1	2457.20
36862	39.51569	-79.31340	8.0	2457.20
36863	39.51569	-79.31340	8.0	2457.20
36864	39.51569	-79.31340	8.1	2457.20
36865	39.51569	-79.31340	8.1	2457.20
36866	39.51569	-79.31340	8.0	2457.20
36867	39.51569	-79.31340	8.1	2457.20
36868	39.51569	-79.31340	8.0	2457.20
36869	39.51569	-79.31340	8.1	2457.20
36870	39.51569	-79.31340	8.1	2457.20
36871	39.51569	-79.31340	8.2	2457.20
36872	39.51569	-79.31340	8.1	2457.20
36873	39.51569	-79.31340	7.9	2457.20
36874	39.51569	-79.31340	8.0	2457.20
36875	39.51569	-79.31340	8.0	2457.20
36876	39.51569	-79.31340	8.1	2457.20
36877	39.51569	-79.31340	7.8	2457.20
36878	39.51569	-79.31340	8.1	2457.20
36879	39.51569	-79.31340	8.1	2457.20
36880	39.51569	-79.31340	8.1	2457.20
36881	39.51569	-79.31340	8.1	2457.20
36882	39.51569	-79.31340	8.1	2457.20
36883	39.51569	-79.31340	8.0	2457.20
36884	39.51569	-79.31340	8.1	2457.20
36885	39.51569	-79.31340	8.1	2457.20

36886	39.51569	-79.31340	7.9	2457.20
36887	39.51569	-79.31340	8.1	2457.20
36888	39.51569	-79.31340	8.1	2457.20
36889	39.51431	-79.38267	51.1	2457.10
36890	39.51569	-79.31339	7.9	2457.20
36891	39.51569	-79.31339	7.6	2457.10
36892	39.51569	-79.31339	7.6	2457.10
36893	39.51569	-79.31339	7.6	2457.10
36894	39.51569	-79.31339	7.6	2457.10
36895	39.51569	-79.31339	7.2	2457.10
36896	39.51569	-79.31339	8.1	2457.20
36897	39.51569	-79.31339	8.1	2457.20
36898	39.51569	-79.31339	8.0	2457.20
36899	39.51569	-79.31339	8.0	2457.20
36900	39.51569	-79.31339	8.1	2457.20
36901	39.51569	-79.31339	8.1	2457.20
36902	39.51569	-79.31339	8.0	2457.20
36903	39.51569	-79.31339	8.1	2457.20
36904	39.51569	-79.31339	7.7	2457.20
36905	39.51569	-79.31339	8.1	2457.20
36906	39.51569	-79.31339	7.9	2457.20
36907	39.51569	-79.31339	8.0	2457.20
36908	39.51569	-79.31339	8.0	2457.20
36909	39.51569	-79.31339	8.1	2457.20
36910	39.51569	-79.31339	8.0	2457.20
36911	39.51569	-79.31339	8.0	2457.20
36912	39.51569	-79.31339	8.1	2457.20
36913	39.51569	-79.31339	8.0	2457.20
36914	39.51569	-79.31339	8.1	2457.20
36915	39.51569	-79.31339	8.1	2457.20
36916	39.51569	-79.31339	8.0	2457.20
36917	39.51569	-79.31339	8.1	2457.20
36918	39.51569	-79.31339	8.0	2457.20
36919	39.51569	-79.31339	8.0	2457.20

36920	39.51569	-79.31339	8.1	2457.20
36921	39.51569	-79.31339	8.1	2457.20
36922	39.51569	-79.31339	7.9	2457.20
36923	39.51569	-79.31339	8.0	2457.20
36924	39.51569	-79.31339	8.1	2457.20
36925	39.51569	-79.31339	8.0	2457.20
36926	39.51569	-79.31339	7.7	2457.20
36927	39.51569	-79.31339	8.1	2457.20
36928	39.51569	-79.31339	8.1	2457.20
36929	39.51569	-79.31339	8.0	2457.20
36930	39.51569	-79.31339	8.0	2457.20
36931	39.51569	-79.31339	7.9	2457.20
36932	39.51569	-79.31339	8.1	2457.20
36933	39.51569	-79.31339	8.0	2457.20
36934	39.51569	-79.31339	8.0	2457.20
36935	39.51569	-79.31339	8.1	2457.20
36936	39.51569	-79.31339	8.1	2457.20
36937	39.51569	-79.31339	8.1	2457.20
36938	39.51569	-79.31339	8.0	2457.20
36939	39.51569	-79.31339	8.2	2457.20
36940	39.51569	-79.31339	8.1	2457.20
36941	39.51569	-79.31339	7.9	2457.20
36942	39.51569	-79.31339	7.9	2457.20
36943	39.51569	-79.31339	7.9	2457.20
36944	39.51569	-79.31339	8.0	2457.20
36945	39.51569	-79.31339	8.1	2457.20
36946	39.51569	-79.31339	8.0	2457.20
36947	39.51569	-79.31339	7.9	2457.20
36948	39.51569	-79.31339	8.1	2457.20
36949	39.51569	-79.31339	8.1	2457.20
36950	39.51569	-79.31339	8.0	2457.20
36951	39.51569	-79.31339	8.1	2457.20
36952	39.51569	-79.31339	8.0	2457.20
36953	39.51569	-79.31339	8.0	2457.20

36954	39.51569	-79.31339	8.0	2457.20
36955	39.51569	-79.31339	8.0	2457.20
36956	39.51569	-79.31339	7.9	2457.20
36957	39.51569	-79.31339	8.0	2457.20
36958	39.51569	-79.31339	8.1	2457.20
36959	39.51569	-79.31339	8.1	2457.20
36960	39.51569	-79.31339	8.0	2457.20
36961	39.51569	-79.31339	8.1	2457.20
36962	39.51569	-79.31339	8.1	2457.20
36963	39.51569	-79.31339	8.1	2457.20
36964	39.51569	-79.31339	8.1	2457.20
36965	39.51569	-79.31339	8.0	2457.20
36966	39.51569	-79.31339	8.0	2457.20
36967	39.51569	-79.31339	8.0	2457.20
36968	39.51569	-79.31339	8.1	2457.20
36969	39.51569	-79.31339	7.9	2457.20
36970	39.51569	-79.31339	8.0	2457.20
36971	39.51569	-79.31339	8.1	2457.20
36972	39.51569	-79.31339	8.1	2457.20
36973	39.51569	-79.31339	7.9	2457.20
36974	39.51569	-79.31339	8.1	2457.20
36975	39.51569	-79.31339	8.1	2457.20
36976	39.51569	-79.31339	7.9	2457.20
36977	39.51569	-79.31339	8.1	2457.20
36978	39.51569	-79.31339	8.0	2457.20
36979	39.51569	-79.31339	7.9	2457.20
36980	39.51569	-79.31339	8.1	2457.20
36981	39.51569	-79.31339	8.1	2457.20
36982	39.51569	-79.31339	7.9	2457.20
36983	39.51569	-79.31339	8.0	2457.20
36984	39.51569	-79.31339	7.9	2457.20
36985	39.51569	-79.31339	8.0	2457.20
36986	39.51569	-79.31339	7.9	2457.20
36987	39.51569	-79.31339	8.1	2457.20

36988	39.51569	-79.31339	7.9	2457.20
36989	39.51569	-79.31339	8.1	2457.20
36990	39.51569	-79.31339	8.0	2457.20
36991	39.51569	-79.31339	7.9	2457.20
36992	39.51569	-79.31339	8.0	2457.20
36993	39.51569	-79.31339	7.9	2457.20
36994	39.51569	-79.31339	7.9	2457.20
36995	39.51569	-79.31339	7.8	2457.20
36996	39.51569	-79.31339	8.1	2457.20
36997	39.51569	-79.31339	8.0	2457.20
36998	39.51569	-79.31339	8.1	2457.20
36999	39.51569	-79.31339	8.0	2457.20
37000	39.51569	-79.31339	8.1	2457.20
37001	39.51569	-79.31339	8.0	2457.20
37002	39.51569	-79.31339	7.9	2457.20
37003	39.51569	-79.31339	7.8	2457.20
37004	39.51569	-79.31339	8.0	2457.20
37005	39.51569	-79.31339	8.0	2457.20
37006	39.51569	-79.31339	7.9	2457.20
37007	39.51569	-79.31339	8.1	2457.20
37008	39.51569	-79.31339	8.1	2457.20
37009	39.51569	-79.31339	8.1	2457.20
37010	39.51569	-79.31339	8.0	2457.20
37011	39.51569	-79.31339	8.2	2457.20
37012	39.51569	-79.31339	7.9	2457.20
37013	39.51569	-79.31339	8.0	2457.20
37014	39.51569	-79.31339	8.1	2457.20
37015	39.51569	-79.31339	8.0	2457.20
37016	39.51569	-79.31339	8.1	2457.20
37017	39.51569	-79.31339	8.0	2457.20
37018	39.51569	-79.31339	7.6	2457.20
37019	39.51569	-79.31339	8.1	2457.20
37020	39.51569	-79.31339	8.1	2457.20
37021	39.51569	-79.31339	7.9	2457.20

37022	39.51569	-79.31339	7.9	2457.20
37023	39.51569	-79.31339	8.1	2457.20
37024	39.51569	-79.31339	8.0	2457.20
37025	39.51569	-79.31339	8.1	2457.20
37026	39.51569	-79.31339	8.1	2457.20
37027	39.51569	-79.31339	8.1	2457.20
37028	39.51569	-79.31339	8.0	2457.20
37029	39.51569	-79.31339	8.0	2457.20
37030	39.51569	-79.31339	8.1	2457.20
37031	39.51569	-79.31339	8.0	2457.20
37032	39.51569	-79.31339	8.0	2457.20
37033	39.51569	-79.31339	8.1	2457.20
37034	39.51569	-79.31339	8.0	2457.20
37035	39.51569	-79.31339	8.1	2457.20
37036	39.51569	-79.31339	8.1	2457.20
37037	39.51569	-79.31339	8.0	2457.20
37038	39.51569	-79.31339	8.0	2457.20
37039	39.51569	-79.31339	8.1	2457.20
37040	39.51569	-79.31339	8.0	2457.20
37041	39.51569	-79.31339	8.0	2457.20
37042	39.51569	-79.31339	8.0	2457.20
37043	39.51569	-79.31339	8.0	2457.20
37044	39.51569	-79.31339	8.1	2457.20
37045	39.51569	-79.31339	8.0	2457.20
37046	39.51569	-79.31339	8.1	2457.20
37047	39.51569	-79.31339	8.1	2457.20
37048	39.51569	-79.31339	8.1	2457.20
37049	39.51569	-79.31339	8.0	2457.20
37050	39.51569	-79.31339	8.0	2457.20
37051	39.51569	-79.31339	8.0	2457.20
37052	39.51569	-79.31339	7.9	2457.20
37053	39.51569	-79.31339	8.0	2457.20
37054	39.51569	-79.31339	8.1	2457.20
37055	39.51569	-79.31339	7.9	2457.20

37056	39.51569	-79.31339	8.1	2457.20
37057	39.51569	-79.31339	8.0	2457.20
37058	39.51569	-79.31339	8.1	2457.20
37059	39.51569	-79.31339	8.1	2457.20
37060	39.51569	-79.31339	7.9	2457.20
37061	39.51569	-79.31339	7.9	2457.20
37062	39.51569	-79.31339	8.1	2457.20
37063	39.51569	-79.31339	8.0	2457.20
37064	39.51569	-79.31339	8.0	2457.20
37065	39.51569	-79.31339	8.1	2457.20
37066	39.51569	-79.31339	8.0	2457.20
37067	39.51569	-79.31339	8.1	2457.20
37068	39.51569	-79.31339	8.0	2457.20
37069	39.51569	-79.31339	8.0	2457.20
37070	39.51569	-79.31339	8.1	2457.20
37071	39.51569	-79.31339	8.0	2457.20
37072	39.51569	-79.31339	8.0	2457.20
37073	39.51569	-79.31339	8.1	2457.20
37074	39.51569	-79.31339	8.0	2457.20
37075	39.51569	-79.31339	8.1	2457.20
37076	39.51569	-79.31339	8.1	2457.20
37077	39.51569	-79.31339	8.0	2457.20
37078	39.51569	-79.31339	8.0	2457.20
37079	39.51569	-79.31339	8.0	2457.20
37080	39.51569	-79.31339	8.0	2457.20
37081	39.51569	-79.31339	8.1	2457.20
37082	39.51569	-79.31339	8.0	2457.20
37083	39.51569	-79.31339	7.9	2457.20
37084	39.51569	-79.31339	8.1	2457.20
37085	39.51569	-79.31339	8.1	2457.20
37086	39.51569	-79.31339	8.0	2457.20
37087	39.51569	-79.31339	8.1	2457.20
37088	39.51569	-79.31339	8.0	2457.20
37089	39.51569	-79.31339	8.1	2457.20

37090	39.51569	-79.31339	8.1	2457.20
37091	39.51569	-79.31339	7.8	2457.20
37092	39.51569	-79.31339	7.8	2457.20
37093	39.51569	-79.31339	8.2	2457.20
37094	39.51569	-79.31339	8.2	2457.20
37095	39.51569	-79.31339	7.9	2457.20
37096	39.51569	-79.31339	7.7	2457.20
37097	39.51569	-79.31339	8.2	2457.20
37098	39.51569	-79.31339	8.1	2457.20
37099	39.51569	-79.31339	8.0	2457.20
37100	39.51569	-79.31339	7.7	2457.20
37101	39.51569	-79.31339	7.7	2457.20
37102	39.51569	-79.31339	8.0	2457.20
37103	39.51569	-79.31339	8.0	2457.20
37104	39.51569	-79.31339	7.9	2457.20
37105	39.51569	-79.31339	7.9	2457.20
37106	39.51569	-79.31339	8.0	2457.20
37107	39.51569	-79.31339	8.0	2457.20
37108	39.51569	-79.31339	7.9	2457.20
37109	39.51569	-79.31339	8.0	2457.20
37110	39.51569	-79.31339	8.1	2457.20
37111	39.51569	-79.31339	8.2	2457.20
37112	39.51569	-79.31339	8.1	2457.20
37113	39.51569	-79.31339	8.2	2457.20
37114	39.51569	-79.31339	8.0	2457.20
37115	39.51569	-79.31339	8.0	2457.20
37116	39.51569	-79.31339	8.2	2457.20
37117	39.51569	-79.31339	8.1	2457.20
37118	39.51569	-79.31339	7.9	2457.20
37119	39.51569	-79.31339	8.0	2457.20
37120	39.51569	-79.31339	8.0	2457.20
37121	39.51569	-79.31339	8.0	2457.20
37122	39.51569	-79.31339	8.1	2457.20
37123	39.51569	-79.31339	8.0	2457.20

37124	39.51569	-79.31339	8.1	2457.20
37125	39.51569	-79.31339	8.2	2457.20
37126	39.51569	-79.31339	8.0	2457.20
37127	39.51569	-79.31339	8.2	2457.20
37128	39.51569	-79.31339	8.1	2457.20
37129	39.51569	-79.31339	8.0	2457.20
37130	39.51569	-79.31339	8.1	2457.20
37131	39.51569	-79.31339	8.0	2457.20
37132	39.51569	-79.31339	8.0	2457.20
37133	39.51569	-79.31339	8.0	2457.20
37134	39.51569	-79.31339	8.1	2457.20
37135	39.51569	-79.31339	7.6	2457.20
37136	39.51569	-79.31339	8.1	2457.20
37137	39.51569	-79.31339	6.9	2457.20
37138	39.51569	-79.31339	8.0	2457.20
37139	39.51569	-79.31339	8.1	2457.20
37140	39.51569	-79.31339	8.1	2457.20
37141	39.51569	-79.31339	8.1	2457.20
37142	39.51569	-79.31339	8.1	2457.20
37143	39.51569	-79.31339	8.0	2457.20
37144	39.51569	-79.31339	8.1	2457.20
37145	39.51569	-79.31339	8.1	2457.20
37146	39.51569	-79.31339	8.0	2457.20
37147	39.51569	-79.31339	8.1	2457.20
37148	39.51569	-79.31339	8.1	2457.20
37149	39.51569	-79.31339	7.8	2457.20
37150	39.51569	-79.31339	8.1	2457.20
37151	39.51569	-79.31339	8.1	2457.20
37152	39.51569	-79.31339	8.1	2457.20
37153	39.51569	-79.31339	7.9	2457.20
37154	39.51569	-79.31339	7.9	2457.20
37155	39.51569	-79.31339	8.0	2457.20
37156	39.51569	-79.31339	8.1	2457.20
37157	39.51569	-79.31339	8.0	2457.20

37158	39.51569	-79.31339	8.0	2457.20
37159	39.51569	-79.31339	8.2	2457.20
37160	39.51569	-79.31339	7.9	2457.20
37161	39.51569	-79.31339	8.1	2457.20
37162	39.51569	-79.31339	7.7	2457.20
37163	39.51569	-79.31339	8.1	2457.20
37164	39.51569	-79.31339	8.1	2457.20
37165	39.51569	-79.31339	8.1	2457.20
37166	39.51569	-79.31339	8.1	2457.20
37167	39.51569	-79.31339	8.1	2457.20
37168	39.51569	-79.31339	8.0	2457.20
37169	39.51569	-79.31339	8.1	2457.20
37170	39.51569	-79.31339	8.1	2457.20
37171	39.51569	-79.31339	8.1	2457.20
37172	39.51569	-79.31339	7.9	2457.20
37173	39.51569	-79.31339	7.9	2457.20
37174	39.51569	-79.31339	8.1	2457.20
37175	39.51569	-79.31339	8.0	2457.20
37176	39.51569	-79.31339	8.0	2457.20
37177	39.51569	-79.31339	8.0	2457.20
37178	39.51569	-79.31339	8.0	2457.20
37179	39.51569	-79.31339	8.0	2457.20
37180	39.51569	-79.31339	8.0	2457.20
37181	39.51569	-79.31339	8.0	2457.20
37182	39.51569	-79.31339	7.9	2457.20
37183	39.51569	-79.31339	8.0	2457.20
37184	39.51569	-79.31339	8.0	2457.20
37185	39.51569	-79.31339	7.9	2457.20
37186	39.51569	-79.31339	8.0	2457.20
37187	39.51569	-79.31339	7.9	2457.20
37188	39.51569	-79.31339	8.1	2457.20
37189	39.51569	-79.31339	7.8	2457.20
37190	39.51569	-79.31339	8.0	2457.20
37191	39.51569	-79.31339	8.1	2457.20

37192	39.51569	-79.31339	8.0	2457.20
37193	39.51569	-79.31339	7.9	2457.20
37194	39.51569	-79.31339	8.1	2457.20
37195	39.51569	-79.31339	8.1	2457.20
37196	39.51569	-79.31339	8.1	2457.20
37197	39.51569	-79.31339	8.2	2457.20
37198	39.51569	-79.31339	8.2	2457.20
37199	39.51569	-79.31339	8.0	2457.20
37200	39.51569	-79.31339	8.1	2457.20
37201	39.51569	-79.31339	8.1	2457.20
37202	39.51569	-79.31339	8.1	2457.20
37203	39.51569	-79.31339	7.9	2457.20
37204	39.51569	-79.31339	8.1	2457.20
37205	39.51569	-79.31339	8.1	2457.20
37206	39.51569	-79.31339	8.1	2457.20
37207	39.51569	-79.31339	8.1	2457.20
37208	39.51569	-79.31339	8.0	2457.20
37209	39.51569	-79.31339	8.0	2457.20
37210	39.51569	-79.31339	7.9	2457.20
37211	39.51569	-79.31339	8.1	2457.20
37212	39.51569	-79.31339	8.0	2457.20
37213	39.51569	-79.31339	8.0	2457.20
37214	39.51569	-79.31339	8.1	2457.20
37215	39.51569	-79.31339	8.0	2457.20
37216	39.51569	-79.31339	8.0	2457.20
37217	39.51569	-79.31339	8.1	2457.20
37218	39.51569	-79.31339	8.2	2457.20
37219	39.51569	-79.31339	8.0	2457.20
37220	39.51569	-79.31339	8.1	2457.20
37221	39.51569	-79.31339	8.0	2457.20
37222	39.51569	-79.31339	7.9	2457.20
37223	39.51569	-79.31339	7.9	2457.20
37224	39.51569	-79.31339	8.0	2457.20
37225	39.51569	-79.31339	8.0	2457.20

37226	39.51569	-79.31339	8.0	2457.20
37227	39.51569	-79.31339	8.0	2457.20
37228	39.51569	-79.31339	8.2	2457.20
37229	39.51569	-79.31339	7.9	2457.20
37230	39.51569	-79.31339	7.9	2457.20
37231	39.51569	-79.31339	8.2	2457.20
37232	39.51569	-79.31339	8.1	2457.20
37233	39.51569	-79.31339	8.1	2457.20
37234	39.51569	-79.31339	7.8	2457.20
37235	39.51569	-79.31339	8.1	2457.20
37236	39.51569	-79.31339	8.1	2457.20
37237	39.51569	-79.31339	8.0	2457.20
37238	39.51569	-79.31339	7.9	2457.20
37239	39.51569	-79.31339	7.8	2457.20
37240	39.51569	-79.31339	8.0	2457.20
37241	39.51569	-79.31339	8.1	2457.20
37242	39.51569	-79.31339	7.9	2457.20
37243	39.51569	-79.31339	8.1	2457.20
37244	39.51569	-79.31339	8.1	2457.20
37245	39.51569	-79.31339	8.0	2457.20
37246	39.51569	-79.31339	8.1	2457.20
37247	39.51569	-79.31339	8.0	2457.20
37248	39.51569	-79.31339	7.9	2457.20
37249	39.51569	-79.31339	8.0	2457.20
37250	39.51569	-79.31339	7.9	2457.20
37251	39.51569	-79.31339	8.0	2457.20
37252	39.51569	-79.31339	8.1	2457.20
37253	39.51569	-79.31339	8.1	2457.20
37254	39.51569	-79.31339	8.0	2457.20
37255	39.51569	-79.31339	8.0	2457.20
37256	39.51569	-79.31339	8.1	2457.20
37257	39.51569	-79.31339	8.1	2457.20
37258	39.51569	-79.31339	8.1	2457.20
37259	39.51569	-79.31339	8.1	2457.20

37260	39.51569	-79.31339	8.1	2457.20
37261	39.51569	-79.31339	8.1	2457.20
37262	39.51569	-79.31339	8.0	2457.20
37263	39.51569	-79.31339	8.0	2457.20
37264	39.51569	-79.31339	8.0	2457.20
37265	39.51569	-79.31339	8.1	2457.20
37266	39.51569	-79.31339	8.1	2457.20
37267	39.51569	-79.31339	8.1	2457.20
37268	39.51569	-79.31339	8.1	2457.20
37269	39.51569	-79.31339	8.0	2457.20
37270	39.51569	-79.31339	8.0	2457.20
37271	39.51569	-79.31339	8.1	2457.20
37272	39.51569	-79.31339	7.7	2457.20
37273	39.51569	-79.31339	8.1	2457.20
37274	39.51569	-79.31339	7.9	2457.20
37275	39.51569	-79.31339	8.0	2457.20
37276	39.51569	-79.31339	7.9	2457.20
37277	39.51569	-79.31339	8.1	2457.20
37278	39.51569	-79.31339	8.1	2457.20
37279	39.51569	-79.31339	8.1	2457.20
37280	39.51569	-79.31339	7.9	2457.20
37281	39.51569	-79.31339	8.1	2457.20
37282	39.51569	-79.31339	8.1	2457.20
37283	39.51569	-79.31339	8.0	2457.20
37284	39.51569	-79.31339	8.1	2457.20
37285	39.51569	-79.31339	8.0	2457.20
37286	39.51569	-79.31339	7.9	2457.20
37287	39.51569	-79.31339	8.0	2457.20
37288	39.51569	-79.31339	7.9	2457.20
37289	39.51569	-79.31339	7.9	2457.20
37290	39.51569	-79.31339	7.9	2457.20
37291	39.51569	-79.31339	8.1	2457.20
37292	39.51569	-79.31339	7.9	2457.20
37293	39.51569	-79.31339	8.0	2457.20

37294	39.51569	-79.31339	8.0	2457.20
37295	39.51569	-79.31339	7.9	2457.20
37296	39.51569	-79.31339	8.2	2457.20
37297	39.51569	-79.31339	8.0	2457.20
37298	39.51569	-79.31339	7.8	2457.20
37299	39.51569	-79.31339	7.9	2457.20
37300	39.51569	-79.31339	8.0	2457.20
37301	39.51569	-79.31339	7.6	2457.20
37302	39.51569	-79.31339	8.1	2457.20
37303	39.51569	-79.31339	7.9	2457.20
37304	39.51569	-79.31339	8.1	2457.20
37305	39.51569	-79.31339	8.0	2457.20
37306	39.51569	-79.31339	8.1	2457.20
37307	39.51569	-79.31339	7.9	2457.20
37308	39.51569	-79.31339	8.0	2457.20
37309	39.51569	-79.31339	8.2	2457.20
37310	39.51569	-79.31339	8.0	2457.20
37311	39.51569	-79.31339	8.1	2457.20
37312	39.51569	-79.31339	8.0	2457.20
37313	39.51569	-79.31339	8.0	2457.20
37314	39.51569	-79.31339	7.9	2457.20
37315	39.51569	-79.31339	8.1	2457.20
37316	39.51569	-79.31339	7.9	2457.20
37317	39.51569	-79.31339	8.0	2457.20
37318	39.51569	-79.31339	8.1	2457.20
37319	39.51569	-79.31339	8.2	2457.20
37320	39.51569	-79.31339	8.0	2457.20
37321	39.51569	-79.31339	8.0	2457.20
37322	39.51569	-79.31339	7.8	2457.20
37323	39.51569	-79.31339	8.0	2457.20
37324	39.51569	-79.31339	7.8	2457.20
37325	39.51569	-79.31339	8.2	2457.20
37326	39.51569	-79.31338	7.8	2457.20
37327	39.51569	-79.31338	8.0	2457.20

37328	39.51569	-79.31338	8.1	2457.20
37329	39.51569	-79.31338	8.1	2457.20
37330	39.51569	-79.31338	8.1	2457.20
37331	39.51569	-79.31338	6.7	2457.20
37332	39.51569	-79.31338	7.0	2457.20
37333	39.51569	-79.31338	7.9	2457.20
37334	39.51569	-79.31338	8.1	2457.20
37335	39.51569	-79.31338	8.1	2457.20
37336	39.51569	-79.31338	8.0	2457.20
37337	39.51569	-79.31338	8.0	2457.20
37338	39.51569	-79.31338	8.1	2457.20
37339	39.51569	-79.31338	8.0	2457.20
37340	39.51569	-79.31338	7.9	2457.20
37341	39.51569	-79.31338	8.0	2457.20
37342	39.51569	-79.31338	7.9	2457.20
37343	39.51569	-79.31338	8.1	2457.20
37344	39.51569	-79.31338	7.0	2457.20
37345	39.51569	-79.31338	8.1	2457.20
37346	39.51569	-79.31338	8.0	2457.20
37347	39.51569	-79.31338	8.1	2457.20
37348	39.51569	-79.31338	8.0	2457.20
37349	39.51569	-79.31338	7.8	2457.20
37350	39.51569	-79.31338	8.1	2457.20
37351	39.51569	-79.31338	7.8	2457.20
37352	39.51569	-79.31338	8.1	2457.20
37353	39.51569	-79.31338	8.0	2457.20
37354	39.51569	-79.31338	8.2	2457.20
37355	39.51569	-79.31338	8.0	2457.20
37356	39.51569	-79.31338	8.1	2457.20
37357	39.51569	-79.31338	8.0	2457.20
37358	39.51569	-79.31338	7.9	2457.20
37359	39.51569	-79.31338	8.1	2457.20
37360	39.51569	-79.31338	8.1	2457.20
37361	39.51569	-79.31338	8.1	2457.20

37362	39.51569	-79.31338	8.0	2457.20
37363	39.51569	-79.31338	8.1	2457.20
37364	39.51569	-79.31338	8.1	2457.20
37365	39.51569	-79.31338	8.0	2457.20
37366	39.51569	-79.31338	8.1	2457.20
37367	39.51569	-79.31338	7.9	2457.20
37368	39.51569	-79.31338	8.0	2457.20
37369	39.51569	-79.31338	7.9	2457.20
37370	39.51569	-79.31338	8.1	2457.20
37371	39.51569	-79.31338	8.0	2457.20
37372	39.51569	-79.31338	8.0	2457.20
37373	39.51569	-79.31338	8.1	2457.20
37374	39.51569	-79.31338	8.2	2457.20
37375	39.51569	-79.31338	8.0	2457.20
37376	39.51569	-79.31338	8.1	2457.20
37377	39.51569	-79.31338	8.1	2457.20
37378	39.51569	-79.31338	8.0	2457.20
37379	39.51569	-79.31338	8.1	2457.20
37380	39.51569	-79.31338	8.1	2457.20
37381	39.51569	-79.31338	8.1	2457.20
37382	39.51569	-79.31338	8.0	2457.20
37383	39.51569	-79.31338	8.1	2457.20
37384	39.51569	-79.31338	8.1	2457.20
37385	39.51569	-79.31338	8.1	2457.20
37386	39.51569	-79.31338	8.1	2457.20
37387	39.51569	-79.31338	8.1	2457.20
37388	39.51569	-79.31338	8.1	2457.20
37389	39.51569	-79.31338	8.0	2457.20
37390	39.51569	-79.31338	8.0	2457.20
37391	39.51569	-79.31338	7.9	2457.20
37392	39.51569	-79.31338	8.0	2457.20
37393	39.51569	-79.31338	7.0	2457.20
37394	39.51569	-79.31338	8.1	2457.20
37395	39.51569	-79.31338	8.2	2457.20

37396	39.51569	-79.31338	8.0	2457.20
37397	39.51569	-79.31338	8.1	2457.20
37398	39.51569	-79.31338	8.1	2457.20
37399	39.51569	-79.31338	8.0	2457.20
37400	39.51569	-79.31338	7.9	2457.20
37401	39.51569	-79.31338	8.1	2457.20
37402	39.51569	-79.31338	8.1	2457.20
37403	39.51569	-79.31338	8.2	2457.20
37404	39.51569	-79.31338	8.1	2457.20
37405	39.51569	-79.31338	8.1	2457.20
37406	39.51569	-79.31338	7.9	2457.20
37407	39.51569	-79.31338	8.1	2457.20
37408	39.51569	-79.31338	8.0	2457.20
37409	39.51569	-79.31338	8.0	2457.20
37410	39.51569	-79.31338	8.1	2457.20
37411	39.51569	-79.31338	8.0	2457.20
37412	39.51569	-79.31338	8.1	2457.20
37413	39.51569	-79.31338	8.1	2457.20
37414	39.51569	-79.31338	8.0	2457.20
37415	39.51569	-79.31338	8.1	2457.20
37416	39.51569	-79.31338	8.0	2457.20
37417	39.51569	-79.31338	8.0	2457.20
37418	39.51569	-79.31338	6.2	2457.10
37419	39.51569	-79.31338	7.3	2457.10
37420	39.51569	-79.31338	7.0	2457.10
37421	39.51569	-79.31338	7.5	2457.10
37422	39.51569	-79.31338	7.1	2457.10
37423	39.51569	-79.31338	7.2	2457.10
37424	39.51569	-79.31338	6.8	2457.10
37425	39.51569	-79.31338	6.7	2457.10
37426	39.51569	-79.31338	6.6	2457.10
37427	39.51569	-79.31338	7.3	2457.10
37428	39.51569	-79.31338	7.5	2457.10
37429	39.51569	-79.31338	7.0	2457.10

37430	39.51569	-79.31338	6.1	2457.10
37431	39.51569	-79.31338	7.5	2457.10
37432	39.51569	-79.31338	7.3	2457.10
37433	39.51569	-79.31338	7.5	2457.10
37434	39.51569	-79.31338	7.5	2457.10
37435	39.51569	-79.31338	7.2	2457.10
37436	39.51569	-79.31338	6.5	2457.10
37437	39.51569	-79.31338	7.5	2457.10
37438	39.51569	-79.31338	7.5	2457.10
37439	39.51569	-79.31338	7.8	2457.20
37440	39.51569	-79.31338	8.1	2457.20
37441	39.51569	-79.31338	7.6	2457.10
37442	39.51569	-79.31338	6.7	2457.10
37443	39.51569	-79.31338	8.1	2457.20
37444	39.51569	-79.31338	8.0	2457.20
37445	39.51569	-79.31338	7.9	2457.20
37446	39.51569	-79.31338	7.9	2457.20
37447	39.51569	-79.31338	7.8	2457.20
37448	39.51569	-79.31338	7.9	2457.20
37449	39.51569	-79.31338	8.1	2457.20
37450	39.51569	-79.31338	8.0	2457.20
37451	39.51569	-79.31338	8.1	2457.20
37452	39.51569	-79.31338	7.8	2457.20
37453	39.51569	-79.31338	8.1	2457.20
37454	39.51569	-79.31338	7.9	2457.20
37455	39.51569	-79.31338	7.9	2457.20
37456	39.51569	-79.31338	8.0	2457.20
37457	39.51569	-79.31338	8.1	2457.20
37458	39.51569	-79.31338	7.6	2457.20
37459	39.51569	-79.31338	8.1	2457.20
37460	39.51569	-79.31338	8.1	2457.20
37461	39.51569	-79.31338	7.9	2457.20
37462	39.51431	-79.38265	50.4	2457.10
37463	39.51449	-79.37367	16.9	2457.10

37464	39.51569	-79.31337	5.6	2457.10
37465	39.51569	-79.31337	7.6	2457.10
37466	39.51569	-79.31337	6.5	2457.10
37467	39.51569	-79.31337	6.5	2457.10
37468	39.51569	-79.31337	6.7	2457.10
37469	39.51569	-79.31337	7.5	2457.10
37470	39.51569	-79.31337	7.4	2457.10
37471	39.51569	-79.31337	7.5	2457.10
37472	39.51569	-79.31337	7.6	2457.10
37473	39.51569	-79.31337	7.6	2457.10
37474	39.51569	-79.31337	5.6	2457.10
37475	39.51569	-79.31337	6.5	2457.10
37476	39.51569	-79.31337	5.5	2457.10
37477	39.51569	-79.31337	7.5	2457.10
37478	39.51569	-79.31337	7.5	2457.10
37479	39.51569	-79.31337	7.5	2457.10
37480	39.51569	-79.31337	7.5	2457.10
37481	39.51569	-79.31337	7.5	2457.10
37482	39.51569	-79.31337	7.2	2457.10
37483	39.51569	-79.31337	7.5	2457.10
37484	39.51569	-79.31337	7.5	2457.10
37485	39.51569	-79.31337	7.5	2457.10
37486	39.51569	-79.31337	6.8	2457.10
37487	39.51569	-79.31337	7.5	2457.10
37488	39.51569	-79.31337	7.5	2457.10
37489	39.51569	-79.31337	8.1	2457.20
37490	39.51569	-79.31337	8.2	2457.20
37491	39.51569	-79.31337	6.5	2457.10
37492	39.51569	-79.31337	7.2	2457.10
37493	39.51569	-79.31337	8.1	2457.20
37494	39.51569	-79.31337	8.1	2457.20
37495	39.51569	-79.31337	7.0	2457.20
37496	39.51569	-79.31337	8.0	2457.20
37497	39.51569	-79.31337	8.1	2457.20

37498	39.51569	-79.31337	8.1	2457.20
37499	39.51569	-79.31337	8.1	2457.20
37500	39.51569	-79.31337	8.1	2457.20
37501	39.51569	-79.31337	8.0	2457.20
37502	39.51569	-79.31337	8.1	2457.20
37503	39.51569	-79.31337	7.9	2457.20
37504	39.51569	-79.31337	7.9	2457.20
37505	39.51569	-79.31337	7.9	2457.20
37506	39.51569	-79.31337	7.9	2457.20
37507	39.51569	-79.31337	7.9	2457.20
37508	39.51569	-79.31337	7.9	2457.20
37509	39.51569	-79.31337	7.9	2457.20
37510	39.51569	-79.31337	7.9	2457.20
37511	39.51569	-79.31337	7.9	2457.20
37512	39.51482	-79.35730	45.8	2457.10
37513	39.51448	-79.37419	14.4	2457.10
37514	39.51449	-79.37366	16.9	2457.10
37515	39.51569	-79.31336	6.5	2457.10
37516	39.51569	-79.31336	7.5	2457.10
37517	39.51569	-79.31336	6.9	2457.10
37518	39.51569	-79.31336	7.5	2457.10
37519	39.51569	-79.31336	6.5	2457.10
37520	39.51569	-79.31336	7.3	2457.10
37521	39.51569	-79.31336	8.2	2457.20
37522	39.51569	-79.31336	8.1	2457.20
37523	39.51569	-79.31336	8.2	2457.20
37524	39.51448	-79.37417	14.5	2457.10
37525	39.51479	-79.35886	43.7	2457.10
37526	39.51482	-79.35727	45.4	2457.10
37527	39.51569	-79.31333	7.0	2457.10
37528	39.51569	-79.31333	7.0	2457.10
37529	39.51485	-79.35581	13.6	2457.10
37530	39.51569	-79.31332	7.0	2457.10
37531	39.51569	-79.31332	7.1	2457.10

37532	39.51569	-79.31332	7.0	2457.10
37533	39.51569	-79.31332	7.1	2457.10
37534	39.51569	-79.31332	7.0	2457.10
37535	39.51569	-79.31332	7.0	2457.10
37536	39.51569	-79.31344	8.1	2457.20
37537	39.51569	-79.31344	8.1	2457.20
37538	39.51569	-79.31344	8.1	2457.20
37539	39.51569	-79.31344	8.1	2457.20
37540	39.51569	-79.31331	7.1	2457.10
37541	39.51569	-79.31331	7.1	2457.10
37542	39.51432	-79.38205	9.7	2457.10
37543	39.51568	-79.31383	11.3	2457.10
37544	39.51568	-79.31382	11.0	2457.10
37545	39.51566	-79.31474	23.9	2457.10
37546	39.51566	-79.31472	23.5	2457.10
37547	39.51428	-79.38385	61.4	2459.94
37548	39.51566	-79.31470	23.4	2457.10
37549	39.51560	-79.31785	46.3	2457.10
37550	39.51566	-79.31468	23.3	2457.10
37551	39.51427	-79.38433	43.5	2457.10
37552	39.51566	-79.31466	22.9	2457.10
37553	39.51428	-79.38367	64.6	2459.94
37554	39.51428	-79.38367	64.6	2459.94
37555	39.51428	-79.38367	65.0	2459.94
37556	39.51428	-79.38367	64.6	2459.94
37557	39.51428	-79.38367	64.7	2459.94
37558	39.51428	-79.38367	65.0	2459.94
37559	39.51428	-79.38367	64.8	2459.94
37560	39.51428	-79.38367	64.6	2459.94
37561	39.51428	-79.38367	64.9	2459.94
37562	39.51442	-79.37707	60.8	2457.10
37563	39.51568	-79.31360	10.2	2457.10
37564	39.51550	-79.32283	19.8	2457.10
37565	39.51428	-79.38378	64.1	2457.10

37566	39.51428	-79.38363	67.1	2459.94
37567	39.51428	-79.38363	68.7	2459.94
37568	39.51428	-79.38363	68.3	2459.94
37569	39.51428	-79.38363	69.7	2459.94
37570	39.51428	-79.38363	69.4	2459.94
37571	39.51428	-79.38363	69.8	2459.94
37572	39.51428	-79.38363	68.9	2459.94
37573	39.51428	-79.38363	69.7	2459.94
37574	39.51428	-79.38363	68.1	2459.94
37575	39.51551	-79.32226	34.9	2457.10
37576	39.51428	-79.38362	69.8	2459.94
37577	39.51428	-79.38362	69.7	2459.94
37578	39.51428	-79.38362	69.7	2459.94
37579	39.51428	-79.38362	69.8	2459.94
37580	39.51428	-79.38362	69.7	2459.94
37581	39.51568	-79.31328	9.4	2460.71
37582	39.51568	-79.31328	9.4	2460.71
37583	39.51568	-79.31328	8.9	2460.71
37584	39.51568	-79.31328	9.4	2460.71
37585	39.51568	-79.31328	9.4	2460.71
37586	39.51568	-79.31327	9.4	2460.71
37587	39.51568	-79.31327	9.4	2460.71
37588	39.51568	-79.31327	9.4	2460.71
37589	39.51568	-79.31327	9.4	2460.71
37590	39.51568	-79.31327	9.4	2460.71
37591	39.51568	-79.31325	9.4	2460.71
37592	39.51568	-79.31325	9.4	2460.71
37593	39.51568	-79.31325	9.4	2460.71
37594	39.51568	-79.31325	9.4	2460.71
37595	39.51568	-79.31325	9.4	2460.71
37596	39.51568	-79.31325	9.5	2460.71
37597	39.51568	-79.31325	9.4	2460.71
37598	39.51568	-79.31325	9.3	2460.71
37599	39.51430	-79.38263	49.5	2457.10

37600	39.51568	-79.31335	7.1	2457.10
37601	39.51568	-79.31335	7.0	2457.10
37602	39.51568	-79.31335	7.1	2457.10
37603	39.51568	-79.31335	7.0	2457.10
37604	39.51568	-79.31335	7.1	2457.10
37605	39.51568	-79.31335	7.1	2457.10
37606	39.51568	-79.31335	7.1	2457.10
37607	39.51568	-79.31334	6.9	2457.10
37608	39.51568	-79.31334	6.8	2457.10
37609	39.51568	-79.31334	6.8	2457.10
37610	39.51568	-79.31334	6.9	2457.10
37611	39.51568	-79.31334	6.8	2457.10
37612	39.51568	-79.31334	6.8	2457.10
37613	39.51568	-79.31334	7.1	2457.10
37614	39.51568	-79.31334	7.1	2457.10
37615	39.51568	-79.31334	7.0	2457.10
37616	39.51568	-79.31334	6.9	2457.10
37617	39.51568	-79.31334	7.0	2457.10
37618	39.51568	-79.31334	7.0	2457.10
37619	39.51568	-79.31334	6.9	2457.10
37620	39.51568	-79.31334	7.1	2457.10
37621	39.51568	-79.31334	6.9	2457.10
37622	39.51568	-79.31334	7.1	2457.10
37623	39.51568	-79.31334	6.9	2457.10
37624	39.51568	-79.31334	7.0	2457.10
37625	39.51568	-79.31334	6.9	2457.10
37626	39.51568	-79.31334	7.1	2457.10
37627	39.51568	-79.31334	6.9	2457.10
37628	39.51567	-79.31386	11.4	2457.10
37629	39.51568	-79.31333	6.9	2457.10
37630	39.51568	-79.31333	6.8	2457.10
37631	39.51568	-79.31333	6.9	2457.10
37632	39.51568	-79.31333	7.1	2457.10
37633	39.51568	-79.31333	6.8	2457.10

37634	39.51568	-79.31333	7.0	2457.10
37635	39.51568	-79.31333	6.8	2457.10
37636	39.51568	-79.31333	6.8	2457.10
37637	39.51568	-79.31333	6.8	2457.10
37638	39.51568	-79.31333	6.8	2457.10
37639	39.51568	-79.31333	6.8	2457.10
37640	39.51568	-79.31333	6.8	2457.10
37641	39.51568	-79.31333	6.9	2457.10
37642	39.51568	-79.31333	6.6	2457.10
37643	39.51568	-79.31333	6.8	2457.10
37644	39.51568	-79.31333	6.9	2457.10
37645	39.51568	-79.31333	6.6	2457.10
37646	39.51568	-79.31333	6.9	2457.10
37647	39.51568	-79.31333	7.0	2457.10
37648	39.51568	-79.31333	7.1	2457.10
37649	39.51568	-79.31333	6.6	2457.10
37650	39.51428	-79.38338	60.7	2459.94
37651	39.51428	-79.38338	60.0	2459.94
37652	39.51428	-79.38338	60.6	2459.94
37653	39.51428	-79.38338	60.4	2459.94
37654	39.51428	-79.38338	60.8	2459.94
37655	39.51428	-79.38338	60.3	2459.94
37656	39.51428	-79.38338	59.8	2459.94
37657	39.51481	-79.35725	45.1	2457.10
37658	39.51484	-79.35580	13.4	2457.10
37659	39.51567	-79.31384	11.4	2457.10
37660	39.51431	-79.38205	9.3	2457.10
37661	39.51568	-79.31343	8.1	2457.20
37662	39.51568	-79.31343	8.1	2457.20
37663	39.51568	-79.31343	8.1	2457.20
37664	39.51568	-79.31343	8.0	2457.20
37665	39.51568	-79.31343	8.2	2457.20
37666	39.51568	-79.31343	7.7	2457.20
37667	39.51568	-79.31343	7.7	2457.20

37668	39.51568	-79.31343	7.7	2457.20
37669	39.51568	-79.31343	8.1	2457.20
37670	39.51568	-79.31343	8.1	2457.20
37671	39.51568	-79.31343	8.1	2457.20
37672	39.51568	-79.31343	8.1	2457.20
37673	39.51568	-79.31343	8.1	2457.20
37674	39.51568	-79.31343	8.1	2457.20
37675	39.51568	-79.31343	8.1	2457.20
37676	39.51568	-79.31343	8.0	2457.20
37677	39.51481	-79.35723	44.4	2457.10
37678	39.51447	-79.37425	14.2	2457.10
37679	39.51568	-79.31342	8.1	2457.20
37680	39.51568	-79.31342	8.1	2457.20
37681	39.51568	-79.31342	8.1	2457.20
37682	39.51568	-79.31342	8.1	2457.20
37683	39.51568	-79.31342	8.0	2457.20
37684	39.51568	-79.31342	8.1	2457.20
37685	39.51568	-79.31342	8.1	2457.20
37686	39.51568	-79.31342	8.1	2457.20
37687	39.51568	-79.31342	8.1	2457.20
37688	39.51568	-79.31342	8.1	2457.20
37689	39.51568	-79.31342	8.1	2457.20
37690	39.51568	-79.31342	8.1	2457.20
37691	39.51568	-79.31342	8.0	2457.20
37692	39.51568	-79.31342	8.0	2457.20
37693	39.51568	-79.31342	7.7	2457.20
37694	39.51568	-79.31342	8.1	2457.20
37695	39.51568	-79.31342	7.7	2457.20
37696	39.51568	-79.31342	8.1	2457.20
37697	39.51568	-79.31342	7.6	2457.20
37698	39.51568	-79.31342	8.1	2457.20
37699	39.51568	-79.31342	8.0	2457.20
37700	39.51568	-79.31342	8.0	2457.20
37701	39.51568	-79.31342	8.1	2457.20

37702	39.51568	-79.31342	8.1	2457.20
37703	39.51568	-79.31342	8.0	2457.20
37704	39.51568	-79.31342	8.0	2457.20
37705	39.51568	-79.31342	7.9	2457.20
37706	39.51568	-79.31342	8.1	2457.20
37707	39.51568	-79.31342	8.1	2457.20
37708	39.51568	-79.31342	7.9	2457.20
37709	39.51568	-79.31342	8.1	2457.20
37710	39.51568	-79.31342	8.1	2457.20
37711	39.51568	-79.31342	8.1	2457.20
37712	39.51568	-79.31342	8.1	2457.20
37713	39.51568	-79.31342	8.0	2457.20
37714	39.51568	-79.31342	7.9	2457.20
37715	39.51568	-79.31342	8.0	2457.20
37716	39.51568	-79.31342	8.0	2457.20
37717	39.51568	-79.31342	8.0	2457.20
37718	39.51568	-79.31342	8.0	2457.20
37719	39.51568	-79.31342	8.1	2457.20
37720	39.51568	-79.31342	8.0	2457.20
37721	39.51568	-79.31342	8.0	2457.20
37722	39.51568	-79.31342	8.0	2457.20
37723	39.51568	-79.31342	8.0	2457.20
37724	39.51568	-79.31342	7.9	2457.20
37725	39.51568	-79.31342	7.9	2457.20
37726	39.51568	-79.31342	8.0	2457.20
37727	39.51568	-79.31342	8.0	2457.20
37728	39.51568	-79.31342	8.0	2457.20
37729	39.51568	-79.31342	8.0	2457.20
37730	39.51568	-79.31342	8.0	2457.20
37731	39.51568	-79.31342	8.1	2457.20
37732	39.51568	-79.31342	8.0	2457.20
37733	39.51568	-79.31342	8.1	2457.20
37734	39.51568	-79.31342	7.9	2457.20
37735	39.51568	-79.31342	8.1	2457.20

37736	39.51568	-79.31342	8.1	2457.20
37737	39.51568	-79.31342	8.1	2457.20
37738	39.51568	-79.31342	8.0	2457.20
37739	39.51568	-79.31342	8.0	2457.20
37740	39.51568	-79.31342	8.0	2457.20
37741	39.51568	-79.31342	8.1	2457.20
37742	39.51568	-79.31342	8.1	2457.20
37743	39.51568	-79.31342	8.1	2457.20
37744	39.51568	-79.31342	8.1	2457.20
37745	39.51568	-79.31342	8.0	2457.20
37746	39.51568	-79.31342	8.1	2457.20
37747	39.51568	-79.31342	8.1	2457.20
37748	39.51568	-79.31342	8.1	2457.20
37749	39.51568	-79.31342	8.1	2457.20
37750	39.51568	-79.31342	8.1	2457.20
37751	39.51568	-79.31342	8.1	2457.20
37752	39.51568	-79.31342	8.1	2457.20
37753	39.51568	-79.31342	7.9	2457.20
37754	39.51568	-79.31342	7.9	2457.20
37755	39.51568	-79.31342	8.1	2457.20
37756	39.51568	-79.31342	8.1	2457.20
37757	39.51568	-79.31342	8.1	2457.20
37758	39.51568	-79.31342	7.7	2457.20
37759	39.51568	-79.31342	8.1	2457.20
37760	39.51568	-79.31342	7.7	2457.20
37761	39.51568	-79.31342	8.1	2457.20
37762	39.51568	-79.31342	8.1	2457.20
37763	39.51568	-79.31342	8.1	2457.20
37764	39.51568	-79.31342	8.1	2457.20
37765	39.51568	-79.31342	8.1	2457.20
37766	39.51568	-79.31342	8.1	2457.20
37767	39.51568	-79.31342	7.9	2457.20
37768	39.51568	-79.31342	7.9	2457.20
37769	39.51568	-79.31342	7.9	2457.20

37770	39.51568	-79.31342	7.9	2457.20
37771	39.51568	-79.31342	8.0	2457.20
37772	39.51568	-79.31342	7.9	2457.20
37773	39.51568	-79.31342	7.9	2457.20
37774	39.51568	-79.31342	7.8	2457.20
37775	39.51568	-79.31342	8.1	2457.20
37776	39.51568	-79.31342	7.9	2457.20
37777	39.51568	-79.31342	7.9	2457.20
37778	39.51568	-79.31342	7.8	2457.20
37779	39.51568	-79.31342	7.9	2457.20
37780	39.51568	-79.31342	8.0	2457.20
37781	39.51568	-79.31342	8.0	2457.20
37782	39.51568	-79.31315	4.6	2460.71
37783	39.51568	-79.31341	7.9	2457.20
37784	39.51568	-79.31341	7.7	2457.20
37785	39.51568	-79.31341	8.2	2457.20
37786	39.51568	-79.31341	7.9	2457.20
37787	39.51568	-79.31341	8.0	2457.20
37788	39.51568	-79.31341	7.9	2457.20
37789	39.51568	-79.31341	8.0	2457.20
37790	39.51568	-79.31341	8.1	2457.20
37791	39.51568	-79.31341	8.0	2457.20
37792	39.51568	-79.31341	8.0	2457.20
37793	39.51568	-79.31341	7.9	2457.20
37794	39.51568	-79.31341	8.0	2457.20
37795	39.51568	-79.31341	7.9	2457.20
37796	39.51568	-79.31341	8.1	2457.20
37797	39.51568	-79.31341	8.0	2457.20
37798	39.51568	-79.31341	7.9	2457.20
37799	39.51568	-79.31341	8.0	2457.20
37800	39.51568	-79.31341	7.9	2457.20
37801	39.51568	-79.31341	8.0	2457.20
37802	39.51568	-79.31341	8.0	2457.20
37803	39.51568	-79.31341	7.6	2457.20

37804	39.51568	-79.31341	8.0	2457.20
37805	39.51568	-79.31341	8.0	2457.20
37806	39.51568	-79.31341	8.0	2457.20
37807	39.51568	-79.31341	8.1	2457.20
37808	39.51568	-79.31341	7.7	2457.20
37809	39.51568	-79.31341	8.1	2457.20
37810	39.51568	-79.31341	8.5	2457.20
37811	39.51568	-79.31341	8.0	2457.20
37812	39.51568	-79.31341	8.1	2457.20
37813	39.51568	-79.31341	8.0	2457.20
37814	39.51568	-79.31341	7.9	2457.20
37815	39.51568	-79.31341	7.9	2457.20
37816	39.51568	-79.31341	8.0	2457.20
37817	39.51568	-79.31341	7.9	2457.20
37818	39.51568	-79.31341	8.2	2457.20
37819	39.51568	-79.31341	8.0	2457.20
37820	39.51568	-79.31341	8.0	2457.20
37821	39.51568	-79.31341	8.1	2457.20
37822	39.51568	-79.31341	7.9	2457.20
37823	39.51568	-79.31341	7.9	2457.20
37824	39.51568	-79.31341	8.0	2457.20
37825	39.51568	-79.31341	8.1	2457.20
37826	39.51568	-79.31341	8.0	2457.20
37827	39.51568	-79.31341	8.0	2457.20
37828	39.51568	-79.31341	8.0	2457.20
37829	39.51568	-79.31341	7.7	2457.20
37830	39.51568	-79.31341	7.9	2457.20
37831	39.51568	-79.31341	8.2	2457.20
37832	39.51568	-79.31341	7.8	2457.20
37833	39.51568	-79.31341	8.0	2457.20
37834	39.51568	-79.31341	7.9	2457.20
37835	39.51568	-79.31341	8.0	2457.20
37836	39.51568	-79.31341	8.0	2457.20
37837	39.51568	-79.31341	8.0	2457.20

37838	39.51568	-79.31341	8.0	2457.20
37839	39.51568	-79.31341	8.1	2457.20
37840	39.51568	-79.31341	8.2	2457.20
37841	39.51568	-79.31341	8.0	2457.20
37842	39.51568	-79.31341	8.0	2457.20
37843	39.51568	-79.31341	8.0	2457.20
37844	39.51568	-79.31341	8.0	2457.20
37845	39.51568	-79.31341	8.0	2457.20
37846	39.51568	-79.31341	8.1	2457.20
37847	39.51568	-79.31341	8.1	2457.20
37848	39.51568	-79.31341	8.0	2457.20
37849	39.51568	-79.31341	8.0	2457.20
37850	39.51568	-79.31341	8.1	2457.20
37851	39.51568	-79.31341	8.2	2457.20
37852	39.51568	-79.31341	8.0	2457.20
37853	39.51568	-79.31341	8.0	2457.20
37854	39.51568	-79.31341	8.0	2457.20
37855	39.51568	-79.31341	7.9	2457.20
37856	39.51568	-79.31341	7.9	2457.20
37857	39.51568	-79.31341	8.0	2457.20
37858	39.51568	-79.31341	8.0	2457.20
37859	39.51568	-79.31341	8.0	2457.20
37860	39.51568	-79.31341	8.1	2457.20
37861	39.51568	-79.31341	7.9	2457.20
37862	39.51568	-79.31341	7.7	2457.20
37863	39.51568	-79.31341	8.1	2457.20
37864	39.51568	-79.31341	8.1	2457.20
37865	39.51568	-79.31341	8.1	2457.20
37866	39.51568	-79.31341	7.8	2457.20
37867	39.51568	-79.31341	8.1	2457.20
37868	39.51568	-79.31341	7.9	2457.20
37869	39.51568	-79.31341	8.0	2457.20
37870	39.51568	-79.31341	8.0	2457.20
37871	39.51568	-79.31341	8.0	2457.20

37872	39.51568	-79.31341	8.0	2457.20
37873	39.51568	-79.31341	8.0	2457.20
37874	39.51568	-79.31341	7.8	2457.20
37875	39.51568	-79.31341	8.0	2457.20
37876	39.51568	-79.31341	8.1	2457.20
37877	39.51568	-79.31341	8.0	2457.20
37878	39.51568	-79.31341	7.8	2457.20
37879	39.51568	-79.31341	8.0	2457.20
37880	39.51568	-79.31341	8.1	2457.20
37881	39.51568	-79.31341	8.0	2457.20
37882	39.51568	-79.31341	8.1	2457.20
37883	39.51568	-79.31341	8.0	2457.20
37884	39.51568	-79.31341	7.9	2457.20
37885	39.51568	-79.31341	8.1	2457.20
37886	39.51568	-79.31341	7.9	2457.20
37887	39.51568	-79.31341	8.0	2457.20
37888	39.51568	-79.31341	8.1	2457.20
37889	39.51568	-79.31341	8.1	2457.20
37890	39.51568	-79.31341	8.2	2457.20
37891	39.51568	-79.31341	8.0	2457.20
37892	39.51568	-79.31341	8.1	2457.20
37893	39.51568	-79.31341	8.0	2457.20
37894	39.51568	-79.31341	8.0	2457.20
37895	39.51568	-79.31341	8.1	2457.20
37896	39.51568	-79.31341	8.2	2457.20
37897	39.51568	-79.31341	8.0	2457.20
37898	39.51568	-79.31341	8.2	2457.20
37899	39.51568	-79.31341	8.0	2457.20
37900	39.51568	-79.31341	8.0	2457.20
37901	39.51568	-79.31341	8.0	2457.20
37902	39.51568	-79.31341	8.0	2457.20
37903	39.51568	-79.31341	8.0	2457.20
37904	39.51568	-79.31341	8.0	2457.20
37905	39.51568	-79.31341	8.1	2457.20

37906	39.51568	-79.31341	8.1	2457.20
37907	39.51568	-79.31341	8.1	2457.20
37908	39.51568	-79.31341	7.9	2457.20
37909	39.51568	-79.31341	7.8	2457.20
37910	39.51568	-79.31341	8.2	2457.20
37911	39.51568	-79.31341	7.9	2457.20
37912	39.51568	-79.31341	8.1	2457.20
37913	39.51568	-79.31341	8.1	2457.20
37914	39.51568	-79.31341	8.2	2457.20
37915	39.51568	-79.31341	8.1	2457.20
37916	39.51568	-79.31341	8.1	2457.20
37917	39.51568	-79.31341	7.9	2457.20
37918	39.51568	-79.31341	8.0	2457.20
37919	39.51568	-79.31341	8.1	2457.20
37920	39.51568	-79.31341	7.9	2457.20
37921	39.51568	-79.31341	8.1	2457.20
37922	39.51568	-79.31341	7.9	2457.20
37923	39.51568	-79.31341	8.0	2457.20
37924	39.51568	-79.31341	8.1	2457.20
37925	39.51568	-79.31341	8.1	2457.20
37926	39.51568	-79.31341	8.1	2457.20
37927	39.51568	-79.31341	8.1	2457.20
37928	39.51568	-79.31341	8.1	2457.20
37929	39.51568	-79.31341	8.0	2457.20
37930	39.51568	-79.31341	7.9	2457.20
37931	39.51568	-79.31341	7.9	2457.20
37932	39.51568	-79.31341	7.7	2457.20
37933	39.51568	-79.31341	7.9	2457.20
37934	39.51568	-79.31341	7.9	2457.20
37935	39.51568	-79.31341	7.9	2457.20
37936	39.51568	-79.31341	8.1	2457.20
37937	39.51568	-79.31341	8.0	2457.20
37938	39.51568	-79.31341	7.9	2457.20
37939	39.51568	-79.31341	8.0	2457.20

37940	39.51568	-79.31341	8.1	2457.20
37941	39.51568	-79.31341	8.1	2457.20
37942	39.51568	-79.31341	8.1	2457.20
37943	39.51568	-79.31341	7.9	2457.20
37944	39.51568	-79.31341	8.1	2457.20
37945	39.51568	-79.31341	8.1	2457.20
37946	39.51568	-79.31341	7.7	2457.20
37947	39.51568	-79.31341	8.1	2457.20
37948	39.51568	-79.31341	8.0	2457.20
37949	39.51568	-79.31341	8.0	2457.20
37950	39.51568	-79.31341	8.1	2457.20
37951	39.51568	-79.31341	8.1	2457.20
37952	39.51568	-79.31341	8.1	2457.20
37953	39.51568	-79.31341	8.1	2457.20
37954	39.51568	-79.31341	8.0	2457.20
37955	39.51568	-79.31341	8.0	2457.20
37956	39.51568	-79.31341	8.0	2457.20
37957	39.51568	-79.31341	8.1	2457.20
37958	39.51568	-79.31341	8.0	2457.20
37959	39.51568	-79.31341	8.1	2457.20
37960	39.51568	-79.31341	8.0	2457.20
37961	39.51568	-79.31341	8.0	2457.20
37962	39.51568	-79.31341	8.1	2457.20
37963	39.51568	-79.31341	8.1	2457.20
37964	39.51568	-79.31341	8.1	2457.20
37965	39.51568	-79.31341	8.2	2457.20
37966	39.51568	-79.31341	8.2	2457.20
37967	39.51568	-79.31341	8.2	2457.20
37968	39.51568	-79.31341	8.0	2457.20
37969	39.51568	-79.31341	8.1	2457.20
37970	39.51568	-79.31341	8.0	2457.20
37971	39.51568	-79.31341	8.0	2457.20
37972	39.51568	-79.31341	8.0	2457.20
37973	39.51568	-79.31341	8.2	2457.20

37974	39.51568	-79.31341	8.1	2457.20
37975	39.51568	-79.31341	8.1	2457.20
37976	39.51568	-79.31341	8.2	2457.20
37977	39.51568	-79.31341	8.1	2457.20
37978	39.51568	-79.31341	7.7	2457.20
37979	39.51568	-79.31341	8.0	2457.20
37980	39.51568	-79.31341	7.8	2457.20
37981	39.51568	-79.31341	7.7	2457.20
37982	39.51568	-79.31341	8.1	2457.20
37983	39.51568	-79.31341	8.0	2457.20
37984	39.51568	-79.31341	7.9	2457.20
37985	39.51568	-79.31341	7.9	2457.20
37986	39.51568	-79.31341	7.9	2457.20
37987	39.51568	-79.31341	8.1	2457.20
37988	39.51568	-79.31341	8.1	2457.20
37989	39.51568	-79.31341	7.9	2457.20
37990	39.51568	-79.31341	8.0	2457.20
37991	39.51568	-79.31341	2.8	2457.20
37992	39.51568	-79.31341	8.0	2457.20
37993	39.51568	-79.31341	8.0	2457.20
37994	39.51568	-79.31341	8.2	2457.20
37995	39.51568	-79.31341	8.1	2457.20
37996	39.51568	-79.31341	8.1	2457.20
37997	39.51568	-79.31341	8.1	2457.20
37998	39.51568	-79.31341	8.1	2457.20
37999	39.51568	-79.31341	8.0	2457.20
38000	39.51568	-79.31341	3.0	2457.20
38001	39.51568	-79.31341	8.0	2457.20
38002	39.51568	-79.31341	8.1	2457.20
38003	39.51568	-79.31341	7.9	2457.20
38004	39.51568	-79.31341	8.0	2457.20
38005	39.51568	-79.31341	8.0	2457.20
38006	39.51568	-79.31341	8.0	2457.20
38007	39.51568	-79.31341	8.2	2457.20

38008	39.51568	-79.31341	8.0	2457.20
38009	39.51568	-79.31341	8.1	2457.20
38010	39.51568	-79.31341	7.7	2457.20
38011	39.51568	-79.31341	8.0	2457.20
38012	39.51568	-79.31341	7.8	2457.20
38013	39.51568	-79.31341	8.1	2457.20
38014	39.51568	-79.31341	8.2	2457.20
38015	39.51568	-79.31341	8.1	2457.20
38016	39.51568	-79.31341	8.1	2457.20
38017	39.51568	-79.31341	8.1	2457.20
38018	39.51568	-79.31341	7.8	2457.20
38019	39.51568	-79.31341	8.1	2457.20
38020	39.51568	-79.31341	8.1	2457.20
38021	39.51568	-79.31341	8.1	2457.20
38022	39.51568	-79.31341	8.1	2457.20
38023	39.51568	-79.31341	8.2	2457.20
38024	39.51568	-79.31341	7.9	2457.20
38025	39.51568	-79.31341	8.1	2457.20
38026	39.51568	-79.31341	8.1	2457.20
38027	39.51568	-79.31341	7.9	2457.20
38028	39.51568	-79.31341	8.1	2457.20
38029	39.51568	-79.31341	8.0	2457.20
38030	39.51568	-79.31341	8.0	2457.20
38031	39.51568	-79.31341	8.0	2457.20
38032	39.51568	-79.31341	8.0	2457.20
38033	39.51568	-79.31341	8.0	2457.20
38034	39.51568	-79.31341	8.0	2457.20
38035	39.51568	-79.31341	8.0	2457.20
38036	39.51568	-79.31341	8.1	2457.20
38037	39.51568	-79.31340	8.0	2457.20
38038	39.51568	-79.31340	7.9	2457.20
38039	39.51568	-79.31340	8.0	2457.20
38040	39.51568	-79.31340	8.0	2457.20
38041	39.51568	-79.31340	8.1	2457.20

38042	39.51568	-79.31340	8.1	2457.20
38043	39.51568	-79.31340	8.1	2457.20
38044	39.51568	-79.31340	7.8	2457.20
38045	39.51568	-79.31340	8.0	2457.20
38046	39.51568	-79.31340	8.1	2457.20
38047	39.51568	-79.31340	8.1	2457.20
38048	39.51568	-79.31340	8.0	2457.20
38049	39.51568	-79.31340	8.1	2457.20
38050	39.51568	-79.31340	8.1	2457.20
38051	39.51568	-79.31340	8.0	2457.20
38052	39.51568	-79.31340	8.2	2457.20
38053	39.51568	-79.31340	8.1	2457.20
38054	39.51568	-79.31340	8.1	2457.20
38055	39.51568	-79.31340	8.0	2457.20
38056	39.51568	-79.31340	8.1	2457.20
38057	39.51568	-79.31340	8.0	2457.20
38058	39.51568	-79.31340	8.1	2457.20
38059	39.51568	-79.31340	8.0	2457.20
38060	39.51568	-79.31340	8.1	2457.20
38061	39.51568	-79.31340	8.0	2457.20
38062	39.51568	-79.31340	8.1	2457.20
38063	39.51568	-79.31340	8.1	2457.20
38064	39.51568	-79.31340	8.1	2457.20
38065	39.51568	-79.31340	8.1	2457.20
38066	39.51568	-79.31340	8.1	2457.20
38067	39.51568	-79.31340	8.0	2457.20
38068	39.51568	-79.31340	8.0	2457.20
38069	39.51568	-79.31340	8.1	2457.20
38070	39.51568	-79.31340	8.0	2457.20
38071	39.51568	-79.31340	7.9	2457.20
38072	39.51568	-79.31340	8.0	2457.20
38073	39.51568	-79.31340	8.1	2457.20
38074	39.51568	-79.31340	7.9	2457.20
38075	39.51568	-79.31340	8.0	2457.20

38076	39.51568	-79.31340	8.0	2457.20
38077	39.51568	-79.31340	7.8	2457.20
38078	39.51568	-79.31340	7.8	2457.20
38079	39.51568	-79.31340	7.9	2457.20
38080	39.51568	-79.31340	8.1	2457.20
38081	39.51568	-79.31340	8.1	2457.20
38082	39.51568	-79.31340	8.0	2457.20
38083	39.51568	-79.31340	8.1	2457.20
38084	39.51568	-79.31340	8.0	2457.20
38085	39.51568	-79.31340	8.1	2457.20
38086	39.51568	-79.31340	8.1	2457.20
38087	39.51568	-79.31340	7.8	2457.20
38088	39.51568	-79.31340	8.0	2457.20
38089	39.51568	-79.31340	8.1	2457.20
38090	39.51568	-79.31340	8.2	2457.20
38091	39.51568	-79.31340	8.0	2457.20
38092	39.51568	-79.31340	8.0	2457.20
38093	39.51568	-79.31340	8.1	2457.20
38094	39.51568	-79.31340	8.1	2457.20
38095	39.51568	-79.31340	8.0	2457.20
38096	39.51568	-79.31340	8.0	2457.20
38097	39.51568	-79.31340	8.0	2457.20
38098	39.51568	-79.31340	8.2	2457.20
38099	39.51568	-79.31340	8.1	2457.20
38100	39.51568	-79.31340	8.2	2457.20
38101	39.51568	-79.31340	8.0	2457.20
38102	39.51568	-79.31340	7.9	2457.20
38103	39.51568	-79.31340	8.0	2457.20
38104	39.51568	-79.31340	7.9	2457.20
38105	39.51568	-79.31340	7.9	2457.20
38106	39.51568	-79.31340	8.0	2457.20
38107	39.51568	-79.31340	8.0	2457.20
38108	39.51568	-79.31340	8.0	2457.20
38109	39.51568	-79.31340	8.0	2457.20

38110	39.51568	-79.31340	8.0	2457.20
38111	39.51568	-79.31340	8.0	2457.20
38112	39.51568	-79.31340	8.1	2457.20
38113	39.51568	-79.31340	7.7	2457.20
38114	39.51568	-79.31340	8.1	2457.20
38115	39.51568	-79.31340	8.0	2457.20
38116	39.51568	-79.31340	8.0	2457.20
38117	39.51568	-79.31340	8.2	2457.20
38118	39.51568	-79.31340	8.0	2457.20
38119	39.51568	-79.31340	8.2	2457.20
38120	39.51568	-79.31340	8.1	2457.20
38121	39.51568	-79.31340	8.1	2457.20
38122	39.51568	-79.31340	8.1	2457.20
38123	39.51568	-79.31340	8.1	2457.20
38124	39.51568	-79.31340	8.2	2457.20
38125	39.51568	-79.31340	8.1	2457.20
38126	39.51568	-79.31340	8.1	2457.20
38127	39.51568	-79.31340	8.1	2457.20
38128	39.51568	-79.31340	8.1	2457.20
38129	39.51568	-79.31340	8.0	2457.20
38130	39.51568	-79.31340	8.1	2457.20
38131	39.51568	-79.31340	8.1	2457.20
38132	39.51568	-79.31340	8.0	2457.20
38133	39.51568	-79.31340	8.1	2457.20
38134	39.51568	-79.31340	7.7	2457.20
38135	39.51568	-79.31340	8.0	2457.20
38136	39.51568	-79.31340	8.0	2457.20
38137	39.51568	-79.31340	7.8	2457.20
38138	39.51568	-79.31340	8.0	2457.20
38139	39.51568	-79.31340	8.1	2457.20
38140	39.51568	-79.31340	8.1	2457.20
38141	39.51568	-79.31340	8.1	2457.20
38142	39.51568	-79.31340	8.0	2457.20
38143	39.51568	-79.31340	7.9	2457.20

38144	39.51568	-79.31340	8.2	2457.20
38145	39.51568	-79.31340	7.6	2457.20
38146	39.51568	-79.31340	8.1	2457.20
38147	39.51568	-79.31340	8.1	2457.20
38148	39.51568	-79.31340	7.8	2457.20
38149	39.51568	-79.31340	8.1	2457.20
38150	39.51568	-79.31340	8.1	2457.20
38151	39.51568	-79.31340	7.9	2457.20
38152	39.51568	-79.31340	8.0	2457.20
38153	39.51568	-79.31340	7.9	2457.20
38154	39.51568	-79.31340	8.1	2457.20
38155	39.51568	-79.31340	8.0	2457.20
38156	39.51568	-79.31340	8.0	2457.20
38157	39.51568	-79.31340	8.1	2457.20
38158	39.51568	-79.31340	8.0	2457.20
38159	39.51568	-79.31340	8.0	2457.20
38160	39.51568	-79.31340	7.9	2457.20
38161	39.51568	-79.31340	8.0	2457.20
38162	39.51568	-79.31340	7.9	2457.20
38163	39.51568	-79.31340	8.1	2457.20
38164	39.51568	-79.31340	8.1	2457.20
38165	39.51568	-79.31340	7.8	2457.20
38166	39.51568	-79.31340	8.1	2457.20
38167	39.51568	-79.31340	8.1	2457.20
38168	39.51568	-79.31340	8.0	2457.20
38169	39.51568	-79.31340	8.1	2457.20
38170	39.51568	-79.31340	8.1	2457.20
38171	39.51568	-79.31340	7.8	2457.20
38172	39.51568	-79.31340	8.1	2457.20
38173	39.51568	-79.31340	8.2	2457.20
38174	39.51568	-79.31340	8.1	2457.20
38175	39.51568	-79.31340	8.0	2457.20
38176	39.51568	-79.31340	8.2	2457.20
38177	39.51568	-79.31340	8.1	2457.20

38178	39.51568	-79.31340	7.1	2457.20
38179	39.51568	-79.31340	8.0	2457.20
38180	39.51568	-79.31340	8.1	2457.20
38181	39.51568	-79.31340	8.1	2457.20
38182	39.51568	-79.31340	8.0	2457.20
38183	39.51568	-79.31340	8.1	2457.20
38184	39.51568	-79.31340	8.0	2457.20
38185	39.51568	-79.31340	8.1	2457.20
38186	39.51568	-79.31340	8.1	2457.20
38187	39.51568	-79.31340	8.1	2457.20
38188	39.51568	-79.31340	8.2	2457.20
38189	39.51568	-79.31340	8.0	2457.20
38190	39.51568	-79.31340	8.0	2457.20
38191	39.51568	-79.31340	7.6	2457.20
38192	39.51568	-79.31340	8.0	2457.20
38193	39.51568	-79.31340	8.2	2457.20
38194	39.51568	-79.31340	8.2	2457.20
38195	39.51568	-79.31340	8.0	2457.20
38196	39.51568	-79.31340	8.0	2457.20
38197	39.51568	-79.31340	8.2	2457.20
38198	39.51568	-79.31340	8.0	2457.20
38199	39.51568	-79.31340	8.1	2457.20
38200	39.51568	-79.31340	7.9	2457.20
38201	39.51568	-79.31340	7.9	2457.20
38202	39.51568	-79.31340	8.0	2457.20
38203	39.51568	-79.31340	7.9	2457.20
38204	39.51568	-79.31340	8.0	2457.20
38205	39.51568	-79.31340	8.0	2457.20
38206	39.51568	-79.31340	8.1	2457.20
38207	39.51568	-79.31340	8.1	2457.20
38208	39.51568	-79.31340	8.1	2457.20
38209	39.51568	-79.31340	8.2	2457.20
38210	39.51568	-79.31340	8.2	2457.20
38211	39.51568	-79.31340	8.1	2457.20

38212	39.51568	-79.31340	8.1	2457.20
38213	39.51568	-79.31340	8.1	2457.20
38214	39.51568	-79.31340	8.2	2457.20
38215	39.51568	-79.31340	8.2	2457.20
38216	39.51568	-79.31340	7.9	2457.20
38217	39.51568	-79.31340	8.0	2457.20
38218	39.51568	-79.31340	8.1	2457.20
38219	39.51568	-79.31340	8.2	2457.20
38220	39.51568	-79.31340	8.2	2457.20
38221	39.51568	-79.31340	7.9	2457.20
38222	39.51568	-79.31340	8.1	2457.20
38223	39.51568	-79.31340	8.1	2457.20
38224	39.51568	-79.31340	8.1	2457.20
38225	39.51568	-79.31340	8.1	2457.20
38226	39.51568	-79.31340	8.1	2457.20
38227	39.51568	-79.31340	8.1	2457.20
38228	39.51568	-79.31340	8.0	2457.20
38229	39.51568	-79.31340	7.9	2457.20
38230	39.51568	-79.31340	8.0	2457.20
38231	39.51568	-79.31340	8.0	2457.20
38232	39.51568	-79.31340	8.0	2457.20
38233	39.51568	-79.31340	8.1	2457.20
38234	39.51568	-79.31340	8.0	2457.20
38235	39.51568	-79.31340	8.0	2457.20
38236	39.51568	-79.31340	8.1	2457.20
38237	39.51568	-79.31340	8.0	2457.20
38238	39.51568	-79.31340	7.7	2457.20
38239	39.51568	-79.31340	8.1	2457.20
38240	39.51568	-79.31340	8.1	2457.20
38241	39.51568	-79.31340	8.0	2457.20
38242	39.51568	-79.31340	7.9	2457.20
38243	39.51568	-79.31340	8.1	2457.20
38244	39.51568	-79.31340	8.2	2457.20
38245	39.51568	-79.31340	8.2	2457.20

38246	39.51568	-79.31340	8.1	2457.20
38247	39.51568	-79.31340	8.0	2457.20
38248	39.51568	-79.31340	8.1	2457.20
38249	39.51568	-79.31340	8.0	2457.20
38250	39.51568	-79.31340	8.2	2457.20
38251	39.51568	-79.31340	8.1	2457.20
38252	39.51568	-79.31340	8.1	2457.20
38253	39.51568	-79.31340	7.8	2457.20
38254	39.51568	-79.31340	8.2	2457.20
38255	39.51568	-79.31340	8.1	2457.20
38256	39.51568	-79.31340	8.1	2457.20
38257	39.51568	-79.31340	7.9	2457.20
38258	39.51568	-79.31340	7.6	2457.20
38259	39.51568	-79.31340	8.1	2457.20
38260	39.51568	-79.31340	8.1	2457.20
38261	39.51568	-79.31340	8.0	2457.20
38262	39.51568	-79.31340	8.0	2457.20
38263	39.51568	-79.31340	8.0	2457.20
38264	39.51568	-79.31340	8.0	2457.20
38265	39.51568	-79.31340	8.2	2457.20
38266	39.51568	-79.31340	8.1	2457.20
38267	39.51568	-79.31340	8.0	2457.20
38268	39.51568	-79.31340	8.1	2457.20
38269	39.51568	-79.31340	8.1	2457.20
38270	39.51568	-79.31340	8.2	2457.20
38271	39.51568	-79.31340	8.0	2457.20
38272	39.51568	-79.31340	8.0	2457.20
38273	39.51568	-79.31340	8.0	2457.20
38274	39.51568	-79.31340	8.1	2457.20
38275	39.51568	-79.31340	8.1	2457.20
38276	39.51568	-79.31340	8.0	2457.20
38277	39.51568	-79.31340	8.2	2457.20
38278	39.51568	-79.31340	8.1	2457.20
38279	39.51568	-79.31340	8.0	2457.20

38280	39.51568	-79.31340	8.1	2457.20
38281	39.51568	-79.31340	8.1	2457.20
38282	39.51568	-79.31340	8.1	2457.20
38283	39.51568	-79.31340	8.0	2457.20
38284	39.51568	-79.31340	8.1	2457.20
38285	39.51568	-79.31340	8.1	2457.20
38286	39.51568	-79.31340	7.8	2457.20
38287	39.51568	-79.31340	8.1	2457.20
38288	39.51568	-79.31340	7.8	2457.20
38289	39.51568	-79.31340	8.0	2457.20
38290	39.51568	-79.31340	8.1	2457.20
38291	39.51568	-79.31340	8.0	2457.20
38292	39.51568	-79.31340	8.1	2457.20
38293	39.51568	-79.31340	8.1	2457.20
38294	39.51568	-79.31340	8.1	2457.20
38295	39.51568	-79.31340	8.3	2457.20
38296	39.51568	-79.31340	8.2	2457.20
38297	39.51568	-79.31340	8.0	2457.20
38298	39.51568	-79.31340	8.1	2457.20
38299	39.51568	-79.31340	8.2	2457.20
38300	39.51568	-79.31340	8.2	2457.20
38301	39.51568	-79.31340	8.2	2457.20
38302	39.51568	-79.31340	8.1	2457.20
38303	39.51568	-79.31340	8.2	2457.20
38304	39.51568	-79.31340	8.0	2457.20
38305	39.51568	-79.31340	8.2	2457.20
38306	39.51568	-79.31340	8.1	2457.20
38307	39.51568	-79.31340	8.0	2457.20
38308	39.51568	-79.31340	8.1	2457.20
38309	39.51568	-79.31340	8.1	2457.20
38310	39.51568	-79.31340	8.0	2457.20
38311	39.51568	-79.31340	7.9	2457.20
38312	39.51568	-79.31340	8.2	2457.20
38313	39.51568	-79.31340	7.9	2457.20

38314	39.51568	-79.31340	7.9	2457.20
38315	39.51568	-79.31340	7.9	2457.20
38316	39.51568	-79.31340	8.1	2457.20
38317	39.51568	-79.31340	8.1	2457.20
38318	39.51568	-79.31340	8.2	2457.20
38319	39.51568	-79.31340	8.1	2457.20
38320	39.51568	-79.31340	8.1	2457.20
38321	39.51568	-79.31340	8.1	2457.20
38322	39.51568	-79.31340	8.1	2457.20
38323	39.51568	-79.31340	8.0	2457.20
38324	39.51568	-79.31340	8.1	2457.20
38325	39.51568	-79.31340	2.8	2457.20
38326	39.51568	-79.31340	8.0	2457.20
38327	39.51568	-79.31340	7.7	2457.20
38328	39.51568	-79.31340	8.1	2457.20
38329	39.51568	-79.31340	8.0	2457.20
38330	39.51568	-79.31340	2.8	2457.20
38331	39.51568	-79.31340	8.1	2457.20
38332	39.51568	-79.31340	8.0	2457.20
38333	39.51568	-79.31340	8.1	2457.20
38334	39.51568	-79.31340	8.0	2457.20
38335	39.51568	-79.31340	7.8	2457.20
38336	39.51568	-79.31340	8.1	2457.20
38337	39.51568	-79.31340	8.1	2457.20
38338	39.51568	-79.31340	8.0	2457.20
38339	39.51568	-79.31340	7.6	2457.20
38340	39.51568	-79.31340	7.9	2457.20
38341	39.51568	-79.31340	8.0	2457.20
38342	39.51568	-79.31340	8.1	2457.20
38343	39.51568	-79.31340	8.1	2457.20
38344	39.51568	-79.31340	8.1	2457.20
38345	39.51568	-79.31340	8.1	2457.20
38346	39.51568	-79.31340	8.0	2457.20
38347	39.51568	-79.31340	8.2	2457.20

38348	39.51568	-79.31340	8.1	2457.20
38349	39.51568	-79.31340	8.1	2457.20
38350	39.51568	-79.31340	8.1	2457.20
38351	39.51568	-79.31340	8.1	2457.20
38352	39.51568	-79.31340	8.1	2457.20
38353	39.51568	-79.31340	7.9	2457.20
38354	39.51568	-79.31340	8.0	2457.20
38355	39.51568	-79.31340	8.0	2457.20
38356	39.51568	-79.31340	8.0	2457.20
38357	39.51568	-79.31340	8.0	2457.20
38358	39.51568	-79.31340	7.8	2457.20
38359	39.51568	-79.31340	7.6	2457.20
38360	39.51568	-79.31340	8.1	2457.20
38361	39.51568	-79.31340	7.8	2457.20
38362	39.51568	-79.31340	7.8	2457.20
38363	39.51568	-79.31340	7.8	2457.20
38364	39.51568	-79.31340	8.0	2457.20
38365	39.51568	-79.31340	8.0	2457.20
38366	39.51568	-79.31340	8.1	2457.20
38367	39.51568	-79.31340	7.8	2457.20
38368	39.51568	-79.31340	8.1	2457.20
38369	39.51568	-79.31340	8.0	2457.20
38370	39.51568	-79.31340	8.1	2457.20
38371	39.51568	-79.31340	8.1	2457.20
38372	39.51568	-79.31340	8.0	2457.20
38373	39.51568	-79.31340	8.0	2457.20
38374	39.51568	-79.31340	8.1	2457.20
38375	39.51568	-79.31340	8.2	2457.20
38376	39.51568	-79.31340	8.0	2457.20
38377	39.51568	-79.31340	8.0	2457.20
38378	39.51568	-79.31340	8.0	2457.20
38379	39.51568	-79.31340	8.0	2457.20
38380	39.51568	-79.31340	8.0	2457.20
38381	39.51568	-79.31340	8.0	2457.20

38382	39.51568	-79.31340	8.0	2457.20
38383	39.51568	-79.31340	8.0	2457.20
38384	39.51568	-79.31340	8.0	2457.20
38385	39.51568	-79.31340	8.1	2457.20
38386	39.51568	-79.31340	8.0	2457.20
38387	39.51568	-79.31340	8.1	2457.20
38388	39.51568	-79.31340	8.5	2457.20
38389	39.51568	-79.31340	8.0	2457.20
38390	39.51568	-79.31340	8.2	2457.20
38391	39.51568	-79.31340	8.0	2457.20
38392	39.51568	-79.31340	8.0	2457.20
38393	39.51568	-79.31340	8.1	2457.20
38394	39.51568	-79.31340	7.9	2457.20
38395	39.51568	-79.31340	8.1	2457.20
38396	39.51568	-79.31340	7.8	2457.20
38397	39.51568	-79.31340	8.2	2457.20
38398	39.51568	-79.31340	8.0	2457.20
38399	39.51568	-79.31340	7.9	2457.20
38400	39.51568	-79.31340	8.0	2457.20
38401	39.51568	-79.31340	8.1	2457.20
38402	39.51568	-79.31340	7.8	2457.20
38403	39.51568	-79.31340	8.2	2457.20
38404	39.51568	-79.31340	8.1	2457.20
38405	39.51568	-79.31340	8.0	2457.20
38406	39.51568	-79.31340	8.0	2457.20
38407	39.51568	-79.31340	8.1	2457.20
38408	39.51568	-79.31340	7.8	2457.20
38409	39.51568	-79.31340	7.1	2457.20
38410	39.51568	-79.31340	7.7	2457.20
38411	39.51568	-79.31340	8.1	2457.20
38412	39.51568	-79.31340	8.1	2457.20
38413	39.51568	-79.31340	8.1	2457.20
38414	39.51568	-79.31340	8.2	2457.20
38415	39.51568	-79.31340	8.1	2457.20

38416	39.51568	-79.31340	8.1	2457.20
38417	39.51568	-79.31340	8.1	2457.20
38418	39.51447	-79.37423	14.3	2457.10
38419	39.51568	-79.31339	8.2	2457.20
38420	39.51568	-79.31339	8.1	2457.20
38421	39.51568	-79.31339	8.0	2457.20
38422	39.51568	-79.31339	8.0	2457.20
38423	39.51568	-79.31339	8.0	2457.20
38424	39.51568	-79.31339	8.0	2457.20
38425	39.51568	-79.31339	8.0	2457.20
38426	39.51568	-79.31339	7.8	2457.20
38427	39.51568	-79.31339	7.9	2457.20
38428	39.51568	-79.31339	8.0	2457.20
38429	39.51568	-79.31339	8.1	2457.20
38430	39.51568	-79.31339	8.1	2457.20
38431	39.51568	-79.31339	8.1	2457.20
38432	39.51568	-79.31339	8.1	2457.20
38433	39.51568	-79.31339	8.1	2457.20
38434	39.51568	-79.31339	8.1	2457.20
38435	39.51568	-79.31339	8.0	2457.20
38436	39.51568	-79.31339	8.1	2457.20
38437	39.51568	-79.31339	8.1	2457.20
38438	39.51568	-79.31339	8.1	2457.20
38439	39.51568	-79.31339	8.2	2457.20
38440	39.51568	-79.31339	8.0	2457.20
38441	39.51568	-79.31339	8.1	2457.20
38442	39.51568	-79.31339	8.1	2457.20
38443	39.51568	-79.31339	8.1	2457.20
38444	39.51568	-79.31339	8.2	2457.20
38445	39.51568	-79.31339	8.1	2457.20
38446	39.51568	-79.31339	8.2	2457.20
38447	39.51568	-79.31339	8.1	2457.20
38448	39.51568	-79.31339	8.0	2457.20
38449	39.51568	-79.31339	8.0	2457.20

38450	39.51568	-79.31339	7.9	2457.20
38451	39.51568	-79.31339	8.0	2457.20
38452	39.51568	-79.31339	8.0	2457.20
38453	39.51568	-79.31339	8.0	2457.20
38454	39.51568	-79.31339	8.1	2457.20
38455	39.51568	-79.31339	7.9	2457.20
38456	39.51568	-79.31339	8.0	2457.20
38457	39.51568	-79.31339	7.9	2457.20
38458	39.51568	-79.31339	8.1	2457.20
38459	39.51568	-79.31339	8.1	2457.20
38460	39.51568	-79.31339	8.0	2457.20
38461	39.51568	-79.31339	8.2	2457.20
38462	39.51568	-79.31339	8.0	2457.20
38463	39.51568	-79.31339	8.1	2457.20
38464	39.51568	-79.31339	7.8	2457.20
38465	39.51568	-79.31339	7.9	2457.20
38466	39.51568	-79.31339	7.6	2457.20
38467	39.51568	-79.31339	7.9	2457.20
38468	39.51568	-79.31339	8.1	2457.20
38469	39.51568	-79.31339	8.0	2457.20
38470	39.51568	-79.31339	8.1	2457.20
38471	39.51568	-79.31339	8.0	2457.20
38472	39.51568	-79.31339	8.0	2457.20
38473	39.51568	-79.31339	8.0	2457.20
38474	39.51568	-79.31339	8.0	2457.20
38475	39.51568	-79.31339	8.0	2457.20
38476	39.51568	-79.31339	8.0	2457.20
38477	39.51568	-79.31339	8.0	2457.20
38478	39.51568	-79.31339	7.9	2457.20
38479	39.51568	-79.31339	8.1	2457.20
38480	39.51568	-79.31339	8.0	2457.20
38481	39.51568	-79.31339	7.9	2457.20
38482	39.51568	-79.31339	8.1	2457.20
38483	39.51568	-79.31339	8.1	2457.20

38484	39.51568	-79.31339	8.0	2457.20
38485	39.51568	-79.31339	8.1	2457.20
38486	39.51568	-79.31339	8.1	2457.20
38487	39.51568	-79.31339	8.1	2457.20
38488	39.51568	-79.31339	7.5	2457.20
38489	39.51568	-79.31339	8.1	2457.20
38490	39.51568	-79.31339	8.0	2457.20
38491	39.51568	-79.31339	8.0	2457.20
38492	39.51568	-79.31339	8.2	2457.20
38493	39.51568	-79.31339	8.1	2457.20
38494	39.51568	-79.31339	8.2	2457.20
38495	39.51568	-79.31339	8.1	2457.20
38496	39.51568	-79.31339	8.1	2457.20
38497	39.51568	-79.31339	8.1	2457.20
38498	39.51568	-79.31339	8.2	2457.20
38499	39.51568	-79.31339	8.1	2457.20
38500	39.51568	-79.31339	7.3	2457.10
38501	39.51568	-79.31339	7.3	2457.10
38502	39.51568	-79.31339	8.0	2457.20
38503	39.51568	-79.31339	7.3	2457.10
38504	39.51568	-79.31339	8.0	2457.20
38505	39.51568	-79.31339	6.8	2457.10
38506	39.51568	-79.31339	8.1	2457.20
38507	39.51568	-79.31339	8.1	2457.20
38508	39.51568	-79.31339	8.1	2457.20
38509	39.51568	-79.31339	8.0	2457.20
38510	39.51568	-79.31339	8.1	2457.20
38511	39.51568	-79.31339	7.9	2457.20
38512	39.51568	-79.31339	8.0	2457.20
38513	39.51568	-79.31339	7.9	2457.20
38514	39.51568	-79.31339	8.0	2457.20
38515	39.51568	-79.31339	8.1	2457.20
38516	39.51568	-79.31339	8.0	2457.20
38517	39.51568	-79.31339	8.1	2457.20

38518	39.51568	-79.31339	8.2	2457.20
38519	39.51568	-79.31339	7.7	2457.20
38520	39.51568	-79.31339	8.0	2457.20
38521	39.51568	-79.31339	7.9	2457.20
38522	39.51568	-79.31339	8.1	2457.20
38523	39.51568	-79.31339	8.1	2457.20
38524	39.51568	-79.31339	8.1	2457.20
38525	39.51568	-79.31339	8.0	2457.20
38526	39.51568	-79.31339	8.2	2457.20
38527	39.51568	-79.31339	8.1	2457.20
38528	39.51568	-79.31339	8.0	2457.20
38529	39.51568	-79.31339	8.1	2457.20
38530	39.51568	-79.31339	7.9	2457.20
38531	39.51568	-79.31339	8.1	2457.20
38532	39.51568	-79.31339	8.1	2457.20
38533	39.51568	-79.31339	8.1	2457.20
38534	39.51568	-79.31339	8.0	2457.20
38535	39.51568	-79.31339	7.9	2457.20
38536	39.51568	-79.31339	8.1	2457.20
38537	39.51568	-79.31339	8.1	2457.20
38538	39.51568	-79.31339	8.0	2457.20
38539	39.51568	-79.31339	7.9	2457.20
38540	39.51568	-79.31339	8.1	2457.20
38541	39.51568	-79.31339	8.1	2457.20
38542	39.51568	-79.31339	8.1	2457.20
38543	39.51568	-79.31339	8.0	2457.20
38544	39.51568	-79.31339	8.0	2457.20
38545	39.51568	-79.31339	8.2	2457.20
38546	39.51568	-79.31339	8.2	2457.20
38547	39.51568	-79.31339	8.1	2457.20
38548	39.51568	-79.31339	8.2	2457.20
38549	39.51568	-79.31339	8.1	2457.20
38550	39.51568	-79.31339	8.2	2457.20
38551	39.51568	-79.31339	8.2	2457.20

38552	39.51568	-79.31339	8.1	2457.20
38553	39.51568	-79.31339	8.0	2457.20
38554	39.51568	-79.31339	8.1	2457.20
38555	39.51568	-79.31339	8.1	2457.20
38556	39.51568	-79.31339	8.1	2457.20
38557	39.51568	-79.31339	8.1	2457.20
38558	39.51568	-79.31339	8.1	2457.20
38559	39.51568	-79.31339	7.8	2457.20
38560	39.51568	-79.31339	8.1	2457.20
38561	39.51568	-79.31339	8.1	2457.20
38562	39.51568	-79.31339	8.0	2457.20
38563	39.51568	-79.31339	8.0	2457.20
38564	39.51568	-79.31339	8.1	2457.20
38565	39.51568	-79.31339	7.9	2457.20
38566	39.51568	-79.31339	7.7	2457.20
38567	39.51568	-79.31339	8.0	2457.20
38568	39.51568	-79.31339	8.0	2457.20
38569	39.51568	-79.31339	8.0	2457.20
38570	39.51568	-79.31339	8.1	2457.20
38571	39.51568	-79.31339	8.1	2457.20
38572	39.51568	-79.31339	8.0	2457.20
38573	39.51568	-79.31339	8.0	2457.20
38574	39.51568	-79.31339	7.9	2457.20
38575	39.51568	-79.31339	2.9	2457.20
38576	39.51568	-79.31339	8.0	2457.20
38577	39.51568	-79.31339	8.1	2457.20
38578	39.51568	-79.31339	2.8	2457.20
38579	39.51568	-79.31339	8.1	2457.20
38580	39.51568	-79.31339	8.1	2457.20
38581	39.51568	-79.31339	8.1	2457.20
38582	39.51568	-79.31339	8.1	2457.20
38583	39.51568	-79.31339	8.1	2457.20
38584	39.51568	-79.31339	8.1	2457.20
38585	39.51568	-79.31339	8.0	2457.20

38586	39.51568	-79.31339	8.0	2457.20
38587	39.51568	-79.31339	8.0	2457.20
38588	39.51568	-79.31339	8.1	2457.20
38589	39.51568	-79.31339	8.1	2457.20
38590	39.51568	-79.31339	8.1	2457.20
38591	39.51568	-79.31339	8.0	2457.20
38592	39.51568	-79.31339	8.1	2457.20
38593	39.51568	-79.31339	8.1	2457.20
38594	39.51568	-79.31339	8.0	2457.20
38595	39.51568	-79.31339	8.0	2457.20
38596	39.51568	-79.31339	7.9	2457.20
38597	39.51568	-79.31339	8.0	2457.20
38598	39.51568	-79.31339	8.1	2457.20
38599	39.51568	-79.31339	7.9	2457.20
38600	39.51568	-79.31339	8.1	2457.20
38601	39.51568	-79.31339	8.1	2457.20
38602	39.51568	-79.31339	8.1	2457.20
38603	39.51568	-79.31339	8.0	2457.20
38604	39.51568	-79.31339	8.1	2457.20
38605	39.51568	-79.31339	7.5	2457.10
38606	39.51568	-79.31339	8.2	2457.20
38607	39.51568	-79.31339	7.1	2457.10
38608	39.51568	-79.31339	8.1	2457.20
38609	39.51568	-79.31339	8.2	2457.20
38610	39.51568	-79.31339	8.0	2457.20
38611	39.51568	-79.31339	8.1	2457.20
38612	39.51568	-79.31339	8.0	2457.20
38613	39.51568	-79.31339	8.2	2457.20
38614	39.51568	-79.31339	7.9	2457.20
38615	39.51568	-79.31339	8.1	2457.20
38616	39.51568	-79.31339	8.1	2457.20
38617	39.51568	-79.31339	8.0	2457.20
38618	39.51568	-79.31339	8.1	2457.20
38619	39.51568	-79.31339	8.1	2457.20

38620	39.51568	-79.31339	8.1	2457.20
38621	39.51568	-79.31339	7.3	2457.10
38622	39.51568	-79.31339	8.0	2457.20
38623	39.51568	-79.31339	8.0	2457.20
38624	39.51568	-79.31339	7.9	2457.10
38625	39.51568	-79.31339	8.1	2457.20
38626	39.51568	-79.31339	7.9	2457.20
38627	39.51568	-79.31339	8.2	2457.20
38628	39.51568	-79.31339	8.0	2457.20
38629	39.51568	-79.31339	8.1	2457.20
38630	39.51568	-79.31339	8.1	2457.20
38631	39.51568	-79.31339	7.9	2457.20
38632	39.51568	-79.31339	8.1	2457.20
38633	39.51568	-79.31339	7.9	2457.20
38634	39.51568	-79.31339	8.0	2457.20
38635	39.51568	-79.31339	8.1	2457.20
38636	39.51568	-79.31339	8.0	2457.20
38637	39.51568	-79.31339	8.1	2457.20
38638	39.51568	-79.31339	8.0	2457.20
38639	39.51568	-79.31339	8.1	2457.20
38640	39.51568	-79.31339	8.0	2457.20
38641	39.51568	-79.31339	8.1	2457.20
38642	39.51568	-79.31339	8.1	2457.20
38643	39.51568	-79.31339	8.0	2457.20
38644	39.51568	-79.31339	7.7	2457.20
38645	39.51568	-79.31339	8.1	2457.20
38646	39.51568	-79.31339	8.0	2457.20
38647	39.51568	-79.31339	8.0	2457.20
38648	39.51568	-79.31339	8.0	2457.20
38649	39.51568	-79.31339	7.9	2457.20
38650	39.51568	-79.31339	8.0	2457.20
38651	39.51568	-79.31339	7.8	2457.20
38652	39.51568	-79.31339	7.8	2457.20
38653	39.51568	-79.31339	7.9	2457.20

38654	39.51568	-79.31339	8.1	2457.20
38655	39.51568	-79.31339	8.0	2457.20
38656	39.51568	-79.31339	7.9	2457.20
38657	39.51568	-79.31339	8.0	2457.20
38658	39.51568	-79.31339	8.0	2457.20
38659	39.51568	-79.31339	8.0	2457.20
38660	39.51568	-79.31339	8.0	2457.20
38661	39.51568	-79.31339	8.1	2457.20
38662	39.51568	-79.31339	8.2	2457.20
38663	39.51568	-79.31339	8.0	2457.20
38664	39.51568	-79.31339	8.1	2457.20
38665	39.51568	-79.31339	8.0	2457.20
38666	39.51568	-79.31339	8.2	2457.20
38667	39.51568	-79.31339	8.0	2457.20
38668	39.51568	-79.31339	8.1	2457.20
38669	39.51568	-79.31339	8.1	2457.20
38670	39.51568	-79.31339	8.2	2457.20
38671	39.51568	-79.31339	8.1	2457.20
38672	39.51568	-79.31339	8.0	2457.20
38673	39.51568	-79.31339	8.0	2457.20
38674	39.51568	-79.31339	8.1	2457.20
38675	39.51568	-79.31339	8.1	2457.20
38676	39.51568	-79.31339	8.2	2457.20
38677	39.51568	-79.31339	8.0	2457.20
38678	39.51568	-79.31339	8.1	2457.20
38679	39.51568	-79.31339	8.2	2457.20
38680	39.51568	-79.31339	8.1	2457.20
38681	39.51568	-79.31339	8.0	2457.20
38682	39.51568	-79.31339	8.2	2457.20
38683	39.51568	-79.31339	8.1	2457.20
38684	39.51568	-79.31339	8.0	2457.20
38685	39.51568	-79.31339	8.0	2457.20
38686	39.51568	-79.31339	8.1	2457.20
38687	39.51568	-79.31339	8.1	2457.20

38688	39.51568	-79.31339	8.0	2457.20
38689	39.51568	-79.31339	8.1	2457.20
38690	39.51568	-79.31339	8.1	2457.20
38691	39.51568	-79.31339	8.2	2457.20
38692	39.51568	-79.31339	7.9	2457.20
38693	39.51568	-79.31339	8.1	2457.20
38694	39.51568	-79.31339	8.1	2457.20
38695	39.51568	-79.31339	8.1	2457.20
38696	39.51568	-79.31339	8.0	2457.20
38697	39.51568	-79.31339	8.1	2457.20
38698	39.51568	-79.31339	7.9	2457.20
38699	39.51568	-79.31339	8.1	2457.20
38700	39.51568	-79.31339	8.0	2457.20
38701	39.51568	-79.31339	8.0	2457.20
38702	39.51568	-79.31339	8.1	2457.20
38703	39.51568	-79.31339	8.0	2457.20
38704	39.51568	-79.31339	8.1	2457.20
38705	39.51568	-79.31339	8.1	2457.20
38706	39.51568	-79.31339	8.1	2457.20
38707	39.51568	-79.31339	8.1	2457.20
38708	39.51568	-79.31339	8.1	2457.20
38709	39.51568	-79.31339	8.1	2457.20
38710	39.51568	-79.31339	8.0	2457.20
38711	39.51568	-79.31339	8.1	2457.20
38712	39.51568	-79.31339	8.0	2457.20
38713	39.51568	-79.31339	8.0	2457.20
38714	39.51568	-79.31339	8.1	2457.20
38715	39.51568	-79.31339	8.1	2457.20
38716	39.51568	-79.31339	8.0	2457.20
38717	39.51568	-79.31339	8.1	2457.20
38718	39.51568	-79.31339	8.1	2457.20
38719	39.51568	-79.31339	8.2	2457.20
38720	39.51568	-79.31339	8.1	2457.20
38721	39.51568	-79.31339	8.1	2457.20

38722	39.51568	-79.31339	8.1	2457.20
38723	39.51568	-79.31339	8.1	2457.20
38724	39.51568	-79.31339	8.0	2457.20
38725	39.51568	-79.31339	7.9	2457.20
38726	39.51568	-79.31339	7.9	2457.20
38727	39.51568	-79.31339	8.0	2457.20
38728	39.51568	-79.31339	8.1	2457.20
38729	39.51568	-79.31339	8.1	2457.20
38730	39.51568	-79.31339	8.0	2457.20
38731	39.51568	-79.31339	8.1	2457.20
38732	39.51568	-79.31339	8.1	2457.20
38733	39.51568	-79.31339	8.1	2457.20
38734	39.51568	-79.31339	8.0	2457.20
38735	39.51568	-79.31339	8.1	2457.20
38736	39.51568	-79.31339	8.1	2457.20
38737	39.51568	-79.31339	8.1	2457.20
38738	39.51568	-79.31339	7.9	2457.20
38739	39.51568	-79.31339	7.9	2457.20
38740	39.51568	-79.31339	8.1	2457.20
38741	39.51568	-79.31339	8.1	2457.20
38742	39.51568	-79.31339	8.2	2457.20
38743	39.51568	-79.31339	8.0	2457.20
38744	39.51568	-79.31339	8.0	2457.20
38745	39.51568	-79.31339	7.8	2457.20
38746	39.51568	-79.31339	8.0	2457.20
38747	39.51568	-79.31339	8.0	2457.20
38748	39.51568	-79.31339	8.0	2457.20
38749	39.51568	-79.31339	8.0	2457.20
38750	39.51568	-79.31339	8.1	2457.20
38751	39.51568	-79.31339	8.0	2457.20
38752	39.51568	-79.31339	8.0	2457.20
38753	39.51568	-79.31339	7.9	2457.20
38754	39.51568	-79.31339	7.9	2457.20
38755	39.51568	-79.31339	8.1	2457.20

38756	39.51568	-79.31339	8.2	2457.20
38757	39.51568	-79.31339	8.0	2457.20
38758	39.51568	-79.31339	8.1	2457.20
38759	39.51568	-79.31339	7.9	2457.20
38760	39.51568	-79.31339	8.1	2457.20
38761	39.51568	-79.31339	8.0	2457.20
38762	39.51568	-79.31339	8.1	2457.20
38763	39.51568	-79.31339	7.9	2457.20
38764	39.51568	-79.31339	8.0	2457.20
38765	39.51568	-79.31339	7.9	2457.20
38766	39.51568	-79.31339	8.2	2457.20
38767	39.51568	-79.31339	8.1	2457.20
38768	39.51568	-79.31339	8.0	2457.20
38769	39.51568	-79.31339	8.1	2457.20
38770	39.51568	-79.31339	8.1	2457.20
38771	39.51568	-79.31339	7.9	2457.20
38772	39.51568	-79.31339	8.1	2457.20
38773	39.51568	-79.31339	8.2	2457.20
38774	39.51568	-79.31339	8.1	2457.20
38775	39.51568	-79.31339	8.0	2457.20
38776	39.51568	-79.31339	8.0	2457.20
38777	39.51568	-79.31339	8.2	2457.20
38778	39.51568	-79.31339	8.0	2457.20
38779	39.51568	-79.31339	8.0	2457.20
38780	39.51568	-79.31339	8.0	2457.20
38781	39.51568	-79.31339	8.1	2457.20
38782	39.51568	-79.31339	8.0	2457.20
38783	39.51568	-79.31339	8.0	2457.20
38784	39.51568	-79.31339	7.8	2457.20
38785	39.51568	-79.31339	8.1	2457.20
38786	39.51568	-79.31339	8.0	2457.20
38787	39.51568	-79.31339	7.9	2457.20
38788	39.51568	-79.31339	8.1	2457.20
38789	39.51568	-79.31339	8.1	2457.20

38790	39.51568	-79.31339	8.1	2457.20
38791	39.51568	-79.31339	8.1	2457.20
38792	39.51447	-79.37421	14.3	2457.10
38793	39.51559	-79.31787	46.2	2457.10
38794	39.51448	-79.37368	16.9	2457.10
38795	39.51568	-79.31338	7.5	2457.10
38796	39.51568	-79.31338	7.7	2457.10
38797	39.51568	-79.31338	7.5	2457.10
38798	39.51568	-79.31338	7.5	2457.10
38799	39.51568	-79.31338	7.5	2457.10
38800	39.51568	-79.31338	7.5	2457.10
38801	39.51568	-79.31338	7.8	2457.20
38802	39.51568	-79.31338	8.0	2457.20
38803	39.51568	-79.31338	8.2	2457.20
38804	39.51568	-79.31338	8.2	2457.20
38805	39.51568	-79.31338	8.1	2457.20
38806	39.51568	-79.31338	8.1	2457.20
38807	39.51568	-79.31338	8.1	2457.20
38808	39.51568	-79.31338	7.9	2457.20
38809	39.51568	-79.31338	8.1	2457.20
38810	39.51568	-79.31338	8.2	2457.20
38811	39.51568	-79.31338	8.0	2457.20
38812	39.51568	-79.31338	8.0	2457.20
38813	39.51568	-79.31338	8.0	2457.20
38814	39.51568	-79.31338	8.1	2457.20
38815	39.51568	-79.31338	7.9	2457.20
38816	39.51568	-79.31338	8.1	2457.20
38817	39.51568	-79.31338	8.1	2457.20
38818	39.51568	-79.31338	7.9	2457.20
38819	39.51568	-79.31338	7.9	2457.20
38820	39.51568	-79.31338	8.1	2457.20
38821	39.51568	-79.31338	7.9	2457.20
38822	39.51568	-79.31338	8.1	2457.20
38823	39.51568	-79.31338	8.1	2457.20

38824	39.51568	-79.31338	7.8	2457.20
38825	39.51568	-79.31338	8.0	2457.20
38826	39.51568	-79.31338	7.9	2457.20
38827	39.51568	-79.31338	8.1	2457.20
38828	39.51568	-79.31338	8.1	2457.20
38829	39.51568	-79.31338	8.0	2457.20
38830	39.51568	-79.31338	8.0	2457.20
38831	39.51568	-79.31338	8.1	2457.20
38832	39.51568	-79.31338	8.1	2457.20
38833	39.51568	-79.31338	8.1	2457.20
38834	39.51568	-79.31338	7.9	2457.20
38835	39.51568	-79.31338	8.0	2457.20
38836	39.51568	-79.31338	8.1	2457.20
38837	39.51568	-79.31338	8.1	2457.20
38838	39.51568	-79.31338	8.0	2457.20
38839	39.51568	-79.31338	7.8	2457.20
38840	39.51568	-79.31338	8.1	2457.20
38841	39.51568	-79.31338	8.2	2457.20
38842	39.51568	-79.31338	8.2	2457.20
38843	39.51568	-79.31338	8.2	2457.20
38844	39.51568	-79.31338	8.2	2457.20
38845	39.51568	-79.31338	8.2	2457.20
38846	39.51568	-79.31338	8.2	2457.20
38847	39.51568	-79.31338	8.0	2457.20
38848	39.51568	-79.31338	7.9	2457.20
38849	39.51568	-79.31338	8.1	2457.20
38850	39.51568	-79.31338	8.2	2457.20
38851	39.51568	-79.31338	8.2	2457.20
38852	39.51568	-79.31338	8.1	2457.20
38853	39.51568	-79.31338	8.0	2457.20
38854	39.51568	-79.31338	8.0	2457.20
38855	39.51568	-79.31338	8.1	2457.20
38856	39.51568	-79.31338	8.1	2457.20
38857	39.51568	-79.31338	8.1	2457.20

38858	39.51568	-79.31338	8.1	2457.20
38859	39.51568	-79.31338	8.1	2457.20
38860	39.51568	-79.31338	8.1	2457.20
38861	39.51568	-79.31338	8.1	2457.20
38862	39.51568	-79.31338	8.1	2457.20
38863	39.51568	-79.31338	7.7	2457.20
38864	39.51568	-79.31338	7.7	2457.20
38865	39.51568	-79.31338	8.1	2457.20
38866	39.51568	-79.31338	8.1	2457.20
38867	39.51568	-79.31338	8.2	2457.20
38868	39.51568	-79.31338	7.5	2457.20
38869	39.51568	-79.31338	8.1	2457.20
38870	39.51568	-79.31338	8.0	2457.20
38871	39.51568	-79.31338	8.0	2457.20
38872	39.51568	-79.31338	8.0	2457.20
38873	39.51568	-79.31337	5.6	2457.10
38874	39.51568	-79.31337	5.5	2457.10
38875	39.51568	-79.31337	6.5	2457.10
38876	39.51568	-79.31337	7.9	2457.20
38877	39.51568	-79.31337	8.2	2457.20
38878	39.51568	-79.31337	7.9	2457.20
38879	39.51568	-79.31337	7.8	2457.20
38880	39.51568	-79.31337	7.8	2457.20
38881	39.51568	-79.31337	7.9	2457.20
38882	39.51441	-79.37708	61.8	2457.10
38883	39.51568	-79.31308	4.5	2460.71
38884	39.51549	-79.32284	18.7	2457.10
38885	39.51565	-79.31465	22.8	2457.10
38886	39.51426	-79.38432	44.3	2457.10
38887	39.51567	-79.31359	10.6	2457.10
38888	39.51565	-79.31464	22.5	2457.10
38889	39.51441	-79.37692	63.2	2457.10
38890	39.51550	-79.32229	34.6	2457.10
38891	39.51565	-79.31463	22.4	2457.10

38892	39.51550	-79.32228	34.7	2457.10
38893	39.51428	-79.38307	57.5	2459.94
38894	39.51446	-79.37432	14.1	2457.10
38895	39.51446	-79.37429	14.1	2457.10
38896	39.51477	-79.35885	44.1	2457.10
38897	39.51429	-79.38259	48.3	2457.10
38898	39.51446	-79.37427	14.1	2457.10
38899	39.51483	-79.35579	12.9	2457.10
38900	39.51567	-79.31343	8.1	2457.20
38901	39.51567	-79.31343	8.0	2457.20
38902	39.51567	-79.31343	8.2	2457.20
38903	39.51567	-79.31343	8.2	2457.20
38904	39.51567	-79.31342	8.1	2457.20
38905	39.51567	-79.31342	8.1	2457.20
38906	39.51567	-79.31342	8.1	2457.20
38907	39.51567	-79.31342	7.9	2457.20
38908	39.51567	-79.31342	8.1	2457.20
38909	39.51567	-79.31342	8.0	2457.20
38910	39.51567	-79.31342	8.1	2457.20
38911	39.51567	-79.31342	8.1	2457.20
38912	39.51567	-79.31342	8.0	2457.20
38913	39.51567	-79.31342	8.0	2457.20
38914	39.51567	-79.31342	8.1	2457.20
38915	39.51567	-79.31342	8.1	2457.20
38916	39.51567	-79.31342	8.1	2457.20
38917	39.51567	-79.31342	8.0	2457.20
38918	39.51567	-79.31342	8.1	2457.20
38919	39.51567	-79.31342	8.1	2457.20
38920	39.51567	-79.31342	8.1	2457.20
38921	39.51567	-79.31342	8.1	2457.20
38922	39.51567	-79.31342	7.9	2457.20
38923	39.51567	-79.31342	8.7	2457.20
38924	39.51567	-79.31342	8.1	2457.20
38925	39.51567	-79.31342	8.6	2457.20

38926	39.51567	-79.31342	8.1	2457.20
38927	39.51567	-79.31342	8.1	2457.20
38928	39.51567	-79.31341	8.0	2457.20
38929	39.51567	-79.31341	8.1	2457.20
38930	39.51567	-79.31341	8.1	2457.20
38931	39.51567	-79.31341	8.0	2457.20
38932	39.51567	-79.31341	8.1	2457.20
38933	39.51567	-79.31341	8.1	2457.20
38934	39.51567	-79.31341	8.1	2457.20
38935	39.51567	-79.31341	8.0	2457.20
38936	39.51567	-79.31341	8.1	2457.20
38937	39.51567	-79.31341	8.0	2457.20
38938	39.51567	-79.31341	7.7	2457.20
38939	39.51567	-79.31341	7.7	2457.20
38940	39.51567	-79.31341	8.0	2457.20
38941	39.51567	-79.31341	8.0	2457.20
38942	39.51567	-79.31341	8.0	2457.20
38943	39.51567	-79.31341	8.1	2457.20
38944	39.51567	-79.31341	8.1	2457.20
38945	39.51567	-79.31341	8.0	2457.20
38946	39.51567	-79.31341	7.9	2457.20
38947	39.51567	-79.31341	8.0	2457.20
38948	39.51567	-79.31341	8.1	2457.20
38949	39.51567	-79.31341	8.2	2457.20
38950	39.51567	-79.31341	8.2	2457.20
38951	39.51567	-79.31341	8.1	2457.20
38952	39.51567	-79.31341	8.0	2457.20
38953	39.51567	-79.31341	8.1	2457.20
38954	39.51567	-79.31341	8.0	2457.20
38955	39.51567	-79.31341	8.0	2457.20
38956	39.51567	-79.31341	8.6	2457.20
38957	39.51567	-79.31341	8.0	2457.20
38958	39.51567	-79.31341	8.1	2457.20
38959	39.51567	-79.31341	8.2	2457.20

38960	39.51567	-79.31341	8.0	2457.20
38961	39.51567	-79.31341	8.0	2457.20
38962	39.51567	-79.31341	8.1	2457.20
38963	39.51567	-79.31341	8.1	2457.20
38964	39.51567	-79.31341	8.1	2457.20
38965	39.51427	-79.38387	61.6	2459.94
38966	39.51427	-79.38387	61.6	2459.94
38967	39.51427	-79.38387	61.5	2459.94
38968	39.51427	-79.38387	61.9	2459.94
38969	39.51427	-79.38387	61.6	2459.94
38970	39.51427	-79.38387	61.6	2459.94
38971	39.51427	-79.38387	61.8	2459.94
38972	39.51427	-79.38387	61.9	2459.94
38973	39.51427	-79.38387	61.6	2459.94
38974	39.51427	-79.38387	61.2	2459.94
38975	39.51427	-79.38387	61.4	2459.94
38976	39.51427	-79.38387	61.9	2459.94
38977	39.51427	-79.38387	61.7	2459.94
38978	39.51427	-79.38387	61.2	2459.94
38979	39.51427	-79.38387	61.6	2459.94
38980	39.51427	-79.38387	61.4	2459.94
38981	39.51427	-79.38387	61.3	2459.94
38982	39.51427	-79.38387	61.3	2459.94
38983	39.51427	-79.38387	61.3	2459.94
38984	39.51427	-79.38387	61.2	2459.94
38985	39.51427	-79.38387	61.4	2459.94
38986	39.51427	-79.38387	61.6	2459.94
38987	39.51427	-79.38387	61.6	2459.94
38988	39.51427	-79.38387	61.6	2459.94
38989	39.51427	-79.38387	61.2	2459.94
38990	39.51427	-79.38387	61.6	2459.94
38991	39.51427	-79.38387	61.4	2459.94
38992	39.51427	-79.38387	61.6	2459.94
38993	39.51427	-79.38387	61.2	2459.94

38994	39.51447	-79.37370	16.9	2457.10
38995	39.51567	-79.31340	8.1	2457.20
38996	39.51567	-79.31340	8.1	2457.20
38997	39.51567	-79.31340	8.1	2457.20
38998	39.51567	-79.31340	8.0	2457.20
38999	39.51567	-79.31340	8.1	2457.20
39000	39.51567	-79.31340	8.2	2457.20
39001	39.51567	-79.31340	8.0	2457.20
39002	39.51567	-79.31340	8.1	2457.20
39003	39.51567	-79.31340	7.9	2457.20
39004	39.51567	-79.31340	7.8	2457.20
39005	39.51567	-79.31340	7.8	2457.20
39006	39.51567	-79.31340	8.0	2457.20
39007	39.51567	-79.31340	8.2	2457.20
39008	39.51567	-79.31340	8.1	2457.20
39009	39.51567	-79.31340	8.1	2457.20
39010	39.51567	-79.31340	8.0	2457.20
39011	39.51567	-79.31340	8.0	2457.20
39012	39.51567	-79.31340	8.1	2457.20
39013	39.51567	-79.31340	8.0	2457.20
39014	39.51567	-79.31340	8.1	2457.20
39015	39.51567	-79.31340	8.0	2457.20
39016	39.51567	-79.31340	8.1	2457.20
39017	39.51567	-79.31340	8.0	2457.20
39018	39.51567	-79.31340	8.0	2457.20
39019	39.51567	-79.31340	8.1	2457.20
39020	39.51567	-79.31340	8.1	2457.20
39021	39.51567	-79.31340	8.0	2457.20
39022	39.51567	-79.31340	8.0	2457.20
39023	39.51567	-79.31340	7.7	2457.20
39024	39.51567	-79.31340	8.0	2457.20
39025	39.51567	-79.31340	8.0	2457.20
39026	39.51567	-79.31340	8.0	2457.20
39027	39.51567	-79.31340	8.2	2457.20

39028	39.51567	-79.31340	8.2	2457.20
39029	39.51567	-79.31340	8.0	2457.20
39030	39.51567	-79.31340	8.0	2457.20
39031	39.51567	-79.31340	8.0	2457.20
39032	39.51567	-79.31340	8.1	2457.20
39033	39.51567	-79.31340	8.1	2457.20
39034	39.51567	-79.31340	8.1	2457.20
39035	39.51567	-79.31340	8.1	2457.20
39036	39.51567	-79.31340	8.0	2457.20
39037	39.51567	-79.31340	8.0	2457.20
39038	39.51567	-79.31340	8.1	2457.20
39039	39.51567	-79.31340	8.1	2457.20
39040	39.51567	-79.31340	8.0	2457.20
39041	39.51567	-79.31340	8.0	2457.20
39042	39.51567	-79.31340	8.0	2457.20
39043	39.51567	-79.31340	8.1	2457.20
39044	39.51567	-79.31340	8.0	2457.20
39045	39.51567	-79.31340	8.1	2457.20
39046	39.51567	-79.31340	8.1	2457.20
39047	39.51567	-79.31340	8.1	2457.20
39048	39.51567	-79.31340	8.1	2457.20
39049	39.51567	-79.31340	8.1	2457.20
39050	39.51567	-79.31340	8.1	2457.20
39051	39.51567	-79.31340	8.0	2457.20
39052	39.51567	-79.31340	8.1	2457.20
39053	39.51567	-79.31340	2.8	2457.20
39054	39.51567	-79.31340	7.9	2457.20
39055	39.51567	-79.31340	8.1	2457.20
39056	39.51567	-79.31340	7.9	2457.20
39057	39.51567	-79.31340	8.1	2457.20
39058	39.51567	-79.31340	8.0	2457.20
39059	39.51567	-79.31340	8.0	2457.20
39060	39.51567	-79.31340	8.1	2457.20
39061	39.51567	-79.31340	8.1	2457.20

39062	39.51567	-79.31340	8.1	2457.20
39063	39.51567	-79.31340	7.8	2457.20
39064	39.51567	-79.31340	8.0	2457.20
39065	39.51567	-79.31340	8.1	2457.20
39066	39.51567	-79.31340	8.0	2457.20
39067	39.51567	-79.31340	8.1	2457.20
39068	39.51567	-79.31340	8.0	2457.20
39069	39.51567	-79.31340	8.1	2457.20
39070	39.51567	-79.31340	7.7	2457.20
39071	39.51567	-79.31340	8.1	2457.20
39072	39.51567	-79.31340	8.1	2457.20
39073	39.51567	-79.31340	8.0	2457.20
39074	39.51567	-79.31340	8.0	2457.20
39075	39.51567	-79.31340	8.1	2457.20
39076	39.51567	-79.31340	8.2	2457.20
39077	39.51567	-79.31340	8.1	2457.20
39078	39.51567	-79.31340	7.8	2457.20
39079	39.51567	-79.31340	8.1	2457.20
39080	39.51567	-79.31340	8.1	2457.20
39081	39.51567	-79.31340	7.8	2457.20
39082	39.51567	-79.31340	8.1	2457.20
39083	39.51567	-79.31340	8.2	2457.20
39084	39.51567	-79.31340	8.1	2457.20
39085	39.51567	-79.31340	8.1	2457.20
39086	39.51567	-79.31340	8.0	2457.20
39087	39.51480	-79.35720	43.6	2457.10
39088	39.51558	-79.31788	46.6	2457.10
39089	39.51567	-79.31339	8.3	2457.10
39090	39.51567	-79.31339	8.2	2457.20
39091	39.51567	-79.31339	8.0	2457.20
39092	39.51567	-79.31339	8.0	2457.20
39093	39.51567	-79.31339	8.1	2457.20
39094	39.51567	-79.31339	8.0	2457.20
39095	39.51567	-79.31339	8.0	2457.20

39096	39.51567	-79.31339	8.2	2457.20
39097	39.51567	-79.31339	8.2	2457.20
39098	39.51567	-79.31339	8.2	2457.20
39099	39.51567	-79.31339	8.0	2457.20
39100	39.51567	-79.31339	8.1	2457.20
39101	39.51567	-79.31339	8.1	2457.20
39102	39.51567	-79.31339	8.0	2457.20
39103	39.51567	-79.31339	8.2	2457.20
39104	39.51567	-79.31339	8.1	2457.20
39105	39.51567	-79.31339	8.1	2457.20
39106	39.51567	-79.31339	8.0	2457.20
39107	39.51567	-79.31339	8.1	2457.20
39108	39.51567	-79.31339	8.1	2457.20
39109	39.51567	-79.31339	7.9	2457.20
39110	39.51567	-79.31339	8.0	2457.20
39111	39.51567	-79.31339	8.0	2457.20
39112	39.51567	-79.31339	8.1	2457.20
39113	39.51567	-79.31339	8.1	2457.20
39114	39.51567	-79.31339	8.1	2457.20
39115	39.51567	-79.31339	8.1	2457.20
39116	39.51567	-79.31339	8.1	2457.20
39117	39.51567	-79.31339	8.0	2457.20
39118	39.51567	-79.31339	8.0	2457.20
39119	39.51567	-79.31339	8.0	2457.20
39120	39.51567	-79.31339	8.0	2457.20
39121	39.51567	-79.31339	8.0	2457.20
39122	39.51567	-79.31339	7.9	2457.20
39123	39.51567	-79.31339	7.9	2457.20
39124	39.51567	-79.31339	2.9	2457.20
39125	39.51567	-79.31339	2.9	2457.20
39126	39.51567	-79.31339	7.9	2457.20
39127	39.51567	-79.31339	2.9	2457.20
39128	39.51567	-79.31339	8.0	2457.20
39129	39.51567	-79.31339	8.0	2457.20

39130	39.51567	-79.31339	8.1	2457.20
39131	39.51567	-79.31339	8.0	2457.20
39132	39.51567	-79.31339	8.0	2457.20
39133	39.51567	-79.31339	8.0	2457.20
39134	39.51567	-79.31339	8.1	2457.20
39135	39.51567	-79.31339	8.1	2457.20
39136	39.51567	-79.31339	8.0	2457.20
39137	39.51567	-79.31339	8.1	2457.20
39138	39.51567	-79.31339	8.0	2457.20
39139	39.51567	-79.31339	8.1	2457.20
39140	39.51567	-79.31339	8.1	2457.20
39141	39.51567	-79.31339	8.1	2457.20
39142	39.51567	-79.31339	8.1	2457.20
39143	39.51567	-79.31339	8.0	2457.20
39144	39.51567	-79.31339	7.9	2457.20
39145	39.51567	-79.31339	8.0	2457.20
39146	39.51567	-79.31339	8.0	2457.20
39147	39.51567	-79.31339	8.1	2457.20
39148	39.51567	-79.31339	7.9	2457.20
39149	39.51567	-79.31339	8.0	2457.20
39150	39.51567	-79.31339	7.9	2457.20
39151	39.51567	-79.31339	7.9	2457.20
39152	39.51567	-79.31339	8.0	2457.20
39153	39.51567	-79.31339	8.0	2457.20
39154	39.51567	-79.31339	8.1	2457.20
39155	39.51567	-79.31339	7.7	2457.20
39156	39.51567	-79.31339	7.7	2457.20
39157	39.51567	-79.31339	7.8	2457.20
39158	39.51567	-79.31339	7.8	2457.20
39159	39.51567	-79.31339	8.0	2457.20
39160	39.51567	-79.31339	8.0	2457.20
39161	39.51567	-79.31339	7.9	2457.20
39162	39.51567	-79.31339	8.1	2457.20
39163	39.51567	-79.31339	8.0	2457.20

39164	39.51567	-79.31339	8.0	2457.20
39165	39.51567	-79.31339	8.0	2457.20
39166	39.51567	-79.31339	8.0	2457.20
39167	39.51567	-79.31339	8.0	2457.20
39168	39.51567	-79.31339	8.0	2457.20
39169	39.51567	-79.31339	8.1	2457.20
39170	39.51567	-79.31339	8.1	2457.20
39171	39.51567	-79.31339	8.1	2457.20
39172	39.51567	-79.31339	8.0	2457.20
39173	39.51567	-79.31339	8.0	2457.20
39174	39.51567	-79.31339	8.1	2457.20
39175	39.51567	-79.31339	8.1	2457.20
39176	39.51567	-79.31339	8.0	2457.20
39177	39.51567	-79.31339	7.9	2457.20
39178	39.51567	-79.31339	8.0	2457.20
39179	39.51567	-79.31339	8.1	2457.20
39180	39.51567	-79.31339	8.1	2457.20
39181	39.51567	-79.31339	8.0	2457.20
39182	39.51567	-79.31339	7.9	2457.20
39183	39.51567	-79.31339	8.0	2457.20
39184	39.51567	-79.31339	8.0	2457.20
39185	39.51567	-79.31339	8.0	2457.20
39186	39.51427	-79.38385	61.5	2459.94
39187	39.51427	-79.38385	61.3	2459.94
39188	39.51427	-79.38385	61.5	2459.94
39189	39.51427	-79.38385	61.3	2459.94
39190	39.51427	-79.38385	61.2	2459.94
39191	39.51567	-79.31338	8.0	2457.20
39192	39.51567	-79.31338	8.0	2457.20
39193	39.51567	-79.31338	7.9	2457.20
39194	39.51567	-79.31338	8.1	2457.20
39195	39.51567	-79.31338	8.0	2457.20
39196	39.51567	-79.31338	8.0	2457.20
39197	39.51567	-79.31338	8.0	2457.20

39198	39.51567	-79.31338	8.0	2457.20
39199	39.51567	-79.31338	7.7	2457.20
39200	39.51567	-79.31338	7.7	2457.20
39201	39.51567	-79.31338	8.1	2457.20
39202	39.51567	-79.31338	7.7	2457.20
39203	39.51567	-79.31338	8.1	2457.20
39204	39.51567	-79.31338	8.0	2457.20
39205	39.51567	-79.31338	8.0	2457.20
39206	39.51567	-79.31338	8.1	2457.20
39207	39.51567	-79.31338	8.0	2457.20
39208	39.51567	-79.31338	8.1	2457.20
39209	39.51567	-79.31338	8.0	2457.20
39210	39.51567	-79.31338	8.1	2457.20
39211	39.51567	-79.31338	8.0	2457.20
39212	39.51567	-79.31338	8.0	2457.20
39213	39.51567	-79.31338	8.2	2457.20
39214	39.51567	-79.31338	8.0	2457.20
39215	39.51567	-79.31338	8.2	2457.20
39216	39.51567	-79.31338	8.1	2457.20
39217	39.51567	-79.31338	7.9	2457.20
39218	39.51567	-79.31338	7.9	2457.20
39219	39.51567	-79.31338	6.8	2457.20
39220	39.51567	-79.31338	8.0	2457.20
39221	39.51567	-79.31338	8.1	2457.20
39222	39.51567	-79.31338	7.9	2457.20
39223	39.51567	-79.31338	8.0	2457.20
39224	39.51567	-79.31338	7.9	2457.20
39225	39.51567	-79.31338	8.1	2457.20
39226	39.51567	-79.31338	8.1	2457.20
39227	39.51567	-79.31338	8.1	2457.20
39228	39.51567	-79.31338	8.1	2457.20
39229	39.51567	-79.31338	7.9	2457.20
39230	39.51567	-79.31338	7.9	2457.20
39231	39.51567	-79.31338	7.9	2457.20

39232	39.51567	-79.31338	8.1	2457.20
39233	39.51567	-79.31338	8.1	2457.20
39234	39.51567	-79.31338	8.1	2457.20
39235	39.51567	-79.31338	8.1	2457.20
39236	39.51480	-79.35718	43.2	2457.10
39237	39.51427	-79.38370	64.5	2459.94
39238	39.51427	-79.38370	64.7	2459.94
39239	39.51427	-79.38370	63.5	2459.94
39240	39.51427	-79.38370	63.7	2459.94
39241	39.51427	-79.38370	64.8	2459.94
39242	39.51427	-79.38370	64.7	2459.94
39243	39.51427	-79.38370	64.8	2459.94
39244	39.51427	-79.38370	64.8	2459.94
39245	39.51427	-79.38370	63.9	2459.94
39246	39.51427	-79.38370	64.6	2459.94
39247	39.51427	-79.38370	64.8	2459.94
39248	39.51427	-79.38370	64.8	2459.94
39249	39.51427	-79.38370	64.7	2459.94
39250	39.51427	-79.38370	64.9	2459.94
39251	39.51427	-79.38370	64.8	2459.94
39252	39.51427	-79.38370	64.3	2459.94
39253	39.51427	-79.38370	64.7	2459.94
39254	39.51427	-79.38370	64.2	2459.94
39255	39.51567	-79.31337	8.1	2457.20
39256	39.51567	-79.31337	8.2	2457.20
39257	39.51567	-79.31337	8.1	2457.20
39258	39.51567	-79.31337	8.1	2457.20
39259	39.51567	-79.31337	8.2	2457.20
39260	39.51567	-79.31337	8.1	2457.20
39261	39.51567	-79.31337	7.9	2457.20
39262	39.51567	-79.31337	7.9	2457.20
39263	39.51567	-79.31337	7.9	2457.20
39264	39.51567	-79.31337	7.9	2457.20
39265	39.51567	-79.31337	7.9	2457.20

39266	39.51567	-79.31337	8.0	2457.20
39267	39.51566	-79.31389	11.9	2457.10
39268	39.51440	-79.37709	63.0	2457.10
39269	39.51480	-79.35716	42.6	2457.10
39270	39.51427	-79.38368	64.6	2459.94
39271	39.51427	-79.38368	64.8	2459.94
39272	39.51427	-79.38368	65.2	2459.94
39273	39.51427	-79.38368	64.6	2459.94
39274	39.51427	-79.38368	64.8	2459.94
39275	39.51427	-79.38368	64.6	2459.94
39276	39.51427	-79.38368	64.7	2459.94
39277	39.51427	-79.38368	64.6	2459.94
39278	39.51567	-79.31335	7.1	2457.10
39279	39.51567	-79.31335	7.1	2457.10
39280	39.51567	-79.31335	7.1	2457.10
39281	39.51567	-79.31335	7.1	2457.10
39282	39.51567	-79.31335	7.1	2457.10
39283	39.51549	-79.32231	34.4	2457.10
39284	39.51566	-79.31387	11.7	2457.10
39285	39.51567	-79.31334	6.8	2457.10
39286	39.51567	-79.31334	6.7	2457.10
39287	39.51567	-79.31334	6.8	2457.10
39288	39.51567	-79.31334	7.3	2457.10
39289	39.51567	-79.31334	6.7	2457.10
39290	39.51567	-79.31334	6.7	2457.10
39291	39.51567	-79.31334	6.7	2457.10
39292	39.51567	-79.31334	6.7	2457.10
39293	39.51567	-79.31334	6.8	2457.10
39294	39.51567	-79.31334	6.9	2457.10
39295	39.51567	-79.31334	6.7	2457.10
39296	39.51567	-79.31334	6.8	2457.10
39297	39.51567	-79.31334	6.8	2457.10
39298	39.51567	-79.31334	6.8	2457.10
39299	39.51567	-79.31334	6.8	2457.10

39300	39.51567	-79.31334	6.8	2457.10
39301	39.51567	-79.31334	6.7	2457.10
39302	39.51567	-79.31334	6.8	2457.10
39303	39.51429	-79.38261	49.1	2457.10
39304	39.51427	-79.38365	65.3	2459.94
39305	39.51427	-79.38365	65.3	2459.94
39306	39.51427	-79.38365	65.3	2459.94
39307	39.51427	-79.38365	65.3	2459.94
39308	39.51427	-79.38365	65.3	2459.94
39309	39.51427	-79.38365	65.5	2459.94
39310	39.51427	-79.38365	65.8	2459.94
39311	39.51427	-79.38365	65.3	2459.94
39312	39.51427	-79.38365	65.6	2459.94
39313	39.51427	-79.38365	66.1	2459.94
39314	39.51427	-79.38365	65.7	2459.94
39315	39.51427	-79.38365	66.0	2459.94
39316	39.51427	-79.38365	66.1	2459.94
39317	39.51427	-79.38365	65.0	2459.94
39318	39.51427	-79.38363	66.7	2459.94
39319	39.51427	-79.38363	67.7	2459.94
39320	39.51427	-79.38363	66.3	2459.94
39321	39.51567	-79.31330	9.0	2459.94
39322	39.51567	-79.31330	9.7	2460.71
39323	39.51564	-79.31461	22.1	2457.10
39324	39.51564	-79.31460	22.0	2457.10
39325	39.51445	-79.37436	14.0	2457.10
39326	39.51564	-79.31458	21.8	2457.10
39327	39.51445	-79.37434	14.0	2457.10
39328	39.51426	-79.38382	63.8	2457.10
39329	39.51425	-79.38432	45.0	2457.10
39330	39.51566	-79.31359	10.7	2457.10
39331	39.51427	-79.38338	60.2	2459.94
39332	39.51427	-79.38338	60.0	2459.94
39333	39.51427	-79.38338	60.0	2459.94

39334	39.51476	-79.35883	44.2	2457.10
39335	39.51566	-79.31343	8.2	2457.20
39336	39.51566	-79.31343	8.2	2457.20
39337	39.51482	-79.35578	12.4	2457.10
39338	39.51445	-79.37438	14.1	2457.10
39339	39.51566	-79.31342	8.1	2457.20
39340	39.51566	-79.31342	8.1	2457.20
39341	39.51566	-79.31342	8.1	2457.20
39342	39.51566	-79.31342	8.7	2457.20
39343	39.51566	-79.31342	8.9	2457.20
39344	39.51566	-79.31342	8.1	2457.20
39345	39.51566	-79.31342	8.8	2457.20
39346	39.51446	-79.37371	16.9	2457.10
39347	39.51566	-79.31341	8.4	2457.10
39348	39.51566	-79.31341	8.1	2457.20
39349	39.51566	-79.31341	8.1	2457.20
39350	39.51566	-79.31341	8.1	2457.20
39351	39.51566	-79.31341	8.1	2457.20
39352	39.51566	-79.31341	8.1	2457.20
39353	39.51566	-79.31341	8.0	2457.20
39354	39.51566	-79.31341	8.0	2457.20
39355	39.51566	-79.31341	8.0	2457.20
39356	39.51566	-79.31341	8.2	2457.20
39357	39.51566	-79.31341	8.1	2457.20
39358	39.51566	-79.31341	8.1	2457.20
39359	39.51566	-79.31341	8.1	2457.20
39360	39.51557	-79.31789	47.4	2457.10
39361	39.51565	-79.31393	12.7	2457.10
39362	39.51566	-79.31340	8.1	2457.20
39363	39.51566	-79.31340	8.3	2457.10
39364	39.51566	-79.31340	8.1	2457.20
39365	39.51566	-79.31340	8.1	2457.20
39366	39.51566	-79.31340	8.1	2457.20
39367	39.51566	-79.31340	8.1	2457.20

39368	39.51566	-79.31340	7.9	2457.20
39369	39.51566	-79.31340	7.9	2457.20
39370	39.51566	-79.31340	7.9	2457.20
39371	39.51566	-79.31340	8.1	2457.20
39372	39.51566	-79.31340	8.1	2457.20
39373	39.51566	-79.31340	8.1	2457.20
39374	39.51566	-79.31340	8.1	2457.20
39375	39.51566	-79.31340	8.1	2457.20
39376	39.51566	-79.31340	8.1	2457.20
39377	39.51566	-79.31339	8.2	2457.20
39378	39.51566	-79.31339	8.1	2457.20
39379	39.51566	-79.31339	8.1	2457.20
39380	39.51566	-79.31339	8.1	2457.20
39381	39.51566	-79.31339	8.2	2457.20
39382	39.51566	-79.31339	8.1	2457.20
39383	39.51566	-79.31339	8.0	2457.20
39384	39.51566	-79.31339	8.0	2457.20
39385	39.51566	-79.31339	8.0	2457.20
39386	39.51566	-79.31339	8.0	2457.20
39387	39.51566	-79.31339	8.0	2457.20
39388	39.51566	-79.31339	7.9	2457.20
39389	39.51566	-79.31339	8.0	2457.20
39390	39.51566	-79.31339	8.0	2457.20
39391	39.51566	-79.31339	2.9	2457.20
39392	39.51566	-79.31339	8.0	2457.20
39393	39.51566	-79.31339	8.1	2457.20
39394	39.51566	-79.31339	8.0	2457.20
39395	39.51566	-79.31339	8.0	2457.20
39396	39.51566	-79.31339	8.1	2457.20
39397	39.51566	-79.31339	8.1	2457.20
39398	39.51566	-79.31339	8.1	2457.20
39399	39.51566	-79.31339	8.1	2457.20
39400	39.51565	-79.31391	12.4	2457.10
39401	39.51567	-79.31312	10.3	2460.71

39402	39.51566	-79.31338	7.9	2457.20
39403	39.51566	-79.31338	8.0	2457.20
39404	39.51566	-79.31338	8.0	2457.20
39405	39.51566	-79.31338	4.2	2457.20
39406	39.51566	-79.31338	5.5	2457.20
39407	39.51566	-79.31338	2.9	2457.20
39408	39.51566	-79.31338	8.0	2457.20
39409	39.51566	-79.31338	8.0	2457.20
39410	39.51565	-79.31390	12.0	2457.10
39411	39.51566	-79.31337	8.0	2457.20
39412	39.51566	-79.31337	8.0	2457.20
39413	39.51439	-79.37710	64.1	2457.10
39414	39.51566	-79.31335	7.9	2457.10
39415	39.51566	-79.31335	7.7	2457.10
39416	39.51566	-79.31334	7.6	2457.10
39417	39.51479	-79.35713	42.5	2457.10
39418	39.51429	-79.38205	8.9	2457.10
39419	39.51429	-79.38205	8.1	2457.10
39420	39.51479	-79.35711	42.6	2457.10
39421	39.51428	-79.38257	47.4	2457.10
39422	39.51428	-79.38255	46.8	2457.10
39423	39.51563	-79.31458	23.0	2459.94
39424	39.51425	-79.38385	61.3	2459.94
39425	39.51425	-79.38385	61.2	2459.94
39426	39.51425	-79.38385	61.2	2459.94
39427	39.51425	-79.38385	61.2	2459.94
39428	39.51425	-79.38385	61.2	2459.94
39429	39.51425	-79.38385	61.4	2459.94
39430	39.51425	-79.38385	61.1	2459.94
39431	39.51425	-79.38385	61.6	2459.94
39432	39.51425	-79.38385	61.2	2459.94
39433	39.51563	-79.31457	21.8	2457.10
39434	39.51548	-79.32235	34.2	2457.10
39435	39.51563	-79.31456	21.7	2457.10

39436	39.51425	-79.38383	61.0	2459.94
39437	39.51425	-79.38383	61.1	2459.94
39438	39.51425	-79.38383	61.0	2459.94
39439	39.51425	-79.38383	60.9	2459.94
39440	39.51425	-79.38383	61.0	2459.94
39441	39.51425	-79.38383	60.9	2459.94
39442	39.51547	-79.32286	18.3	2457.10
39443	39.51548	-79.32233	34.4	2457.10
39444	39.51425	-79.38382	60.7	2459.94
39445	39.51425	-79.38382	60.7	2459.94
39446	39.51425	-79.38382	60.9	2459.94
39447	39.51425	-79.38382	60.9	2459.94
39448	39.51425	-79.38382	61.1	2459.94
39449	39.51563	-79.31454	21.2	2457.10
39450	39.51563	-79.31453	21.0	2457.10
39451	39.51425	-79.38380	60.8	2459.94
39452	39.51425	-79.38380	60.9	2459.94
39453	39.51425	-79.38380	60.9	2459.94
39454	39.51424	-79.38432	45.3	2457.10
39455	39.51444	-79.37442	14.1	2457.10
39456	39.51565	-79.31359	11.1	2457.10
39457	39.51444	-79.37440	14.1	2457.10
39458	39.51475	-79.35882	44.5	2457.10
39459	39.51564	-79.31396	13.2	2457.10
39460	39.51565	-79.31343	9.0	2457.20
39461	39.51565	-79.31343	9.0	2457.10
39462	39.51565	-79.31343	9.0	2457.20
39463	39.51565	-79.31343	9.0	2457.20
39464	39.51439	-79.37689	63.1	2457.10
39465	39.51565	-79.31342	8.7	2457.10
39466	39.51564	-79.31394	13.0	2457.10
39467	39.51565	-79.31340	8.1	2457.20
39468	39.51565	-79.31340	8.1	2457.20
39469	39.51565	-79.31340	8.1	2457.20

39470	39.51565	-79.31340	8.1	2457.20
39471	39.51565	-79.31339	8.1	2457.20
39472	39.51565	-79.31339	8.1	2457.20
39473	39.51565	-79.31339	8.1	2457.20
39474	39.51565	-79.31339	8.1	2457.20
39475	39.51565	-79.31339	8.1	2457.20
39476	39.51425	-79.38372	63.9	2459.94
39477	39.51425	-79.38372	62.8	2459.94
39478	39.51425	-79.38372	64.3	2459.94
39479	39.51425	-79.38372	61.9	2459.94
39480	39.51425	-79.38372	61.8	2459.94
39481	39.51425	-79.38372	62.9	2459.94
39482	39.51425	-79.38372	61.3	2459.94
39483	39.51425	-79.38372	62.1	2459.94
39484	39.51425	-79.38372	63.7	2459.94
39485	39.51565	-79.31338	8.0	2457.20
39486	39.51565	-79.31338	8.0	2457.20
39487	39.51565	-79.31336	8.0	2457.10
39488	39.51565	-79.31336	8.1	2457.10
39489	39.51565	-79.31332	9.7	2459.94
39490	39.51445	-79.37374	17.9	2457.10
39491	39.51428	-79.38204	7.7	2457.10
39492	39.51445	-79.37373	17.5	2457.10
39493	39.51478	-79.35709	42.3	2457.10
39494	39.51481	-79.35577	11.8	2457.10
39495	39.51427	-79.38254	45.7	2457.10
39496	39.51478	-79.35707	42.1	2457.10
39497	39.51547	-79.32237	33.9	2457.10
39498	39.51565	-79.31313	9.1	2460.71
39499	39.51424	-79.38385	63.8	2457.10
39500	39.51443	-79.37448	14.6	2457.10
39501	39.51438	-79.37711	64.9	2457.10
39502	39.51478	-79.35705	41.7	2457.10
39503	39.51546	-79.32287	17.2	2457.10

39504	39.51443	-79.37446	14.5	2457.10
39505	39.51443	-79.37444	14.3	2457.10
39506	39.51425	-79.38338	60.0	2459.94
39507	39.51425	-79.38338	59.5	2459.94
39508	39.51425	-79.38338	59.5	2459.94
39509	39.51425	-79.38338	59.5	2459.94
39510	39.51425	-79.38338	59.5	2459.94
39511	39.51425	-79.38338	59.7	2459.94
39512	39.51425	-79.38338	59.2	2459.94
39513	39.51425	-79.38338	59.7	2459.94
39514	39.51425	-79.38338	59.5	2459.94
39515	39.51425	-79.38338	59.9	2459.94
39516	39.51562	-79.31450	20.9	2457.10
39517	39.51425	-79.38337	59.5	2459.94
39518	39.51425	-79.38337	59.5	2459.94
39519	39.51425	-79.38337	59.5	2459.94
39520	39.51425	-79.38337	59.5	2459.94
39521	39.51425	-79.38337	59.5	2459.94
39522	39.51425	-79.38337	59.5	2459.94
39523	39.51425	-79.38337	59.5	2459.94
39524	39.51425	-79.38337	59.5	2459.94
39525	39.51425	-79.38337	59.5	2459.94
39526	39.51562	-79.31449	20.8	2457.10
39527	39.51562	-79.31448	20.9	2457.10
39528	39.51564	-79.31337	8.4	2457.10
39529	39.51564	-79.31337	8.2	2457.10
39530	39.51562	-79.31452	20.9	2457.10
39531	39.51563	-79.31399	13.5	2457.10
39532	39.51444	-79.37376	17.9	2457.10
39533	39.51563	-79.31397	13.4	2457.10
39534	39.51564	-79.31344	9.2	2457.10
39535	39.51546	-79.32240	33.2	2457.10
39536	39.51564	-79.31343	9.6	2457.20
39537	39.51564	-79.31343	9.5	2457.20

39538	39.51564	-79.31343	9.2	2457.20
39539	39.51564	-79.31343	9.3	2457.20
39540	39.51427	-79.38204	7.3	2457.10
39541	39.51555	-79.31790	48.2	2457.10
39542	39.51546	-79.32238	33.6	2457.10
39543	39.51437	-79.37713	65.4	2457.10
39544	39.51545	-79.32289	16.6	2457.10
39545	39.51426	-79.38252	44.6	2457.10
39546	39.51426	-79.38250	44.1	2457.10
39547	39.51477	-79.35702	41.3	2457.10
39548	39.51423	-79.38380	61.0	2459.94
39549	39.51423	-79.38380	60.9	2459.94
39550	39.51477	-79.35700	41.0	2457.10
39551	39.51563	-79.31359	11.3	2457.10
39552	39.51422	-79.38431	46.5	2457.10
39553	39.51423	-79.38378	60.9	2459.94
39554	39.51423	-79.38378	61.0	2459.94
39555	39.51423	-79.38378	61.0	2459.94
39556	39.51423	-79.38378	61.2	2459.94
39557	39.51423	-79.38378	61.4	2459.94
39558	39.51423	-79.38378	61.0	2459.94
39559	39.51423	-79.38378	60.9	2459.94
39560	39.51423	-79.38377	61.2	2459.94
39561	39.51423	-79.38377	61.7	2459.94
39562	39.51423	-79.38377	61.3	2459.94
39563	39.51423	-79.38377	61.7	2459.94
39564	39.51423	-79.38377	61.5	2459.94
39565	39.51423	-79.38377	61.2	2459.94
39566	39.51423	-79.38389	62.1	2457.10
39567	39.51442	-79.37452	15.4	2457.10
39568	39.51423	-79.38375	62.9	2459.94
39569	39.51442	-79.37450	15.0	2457.10
39570	39.51423	-79.38373	62.9	2459.94
39571	39.51423	-79.38373	62.5	2459.94

39572	39.51423	-79.38373	61.8	2459.94
39573	39.51437	-79.37686	62.2	2457.10
39574	39.51561	-79.31444	20.7	2457.10
39575	39.51561	-79.31443	20.6	2457.10
39576	39.51563	-79.31337	10.4	2459.94
39577	39.51562	-79.31402	14.0	2457.10
39578	39.51561	-79.31441	20.6	2457.10
39579	39.51563	-79.31348	10.0	2457.20
39580	39.51443	-79.37378	18.1	2457.10
39581	39.51562	-79.31400	13.9	2457.10
39582	39.51563	-79.31347	9.8	2457.20
39583	39.51563	-79.31347	9.5	2457.20
39584	39.51563	-79.31346	9.4	2457.20
39585	39.51563	-79.31346	9.2	2457.20
39586	39.51563	-79.31346	9.1	2457.20
39587	39.51563	-79.31346	9.2	2457.20
39588	39.51563	-79.31345	9.2	2457.20
39589	39.51563	-79.31345	9.6	2457.10
39590	39.51563	-79.31345	9.2	2457.20
39591	39.51563	-79.31345	9.2	2457.20
39592	39.51563	-79.31345	9.1	2457.20
39593	39.51563	-79.31344	9.3	2457.20
39594	39.51563	-79.31344	9.3	2457.20
39595	39.51423	-79.38337	59.5	2459.94
39596	39.51423	-79.38337	58.9	2459.94
39597	39.51423	-79.38337	59.4	2459.94
39598	39.51423	-79.38337	58.9	2459.94
39599	39.51423	-79.38337	58.9	2459.94
39600	39.51423	-79.38337	59.5	2459.94
39601	39.51423	-79.38337	58.9	2459.94
39602	39.51423	-79.38337	59.2	2459.94
39603	39.51423	-79.38337	59.5	2459.94
39604	39.51423	-79.38337	59.2	2459.94
39605	39.51423	-79.38337	58.9	2459.94

39606	39.51423	-79.38337	59.3	2459.94
39607	39.51423	-79.38337	59.3	2459.94
39608	39.51423	-79.38337	59.2	2459.94
39609	39.51423	-79.38337	58.9	2459.94
39610	39.51423	-79.38337	59.5	2459.94
39611	39.51423	-79.38337	59.5	2459.94
39612	39.51423	-79.38337	59.2	2459.94
39613	39.51423	-79.38337	59.5	2459.94
39614	39.51423	-79.38337	59.1	2459.94
39615	39.51423	-79.38337	58.9	2459.94
39616	39.51423	-79.38337	58.9	2459.94
39617	39.51423	-79.38337	59.1	2459.94
39618	39.51423	-79.38337	59.1	2459.94
39619	39.51423	-79.38337	59.5	2459.94
39620	39.51423	-79.38337	59.1	2459.94
39621	39.51554	-79.31792	48.7	2457.10
39622	39.51563	-79.31343	9.3	2457.20
39623	39.51563	-79.31343	9.4	2457.20
39624	39.51426	-79.38204	7.0	2457.10
39625	39.51561	-79.31447	20.9	2457.10
39626	39.51563	-79.31328	9.0	2460.71
39627	39.51473	-79.35880	44.9	2457.10
39628	39.51436	-79.37714	65.3	2457.10
39629	39.51479	-79.35576	11.1	2457.10
39630	39.51544	-79.32290	15.6	2457.10
39631	39.51561	-79.31445	20.8	2457.10
39632	39.51563	-79.31339	8.7	2457.10
39633	39.51563	-79.31338	8.5	2457.10
39634	39.51425	-79.38248	42.8	2457.10
39635	39.51441	-79.37456	15.8	2457.10
39636	39.51441	-79.37454	15.6	2457.10
39637	39.51545	-79.32242	33.0	2457.10
39638	39.51476	-79.35698	40.7	2457.10
39639	39.51476	-79.35696	40.4	2457.10

39640	39.51561	-79.31407	14.8	2457.10
39641	39.51476	-79.35693	40.2	2457.10
39642	39.51561	-79.31405	14.6	2457.10
39643	39.51561	-79.31404	14.1	2457.10
39644	39.51476	-79.35691	39.6	2457.10
39645	39.51475	-79.35743	49.0	2459.94
39646	39.51442	-79.37379	18.1	2457.10
39647	39.51562	-79.31349	10.3	2457.20
39648	39.51562	-79.31348	10.0	2457.20
39649	39.51562	-79.31348	10.2	2457.20
39650	39.51562	-79.31359	11.5	2457.10
39651	39.51562	-79.31346	9.7	2457.10
39652	39.51421	-79.38431	47.4	2457.10
39653	39.51553	-79.31793	48.2	2457.10
39654	39.51560	-79.31437	20.2	2457.10
39655	39.51422	-79.38377	61.0	2459.94
39656	39.51422	-79.38377	62.2	2459.94
39657	39.51422	-79.38377	60.9	2459.94
39658	39.51422	-79.38377	62.2	2459.94
39659	39.51422	-79.38377	62.3	2459.94
39660	39.51422	-79.38377	61.2	2459.94
39661	39.51422	-79.38377	60.9	2459.94
39662	39.51422	-79.38377	61.0	2459.94
39663	39.51422	-79.38377	60.4	2459.94
39664	39.51422	-79.38377	61.3	2459.94
39665	39.51422	-79.38377	62.2	2459.94
39666	39.51422	-79.38377	61.9	2459.94
39667	39.51422	-79.38377	61.6	2459.94
39668	39.51560	-79.31436	20.0	2457.10
39669	39.51422	-79.38375	60.6	2459.94
39670	39.51422	-79.38375	61.5	2459.94
39671	39.51422	-79.38375	61.7	2459.94
39672	39.51422	-79.38375	62.0	2459.94
39673	39.51422	-79.38375	62.7	2459.94

39674	39.51422	-79.38375	56.9	2459.94
39675	39.51422	-79.38375	61.6	2459.94
39676	39.51435	-79.37715	65.0	2457.10
39677	39.51472	-79.35879	45.4	2457.10
39678	39.51440	-79.37462	17.4	2457.10
39679	39.51478	-79.35575	10.8	2457.10
39680	39.51562	-79.31339	8.9	2457.10
39681	39.51440	-79.37460	16.9	2457.10
39682	39.51440	-79.37458	16.5	2457.10
39683	39.51544	-79.32245	32.6	2457.10
39684	39.51560	-79.31440	20.3	2457.10
39685	39.51421	-79.38393	60.0	2457.10
39686	39.51560	-79.31439	20.3	2457.10
39687	39.51544	-79.32243	32.8	2457.10
39688	39.51424	-79.38246	41.6	2457.10
39689	39.51424	-79.38244	40.9	2457.10
39690	39.51425	-79.38204	6.7	2457.10
39691	39.51543	-79.32291	15.1	2457.10
39692	39.51562	-79.31338	11.2	2459.94
39693	39.51561	-79.31349	10.5	2457.20
39694	39.51561	-79.31349	10.6	2457.20
39695	39.51475	-79.35689	39.4	2457.10
39696	39.51561	-79.31347	9.9	2457.10
39697	39.51561	-79.31359	11.9	2457.10
39698	39.51420	-79.38431	47.7	2457.10
39699	39.51475	-79.35686	39.0	2457.10
39700	39.51562	-79.31318	10.0	2460.71
39701	39.51560	-79.31410	15.5	2457.10
39702	39.51475	-79.35684	38.6	2457.10
39703	39.51560	-79.31408	15.1	2457.10
39704	39.51475	-79.35682	37.9	2457.10
39705	39.51561	-79.31341	9.3	2457.10
39706	39.51561	-79.31340	9.2	2457.10
39707	39.51477	-79.35575	10.5	2457.10

39708	39.51471	-79.35877	46.1	2457.10
39709	39.51543	-79.32246	32.3	2457.10
39710	39.51422	-79.38313	57.5	2459.94
39711	39.51552	-79.31794	47.3	2457.10
39712	39.51434	-79.37717	63.5	2457.10
39713	39.51439	-79.37466	19.3	2457.10
39714	39.51434	-79.37716	64.5	2457.10
39715	39.51542	-79.32293	14.0	2457.10
39716	39.51559	-79.31435	19.7	2457.10
39717	39.51423	-79.38243	39.5	2457.10
39718	39.51559	-79.31434	19.6	2457.10
39719	39.51424	-79.38203	6.4	2457.10
39720	39.51439	-79.37464	18.6	2457.10
39721	39.51559	-79.31433	19.5	2457.10
39722	39.51559	-79.31431	19.3	2457.10
39723	39.51559	-79.31431	19.4	2457.10
39724	39.51559	-79.31415	16.1	2457.10
39725	39.51559	-79.31413	16.0	2457.10
39726	39.51559	-79.31412	15.7	2457.10
39727	39.51419	-79.38430	48.5	2457.10
39728	39.51560	-79.31342	9.4	2457.10
39729	39.51560	-79.31340	12.0	2459.94
39730	39.51440	-79.37383	18.0	2457.10
39731	39.51474	-79.35679	37.0	2457.10
39732	39.51440	-79.37381	18.1	2457.10
39733	39.51542	-79.32248	32.0	2457.10
39734	39.51560	-79.31350	10.8	2457.20
39735	39.51434	-79.37683	62.0	2457.10
39736	39.51438	-79.37472	21.3	2457.10
39737	39.51474	-79.35677	36.3	2457.10
39738	39.51560	-79.31348	10.1	2457.10
39739	39.51438	-79.37470	21.3	2457.10
39740	39.51474	-79.35675	35.7	2457.10
39741	39.51551	-79.31795	46.3	2457.10

39742	39.51433	-79.37719	61.5	2457.10
39743	39.51438	-79.37468	20.0	2457.10
39744	39.51474	-79.35673	35.5	2457.10
39745	39.51541	-79.32294	13.5	2457.10
39746	39.51423	-79.38203	6.0	2457.10
39747	39.51558	-79.31420	16.8	2457.10
39748	39.51422	-79.38241	37.9	2457.10
39749	39.51422	-79.38240	37.1	2457.10
39750	39.51558	-79.31418	16.7	2457.10
39751	39.51558	-79.31417	16.3	2457.10
39752	39.51419	-79.38397	59.1	2457.10
39753	39.51558	-79.31430	19.1	2457.10
39754	39.51558	-79.31429	19.0	2457.10
39755	39.51558	-79.31427	18.9	2457.10
39756	39.51558	-79.31426	18.7	2457.10
39757	39.51559	-79.31360	12.4	2457.10
39758	39.51437	-79.37476	23.6	2457.10
39759	39.51420	-79.38333	58.9	2459.94
39760	39.51437	-79.37474	22.1	2457.10
39761	39.51559	-79.31351	11.4	2457.20
39762	39.51559	-79.31350	11.0	2457.20
39763	39.51550	-79.31797	45.6	2457.10
39764	39.51559	-79.31348	10.2	2457.10
39765	39.51432	-79.37720	60.5	2457.10
39766	39.51559	-79.31343	9.8	2457.10
39767	39.51437	-79.37478	24.7	2457.10
39768	39.51473	-79.35670	35.1	2457.10
39769	39.51541	-79.32252	31.6	2457.10
39770	39.51559	-79.31342	9.5	2457.10
39771	39.51422	-79.38203	5.9	2457.10
39772	39.51473	-79.35668	34.3	2457.10
39773	39.51541	-79.32250	31.8	2457.10
39774	39.51475	-79.35574	10.2	2457.10
39775	39.51469	-79.35876	46.8	2457.10

39776	39.51473	-79.35665	33.4	2457.10
39777	39.51473	-79.35663	33.0	2457.10
39778	39.51557	-79.31426	18.5	2457.10
39779	39.51558	-79.31360	12.7	2457.10
39780	39.51473	-79.35661	32.5	2457.10
39781	39.51557	-79.31425	18.5	2457.10
39782	39.51557	-79.31437	21.4	2459.94
39783	39.51417	-79.38430	49.0	2457.10
39784	39.51557	-79.31423	16.8	2457.10
39785	39.51557	-79.31423	18.3	2457.10
39786	39.51438	-79.37386	18.1	2457.10
39787	39.51557	-79.31422	16.8	2457.10
39788	39.51557	-79.31422	18.0	2457.10
39789	39.51557	-79.31421	18.0	2457.10
39790	39.51557	-79.31420	17.9	2457.10
39791	39.51438	-79.37384	18.0	2457.10
39792	39.51558	-79.31351	11.4	2457.20
39793	39.51421	-79.38238	35.4	2457.10
39794	39.51436	-79.37485	30.1	2457.10
39795	39.51558	-79.31349	10.6	2457.10
39796	39.51558	-79.31349	10.4	2457.10
39797	39.51431	-79.37721	58.8	2457.10
39798	39.51436	-79.37483	28.6	2457.10
39799	39.51432	-79.37679	62.1	2457.10
39800	39.51436	-79.37480	26.5	2457.10
39801	39.51558	-79.31344	10.1	2457.10
39802	39.51540	-79.32254	31.3	2457.10
39803	39.51421	-79.38203	5.6	2457.10
39804	39.51417	-79.38400	58.3	2457.10
39805	39.51474	-79.35574	10.2	2457.10
39806	39.51418	-79.38332	58.9	2459.94
39807	39.51553	-79.31562	34.9	2460.71
39808	39.51556	-79.31429	16.8	2457.10
39809	39.51468	-79.35875	47.1	2457.10

39810	39.51549	-79.31798	45.6	2457.10
39811	39.51556	-79.31427	16.8	2457.10
39812	39.51556	-79.31425	16.8	2457.10
39813	39.51539	-79.32295	12.6	2457.10
39814	39.51472	-79.35658	32.4	2457.10
39815	39.51435	-79.37491	34.1	2457.10
39816	39.51472	-79.35656	32.1	2457.10
39817	39.51435	-79.37489	32.4	2457.10
39818	39.51472	-79.35654	32.0	2457.10
39819	39.51556	-79.31418	17.8	2457.10
39820	39.51557	-79.31352	11.7	2457.20
39821	39.51435	-79.37487	31.8	2457.10
39822	39.51556	-79.31417	17.8	2457.10
39823	39.51472	-79.35652	31.7	2457.10
39824	39.51556	-79.31416	17.8	2457.10
39825	39.51557	-79.31350	10.8	2457.10
39826	39.51557	-79.31350	10.9	2457.10
39827	39.51420	-79.38237	33.6	2457.10
39828	39.51557	-79.31361	12.9	2457.10
39829	39.51420	-79.38235	32.5	2457.10
39830	39.51472	-79.35649	31.2	2457.10
39831	39.51539	-79.32257	30.5	2457.10
39832	39.51557	-79.31346	10.6	2457.10
39833	39.51472	-79.35647	30.8	2457.10
39834	39.51557	-79.31345	10.3	2457.10
39835	39.51437	-79.37388	18.2	2457.10
39836	39.51539	-79.32255	30.9	2457.10
39837	39.51416	-79.38429	49.3	2457.10
39838	39.51472	-79.35645	30.5	2457.10
39839	39.51473	-79.35574	10.4	2457.10
39840	39.51555	-79.31430	16.8	2457.10
39841	39.51548	-79.31799	45.6	2457.10
39842	39.51430	-79.37722	57.4	2457.10
39843	39.51538	-79.32297	11.7	2457.10

39844	39.51416	-79.38404	57.8	2457.10
39845	39.51420	-79.38204	5.5	2457.10
39846	39.51557	-79.31342	12.8	2459.94
39847	39.51557	-79.31327	11.9	2460.71
39848	39.51434	-79.37498	37.2	2457.10
39849	39.51555	-79.31415	17.7	2457.10
39850	39.51555	-79.31414	17.7	2457.10
39851	39.51557	-79.31335	10.5	2460.71
39852	39.51555	-79.31413	17.6	2457.10
39853	39.51419	-79.38234	30.5	2457.10
39854	39.51434	-79.37495	36.1	2457.10
39855	39.51556	-79.31346	11.0	2457.10
39856	39.51436	-79.37389	18.8	2457.10
39857	39.51471	-79.35634	29.4	2457.10
39858	39.51434	-79.37493	34.8	2457.10
39859	39.51415	-79.38429	49.9	2457.10
39860	39.51471	-79.35631	28.5	2457.10
39861	39.51471	-79.35643	30.1	2457.10
39862	39.51432	-79.37593	48.1	2459.94
39863	39.51556	-79.31352	12.0	2457.20
39864	39.51471	-79.35640	30.0	2457.10
39865	39.51472	-79.35574	10.9	2457.10
39866	39.51547	-79.31800	45.5	2457.10
39867	39.51429	-79.37724	57.2	2457.10
39868	39.51556	-79.31350	11.2	2457.10
39869	39.51556	-79.31350	11.0	2457.10
39870	39.51471	-79.35638	29.9	2457.10
39871	39.51538	-79.32259	30.0	2457.10
39872	39.51537	-79.32298	10.7	2457.10
39873	39.51466	-79.35873	47.0	2457.10
39874	39.51554	-79.31436	16.8	2457.10
39875	39.51419	-79.38204	5.5	2457.10
39876	39.51554	-79.31434	16.8	2457.10
39877	39.51417	-79.38322	58.1	2459.94

39878	39.51433	-79.37502	38.2	2457.10
39879	39.51554	-79.31432	16.8	2457.10
39880	39.51433	-79.37500	37.5	2457.10
39881	39.51555	-79.31361	12.9	2457.10
39882	39.51435	-79.37390	19.1	2457.10
39883	39.51554	-79.31412	17.5	2457.10
39884	39.51418	-79.38233	28.3	2457.10
39885	39.51554	-79.31411	17.4	2457.10
39886	39.51552	-79.31528	33.8	2460.71
39887	39.51414	-79.38429	50.8	2457.10
39888	39.51554	-79.31409	17.2	2457.10
39889	39.51429	-79.37676	62.0	2457.10
39890	39.51554	-79.31408	17.1	2457.10
39891	39.51555	-79.31353	12.2	2457.20
39892	39.51546	-79.31801	45.4	2457.10
39893	39.51428	-79.37725	56.9	2457.10
39894	39.51470	-79.35627	27.3	2457.10
39895	39.51555	-79.31351	11.4	2457.10
39896	39.51536	-79.32300	10.3	2457.10
39897	39.51537	-79.32260	29.6	2457.10
39898	39.51470	-79.35624	27.3	2457.10
39899	39.51414	-79.38408	57.7	2457.10
39900	39.51555	-79.31348	11.3	2457.10
39901	39.51470	-79.35622	26.7	2457.10
39902	39.51555	-79.31347	11.2	2457.10
39903	39.51465	-79.35872	46.7	2457.10
39904	39.51553	-79.31438	16.8	2457.10
39905	39.51553	-79.31425	20.4	2459.94
39906	39.51432	-79.37506	38.5	2457.10
39907	39.51555	-79.31343	12.9	2459.94
39908	39.51418	-79.38204	5.5	2457.10
39909	39.51432	-79.37504	38.5	2457.10
39910	39.51470	-79.35629	27.5	2457.10
39911	39.51554	-79.31363	13.4	2457.10

39912	39.51432	-79.37508	39.2	2457.10
39913	39.51417	-79.38231	27.3	2457.10
39914	39.51413	-79.38428	51.6	2457.10
39915	39.51417	-79.38230	25.1	2457.10
39916	39.51553	-79.31407	17.0	2457.10
39917	39.51553	-79.31406	16.9	2457.10
39918	39.51554	-79.31353	12.3	2457.20
39919	39.51536	-79.32263	28.7	2457.10
39920	39.51536	-79.32262	29.2	2457.10
39921	39.51552	-79.31443	16.8	2457.10
39922	39.51552	-79.31442	16.8	2457.10
39923	39.51554	-79.31349	11.7	2457.10
39924	39.51552	-79.31440	16.8	2457.10
39925	39.51415	-79.38327	58.8	2459.94
39926	39.51464	-79.35870	46.1	2457.10
39927	39.51469	-79.35619	26.6	2457.10
39928	39.51417	-79.38204	5.5	2457.10
39929	39.51469	-79.35617	27.0	2457.10
39930	39.51469	-79.35615	26.4	2457.10
39931	39.51470	-79.35575	11.5	2457.10
39932	39.51535	-79.32301	9.5	2457.10
39933	39.51431	-79.37512	40.0	2457.10
39934	39.51431	-79.37510	39.7	2457.10
39935	39.51553	-79.31345	13.3	2459.94
39936	39.51416	-79.38228	24.2	2457.10
39937	39.51553	-79.31353	12.3	2457.20
39938	39.51552	-79.31405	16.9	2457.10
39939	39.51552	-79.31404	16.8	2457.10
39940	39.51552	-79.31404	16.8	2457.10
39941	39.51553	-79.31351	11.8	2457.10
39942	39.51552	-79.31403	16.8	2457.10
39943	39.51553	-79.31363	13.8	2457.10
39944	39.51553	-79.31350	11.7	2457.10
39945	39.51433	-79.37392	19.8	2457.10

39946	39.51553	-79.31349	11.7	2457.10
39947	39.51535	-79.32265	28.3	2457.10
39948	39.51430	-79.37516	40.8	2457.10
39949	39.51544	-79.31802	45.2	2457.10
39950	39.51412	-79.38412	57.6	2457.10
39951	39.51426	-79.37726	57.0	2457.10
39952	39.51427	-79.37673	62.0	2457.10
39953	39.51469	-79.35575	11.9	2457.10
39954	39.51551	-79.31445	16.8	2457.10
39955	39.51430	-79.37514	40.5	2457.10
39956	39.51534	-79.32302	8.7	2457.10
39957	39.51468	-79.35612	25.6	2457.10
39958	39.51468	-79.35610	24.9	2457.10
39959	39.51468	-79.35608	24.6	2457.10
39960	39.51416	-79.38205	5.6	2457.10
39961	39.51416	-79.38205	5.8	2457.10
39962	39.51552	-79.31351	12.0	2457.10
39963	39.51552	-79.31364	14.0	2457.10
39964	39.51415	-79.38225	20.9	2457.10
39965	39.51432	-79.37393	20.7	2457.10
39966	39.51551	-79.31402	16.7	2457.10
39967	39.51551	-79.31401	16.5	2457.10
39968	39.51551	-79.31400	16.3	2457.10
39969	39.51551	-79.31399	16.1	2457.10
39970	39.51534	-79.32269	27.4	2457.10
39971	39.51551	-79.31398	16.0	2457.10
39972	39.51551	-79.31397	16.0	2457.10
39973	39.51534	-79.32267	27.9	2457.10
39974	39.51550	-79.31448	16.8	2457.10
39975	39.51411	-79.38428	52.6	2457.10
39976	39.51463	-79.35815	55.5	2459.94
39977	39.51425	-79.37728	57.1	2457.10
39978	39.51543	-79.31803	45.1	2457.10
39979	39.51468	-79.35576	12.3	2457.10

39980	39.51550	-79.31446	16.8	2457.10
39981	39.51552	-79.31353	12.5	2457.20
39982	39.51415	-79.38227	23.0	2457.10
39983	39.51552	-79.31352	12.1	2457.10
39984	39.51429	-79.37520	41.1	2457.10
39985	39.51415	-79.38206	6.0	2457.10
39986	39.51467	-79.35605	24.3	2457.10
39987	39.51429	-79.37518	40.8	2457.10
39988	39.51462	-79.35868	45.7	2457.10
39989	39.51467	-79.35603	23.9	2457.10
39990	39.51467	-79.35601	22.9	2457.10
39991	39.51548	-79.31497	32.3	2460.71
39992	39.51431	-79.37394	21.3	2457.10
39993	39.51550	-79.31415	19.8	2459.94
39994	39.51549	-79.31454	16.8	2457.10
39995	39.51533	-79.32270	27.0	2457.10
39996	39.51549	-79.31452	16.8	2457.10
39997	39.51549	-79.31450	16.8	2457.10
39998	39.51542	-79.31805	44.8	2457.10
39999	39.51550	-79.31396	16.1	2457.10
40000	39.51410	-79.38415	57.2	2457.10
40001	39.51424	-79.37729	57.5	2457.10
40002	39.51550	-79.31395	16.1	2457.10
40003	39.51550	-79.31395	16.3	2457.10
40004	39.51410	-79.38428	53.3	2457.10
40005	39.51550	-79.31394	16.3	2457.10
40006	39.51532	-79.32304	7.9	2457.10
40007	39.51550	-79.31393	16.3	2457.10
40008	39.51550	-79.31393	16.2	2457.10
40009	39.51532	-79.32303	8.3	2457.10
40010	39.51551	-79.31353	12.7	2457.20
40011	39.51551	-79.31352	12.2	2457.10
40012	39.51551	-79.31352	12.5	2457.10
40013	39.51551	-79.31352	12.2	2457.10

40014	39.51425	-79.37670	61.8	2457.10
40015	39.51414	-79.38223	19.8	2457.10
40016	39.51428	-79.37522	41.3	2457.10
40017	39.51414	-79.38207	6.2	2457.10
40018	39.51467	-79.35578	13.8	2457.10
40019	39.51467	-79.35577	13.3	2457.10
40020	39.51461	-79.35867	45.6	2457.10
40021	39.51430	-79.37395	21.9	2457.10
40022	39.51550	-79.31365	14.3	2457.10
40023	39.51466	-79.35598	22.2	2457.10
40024	39.51532	-79.32272	26.4	2457.10
40025	39.51466	-79.35596	21.3	2457.10
40026	39.51423	-79.37731	57.8	2457.10
40027	39.51409	-79.38427	53.8	2457.10
40028	39.51550	-79.31353	12.6	2457.10
40029	39.51550	-79.31353	12.6	2457.10
40030	39.51550	-79.31353	12.9	2457.20
40031	39.51548	-79.31458	16.8	2457.10
40032	39.51549	-79.31392	16.2	2457.10
40033	39.51549	-79.31391	16.0	2457.10
40034	39.51549	-79.31391	16.1	2457.10
40035	39.51427	-79.37526	41.6	2457.10
40036	39.51548	-79.31456	16.8	2457.10
40037	39.51549	-79.31390	15.9	2457.10
40038	39.51550	-79.31337	14.0	2460.71
40039	39.51549	-79.31389	15.9	2457.10
40040	39.51427	-79.37524	41.4	2457.10
40041	39.51549	-79.31388	15.8	2457.10
40042	39.51549	-79.31388	15.8	2457.10
40043	39.51413	-79.38222	18.6	2457.10
40044	39.51550	-79.31347	13.7	2459.94
40045	39.51413	-79.38208	7.2	2457.10
40046	39.51413	-79.38220	17.4	2457.10
40047	39.51413	-79.38207	6.5	2457.10

40048	39.51541	-79.31806	44.3	2457.10
40049	39.51466	-79.35579	14.8	2457.10
40050	39.51531	-79.32305	7.3	2457.10
40051	39.51460	-79.35866	45.5	2457.10
40052	39.51548	-79.31403	18.9	2459.94
40053	39.51547	-79.31463	16.8	2457.10
40054	39.51465	-79.35591	19.4	2457.10
40055	39.51547	-79.31461	16.8	2457.10
40056	39.51549	-79.31355	13.0	2457.10
40057	39.51408	-79.38427	54.6	2457.10
40058	39.51549	-79.31354	12.7	2457.10
40059	39.51429	-79.37397	22.6	2457.10
40060	39.51465	-79.35589	18.4	2457.10
40061	39.51547	-79.31459	16.8	2457.10
40062	39.51548	-79.31393	17.4	2459.94
40063	39.51549	-79.31366	14.4	2457.10
40064	39.51549	-79.31353	12.8	2457.10
40065	39.51549	-79.31353	13.0	2457.20
40066	39.51426	-79.37528	41.8	2457.10
40067	39.51531	-79.32276	25.3	2457.10
40068	39.51465	-79.35587	18.0	2457.10
40069	39.51531	-79.32274	25.9	2457.10
40070	39.51465	-79.35585	17.5	2457.10
40071	39.51465	-79.35583	16.6	2457.10
40072	39.51408	-79.38419	56.9	2457.10
40073	39.51465	-79.35582	15.7	2457.10
40074	39.51548	-79.31386	15.8	2457.10
40075	39.51548	-79.31386	15.7	2457.10
40076	39.51422	-79.37732	57.9	2457.10
40077	39.51548	-79.31385	15.7	2457.10
40078	39.51540	-79.31807	43.8	2457.10
40079	39.51465	-79.35593	20.3	2457.10
40080	39.51465	-79.35580	15.3	2457.10
40081	39.51548	-79.31384	15.6	2457.10

40082	39.51548	-79.31384	15.7	2457.10
40083	39.51548	-79.31383	15.7	2457.10
40084	39.51412	-79.38218	14.7	2457.10
40085	39.51530	-79.32306	7.1	2457.10
40086	39.51412	-79.38217	13.5	2457.10
40087	39.51548	-79.31382	15.7	2457.10
40088	39.51548	-79.31382	15.6	2457.10
40089	39.51426	-79.37530	42.0	2457.10
40090	39.51548	-79.31381	15.7	2457.10
40091	39.51548	-79.31381	15.7	2457.10
40092	39.51548	-79.31381	15.5	2457.10
40093	39.51548	-79.31380	15.5	2457.10
40094	39.51412	-79.38212	9.5	2457.10
40095	39.51412	-79.38211	8.2	2457.10
40096	39.51412	-79.38209	7.7	2457.10
40097	39.51548	-79.31387	15.8	2457.10
40098	39.51548	-79.31347	13.3	2459.94
40099	39.51546	-79.31465	16.8	2457.10
40100	39.51530	-79.32279	24.3	2457.10
40101	39.51428	-79.37398	23.5	2457.10
40102	39.51548	-79.31355	13.2	2457.10
40103	39.51548	-79.31342	13.0	2460.71
40104	39.51548	-79.31367	14.6	2457.10
40105	39.51530	-79.32277	25.1	2457.10
40106	39.51548	-79.31353	12.9	2457.10
40107	39.51548	-79.31352	13.2	2457.20
40108	39.51546	-79.31468	16.8	2457.10
40109	39.51425	-79.37536	42.9	2457.10
40110	39.51539	-79.31809	42.6	2457.10
40111	39.51546	-79.31466	16.8	2457.10
40112	39.51421	-79.37733	57.6	2457.10
40113	39.51425	-79.37534	42.8	2457.10
40114	39.51425	-79.37532	42.4	2457.10
40115	39.51529	-79.32307	6.8	2457.10

40116	39.51411	-79.38215	11.3	2457.10
40117	39.51547	-79.31379	15.3	2457.10
40118	39.51547	-79.31379	15.1	2457.10
40119	39.51411	-79.38213	10.4	2457.10
40120	39.51547	-79.31378	15.1	2457.10
40121	39.51547	-79.31378	14.9	2457.10
40122	39.51547	-79.31378	14.9	2457.10
40123	39.51547	-79.31377	14.8	2457.10
40124	39.51547	-79.31377	14.8	2457.10
40125	39.51547	-79.31376	14.8	2457.10
40126	39.51547	-79.31376	14.8	2457.10
40127	39.51547	-79.31375	14.7	2457.10
40128	39.51547	-79.31375	14.7	2457.10
40129	39.51547	-79.31374	14.7	2457.10
40130	39.51547	-79.31374	14.7	2457.10
40131	39.51547	-79.31373	14.6	2457.10
40132	39.51547	-79.31373	14.6	2457.10
40133	39.51547	-79.31373	14.6	2457.10
40134	39.51422	-79.37667	61.0	2457.10
40135	39.51547	-79.31372	14.5	2457.10
40136	39.51547	-79.31372	14.5	2457.10
40137	39.51547	-79.31371	14.5	2457.10
40138	39.51547	-79.31371	14.4	2457.10
40139	39.51547	-79.31371	14.5	2457.10
40140	39.51547	-79.31371	14.5	2457.10
40141	39.51547	-79.31371	14.5	2457.10
40142	39.51529	-79.32280	23.9	2457.10
40143	39.51547	-79.31370	14.4	2457.10
40144	39.51547	-79.31370	14.3	2457.10
40145	39.51427	-79.37399	25.1	2457.10
40146	39.51547	-79.31382	16.6	2459.94
40147	39.51545	-79.31472	16.8	2457.10
40148	39.51547	-79.31380	15.5	2457.10
40149	39.51545	-79.31472	29.6	2460.71

40150	39.51458	-79.35864	45.3	2457.10
40151	39.51545	-79.31470	16.8	2457.10
40152	39.51424	-79.37539	43.3	2457.10
40153	39.51424	-79.37537	43.1	2457.10
40154	39.51538	-79.31810	41.5	2457.10
40155	39.51420	-79.37734	56.6	2457.10
40156	39.51528	-79.32308	6.4	2457.10
40157	39.51547	-79.31357	13.2	2457.10
40158	39.51547	-79.31370	15.1	2459.94
40159	39.51547	-79.31356	13.2	2457.10
40160	39.51406	-79.38427	55.2	2457.10
40161	39.51547	-79.31353	13.0	2457.10
40162	39.51547	-79.31353	13.2	2457.10
40163	39.51547	-79.31352	13.2	2457.20
40164	39.51547	-79.31352	13.4	2459.94
40165	39.51406	-79.38423	56.2	2457.10
40166	39.51547	-79.31360	14.7	2459.94
40167	39.51547	-79.31347	13.7	2459.94
40168	39.51547	-79.31347	13.8	2459.94
40169	39.51544	-79.31476	16.8	2457.10
40170	39.51544	-79.31474	16.8	2457.10
40171	39.51546	-79.31368	15.0	2457.10
40172	39.51457	-79.35863	45.2	2457.10
40173	39.51419	-79.37735	56.0	2457.10
40174	39.51528	-79.32284	22.6	2457.10
40175	39.51528	-79.32282	23.6	2457.10
40176	39.51546	-79.31358	13.9	2457.10
40177	39.51426	-79.37401	26.0	2457.10
40178	39.51546	-79.31357	13.4	2457.10
40179	39.51423	-79.37543	43.5	2457.10
40180	39.51405	-79.38426	55.7	2457.10
40181	39.51546	-79.31353	13.3	2457.10
40182	39.51423	-79.37541	43.4	2457.10
40183	39.51546	-79.31352	13.3	2457.20

40184	39.51537	-79.31811	40.4	2457.10
40185	39.51527	-79.32309	6.2	2457.10
40186	39.51420	-79.37664	60.4	2457.10
40187	39.51543	-79.31484	16.8	2457.10
40188	39.51543	-79.31482	16.8	2457.10
40189	39.51456	-79.35862	45.3	2457.10
40190	39.51527	-79.32285	21.6	2457.10
40191	39.51543	-79.31480	16.8	2457.10
40192	39.51422	-79.37547	44.0	2457.10
40193	39.51425	-79.37402	26.8	2457.10
40194	39.51543	-79.31477	16.8	2457.10
40195	39.51545	-79.31358	13.9	2457.10
40196	39.51422	-79.37545	43.8	2457.10
40197	39.51545	-79.31369	15.2	2457.10
40198	39.51545	-79.31354	13.3	2457.10
40199	39.51404	-79.38426	55.4	2457.10
40200	39.51404	-79.38426	56.7	2457.10
40201	39.51545	-79.31352	13.4	2457.20
40202	39.51422	-79.37553	47.6	2459.94
40203	39.51536	-79.31813	39.4	2457.10
40204	39.51526	-79.32312	5.8	2457.10
40205	39.51526	-79.32310	6.0	2457.10
40206	39.51542	-79.31489	16.8	2457.10
40207	39.51542	-79.31487	16.8	2457.10
40208	39.51542	-79.31485	16.8	2457.10
40209	39.51526	-79.32287	21.2	2457.10
40210	39.51421	-79.37549	44.2	2457.10
40211	39.51424	-79.37403	27.5	2457.10
40212	39.51544	-79.31359	14.2	2457.10
40213	39.51544	-79.31371	15.5	2457.10
40214	39.51457	-79.35762	54.8	2460.71
40215	39.51544	-79.31354	13.4	2457.10
40216	39.51403	-79.38426	57.5	2457.10
40217	39.51535	-79.31814	39.2	2457.10

40218	39.51544	-79.31352	13.4	2457.20
40219	39.51417	-79.37737	55.0	2457.10
40220	39.51525	-79.32312	5.4	2457.10
40221	39.51541	-79.31493	16.8	2457.10
40222	39.51544	-79.31360	14.4	2457.10
40223	39.51541	-79.31491	16.8	2457.10
40224	39.51418	-79.37661	59.4	2457.10
40225	39.51423	-79.37404	28.6	2457.10
40226	39.51454	-79.35860	45.3	2457.10
40227	39.51543	-79.31372	15.9	2457.10
40228	39.51534	-79.31815	39.1	2457.10
40229	39.51525	-79.32289	20.2	2457.10
40230	39.51543	-79.31352	13.5	2457.20
40231	39.51416	-79.37738	54.3	2457.10
40232	39.51420	-79.37551	44.5	2457.10
40233	39.51543	-79.31348	15.3	2460.71
40234	39.51543	-79.31360	14.5	2457.10
40235	39.51402	-79.38430	55.0	2457.10
40236	39.51543	-79.31354	13.5	2457.10
40237	39.51402	-79.38426	57.7	2457.10
40238	39.51524	-79.32314	5.2	2457.10
40239	39.51540	-79.31496	16.8	2457.10
40240	39.51524	-79.32313	5.3	2457.10
40241	39.51540	-79.31494	16.8	2457.10
40242	39.51524	-79.32291	19.5	2457.10
40243	39.51415	-79.37740	54.0	2457.10
40244	39.51419	-79.37555	44.8	2457.10
40245	39.51419	-79.37553	44.6	2457.10
40246	39.51422	-79.37406	28.9	2457.10
40247	39.51542	-79.31361	14.6	2457.10
40248	39.51453	-79.35859	45.5	2457.10
40249	39.51539	-79.31503	16.8	2457.10
40250	39.51539	-79.31502	16.8	2457.10
40251	39.51540	-79.31448	27.8	2460.71

40252	39.51539	-79.31500	16.8	2457.10
40253	39.51542	-79.31355	13.5	2457.10
40254	39.51523	-79.32316	4.5	2457.10
40255	39.51523	-79.32316	4.6	2457.10
40256	39.51539	-79.31498	16.8	2457.10
40257	39.51523	-79.32315	4.9	2457.10
40258	39.51523	-79.32315	4.7	2457.10
40259	39.51542	-79.31352	13.6	2457.20
40260	39.51418	-79.37559	45.3	2457.10
40261	39.51418	-79.37557	45.1	2457.10
40262	39.51523	-79.32292	19.0	2457.10
40263	39.51541	-79.31362	14.8	2457.10
40264	39.51541	-79.31361	14.6	2457.10
40265	39.51400	-79.38433	54.5	2457.10
40266	39.51541	-79.31373	16.1	2457.10
40267	39.51452	-79.35857	45.7	2457.10
40268	39.51414	-79.37741	53.7	2457.10
40269	39.51541	-79.31355	13.6	2457.10
40270	39.51532	-79.31816	39.1	2457.10
40271	39.51522	-79.32317	4.4	2457.10
40272	39.51522	-79.32317	4.3	2457.10
40273	39.51400	-79.38425	58.0	2457.10
40274	39.51541	-79.31352	13.7	2457.20
40275	39.51538	-79.31507	16.8	2457.10
40276	39.51538	-79.31505	16.8	2457.10
40277	39.51417	-79.37561	45.6	2457.10
40278	39.51522	-79.32294	17.9	2457.10
40279	39.51415	-79.37658	58.6	2457.10
40280	39.51420	-79.37407	29.3	2457.10
40281	39.51417	-79.37563	45.9	2457.10
40282	39.51540	-79.31374	16.3	2457.10
40283	39.51521	-79.32319	4.1	2457.10
40284	39.51531	-79.31818	39.0	2457.10
40285	39.51413	-79.37742	53.5	2457.10

40286	39.51521	-79.32318	4.2	2457.10
40287	39.51521	-79.32318	4.3	2457.10
40288	39.51540	-79.31355	13.7	2457.10
40289	39.51399	-79.38425	58.2	2457.10
40290	39.51540	-79.31352	13.8	2457.20
40291	39.51537	-79.31510	16.8	2457.10
40292	39.51399	-79.38437	53.8	2457.10
40293	39.51540	-79.31363	14.9	2457.10
40294	39.51537	-79.31508	16.8	2457.10
40295	39.51540	-79.31347	14.5	2460.71
40296	39.51416	-79.37567	46.5	2457.10
40297	39.51419	-79.37408	29.5	2457.10
40298	39.51416	-79.37565	46.1	2457.10
40299	39.51539	-79.31375	16.7	2457.10
40300	39.51521	-79.32295	17.4	2457.10
40301	39.51412	-79.37744	53.3	2457.10
40302	39.51530	-79.31819	39.0	2457.10
40303	39.51450	-79.35856	45.7	2457.10
40304	39.51536	-79.31513	16.8	2457.10
40305	39.51539	-79.31355	13.7	2457.10
40306	39.51536	-79.31512	16.8	2457.10
40307	39.51398	-79.38425	58.2	2457.10
40308	39.51539	-79.31363	15.1	2457.10
40309	39.51520	-79.32320	3.8	2457.10
40310	39.51520	-79.32320	3.9	2457.10
40311	39.51415	-79.37571	47.1	2457.10
40312	39.51520	-79.32319	4.0	2457.10
40313	39.51415	-79.37569	46.9	2457.10
40314	39.51538	-79.31376	16.9	2457.10
40315	39.51413	-79.37655	57.9	2457.10
40316	39.51520	-79.32297	16.7	2457.10
40317	39.51538	-79.31358	17.6	2460.71
40318	39.51535	-79.31515	16.8	2457.10
40319	39.51449	-79.35855	46.0	2457.10

40320	39.51397	-79.38440	53.5	2457.10
40321	39.51418	-79.37410	29.6	2457.10
40322	39.51537	-79.31430	25.6	2460.71
40323	39.51538	-79.31364	15.1	2457.10
40324	39.51411	-79.37746	52.5	2457.10
40325	39.51529	-79.31820	39.0	2457.10
40326	39.51519	-79.32321	3.7	2457.10
40327	39.51519	-79.32321	3.7	2457.10
40328	39.51519	-79.32321	3.7	2457.10
40329	39.51538	-79.31355	13.8	2457.10
40330	39.51397	-79.38425	58.4	2457.10
40331	39.51538	-79.31352	13.9	2457.20
40332	39.51414	-79.37577	48.0	2457.10
40333	39.51519	-79.32299	15.6	2457.10
40334	39.51414	-79.37575	47.7	2457.10
40335	39.51414	-79.37573	47.5	2457.10
40336	39.51417	-79.37411	29.6	2457.10
40337	39.51448	-79.35853	46.1	2457.10
40338	39.51528	-79.31815	43.7	2459.94
40339	39.51537	-79.31365	15.4	2457.10
40340	39.51537	-79.31365	15.2	2457.10
40341	39.51537	-79.31377	17.3	2457.10
40342	39.51410	-79.37747	51.8	2457.10
40343	39.51534	-79.31519	16.8	2457.10
40344	39.51528	-79.31821	39.0	2457.10
40345	39.51534	-79.31517	16.8	2457.10
40346	39.51518	-79.32321	3.7	2457.10
40347	39.51518	-79.32321	3.8	2457.10
40348	39.51518	-79.32321	3.7	2457.10
40349	39.51413	-79.37583	49.5	2457.10
40350	39.51537	-79.31355	14.0	2457.10
40351	39.51413	-79.37581	49.1	2457.10
40352	39.51537	-79.31352	14.0	2457.20
40353	39.51413	-79.37579	48.5	2457.10

40354	39.51518	-79.32300	15.0	2457.10
40355	39.51416	-79.37413	29.8	2457.10
40356	39.51536	-79.31366	15.5	2457.10
40357	39.51536	-79.31378	17.8	2457.10
40358	39.51533	-79.31522	16.8	2457.10
40359	39.51409	-79.37749	51.4	2457.10
40360	39.51533	-79.31521	16.8	2457.10
40361	39.51535	-79.31415	24.7	2460.71
40362	39.51527	-79.31822	39.0	2457.10
40363	39.51412	-79.37587	50.5	2457.10
40364	39.51517	-79.32322	3.8	2457.10
40365	39.51517	-79.32322	3.8	2457.10
40366	39.51517	-79.32321	4.0	2457.10
40367	39.51517	-79.32321	3.9	2457.10
40368	39.51395	-79.38443	53.0	2457.10
40369	39.51412	-79.37585	50.1	2457.10
40370	39.51536	-79.31355	14.1	2457.10
40371	39.51536	-79.31352	14.0	2457.20
40372	39.51395	-79.38424	58.5	2457.10
40373	39.51415	-79.37416	30.1	2457.10
40374	39.51415	-79.37414	29.9	2457.10
40375	39.51532	-79.31524	16.8	2457.10
40376	39.51535	-79.31379	18.4	2457.10
40377	39.51517	-79.32302	13.9	2457.10
40378	39.51408	-79.37750	50.5	2457.10
40379	39.51526	-79.31823	38.8	2457.10
40380	39.51410	-79.37652	56.9	2457.10
40381	39.51535	-79.31355	14.4	2457.10
40382	39.51532	-79.31526	16.8	2457.10
40383	39.51411	-79.37595	51.8	2457.10
40384	39.51535	-79.31367	15.7	2457.10
40385	39.51446	-79.35852	46.3	2457.10
40386	39.51411	-79.37593	51.5	2457.10
40387	39.51535	-79.31352	14.1	2457.20

40388	39.51394	-79.38424	58.5	2457.10
40389	39.51411	-79.37591	51.1	2457.10
40390	39.51411	-79.37589	50.7	2457.10
40391	39.51516	-79.32321	4.0	2457.10
40392	39.51516	-79.32321	4.2	2457.10
40393	39.51516	-79.32304	13.3	2457.10
40394	39.51414	-79.37417	30.0	2457.10
40395	39.51533	-79.31400	23.6	2460.71
40396	39.51410	-79.37601	52.9	2457.10
40397	39.51410	-79.37599	52.8	2457.10
40398	39.51531	-79.31528	16.8	2457.10
40399	39.51410	-79.37597	52.3	2457.10
40400	39.51534	-79.31368	16.2	2457.10
40401	39.51534	-79.31367	16.0	2457.10
40402	39.51407	-79.37752	49.7	2457.10
40403	39.51534	-79.31352	14.3	2457.20
40404	39.51393	-79.38424	58.5	2457.10
40405	39.51445	-79.35850	46.5	2457.10
40406	39.51525	-79.31824	38.8	2457.10
40407	39.51533	-79.31385	21.5	2460.71
40408	39.51515	-79.32320	4.4	2457.10
40409	39.51515	-79.32320	4.3	2457.10
40410	39.51515	-79.32320	4.5	2457.10
40411	39.51515	-79.32306	11.8	2457.10
40412	39.51515	-79.32305	12.7	2457.10
40413	39.51534	-79.31355	14.5	2457.10
40414	39.51413	-79.37419	29.9	2457.10
40415	39.51392	-79.38447	52.7	2457.10
40416	39.51530	-79.31531	16.8	2457.10
40417	39.51533	-79.31372	19.6	2460.71
40418	39.51530	-79.31529	16.8	2457.10
40419	39.51533	-79.31369	16.5	2457.10
40420	39.51408	-79.37649	56.8	2457.10
40421	39.51406	-79.37754	49.5	2457.10

40422	39.51533	-79.31380	18.8	2457.10
40423	39.51524	-79.31826	38.8	2457.10
40424	39.51409	-79.37605	53.5	2457.10
40425	39.51444	-79.35849	46.5	2457.10
40426	39.51409	-79.37603	53.2	2457.10
40427	39.51514	-79.32319	5.0	2457.10
40428	39.51514	-79.32319	4.7	2457.10
40429	39.51533	-79.31355	14.7	2457.10
40430	39.51533	-79.31352	14.4	2457.20
40431	39.51412	-79.37421	29.7	2457.10
40432	39.51392	-79.38423	58.5	2457.10
40433	39.51529	-79.31533	16.8	2457.10
40434	39.51514	-79.32308	10.6	2457.10
40435	39.51408	-79.37612	54.2	2457.10
40436	39.51514	-79.32307	11.0	2457.10
40437	39.51532	-79.31369	16.8	2457.10
40438	39.51408	-79.37609	53.8	2457.10
40439	39.51532	-79.31381	19.4	2457.10
40440	39.51408	-79.37607	53.5	2457.10
40441	39.51523	-79.31827	38.8	2457.10
40442	39.51532	-79.31356	14.9	2457.10
40443	39.51513	-79.32318	5.2	2457.10
40444	39.51532	-79.31351	14.6	2457.20
40445	39.51407	-79.37618	55.1	2457.10
40446	39.51407	-79.37616	54.8	2457.10
40447	39.51407	-79.37614	54.4	2457.10
40448	39.51513	-79.32309	10.3	2457.10
40449	39.51531	-79.31382	19.7	2457.10
40450	39.51404	-79.37755	48.8	2457.10
40451	39.51522	-79.31829	38.9	2457.10
40452	39.51411	-79.37422	29.8	2457.10
40453	39.51528	-79.31536	16.8	2457.10
40454	39.51390	-79.38450	52.5	2457.10
40455	39.51528	-79.31534	16.8	2457.10

40456	39.51531	-79.31370	16.9	2457.10
40457	39.51531	-79.31356	15.3	2457.10
40458	39.51512	-79.32318	5.6	2457.10
40459	39.51512	-79.32317	6.1	2457.10
40460	39.51512	-79.32316	6.6	2457.10
40461	39.51406	-79.37646	56.0	2457.10
40462	39.51512	-79.32315	6.8	2457.10
40463	39.51531	-79.31351	14.7	2457.20
40464	39.51390	-79.38423	58.5	2457.10
40465	39.51512	-79.32311	8.7	2457.10
40466	39.51512	-79.32311	9.4	2457.10
40467	39.51442	-79.35847	46.5	2457.10
40468	39.51530	-79.31383	20.0	2457.10
40469	39.51406	-79.37624	55.4	2457.10
40470	39.51406	-79.37622	55.2	2457.10
40471	39.51410	-79.37424	30.0	2457.10
40472	39.51527	-79.31538	16.8	2457.10
40473	39.51406	-79.37620	55.2	2457.10
40474	39.51530	-79.31371	17.1	2457.10
40475	39.51403	-79.37757	48.2	2457.10
40476	39.51530	-79.31356	15.4	2457.10
40477	39.51521	-79.31830	38.9	2457.10
40478	39.51530	-79.31351	14.7	2457.20
40479	39.51511	-79.32314	7.1	2457.10
40480	39.51389	-79.38423	58.6	2457.10
40481	39.51511	-79.32313	7.4	2457.10
40482	39.51511	-79.32312	8.0	2457.10
40483	39.51405	-79.37628	55.3	2457.10
40484	39.51441	-79.35846	46.3	2457.10
40485	39.51405	-79.37626	55.3	2457.10
40486	39.51409	-79.37426	30.8	2457.10
40487	39.51526	-79.31541	16.8	2457.10
40488	39.51526	-79.31540	16.8	2457.10
40489	39.51388	-79.38453	52.0	2457.10

40490	39.51529	-79.31372	17.7	2457.10
40491	39.51402	-79.37758	48.1	2457.10
40492	39.51529	-79.31371	17.5	2457.10
40493	39.51520	-79.31831	39.0	2457.10
40494	39.51404	-79.37630	55.5	2457.10
40495	39.51440	-79.35845	46.3	2457.10
40496	39.51408	-79.37428	31.3	2457.10
40497	39.51529	-79.31357	15.5	2457.10
40498	39.51404	-79.37632	56.6	2457.10
40499	39.51529	-79.31351	14.8	2457.20
40500	39.51388	-79.38422	58.6	2457.10
40501	39.51401	-79.37760	47.4	2457.10
40502	39.51528	-79.31373	17.9	2457.10
40503	39.51525	-79.31543	16.8	2457.10
40504	39.51528	-79.31384	20.0	2457.10
40505	39.51528	-79.31350	16.0	2460.71
40506	39.51403	-79.37643	55.6	2457.10
40507	39.51403	-79.37638	60.9	2457.10
40508	39.51528	-79.31357	15.6	2457.10
40509	39.51403	-79.37636	60.1	2457.10
40510	39.51403	-79.37634	58.5	2457.10
40511	39.51528	-79.31351	14.9	2457.20
40512	39.51387	-79.38422	58.5	2457.10
40513	39.51400	-79.37761	46.3	2457.10
40514	39.51524	-79.31546	16.8	2457.10
40515	39.51524	-79.31545	16.8	2457.10
40516	39.51407	-79.37430	32.4	2457.10
40517	39.51527	-79.31385	20.5	2457.10
40518	39.51518	-79.31833	38.9	2457.10
40519	39.51386	-79.38456	51.8	2457.10
40520	39.51402	-79.37645	63.0	2457.10
40521	39.51402	-79.37642	62.9	2457.10
40522	39.51527	-79.31373	18.3	2457.10
40523	39.51402	-79.37640	62.9	2457.10

40524	39.51438	-79.35844	45.9	2457.10
40525	39.51527	-79.31350	15.0	2457.20
40526	39.51406	-79.37431	33.4	2457.10
40527	39.51526	-79.31386	20.7	2457.10
40528	39.51399	-79.37762	45.8	2457.10
40529	39.51526	-79.31374	18.6	2457.10
40530	39.51401	-79.37640	55.5	2457.10
40531	39.51517	-79.31834	38.9	2457.10
40532	39.51526	-79.31357	15.8	2457.10
40533	39.51437	-79.35842	45.8	2457.10
40534	39.51401	-79.37649	63.2	2457.10
40535	39.51401	-79.37647	63.2	2457.10
40536	39.51405	-79.37435	34.1	2457.10
40537	39.51405	-79.37433	33.8	2457.10
40538	39.51526	-79.31350	15.2	2457.20
40539	39.51385	-79.38421	58.5	2457.10
40540	39.51398	-79.37764	44.4	2457.10
40541	39.51525	-79.31375	18.8	2457.10
40542	39.51384	-79.38460	51.6	2457.10
40543	39.51400	-79.37655	62.1	2457.10
40544	39.51525	-79.31387	21.2	2457.10
40545	39.51516	-79.31835	38.8	2457.10
40546	39.51400	-79.37653	62.6	2457.10
40547	39.51400	-79.37650	63.1	2457.10
40548	39.51404	-79.37436	34.8	2457.10
40549	39.51525	-79.31350	15.3	2457.20
40550	39.51384	-79.38421	58.4	2457.10
40551	39.51525	-79.31357	16.1	2457.10
40552	39.51397	-79.37765	42.8	2457.10
40553	39.51399	-79.37659	60.9	2457.10
40554	39.51399	-79.37657	61.5	2457.10
40555	39.51524	-79.31376	19.2	2457.10
40556	39.51515	-79.31837	38.7	2457.10
40557	39.51524	-79.31388	21.5	2457.10

40558	39.51524	-79.31357	16.4	2457.10
40559	39.51399	-79.37637	56.1	2457.10
40560	39.51403	-79.37438	35.0	2457.10
40561	39.51435	-79.35841	45.9	2457.10
40562	39.51382	-79.38463	51.4	2457.10
40563	39.51514	-79.31838	38.7	2457.10
40564	39.51524	-79.31350	15.5	2457.20
40565	39.51383	-79.38421	58.3	2457.10
40566	39.51398	-79.37663	59.8	2457.10
40567	39.51398	-79.37661	60.2	2457.10
40568	39.51523	-79.31377	19.4	2457.10
40569	39.51523	-79.31358	16.6	2457.10
40570	39.51402	-79.37439	35.6	2457.10
40571	39.51434	-79.35840	45.7	2457.10
40572	39.51522	-79.31389	21.9	2457.10
40573	39.51523	-79.31349	15.7	2457.20
40574	39.51397	-79.37669	58.6	2457.10
40575	39.51382	-79.38420	58.2	2457.10
40576	39.51397	-79.37667	58.6	2457.10
40577	39.51397	-79.37665	59.2	2457.10
40578	39.51395	-79.37767	42.0	2457.10
40579	39.51522	-79.31378	19.7	2457.10
40580	39.51513	-79.31839	38.6	2457.10
40581	39.51401	-79.37441	35.9	2457.10
40582	39.51522	-79.31358	17.0	2457.10
40583	39.51433	-79.35839	46.1	2457.10
40584	39.51522	-79.31349	15.8	2457.20
40585	39.51394	-79.37769	40.5	2457.10
40586	39.51380	-79.38466	51.1	2457.10
40587	39.51396	-79.37673	58.2	2457.10
40588	39.51521	-79.31379	20.2	2457.10
40589	39.51512	-79.31840	38.7	2457.10
40590	39.51396	-79.37671	58.3	2457.10
40591	39.51521	-79.31390	21.9	2457.10

40592	39.51396	-79.37634	56.5	2457.10
40593	39.51521	-79.31348	16.0	2457.20
40594	39.51380	-79.38420	58.1	2457.10
40595	39.51400	-79.37442	36.1	2457.10
40596	39.51393	-79.37771	38.9	2457.10
40597	39.51521	-79.31358	17.1	2457.10
40598	39.51395	-79.37677	57.7	2457.10
40599	39.51395	-79.37675	58.0	2457.10
40600	39.51511	-79.31842	38.6	2457.10
40601	39.51520	-79.31380	20.7	2457.10
40602	39.51520	-79.31391	22.4	2457.10
40603	39.51520	-79.31348	15.8	2457.20
40604	39.51379	-79.38420	58.1	2457.10
40605	39.51394	-79.37681	57.1	2457.10
40606	39.51399	-79.37443	36.4	2457.10
40607	39.51394	-79.37679	57.3	2457.10
40608	39.51519	-79.31392	22.7	2457.10
40609	39.51431	-79.35837	46.1	2457.10
40610	39.51392	-79.37772	38.1	2457.10
40611	39.51519	-79.31382	20.8	2457.10
40612	39.51510	-79.31843	38.6	2457.10
40613	39.51398	-79.37444	36.7	2457.10
40614	39.51519	-79.31358	17.3	2457.10
40615	39.51377	-79.38469	51.1	2457.10
40616	39.51393	-79.37687	55.8	2457.10
40617	39.51518	-79.31393	23.1	2457.10
40618	39.51393	-79.37685	55.8	2457.10
40619	39.51394	-79.37631	56.6	2457.10
40620	39.51393	-79.37683	56.5	2457.10
40621	39.51391	-79.37774	36.3	2457.10
40622	39.51519	-79.31348	15.9	2457.20
40623	39.51378	-79.38419	58.2	2457.10
40624	39.51509	-79.31845	38.7	2457.10
40625	39.51518	-79.31382	21.1	2457.10

40626	39.51518	-79.31352	17.3	2460.71
40627	39.51397	-79.37447	37.0	2457.10
40628	39.51397	-79.37446	36.8	2457.10
40629	39.51514	-79.31572	38.0	2457.10
40630	39.51518	-79.31358	17.6	2457.10
40631	39.51392	-79.37689	54.8	2457.10
40632	39.51428	-79.35863	49.7	2459.94
40633	39.51429	-79.35836	46.8	2457.10
40634	39.51390	-79.37775	34.4	2457.10
40635	39.51377	-79.38419	58.3	2457.10
40636	39.51517	-79.31385	21.7	2457.10
40637	39.51508	-79.31846	38.7	2457.10
40638	39.51517	-79.31384	21.4	2457.10
40639	39.51513	-79.31573	38.0	2457.10
40640	39.51391	-79.37694	52.3	2457.10
40641	39.51391	-79.37692	53.3	2457.10
40642	39.51517	-79.31358	17.8	2457.10
40643	39.51391	-79.37690	53.7	2457.10
40644	39.51396	-79.37449	37.1	2457.10
40645	39.51389	-79.37776	33.6	2457.10
40646	39.51428	-79.35835	47.0	2457.10
40647	39.51517	-79.31348	16.1	2457.20
40648	39.51375	-79.38472	51.0	2457.10
40649	39.51376	-79.38419	58.4	2457.10
40650	39.51393	-79.37543	50.2	2459.94
40651	39.51516	-79.31394	23.6	2457.10
40652	39.51512	-79.31575	38.1	2457.10
40653	39.51516	-79.31386	22.2	2457.10
40654	39.51395	-79.37450	37.2	2457.10
40655	39.51512	-79.31577	38.1	2457.10
40656	39.51390	-79.37698	51.2	2457.10
40657	39.51390	-79.37696	51.5	2457.10
40658	39.51516	-79.31348	16.2	2457.20
40659	39.51391	-79.37628	56.5	2457.10

40660	39.51427	-79.35833	47.3	2457.10
40661	39.51516	-79.31358	18.0	2457.10
40662	39.51515	-79.31395	24.1	2457.10
40663	39.51388	-79.37776	31.5	2457.10
40664	39.51506	-79.31847	38.7	2457.10
40665	39.51394	-79.37452	37.6	2457.10
40666	39.51389	-79.37702	49.9	2457.10
40667	39.51511	-79.31578	38.3	2457.10
40668	39.51389	-79.37700	50.5	2457.10
40669	39.51373	-79.38475	50.8	2457.10
40670	39.51515	-79.31347	16.3	2457.20
40671	39.51374	-79.38418	58.6	2457.10
40672	39.51514	-79.31396	24.3	2457.10
40673	39.51514	-79.31387	22.7	2457.10
40674	39.51505	-79.31848	38.6	2457.10
40675	39.51388	-79.37706	48.9	2457.10
40676	39.51393	-79.37454	37.9	2457.10
40677	39.51388	-79.37704	49.5	2457.10
40678	39.51510	-79.31580	38.5	2457.10
40679	39.51514	-79.31358	18.3	2457.10
40680	39.51386	-79.37777	29.5	2457.10
40681	39.51513	-79.31389	23.0	2457.10
40682	39.51504	-79.31850	38.7	2457.10
40683	39.51514	-79.31347	16.5	2457.20
40684	39.51425	-79.35832	47.7	2457.10
40685	39.51509	-79.31583	39.2	2457.10
40686	39.51373	-79.38418	58.7	2457.10
40687	39.51509	-79.31582	38.8	2457.10
40688	39.51389	-79.37625	55.5	2457.10
40689	39.51387	-79.37710	48.1	2457.10
40690	39.51387	-79.37708	48.3	2457.10
40691	39.51392	-79.37455	38.3	2457.10
40692	39.51371	-79.38478	50.8	2457.10
40693	39.51385	-79.37777	26.5	2457.10

40694	39.51385	-79.37777	28.5	2457.10
40695	39.51503	-79.31851	38.7	2457.10
40696	39.51513	-79.31347	16.9	2457.20
40697	39.51372	-79.38418	58.8	2457.10
40698	39.51424	-79.35831	47.5	2457.10
40699	39.51512	-79.31397	24.5	2457.10
40700	39.51386	-79.37714	46.1	2457.10
40701	39.51386	-79.37712	47.2	2457.10
40702	39.51512	-79.31390	23.1	2457.10
40703	39.51391	-79.37457	38.8	2457.10
40704	39.51508	-79.31585	39.4	2457.10
40705	39.51425	-79.35767	51.9	2459.94
40706	39.51512	-79.31358	18.5	2457.10
40707	39.51384	-79.37777	25.6	2457.10
40708	39.51512	-79.31347	17.1	2457.20
40709	39.51511	-79.31398	24.6	2457.10
40710	39.51385	-79.37718	43.5	2457.10
40711	39.51385	-79.37716	45.4	2457.10
40712	39.51387	-79.37622	54.9	2457.10
40713	39.51511	-79.31391	23.5	2457.10
40714	39.51502	-79.31852	38.7	2457.10
40715	39.51507	-79.31588	40.6	2457.10
40716	39.51390	-79.37459	39.1	2457.10
40717	39.51507	-79.31587	39.7	2457.10
40718	39.51510	-79.31399	24.8	2457.10
40719	39.51511	-79.31346	17.2	2457.20
40720	39.51511	-79.31358	19.0	2457.10
40721	39.51370	-79.38417	59.1	2457.10
40722	39.51422	-79.35830	47.9	2457.10
40723	39.51506	-79.31590	41.5	2457.10
40724	39.51510	-79.31392	23.9	2457.10
40725	39.51501	-79.31853	38.8	2457.10
40726	39.51383	-79.37777	24.5	2457.10
40727	39.51384	-79.37724	39.4	2457.10

40728	39.51384	-79.37722	41.4	2457.10
40729	39.51384	-79.37720	42.4	2457.10
40730	39.51389	-79.37460	39.3	2457.10
40731	39.51383	-79.37728	37.6	2457.10
40732	39.51368	-79.38480	50.6	2457.10
40733	39.51509	-79.31393	24.3	2457.10
40734	39.51383	-79.37726	38.5	2457.10
40735	39.51500	-79.31854	38.6	2457.10
40736	39.51382	-79.37776	22.5	2457.10
40737	39.51509	-79.31400	25.1	2457.10
40738	39.51510	-79.31346	17.3	2457.20
40739	39.51369	-79.38417	59.3	2457.10
40740	39.51421	-79.35828	47.8	2457.10
40741	39.51505	-79.31592	42.1	2457.10
40742	39.51388	-79.37462	39.6	2457.10
40743	39.51382	-79.37732	35.4	2457.10
40744	39.51509	-79.31358	19.3	2457.10
40745	39.51382	-79.37730	36.8	2457.10
40746	39.51499	-79.31856	38.6	2457.10
40747	39.51381	-79.37775	21.5	2457.10
40748	39.51382	-79.37733	34.6	2457.10
40749	39.51368	-79.38416	59.4	2457.10
40750	39.51387	-79.37465	39.9	2457.10
40751	39.51504	-79.31593	42.5	2457.10
40752	39.51387	-79.37464	39.8	2457.10
40753	39.51508	-79.31394	24.4	2457.10
40754	39.51384	-79.37619	53.9	2457.10
40755	39.51366	-79.38483	50.3	2457.10
40756	39.51381	-79.37739	30.9	2457.10
40757	39.51381	-79.37737	31.6	2457.10
40758	39.51507	-79.31402	25.4	2457.10
40759	39.51380	-79.37775	20.6	2457.10
40760	39.51381	-79.37735	33.1	2457.10
40761	39.51380	-79.37774	18.9	2457.10

40762	39.51508	-79.31346	17.5	2457.20
40763	39.51503	-79.31595	42.6	2457.10
40764	39.51386	-79.37466	40.1	2457.10
40765	39.51498	-79.31857	38.6	2457.10
40766	39.51361	-79.38705	6.7	2457.10
40767	39.51507	-79.31395	24.7	2457.10
40768	39.51361	-79.38704	6.4	2457.10
40769	39.51419	-79.35827	47.8	2457.10
40770	39.51361	-79.38703	6.2	2457.10
40771	39.51361	-79.38703	5.9	2457.10
40772	39.51361	-79.38702	5.5	2457.10
40773	39.51361	-79.38702	5.8	2457.10
40774	39.51361	-79.38701	5.5	2457.10
40775	39.51361	-79.38700	5.4	2457.10
40776	39.51361	-79.38700	5.4	2457.10
40777	39.51380	-79.37742	27.8	2457.10
40778	39.51380	-79.37740	29.5	2457.10
40779	39.51506	-79.31403	25.6	2457.10
40780	39.51502	-79.31599	42.4	2457.10
40781	39.51379	-79.37773	18.2	2457.10
40782	39.51502	-79.31597	42.5	2457.10
40783	39.51507	-79.31346	17.7	2457.20
40784	39.51379	-79.37771	17.7	2457.10
40785	39.51507	-79.31358	19.6	2457.10
40786	39.51360	-79.38707	7.8	2457.10
40787	39.51360	-79.38707	8.5	2457.10
40788	39.51366	-79.38416	59.4	2457.10
40789	39.51497	-79.31858	38.6	2457.10
40790	39.51360	-79.38706	7.5	2457.10
40791	39.51506	-79.31396	24.9	2457.10
40792	39.51360	-79.38705	6.9	2457.10
40793	39.51418	-79.35826	47.4	2457.10
40794	39.51507	-79.31353	19.7	2460.71
40795	39.51360	-79.38700	5.5	2457.10

40796	39.51360	-79.38699	5.8	2457.10
40797	39.51360	-79.38699	5.5	2457.10
40798	39.51360	-79.38699	5.6	2457.10
40799	39.51382	-79.37616	53.3	2457.10
40800	39.51385	-79.37468	40.4	2457.10
40801	39.51364	-79.38486	50.1	2457.10
40802	39.51506	-79.31346	17.8	2457.20
40803	39.51379	-79.37745	25.3	2457.10
40804	39.51379	-79.37744	27.0	2457.10
40805	39.51496	-79.31859	38.6	2457.10
40806	39.51505	-79.31397	25.0	2457.10
40807	39.51365	-79.38416	59.4	2457.10
40808	39.51505	-79.31404	25.8	2457.10
40809	39.51501	-79.31600	42.4	2457.10
40810	39.51359	-79.38698	6.6	2457.10
40811	39.51359	-79.38698	6.1	2457.10
40812	39.51359	-79.38697	7.0	2457.10
40813	39.51384	-79.37470	40.5	2457.10
40814	39.51359	-79.38708	10.1	2457.10
40815	39.51359	-79.38708	9.5	2457.10
40816	39.51378	-79.37770	17.2	2457.10
40817	39.51378	-79.37769	16.5	2457.10
40818	39.51378	-79.37750	21.8	2457.10
40819	39.51378	-79.37749	22.6	2457.10
40820	39.51378	-79.37747	23.4	2457.10
40821	39.51495	-79.31861	38.6	2457.10
40822	39.51505	-79.31357	19.9	2457.10
40823	39.51505	-79.31353	20.2	2460.71
40824	39.51504	-79.31405	26.0	2457.10
40825	39.51500	-79.31602	42.5	2457.10
40826	39.51383	-79.37471	40.8	2457.10
40827	39.51377	-79.37761	17.0	2457.10
40828	39.51377	-79.37760	17.0	2457.10
40829	39.51358	-79.38709	11.6	2457.10

40830	39.51377	-79.37759	18.1	2457.10
40831	39.51380	-79.37613	53.3	2457.10
40832	39.51504	-79.31398	25.4	2457.10
40833	39.51505	-79.31345	18.0	2457.20
40834	39.51377	-79.37757	19.2	2457.10
40835	39.51364	-79.38416	59.4	2457.10
40836	39.51377	-79.37756	19.8	2457.10
40837	39.51377	-79.37755	19.8	2457.10
40838	39.51377	-79.37766	16.3	2457.10
40839	39.51377	-79.37766	16.3	2457.10
40840	39.51377	-79.37753	20.6	2457.10
40841	39.51377	-79.37765	16.3	2457.10
40842	39.51377	-79.37752	21.1	2457.10
40843	39.51416	-79.35825	47.0	2457.10
40844	39.51377	-79.37764	16.4	2457.10
40845	39.51362	-79.38489	49.9	2457.10
40846	39.51377	-79.37762	16.6	2457.10
40847	39.51358	-79.38697	7.4	2457.10
40848	39.51358	-79.38696	7.7	2457.10
40849	39.51358	-79.38696	7.7	2457.10
40850	39.51503	-79.31406	26.2	2457.10
40851	39.51499	-79.31603	42.7	2457.10
40852	39.51382	-79.37473	41.1	2457.10
40853	39.51494	-79.31862	37.8	2457.10
40854	39.51357	-79.38710	13.4	2457.10
40855	39.51357	-79.38710	13.4	2457.10
40856	39.51503	-79.31399	25.6	2457.10
40857	39.51504	-79.31345	18.1	2457.20
40858	39.51415	-79.35824	46.8	2457.10
40859	39.51357	-79.38695	7.7	2457.10
40860	39.51357	-79.38694	8.9	2457.10
40861	39.51503	-79.31357	20.3	2457.10
40862	39.51357	-79.38693	10.1	2457.10
40863	39.51493	-79.31863	37.8	2457.10

40864	39.51356	-79.38711	15.0	2457.10
40865	39.51502	-79.31400	25.7	2457.10
40866	39.51503	-79.31345	18.4	2457.20
40867	39.51362	-79.38415	59.7	2457.10
40868	39.51498	-79.31606	43.3	2457.10
40869	39.51498	-79.31605	43.0	2457.10
40870	39.51381	-79.37475	41.3	2457.10
40871	39.51356	-79.38693	10.6	2457.10
40872	39.51356	-79.38692	10.6	2457.10
40873	39.51356	-79.38691	11.3	2457.10
40874	39.51501	-79.31407	26.5	2457.10
40875	39.51492	-79.31864	37.7	2457.10
40876	39.51497	-79.31608	43.4	2457.10
40877	39.51502	-79.31357	20.5	2457.10
40878	39.51412	-79.35895	50.1	2460.71
40879	39.51361	-79.38415	60.0	2457.10
40880	39.51380	-79.37477	41.5	2457.10
40881	39.51413	-79.35822	47.1	2457.10
40882	39.51355	-79.38711	15.8	2457.10
40883	39.51377	-79.37610	53.4	2457.10
40884	39.51355	-79.38690	12.0	2457.10
40885	39.51359	-79.38492	49.8	2457.10
40886	39.51355	-79.38689	14.1	2457.10
40887	39.51355	-79.38689	13.4	2457.10
40888	39.51491	-79.31865	37.6	2457.10
40889	39.51496	-79.31610	43.6	2457.10
40890	39.51501	-79.31344	18.7	2457.20
40891	39.51360	-79.38415	60.2	2457.10
40892	39.51379	-79.37478	41.8	2457.10
40893	39.51500	-79.31408	26.6	2457.10
40894	39.51412	-79.35821	47.2	2457.10
40895	39.51500	-79.31401	25.9	2457.10
40896	39.51354	-79.38711	16.6	2457.10
40897	39.51354	-79.38688	14.7	2457.10

40898	39.51354	-79.38687	16.0	2457.10
40899	39.51495	-79.31613	43.9	2457.10
40900	39.51495	-79.31612	43.8	2457.10
40901	39.51500	-79.31357	20.8	2457.10
40902	39.51499	-79.31409	26.6	2457.10
40903	39.51490	-79.31866	38.4	2457.10
40904	39.51499	-79.31402	25.9	2457.10
40905	39.51353	-79.38711	18.0	2457.10
40906	39.51353	-79.38711	17.4	2457.10
40907	39.51378	-79.37480	41.9	2457.10
40908	39.51500	-79.31344	18.8	2457.20
40909	39.51359	-79.38415	60.4	2457.10
40910	39.51375	-79.37607	53.5	2457.10
40911	39.51353	-79.38686	17.0	2457.10
40912	39.51377	-79.37512	51.2	2459.94
40913	39.51353	-79.38685	17.0	2457.10
40914	39.51498	-79.31410	26.8	2457.10
40915	39.51357	-79.38494	49.7	2457.10
40916	39.51489	-79.31868	38.4	2457.10
40917	39.51494	-79.31614	44.1	2457.10
40918	39.51498	-79.31403	26.1	2457.10
40919	39.51352	-79.38711	18.6	2457.10
40920	39.51377	-79.37483	42.3	2457.10
40921	39.51377	-79.37481	42.1	2457.10
40922	39.51499	-79.31343	19.0	2457.20
40923	39.51410	-79.35820	47.2	2457.10
40924	39.51352	-79.38683	18.9	2457.10
40925	39.51493	-79.31617	44.3	2457.10
40926	39.51493	-79.31616	44.1	2457.10
40927	39.51497	-79.31404	26.3	2457.10
40928	39.51376	-79.37484	42.4	2457.10
40929	39.51352	-79.38684	18.0	2457.10
40930	39.51498	-79.31357	21.2	2457.10
40931	39.51357	-79.38414	61.0	2457.10

40932	39.51351	-79.38711	19.8	2457.10
40933	39.51492	-79.31619	44.3	2457.10
40934	39.51487	-79.31869	38.5	2457.10
40935	39.51496	-79.31404	26.4	2457.10
40936	39.51375	-79.37486	42.7	2457.10
40937	39.51373	-79.37604	53.4	2457.10
40938	39.51351	-79.38682	19.3	2457.10
40939	39.51496	-79.31411	27.0	2457.10
40940	39.51351	-79.38681	19.8	2457.10
40941	39.51497	-79.31343	19.3	2457.20
40942	39.51356	-79.38414	61.3	2457.10
40943	39.51350	-79.38711	20.9	2457.10
40944	39.51408	-79.35819	46.9	2457.10
40945	39.51354	-79.38497	49.8	2457.10
40946	39.51495	-79.31413	27.3	2457.10
40947	39.51350	-79.38681	20.4	2457.10
40948	39.51496	-79.31357	21.2	2457.10
40949	39.51350	-79.38680	20.9	2457.10
40950	39.51491	-79.31620	44.3	2457.10
40951	39.51486	-79.31870	38.6	2457.10
40952	39.51495	-79.31405	26.5	2457.10
40953	39.51374	-79.37487	43.0	2457.10
40954	39.51349	-79.38711	21.3	2457.10
40955	39.51407	-79.35818	46.2	2457.10
40956	39.51355	-79.38414	62.2	2457.10
40957	39.51494	-79.31414	27.5	2457.10
40958	39.51490	-79.31624	44.6	2457.10
40959	39.51490	-79.31622	44.5	2457.10
40960	39.51485	-79.31872	38.6	2457.10
40961	39.51349	-79.38679	21.6	2457.10
40962	39.51349	-79.38678	22.0	2457.10
40963	39.51373	-79.37489	43.2	2457.10
40964	39.51494	-79.31406	26.7	2457.10
40965	39.51495	-79.31352	21.6	2460.71

40966	39.51348	-79.38710	22.1	2457.10
40967	39.51495	-79.31342	19.6	2457.20
40968	39.51489	-79.31626	44.6	2457.10
40969	39.51352	-79.38500	50.0	2457.10
40970	39.51370	-79.37601	53.6	2457.10
40971	39.51484	-79.31873	38.6	2457.10
40972	39.51494	-79.31357	21.6	2457.10
40973	39.51372	-79.37492	43.9	2457.10
40974	39.51372	-79.37490	43.6	2457.10
40975	39.51348	-79.38677	22.3	2457.10
40976	39.51348	-79.38676	22.7	2457.10
40977	39.51493	-79.31415	27.7	2457.10
40978	39.51347	-79.38710	23.0	2457.10
40979	39.51353	-79.38414	63.9	2457.10
40980	39.51494	-79.31341	19.9	2457.20
40981	39.51488	-79.31627	44.8	2457.10
40982	39.51483	-79.31874	38.5	2457.10
40983	39.51371	-79.37493	44.1	2457.10
40984	39.51405	-79.35817	46.1	2457.10
40985	39.51492	-79.31406	26.8	2457.10
40986	39.51347	-79.38675	23.2	2457.10
40987	39.51347	-79.38674	23.4	2457.10
40988	39.51492	-79.31416	27.9	2457.10
40989	39.51352	-79.38414	64.8	2457.10
40990	39.51346	-79.38709	23.0	2457.10
40991	39.51368	-79.37598	53.7	2457.10
40992	39.51404	-79.35816	46.6	2457.10
40993	39.51487	-79.31631	44.5	2457.10
40994	39.51487	-79.31629	44.6	2457.10
40995	39.51491	-79.31418	28.0	2457.10
40996	39.51346	-79.38673	23.8	2457.10
40997	39.51346	-79.38672	23.8	2457.10
40998	39.51482	-79.31876	38.3	2457.10
40999	39.51370	-79.37494	44.4	2457.10

41000	39.51492	-79.31357	21.8	2457.10
41001	39.51491	-79.31407	27.0	2457.10
41002	39.51492	-79.31341	20.2	2457.20
41003	39.51351	-79.38413	65.3	2457.10
41004	39.51345	-79.38709	23.4	2457.10
41005	39.51486	-79.31633	44.5	2457.10
41006	39.51490	-79.31419	28.2	2457.10
41007	39.51349	-79.38503	50.1	2457.10
41008	39.51481	-79.31877	38.3	2457.10
41009	39.51369	-79.37495	44.7	2457.10
41010	39.51490	-79.31407	27.1	2457.10
41011	39.51345	-79.38671	23.9	2457.10
41012	39.51344	-79.38708	23.7	2457.10
41013	39.51485	-79.31634	44.3	2457.10
41014	39.51490	-79.31383	27.2	2460.71
41015	39.51402	-79.35814	47.2	2457.10
41016	39.51480	-79.31878	38.2	2457.10
41017	39.51368	-79.37497	44.9	2457.10
41018	39.51490	-79.31357	22.0	2457.10
41019	39.51489	-79.31408	27.2	2457.10
41020	39.51489	-79.31420	28.4	2457.10
41021	39.51344	-79.38670	24.1	2457.10
41022	39.51344	-79.38669	24.1	2457.10
41023	39.51344	-79.38668	24.2	2457.10
41024	39.51343	-79.38707	24.1	2457.10
41025	39.51347	-79.38505	50.2	2457.10
41026	39.51349	-79.38413	65.8	2457.10
41027	39.51490	-79.31340	20.5	2457.20
41028	39.51484	-79.31636	44.3	2457.10
41029	39.51401	-79.35814	48.0	2457.10
41030	39.51365	-79.37595	53.8	2457.10
41031	39.51367	-79.37498	45.2	2457.10
41032	39.51342	-79.38706	24.9	2457.10
41033	39.51343	-79.38666	24.3	2457.10

41034	39.51348	-79.38413	66.3	2457.10
41035	39.51483	-79.31639	44.3	2457.10
41036	39.51483	-79.31637	44.3	2457.10
41037	39.51487	-79.31421	28.7	2457.10
41038	39.51478	-79.31879	38.2	2457.10
41039	39.51366	-79.37498	45.5	2457.10
41040	39.51342	-79.38666	24.5	2457.10
41041	39.51488	-79.31356	22.1	2457.10
41042	39.51487	-79.31408	27.3	2457.10
41043	39.51342	-79.38665	24.6	2457.10
41044	39.51347	-79.38413	66.9	2457.10
41045	39.51488	-79.31339	20.8	2457.20
41046	39.51482	-79.31641	44.4	2457.10
41047	39.51341	-79.38706	24.9	2457.10
41048	39.51486	-79.31422	28.9	2457.10
41049	39.51399	-79.35813	48.2	2457.10
41050	39.51477	-79.31880	38.4	2457.10
41051	39.51363	-79.37592	54.2	2457.10
41052	39.51365	-79.37499	45.6	2457.10
41053	39.51486	-79.31408	27.4	2457.10
41054	39.51478	-79.31790	42.0	2459.94
41055	39.51341	-79.38664	24.9	2457.10
41056	39.51346	-79.38413	67.0	2457.10
41057	39.51341	-79.38662	25.3	2457.10
41058	39.51481	-79.31642	44.5	2457.10
41059	39.51344	-79.38508	50.3	2457.10
41060	39.51340	-79.38705	24.9	2457.10
41061	39.51476	-79.31882	38.5	2457.10
41062	39.51481	-79.31644	44.8	2457.10
41063	39.51364	-79.37500	45.7	2457.10
41064	39.51398	-79.35811	47.7	2457.10
41065	39.51485	-79.31423	28.8	2457.10
41066	39.51486	-79.31356	22.2	2457.10
41067	39.51340	-79.38662	25.4	2457.10

41068	39.51340	-79.38661	25.6	2457.10
41069	39.51480	-79.31645	45.0	2457.10
41070	39.51339	-79.38704	25.6	2457.10
41071	39.51486	-79.31339	20.9	2457.20
41072	39.51484	-79.31424	29.1	2457.10
41073	39.51475	-79.31883	38.6	2457.10
41074	39.51484	-79.31408	27.5	2457.10
41075	39.51363	-79.37501	46.0	2457.10
41076	39.51485	-79.31348	23.1	2460.71
41077	39.51342	-79.38511	50.5	2457.10
41078	39.51479	-79.31647	45.2	2457.10
41079	39.51338	-79.38704	26.3	2457.10
41080	39.51344	-79.38413	66.6	2457.10
41081	39.51396	-79.35810	47.4	2457.10
41082	39.51339	-79.38660	26.0	2457.10
41083	39.51339	-79.38659	26.1	2457.10
41084	39.51483	-79.31425	29.3	2457.10
41085	39.51474	-79.31884	38.6	2457.10
41086	39.51483	-79.31408	27.8	2457.10
41087	39.51362	-79.37502	46.1	2457.10
41088	39.51360	-79.37589	54.3	2457.10
41089	39.51478	-79.31650	45.7	2457.10
41090	39.51478	-79.31649	45.5	2457.10
41091	39.51484	-79.31356	22.4	2457.10
41092	39.51343	-79.38412	66.6	2457.10
41093	39.51484	-79.31338	20.9	2457.20
41094	39.51338	-79.38657	26.4	2457.10
41095	39.51338	-79.38657	26.9	2457.10
41096	39.51473	-79.31885	38.4	2457.10
41097	39.51361	-79.37503	46.3	2457.10
41098	39.51395	-79.35809	47.6	2457.10
41099	39.51342	-79.38412	66.2	2457.10
41100	39.51477	-79.31652	45.8	2457.10
41101	39.51337	-79.38656	27.1	2457.10

41102	39.51472	-79.31886	38.3	2457.10
41103	39.51337	-79.38655	27.5	2457.10
41104	39.51337	-79.38654	28.1	2457.10
41105	39.51360	-79.37504	46.7	2457.10
41106	39.51336	-79.38703	26.6	2457.10
41107	39.51481	-79.31426	29.6	2457.10
41108	39.51358	-79.37586	54.4	2457.10
41109	39.51482	-79.31356	22.5	2457.10
41110	39.51481	-79.31408	27.9	2457.10
41111	39.51482	-79.31337	21.1	2457.20
41112	39.51476	-79.31653	45.9	2457.10
41113	39.51339	-79.38513	50.7	2457.10
41114	39.51336	-79.38653	28.4	2457.10
41115	39.51341	-79.38412	65.7	2457.10
41116	39.51335	-79.38702	27.3	2457.10
41117	39.51393	-79.35808	48.5	2457.10
41118	39.51480	-79.31427	30.2	2457.10
41119	39.51471	-79.31887	38.1	2457.10
41120	39.51359	-79.37505	46.8	2457.10
41121	39.51480	-79.31408	28.0	2457.10
41122	39.51475	-79.31656	45.7	2457.10
41123	39.51475	-79.31655	45.9	2457.10
41124	39.51335	-79.38652	28.8	2457.10
41125	39.51335	-79.38650	29.3	2457.10
41126	39.51335	-79.38649	29.6	2457.10
41127	39.51334	-79.38701	28.1	2457.10
41128	39.51479	-79.31429	30.4	2457.10
41129	39.51470	-79.31889	38.1	2457.10
41130	39.51392	-79.35807	49.4	2457.10
41131	39.51390	-79.35910	48.8	2459.94
41132	39.51358	-79.37506	47.1	2457.10
41133	39.51480	-79.31355	22.8	2457.10
41134	39.51474	-79.31658	45.6	2457.10
41135	39.51339	-79.38412	65.1	2457.10

41136	39.51334	-79.38648	30.0	2457.10
41137	39.51478	-79.31430	30.7	2457.10
41138	39.51333	-79.38700	28.5	2457.10
41139	39.51469	-79.31890	38.2	2457.10
41140	39.51480	-79.31336	21.1	2457.20
41141	39.51357	-79.37507	47.4	2457.10
41142	39.51473	-79.31661	45.2	2457.10
41143	39.51473	-79.31659	45.5	2457.10
41144	39.51478	-79.31408	28.1	2457.10
41145	39.51355	-79.37583	54.7	2457.10
41146	39.51338	-79.38412	63.1	2457.10
41147	39.51336	-79.38516	51.5	2457.10
41148	39.51468	-79.31891	38.5	2457.10
41149	39.51356	-79.37508	47.6	2457.10
41150	39.51477	-79.31431	30.9	2457.10
41151	39.51333	-79.38647	30.2	2457.10
41152	39.51333	-79.38646	30.3	2457.10
41153	39.51472	-79.31663	45.0	2457.10
41154	39.51390	-79.35805	50.2	2457.10
41155	39.51478	-79.31355	22.8	2457.10
41156	39.51337	-79.38412	62.0	2457.10
41157	39.51478	-79.31336	21.1	2457.20
41158	39.51476	-79.31433	31.0	2457.10
41159	39.51467	-79.31892	38.7	2457.10
41160	39.51331	-79.38700	29.3	2457.10
41161	39.51355	-79.37511	48.3	2457.10
41162	39.51332	-79.38645	30.4	2457.10
41163	39.51355	-79.37510	47.9	2457.10
41164	39.51471	-79.31664	44.7	2457.10
41165	39.51477	-79.31387	28.9	2460.71
41166	39.51389	-79.35804	50.4	2457.10
41167	39.51476	-79.31408	28.0	2457.10
41168	39.51334	-79.38519	51.9	2457.10
41169	39.51475	-79.31434	31.1	2457.10

41170	39.51466	-79.31894	38.7	2457.10
41171	39.51330	-79.38699	30.1	2457.10
41172	39.51331	-79.38644	30.4	2457.10
41173	39.51331	-79.38643	30.4	2457.10
41174	39.51475	-79.31408	28.2	2457.10
41175	39.51476	-79.31355	22.9	2457.10
41176	39.51352	-79.37581	55.0	2457.10
41177	39.51470	-79.31668	44.5	2457.10
41178	39.51470	-79.31666	44.5	2457.10
41179	39.51465	-79.31895	38.7	2457.10
41180	39.51335	-79.38412	60.7	2457.10
41181	39.51353	-79.37515	49.0	2457.10
41182	39.51353	-79.37513	48.5	2457.10
41183	39.51329	-79.38698	30.5	2457.10
41184	39.51476	-79.31335	21.1	2457.20
41185	39.51330	-79.38642	30.4	2457.10
41186	39.51387	-79.35803	50.6	2457.10
41187	39.51474	-79.31408	28.2	2457.10
41188	39.51469	-79.31670	44.5	2457.10
41189	39.51464	-79.31896	38.6	2457.10
41190	39.51352	-79.37516	49.3	2457.10
41191	39.51323	-79.38954	14.3	2457.10
41192	39.51323	-79.38954	13.8	2457.10
41193	39.51323	-79.38953	14.8	2457.10
41194	39.51323	-79.38952	15.4	2457.10
41195	39.51323	-79.38952	15.4	2457.10
41196	39.51334	-79.38411	59.8	2457.10
41197	39.51323	-79.38951	15.8	2457.10
41198	39.51323	-79.38951	15.9	2457.10
41199	39.51329	-79.38642	30.4	2457.10
41200	39.51329	-79.38641	30.5	2457.10
41201	39.51473	-79.31435	31.2	2457.10
41202	39.51386	-79.35801	50.8	2457.10
41203	39.51468	-79.31671	44.7	2457.10

41204	39.51331	-79.38522	52.7	2457.10
41205	39.51322	-79.38956	12.2	2457.10
41206	39.51474	-79.31355	22.9	2457.10
41207	39.51322	-79.38955	13.3	2457.10
41208	39.51333	-79.38411	58.8	2457.10
41209	39.51322	-79.38950	15.9	2457.10
41210	39.51322	-79.38950	16.0	2457.10
41211	39.51322	-79.38949	16.1	2457.10
41212	39.51327	-79.38697	31.2	2457.10
41213	39.51474	-79.31334	21.1	2457.20
41214	39.51472	-79.31436	31.3	2457.10
41215	39.51322	-79.38957	12.2	2457.10
41216	39.51328	-79.38640	30.6	2457.10
41217	39.51463	-79.31897	38.6	2457.10
41218	39.51351	-79.37518	49.5	2457.10
41219	39.51467	-79.31674	45.5	2457.10
41220	39.51467	-79.31673	45.1	2457.10
41221	39.51472	-79.31408	28.4	2457.10
41222	39.51349	-79.37578	55.0	2457.10
41223	39.51321	-79.38949	16.0	2457.10
41224	39.51321	-79.38948	16.3	2457.10
41225	39.51321	-79.38948	16.1	2457.10
41226	39.51473	-79.31333	21.1	2457.20
41227	39.51471	-79.31438	31.4	2457.10
41228	39.51350	-79.37520	49.8	2457.10
41229	39.51321	-79.38958	11.0	2457.10
41230	39.51321	-79.38957	11.4	2457.10
41231	39.51350	-79.37500	52.0	2459.94
41232	39.51326	-79.38696	31.9	2457.10
41233	39.51466	-79.31676	46.0	2457.10
41234	39.51327	-79.38639	30.7	2457.10
41235	39.51471	-79.31408	28.4	2457.10
41236	39.51472	-79.31355	23.0	2457.10
41237	39.51327	-79.38638	30.7	2457.10

41238	39.51384	-79.35800	51.2	2457.10
41239	39.51470	-79.31439	31.5	2457.10
41240	39.51349	-79.37521	50.1	2457.10
41241	39.51320	-79.38959	10.8	2457.10
41242	39.51461	-79.31899	38.5	2457.10
41243	39.51320	-79.38958	11.0	2457.10
41244	39.51331	-79.38411	58.1	2457.10
41245	39.51465	-79.31677	46.1	2457.10
41246	39.51320	-79.38947	16.4	2457.10
41247	39.51320	-79.38947	16.5	2457.10
41248	39.51325	-79.38696	32.2	2457.10
41249	39.51320	-79.38946	17.0	2457.10
41250	39.51326	-79.38637	30.9	2457.10
41251	39.51348	-79.37523	50.2	2457.10
41252	39.51328	-79.38524	53.1	2457.10
41253	39.51460	-79.31900	38.5	2457.10
41254	39.51319	-79.38959	10.4	2457.10
41255	39.51330	-79.38411	57.0	2457.10
41256	39.51464	-79.31681	45.6	2457.10
41257	39.51464	-79.31679	46.0	2457.10
41258	39.51469	-79.31440	31.6	2457.10
41259	39.51319	-79.38946	17.2	2457.10
41260	39.51324	-79.38695	33.0	2457.10
41261	39.51471	-79.31332	21.1	2457.20
41262	39.51319	-79.38945	17.4	2457.10
41263	39.51325	-79.38636	31.0	2457.10
41264	39.51382	-79.35799	51.0	2457.10
41265	39.51325	-79.38635	31.0	2457.10
41266	39.51318	-79.38960	10.4	2457.10
41267	39.51469	-79.31408	28.5	2457.10
41268	39.51470	-79.31355	23.1	2457.10
41269	39.51329	-79.38411	56.6	2457.10
41270	39.51347	-79.37525	50.8	2457.10
41271	39.51468	-79.31441	31.6	2457.10

41272	39.51346	-79.37576	55.4	2457.10
41273	39.51459	-79.31901	38.3	2457.10
41274	39.51318	-79.38944	17.6	2457.10
41275	39.51318	-79.38943	17.8	2457.10
41276	39.51463	-79.31683	45.1	2457.10
41277	39.51324	-79.38635	31.1	2457.10
41278	39.51381	-79.35798	50.2	2457.10
41279	39.51326	-79.38527	53.2	2457.10
41280	39.51346	-79.37527	51.2	2457.10
41281	39.51467	-79.31443	31.7	2457.10
41282	39.51458	-79.31903	38.2	2457.10
41283	39.51317	-79.38960	10.4	2457.10
41284	39.51317	-79.38960	10.5	2457.10
41285	39.51322	-79.38694	33.7	2457.10
41286	39.51469	-79.31331	21.1	2457.20
41287	39.51462	-79.31685	44.7	2457.10
41288	39.51317	-79.38942	18.2	2457.10
41289	39.51317	-79.38941	18.2	2457.10
41290	39.51317	-79.38940	18.4	2457.10
41291	39.51323	-79.38634	31.1	2457.10
41292	39.51323	-79.38633	31.1	2457.10
41293	39.51467	-79.31408	28.5	2457.10
41294	39.51468	-79.31355	23.1	2457.10
41295	39.51468	-79.31340	24.4	2460.71
41296	39.51345	-79.37528	51.3	2457.10
41297	39.51380	-79.35797	49.6	2457.10
41298	39.51457	-79.31904	38.3	2457.10
41299	39.51316	-79.38961	10.5	2457.10
41300	39.51344	-79.37574	55.6	2457.10
41301	39.51461	-79.31688	44.6	2457.10
41302	39.51461	-79.31686	44.6	2457.10
41303	39.51316	-79.38939	18.5	2457.10
41304	39.51316	-79.38938	18.9	2457.10
41305	39.51327	-79.38410	56.6	2457.10

41306	39.51322	-79.38632	31.4	2457.10
41307	39.51321	-79.38693	33.9	2457.10
41308	39.51466	-79.31408	28.3	2457.10
41309	39.51456	-79.31905	38.2	2457.10
41310	39.51322	-79.38633	31.2	2457.10
41311	39.51315	-79.38961	10.9	2457.10
41312	39.51467	-79.31330	21.0	2457.20
41313	39.51344	-79.37531	51.9	2457.10
41314	39.51344	-79.37530	51.6	2457.10
41315	39.51465	-79.31445	31.8	2457.10
41316	39.51465	-79.31444	31.8	2457.10
41317	39.51326	-79.38410	56.5	2457.10
41318	39.51315	-79.38937	18.9	2457.10
41319	39.51315	-79.38935	19.3	2457.10
41320	39.51460	-79.31689	44.8	2457.10
41321	39.51320	-79.38692	34.4	2457.10
41322	39.51465	-79.31408	28.5	2457.10
41323	39.51323	-79.38530	53.1	2457.10
41324	39.51378	-79.35796	49.0	2457.10
41325	39.51314	-79.38961	11.3	2457.10
41326	39.51321	-79.38631	31.5	2457.10
41327	39.51343	-79.37533	51.9	2457.10
41328	39.51466	-79.31355	23.2	2457.10
41329	39.51464	-79.31446	31.8	2457.10
41330	39.51455	-79.31906	38.2	2457.10
41331	39.51325	-79.38410	56.4	2457.10
41332	39.51459	-79.31692	46.0	2457.10
41333	39.51459	-79.31691	45.3	2457.10
41334	39.51512	-79.28997	3.3	2460.71
41335	39.51314	-79.38934	19.5	2457.10
41336	39.51320	-79.38630	31.8	2457.10
41337	39.51314	-79.38933	19.7	2457.10
41338	39.51320	-79.38629	31.9	2457.10
41339	39.51454	-79.31908	38.3	2457.10

41340	39.51458	-79.31694	46.7	2457.10
41341	39.51313	-79.38961	11.5	2457.10
41342	39.51341	-79.37571	56.0	2457.10
41343	39.51465	-79.31329	21.1	2457.20
41344	39.51318	-79.38691	34.9	2457.10
41345	39.51376	-79.35795	48.9	2457.10
41346	39.51341	-79.37535	52.2	2457.10
41347	39.51313	-79.38932	19.9	2457.10
41348	39.51319	-79.38628	32.1	2457.10
41349	39.51463	-79.31409	28.7	2457.10
41350	39.51453	-79.31909	38.2	2457.10
41351	39.51462	-79.31447	31.8	2457.10
41352	39.51321	-79.38532	52.8	2457.10
41353	39.51464	-79.31354	23.3	2457.10
41354	39.51457	-79.31695	46.8	2457.10
41355	39.51323	-79.38410	56.5	2457.10
41356	39.51464	-79.31328	21.1	2457.20
41357	39.51317	-79.38690	35.2	2457.10
41358	39.51318	-79.38627	32.3	2457.10
41359	39.51462	-79.31409	29.0	2457.10
41360	39.51312	-79.38930	20.2	2457.10
41361	39.51452	-79.31910	38.3	2457.10
41362	39.51318	-79.38626	32.5	2457.10
41363	39.51312	-79.38929	20.5	2457.10
41364	39.51340	-79.37536	52.6	2457.10
41365	39.51375	-79.35794	49.0	2457.10
41366	39.51311	-79.38961	11.7	2457.10
41367	39.51375	-79.35792	51.6	2459.94
41368	39.51456	-79.31699	46.3	2457.10
41369	39.51461	-79.31448	31.8	2457.10
41370	39.51456	-79.31697	46.6	2457.10
41371	39.51322	-79.38409	56.8	2457.10
41372	39.51317	-79.38626	32.6	2457.10
41373	39.51317	-79.38625	32.7	2457.10

41374	39.51311	-79.38928	20.8	2457.10
41375	39.51462	-79.31354	23.5	2457.10
41376	39.51316	-79.38689	35.7	2457.10
41377	39.51339	-79.37538	52.7	2457.10
41378	39.51310	-79.38960	11.9	2457.10
41379	39.51451	-79.31912	38.4	2457.10
41380	39.51455	-79.31700	46.1	2457.10
41381	39.51460	-79.31449	31.8	2457.10
41382	39.51338	-79.37569	57.1	2457.10
41383	39.51462	-79.31327	21.3	2457.20
41384	39.51321	-79.38409	58.1	2457.10
41385	39.51318	-79.38535	52.7	2457.10
41386	39.51310	-79.38926	21.2	2457.10
41387	39.51338	-79.37540	53.1	2457.10
41388	39.51315	-79.38688	36.2	2457.10
41389	39.51373	-79.35793	49.3	2457.10
41390	39.51454	-79.31703	46.6	2457.10
41391	39.51309	-79.38960	11.9	2457.10
41392	39.51450	-79.31913	38.5	2457.10
41393	39.51454	-79.31702	46.4	2457.10
41394	39.51459	-79.31450	31.9	2457.10
41395	39.51460	-79.31409	29.3	2457.10
41396	39.51316	-79.38624	32.8	2457.10
41397	39.51337	-79.37542	53.5	2457.10
41398	39.51309	-79.38925	21.2	2457.10
41399	39.51309	-79.38924	21.5	2457.10
41400	39.51449	-79.31915	38.6	2457.10
41401	39.51458	-79.31452	32.0	2457.10
41402	39.51372	-79.35792	49.4	2457.10
41403	39.51315	-79.38623	32.9	2457.10
41404	39.51315	-79.38622	33.1	2457.10
41405	39.51319	-79.38409	58.8	2457.10
41406	39.51453	-79.31705	46.8	2457.10
41407	39.51308	-79.38960	12.0	2457.10

41408	39.51460	-79.31326	21.4	2457.20
41409	39.51313	-79.38687	36.6	2457.10
41410	39.51308	-79.38921	21.8	2457.10
41411	39.51458	-79.31409	29.4	2457.10
41412	39.51336	-79.37543	53.6	2457.10
41413	39.51459	-79.31354	23.5	2457.10
41414	39.51452	-79.31709	46.9	2457.10
41415	39.51452	-79.31707	47.0	2457.10
41416	39.51314	-79.38621	33.2	2457.10
41417	39.51318	-79.38409	60.1	2457.10
41418	39.51308	-79.38923	21.7	2457.10
41419	39.51448	-79.31916	38.7	2457.10
41420	39.51335	-79.37568	58.1	2457.10
41421	39.51312	-79.38686	37.3	2457.10
41422	39.51315	-79.38538	53.0	2457.10
41423	39.51335	-79.37546	53.9	2457.10
41424	39.51335	-79.37545	53.8	2457.10
41425	39.51457	-79.31409	29.4	2457.10
41426	39.51451	-79.31710	46.9	2457.10
41427	39.51313	-79.38620	33.3	2457.10
41428	39.51447	-79.31917	38.7	2457.10
41429	39.51313	-79.38619	33.5	2457.10
41430	39.51456	-79.31454	32.4	2457.10
41431	39.51456	-79.31453	32.3	2457.10
41432	39.51307	-79.38920	22.0	2457.10
41433	39.51306	-79.38959	11.9	2457.10
41434	39.51370	-79.35791	49.2	2457.10
41435	39.51458	-79.31325	21.5	2457.20
41436	39.51334	-79.37548	53.9	2457.10
41437	39.51456	-79.31409	29.5	2457.10
41438	39.51457	-79.31354	23.5	2457.10
41439	39.51446	-79.31918	38.9	2457.10
41440	39.51311	-79.38685	37.8	2457.10
41441	39.51312	-79.38618	33.7	2457.10

41442	39.51305	-79.38959	11.9	2457.10
41443	39.51306	-79.38919	22.3	2457.10
41444	39.51450	-79.31712	47.0	2457.10
41445	39.51369	-79.35789	49.3	2457.10
41446	39.51316	-79.38408	60.9	2457.10
41447	39.51445	-79.31920	39.0	2457.10
41448	39.51454	-79.31455	32.7	2457.10
41449	39.51313	-79.38540	53.3	2457.10
41450	39.51333	-79.37550	53.7	2457.10
41451	39.51310	-79.38684	38.1	2457.10
41452	39.51311	-79.38617	33.9	2457.10
41453	39.51311	-79.38616	34.1	2457.10
41454	39.51449	-79.31715	46.3	2457.10
41455	39.51449	-79.31713	47.0	2457.10
41456	39.51305	-79.38917	22.5	2457.10
41457	39.51332	-79.37566	58.5	2457.10
41458	39.51315	-79.38408	61.2	2457.10
41459	39.51456	-79.31324	21.5	2457.20
41460	39.51332	-79.37551	53.7	2457.10
41461	39.51448	-79.31717	45.5	2457.10
41462	39.51454	-79.31409	29.8	2457.10
41463	39.51304	-79.38916	22.7	2457.10
41464	39.51367	-79.35788	50.9	2457.10
41465	39.51304	-79.38915	23.1	2457.10
41466	39.51444	-79.31921	39.1	2457.10
41467	39.51455	-79.31353	23.7	2457.10
41468	39.51453	-79.31456	32.9	2457.10
41469	39.51314	-79.38408	60.8	2457.10
41470	39.51303	-79.38959	11.7	2457.10
41471	39.51310	-79.38615	34.4	2457.10
41472	39.51310	-79.38615	34.5	2457.10
41473	39.51311	-79.38543	53.5	2457.10
41474	39.51331	-79.37553	53.7	2457.10
41475	39.51447	-79.31720	42.1	2457.10

41476	39.51447	-79.31719	43.9	2457.10
41477	39.51308	-79.38684	39.0	2457.10
41478	39.51453	-79.31410	29.9	2457.10
41479	39.51453	-79.31397	30.9	2460.71
41480	39.51443	-79.31922	39.3	2457.10
41481	39.51366	-79.35787	52.2	2457.10
41482	39.51303	-79.38914	23.3	2457.10
41483	39.51452	-79.31458	33.0	2457.10
41484	39.51302	-79.38958	11.7	2457.10
41485	39.51309	-79.38614	34.8	2457.10
41486	39.51330	-79.37554	54.0	2457.10
41487	39.51454	-79.31324	21.7	2457.20
41488	39.51307	-79.38683	39.7	2457.10
41489	39.51442	-79.31923	39.3	2457.10
41490	39.51451	-79.31459	33.2	2457.10
41491	39.51453	-79.31353	23.8	2457.10
41492	39.51446	-79.31722	40.3	2457.10
41493	39.51301	-79.38958	11.6	2457.10
41494	39.51308	-79.38613	35.0	2457.10
41495	39.51308	-79.38612	35.1	2457.10
41496	39.51302	-79.38912	23.4	2457.10
41497	39.51329	-79.37564	59.0	2457.10
41498	39.51312	-79.38407	60.4	2457.10
41499	39.51441	-79.31924	39.3	2457.10
41500	39.51445	-79.31726	39.9	2457.10
41501	39.51450	-79.31461	33.4	2457.10
41502	39.51445	-79.31724	40.1	2457.10
41503	39.51455	-79.31208	7.3	2460.71
41504	39.51329	-79.37555	54.6	2457.10
41505	39.51306	-79.38682	40.0	2457.10
41506	39.51451	-79.31410	30.2	2457.10
41507	39.51307	-79.38611	35.5	2457.10
41508	39.51307	-79.38611	35.3	2457.10
41509	39.51364	-79.35786	54.0	2457.10

41510	39.51330	-79.37473	53.7	2459.94
41511	39.51301	-79.38911	23.8	2457.10
41512	39.51301	-79.38910	24.0	2457.10
41513	39.51311	-79.38407	59.9	2457.10
41514	39.51444	-79.31727	39.8	2457.10
41515	39.51328	-79.37558	55.8	2457.10
41516	39.51328	-79.37557	55.0	2457.10
41517	39.51308	-79.38546	53.7	2457.10
41518	39.51452	-79.31323	21.8	2457.20
41519	39.51305	-79.38681	40.8	2457.10
41520	39.51440	-79.31925	39.3	2457.10
41521	39.51449	-79.31462	33.5	2457.10
41522	39.51306	-79.38610	35.7	2457.10
41523	39.51306	-79.38609	36.0	2457.10
41524	39.51310	-79.38407	58.6	2457.10
41525	39.51300	-79.38908	24.2	2457.10
41526	39.51299	-79.38957	11.7	2457.10
41527	39.51439	-79.31927	39.1	2457.10
41528	39.51443	-79.31729	39.6	2457.10
41529	39.51449	-79.31410	30.2	2457.10
41530	39.51450	-79.31353	23.9	2457.10
41531	39.51305	-79.38608	36.1	2457.10
41532	39.51305	-79.38608	36.3	2457.10
41533	39.51362	-79.35784	55.9	2457.10
41534	39.51299	-79.38907	24.7	2457.10
41535	39.51326	-79.37560	56.6	2457.10
41536	39.51450	-79.31332	24.3	2460.71
41537	39.51326	-79.37559	56.6	2457.10
41538	39.51442	-79.31732	39.5	2457.10
41539	39.51442	-79.31731	39.5	2457.10
41540	39.51450	-79.31322	21.8	2457.20
41541	39.51326	-79.37562	58.0	2457.10
41542	39.51438	-79.31928	38.9	2457.10
41543	39.51447	-79.31463	33.6	2457.10

41544	39.51448	-79.31410	30.2	2457.10
41545	39.51303	-79.38680	41.3	2457.10
41546	39.51361	-79.35783	56.4	2457.10
41547	39.51298	-79.38906	24.9	2457.10
41548	39.51297	-79.38957	11.8	2457.10
41549	39.51441	-79.31734	39.4	2457.10
41550	39.51304	-79.38607	36.6	2457.10
41551	39.51437	-79.31929	38.8	2457.10
41552	39.51325	-79.37562	57.2	2457.10
41553	39.51308	-79.38406	58.0	2457.10
41554	39.51446	-79.31465	33.8	2457.10
41555	39.51447	-79.31411	30.4	2457.10
41556	39.51305	-79.38549	53.5	2457.10
41557	39.51302	-79.38679	41.5	2457.10
41558	39.51448	-79.31353	23.9	2457.10
41559	39.51297	-79.38905	25.4	2457.10
41560	39.51296	-79.38957	11.9	2457.10
41561	39.51297	-79.38904	25.9	2457.10
41562	39.51440	-79.31736	39.4	2457.10
41563	39.51303	-79.38606	37.0	2457.10
41564	39.51324	-79.37563	57.6	2457.10
41565	39.51303	-79.38605	37.2	2457.10
41566	39.51448	-79.31321	21.9	2457.20
41567	39.51307	-79.38406	56.6	2457.10
41568	39.51358	-79.35837	52.8	2460.71
41569	39.51436	-79.31931	38.8	2457.10
41570	39.51445	-79.31466	33.9	2457.10
41571	39.51301	-79.38678	41.9	2457.10
41572	39.51323	-79.37564	57.9	2457.10
41573	39.51359	-79.35782	56.9	2457.10
41574	39.51303	-79.38552	53.3	2457.10
41575	39.51302	-79.38604	37.7	2457.10
41576	39.51306	-79.38406	56.0	2457.10
41577	39.51323	-79.37561	57.2	2457.10

41578	39.51439	-79.31739	39.1	2457.10
41579	39.51296	-79.38902	26.1	2457.10
41580	39.51439	-79.31737	39.3	2457.10
41581	39.51435	-79.31933	39.0	2457.10
41582	39.51444	-79.31467	34.0	2457.10
41583	39.51445	-79.31411	30.6	2457.10
41584	39.51358	-79.35781	57.1	2457.10
41585	39.51301	-79.38603	38.2	2457.10
41586	39.51301	-79.38602	38.5	2457.10
41587	39.51438	-79.31740	39.0	2457.10
41588	39.51294	-79.38956	12.1	2457.10
41589	39.51295	-79.38901	26.5	2457.10
41590	39.51434	-79.31934	39.3	2457.10
41591	39.51322	-79.37565	58.2	2457.10
41592	39.51443	-79.31468	34.1	2457.10
41593	39.51446	-79.31320	21.9	2457.20
41594	39.51444	-79.31411	30.6	2457.10
41595	39.51299	-79.38677	42.4	2457.10
41596	39.51445	-79.31353	24.1	2457.10
41597	39.51304	-79.38406	55.0	2457.10
41598	39.51437	-79.31742	38.9	2457.10
41599	39.51300	-79.38601	39.1	2457.10
41600	39.51433	-79.31936	39.6	2457.10
41601	39.51293	-79.38955	12.3	2457.10
41602	39.51294	-79.38900	26.8	2457.10
41603	39.51321	-79.37566	58.1	2457.10
41604	39.51442	-79.31469	34.2	2457.10
41605	39.51445	-79.31320	22.1	2457.20
41606	39.51298	-79.38676	42.4	2457.10
41607	39.51356	-79.35779	57.2	2457.10
41608	39.51320	-79.37567	58.0	2457.10
41609	39.51293	-79.38898	26.9	2457.10
41610	39.51293	-79.38897	27.3	2457.10
41611	39.51300	-79.38554	53.2	2457.10

41612	39.51436	-79.31745	38.7	2457.10
41613	39.51436	-79.31744	38.8	2457.10
41614	39.51303	-79.38405	54.3	2457.10
41615	39.51432	-79.31937	40.1	2457.10
41616	39.51299	-79.38600	39.9	2457.10
41617	39.51299	-79.38599	40.3	2457.10
41618	39.51297	-79.38675	42.5	2457.10
41619	39.51441	-79.31470	34.3	2457.10
41620	39.51442	-79.31411	30.8	2457.10
41621	39.51291	-79.38955	12.5	2457.10
41622	39.51319	-79.37569	57.4	2457.10
41623	39.51443	-79.31353	24.3	2457.10
41624	39.51435	-79.31747	38.7	2457.10
41625	39.51292	-79.38896	27.6	2457.10
41626	39.51302	-79.38405	54.0	2457.10
41627	39.51443	-79.31319	22.1	2457.20
41628	39.51355	-79.35778	57.3	2457.10
41629	39.51319	-79.37559	55.6	2457.10
41630	39.51431	-79.31938	40.6	2457.10
41631	39.51298	-79.38598	41.0	2457.10
41632	39.51440	-79.31472	34.4	2457.10
41633	39.51441	-79.31411	30.8	2457.10
41634	39.51290	-79.38954	12.6	2457.10
41635	39.51434	-79.31749	38.7	2457.10
41636	39.51298	-79.38557	52.8	2457.10
41637	39.51296	-79.38675	42.8	2457.10
41638	39.51291	-79.38895	27.8	2457.10
41639	39.51318	-79.37570	56.8	2457.10
41640	39.51297	-79.38597	41.8	2457.10
41641	39.51297	-79.38596	42.2	2457.10
41642	39.51350	-79.35953	46.2	2459.94
41643	39.51433	-79.31750	38.6	2457.10
41644	39.51429	-79.31940	41.2	2457.10
41645	39.51300	-79.38405	53.0	2457.10

41646	39.51429	-79.31939	40.9	2457.10
41647	39.51353	-79.35777	57.5	2457.10
41648	39.51317	-79.37571	56.6	2457.10
41649	39.51433	-79.31752	38.5	2457.10
41650	39.51438	-79.31473	34.5	2457.10
41651	39.51296	-79.38595	42.6	2457.10
41652	39.51439	-79.31412	30.6	2457.10
41653	39.51290	-79.38893	28.2	2457.10
41654	39.51441	-79.31318	22.2	2457.20
41655	39.51440	-79.31353	24.2	2457.10
41656	39.51294	-79.38674	43.1	2457.10
41657	39.51316	-79.37572	56.8	2457.10
41658	39.51432	-79.31753	38.4	2457.10
41659	39.51352	-79.35776	57.9	2457.10
41660	39.51288	-79.38953	12.8	2457.10
41661	39.51295	-79.38594	43.5	2457.10
41662	39.51295	-79.38593	44.0	2457.10
41663	39.51299	-79.38404	51.8	2457.10
41664	39.51289	-79.38892	28.6	2457.10
41665	39.51316	-79.37558	54.3	2457.10
41666	39.51437	-79.31474	34.7	2457.10
41667	39.51293	-79.38672	43.6	2457.10
41668	39.51431	-79.31757	38.5	2457.10
41669	39.51315	-79.37574	57.8	2457.10
41670	39.51431	-79.31755	38.5	2457.10
41671	39.51438	-79.31412	30.9	2457.10
41672	39.51295	-79.38560	52.7	2457.10
41673	39.51427	-79.31943	41.5	2457.10
41674	39.51427	-79.31942	41.4	2457.10
41675	39.51294	-79.38592	45.0	2457.10
41676	39.51298	-79.38404	51.1	2457.10
41677	39.51288	-79.38891	28.8	2457.10
41678	39.51436	-79.31475	34.8	2457.10
41679	39.51439	-79.31317	22.2	2457.20

41680	39.51430	-79.31758	38.5	2457.10
41681	39.51292	-79.38671	44.3	2457.10
41682	39.51350	-79.35774	58.0	2457.10
41683	39.51286	-79.38953	13.1	2457.10
41684	39.51426	-79.31944	41.6	2457.10
41685	39.51314	-79.37575	58.4	2457.10
41686	39.51297	-79.38404	49.9	2457.10
41687	39.51435	-79.31476	34.9	2457.10
41688	39.51287	-79.38890	29.1	2457.10
41689	39.51287	-79.38889	29.5	2457.10
41690	39.51291	-79.38670	44.6	2457.10
41691	39.51293	-79.38591	46.3	2457.10
41692	39.51436	-79.31412	30.9	2457.10
41693	39.51293	-79.38590	46.8	2457.10
41694	39.51437	-79.31354	24.4	2457.10
41695	39.51285	-79.38952	13.8	2457.10
41696	39.51425	-79.31945	41.8	2457.10
41697	39.51429	-79.31760	38.5	2457.10
41698	39.51313	-79.37577	59.1	2457.10
41699	39.51313	-79.37556	54.1	2457.10
41700	39.51286	-79.38887	29.7	2457.10
41701	39.51435	-79.31413	31.0	2457.10
41702	39.51434	-79.31478	35.0	2457.10
41703	39.51292	-79.38589	48.0	2457.10
41704	39.51437	-79.31316	22.3	2457.20
41705	39.51428	-79.31761	38.4	2457.10
41706	39.51312	-79.37578	60.1	2457.10
41707	39.51292	-79.38563	52.5	2457.10
41708	39.51295	-79.38403	48.4	2457.10
41709	39.51348	-79.35773	57.7	2457.10
41710	39.51285	-79.38886	30.0	2457.10
41711	39.51433	-79.31479	35.1	2457.10
41712	39.51434	-79.31413	31.0	2457.10
41713	39.51291	-79.38588	49.3	2457.10

41714	39.51291	-79.38587	50.0	2457.10
41715	39.51427	-79.31765	38.5	2457.10
41716	39.51427	-79.31763	38.4	2457.10
41717	39.51435	-79.31354	24.8	2457.10
41718	39.51311	-79.37579	60.5	2457.10
41719	39.51289	-79.38669	45.5	2457.10
41720	39.51427	-79.31767	41.8	2459.94
41721	39.51423	-79.31946	42.0	2457.10
41722	39.51347	-79.35772	56.8	2457.10
41723	39.51283	-79.38952	14.3	2457.10
41724	39.51294	-79.38403	47.7	2457.10
41725	39.51290	-79.38586	50.7	2457.10
41726	39.51435	-79.31315	22.4	2457.20
41727	39.51284	-79.38885	30.3	2457.10
41728	39.51290	-79.38565	52.7	2457.10
41729	39.51426	-79.31767	38.3	2457.10
41730	39.51288	-79.38668	46.5	2457.10
41731	39.51422	-79.31948	42.0	2457.10
41732	39.51310	-79.37581	60.8	2457.10
41733	39.51339	-79.36112	12.8	2457.10
41734	39.51431	-79.31480	35.1	2457.10
41735	39.51339	-79.36111	12.4	2457.10
41736	39.51339	-79.36107	11.5	2457.10
41737	39.51293	-79.38402	46.2	2457.10
41738	39.51339	-79.36105	11.0	2457.10
41739	39.51289	-79.38585	50.7	2457.10
41740	39.51310	-79.37555	53.9	2457.10
41741	39.51339	-79.36103	10.8	2457.10
41742	39.51339	-79.36102	10.6	2457.10
41743	39.51339	-79.36100	10.7	2457.10
41744	39.51283	-79.38884	30.5	2457.10
41745	39.51339	-79.36098	10.7	2457.10
41746	39.51283	-79.38882	30.9	2457.10
41747	39.51432	-79.31413	30.9	2457.10

41748	39.51339	-79.36097	10.9	2457.10
41749	39.51425	-79.31769	38.2	2457.10
41750	39.51339	-79.36095	11.0	2457.10
41751	39.51287	-79.38667	47.0	2457.10
41752	39.51309	-79.37582	60.8	2457.10
41753	39.51281	-79.38951	14.3	2457.10
41754	39.51345	-79.35770	54.9	2457.10
41755	39.51433	-79.31323	25.1	2460.71
41756	39.51430	-79.31481	35.0	2457.10
41757	39.51292	-79.38402	44.5	2457.10
41758	39.51421	-79.31949	42.1	2457.10
41759	39.51433	-79.31315	22.5	2457.20
41760	39.51288	-79.38584	51.1	2457.10
41761	39.51288	-79.38584	50.7	2457.10
41762	39.51338	-79.36114	13.9	2457.10
41763	39.51424	-79.31770	38.0	2457.10
41764	39.51431	-79.31413	30.8	2457.10
41765	39.51282	-79.38881	31.3	2457.10
41766	39.51338	-79.36108	11.9	2457.10
41767	39.51338	-79.36093	11.1	2457.10
41768	39.51286	-79.38666	48.0	2457.10
41769	39.51308	-79.37583	60.5	2457.10
41770	39.51338	-79.36092	11.2	2457.10
41771	39.51432	-79.31353	24.9	2457.10
41772	39.51420	-79.31951	42.1	2457.10
41773	39.51337	-79.36115	14.5	2457.10
41774	39.51423	-79.31773	37.8	2457.10
41775	39.51280	-79.38951	15.5	2457.10
41776	39.51429	-79.31482	35.0	2457.10
41777	39.51423	-79.31772	37.9	2457.10
41778	39.51344	-79.35769	52.6	2457.10
41779	39.51281	-79.38880	31.4	2457.10
41780	39.51307	-79.37585	60.6	2457.10
41781	39.51337	-79.36090	11.7	2457.10

41782	39.51287	-79.38583	52.4	2457.10
41783	39.51287	-79.38582	52.7	2457.10
41784	39.51337	-79.36088	12.3	2457.10
41785	39.51287	-79.38568	52.7	2457.10
41786	39.51419	-79.31952	42.1	2457.10
41787	39.51290	-79.38402	43.7	2457.10
41788	39.51307	-79.37554	53.9	2457.10
41789	39.51336	-79.36116	15.1	2457.10
41790	39.51428	-79.31483	35.0	2457.10
41791	39.51280	-79.38878	31.8	2457.10
41792	39.51431	-79.31314	22.7	2457.20
41793	39.51422	-79.31775	37.4	2457.10
41794	39.51286	-79.38581	53.2	2457.10
41795	39.51336	-79.36087	12.7	2457.10
41796	39.51429	-79.31414	30.8	2457.10
41797	39.51418	-79.31953	42.1	2457.10
41798	39.51306	-79.37587	60.9	2457.10
41799	39.51284	-79.38665	49.3	2457.10
41800	39.51427	-79.31484	35.1	2457.10
41801	39.51278	-79.38950	16.8	2457.10
41802	39.51342	-79.35768	49.6	2457.10
41803	39.51279	-79.38877	31.9	2457.10
41804	39.51289	-79.38401	42.2	2457.10
41805	39.51335	-79.36117	16.4	2457.10
41806	39.51421	-79.31776	37.1	2457.10
41807	39.51279	-79.38875	32.1	2457.10
41808	39.51285	-79.38581	53.5	2457.10
41809	39.51285	-79.38580	53.4	2457.10
41810	39.51428	-79.31414	30.9	2457.10
41811	39.51305	-79.37588	61.3	2457.10
41812	39.51335	-79.36083	14.2	2457.10
41813	39.51283	-79.38664	50.0	2457.10
41814	39.51285	-79.38571	53.0	2457.10
41815	39.51429	-79.31353	25.1	2457.10

41816	39.51277	-79.38949	17.6	2457.10
41817	39.51335	-79.36085	13.6	2457.10
41818	39.51417	-79.31955	42.2	2457.10
41819	39.51341	-79.35766	46.1	2457.10
41820	39.51420	-79.31780	37.4	2457.10
41821	39.51420	-79.31778	37.4	2457.10
41822	39.51288	-79.38400	40.9	2457.10
41823	39.51334	-79.36117	18.0	2457.10
41824	39.51429	-79.31313	22.9	2457.20
41825	39.51304	-79.37591	62.2	2457.10
41826	39.51284	-79.38579	53.4	2457.10
41827	39.51304	-79.37589	61.7	2457.10
41828	39.51284	-79.38578	53.5	2457.10
41829	39.51278	-79.38874	32.2	2457.10
41830	39.51282	-79.38663	51.3	2457.10
41831	39.51278	-79.38872	32.6	2457.10
41832	39.51416	-79.31956	42.1	2457.10
41833	39.51334	-79.36080	14.6	2457.10
41834	39.51334	-79.36078	15.1	2457.10
41835	39.51287	-79.38400	40.2	2457.10
41836	39.51333	-79.36117	18.5	2457.10
41837	39.51425	-79.31485	35.2	2457.10
41838	39.51428	-79.31312	22.9	2457.20
41839	39.51426	-79.31415	31.1	2457.10
41840	39.51419	-79.31782	38.0	2457.10
41841	39.51283	-79.38577	53.6	2457.10
41842	39.51283	-79.38576	53.6	2457.10
41843	39.51281	-79.38662	52.7	2457.10
41844	39.51303	-79.37592	62.8	2457.10
41845	39.51415	-79.31957	42.1	2457.10
41846	39.51277	-79.38870	32.7	2457.10
41847	39.51424	-79.31486	35.3	2457.10
41848	39.51286	-79.38399	38.9	2457.10
41849	39.51303	-79.37554	54.2	2457.10

41850	39.51333	-79.36076	16.1	2457.10
41851	39.51425	-79.31415	31.2	2457.10
41852	39.51275	-79.38949	19.3	2457.10
41853	39.51418	-79.31783	38.2	2457.10
41854	39.51339	-79.35765	42.9	2457.10
41855	39.51282	-79.38573	53.4	2457.10
41856	39.51426	-79.31353	25.4	2457.10
41857	39.51414	-79.31959	42.2	2457.10
41858	39.51302	-79.37593	64.2	2457.10
41859	39.51276	-79.38868	33.0	2457.10
41860	39.51276	-79.38866	33.2	2457.10
41861	39.51282	-79.38575	53.7	2457.10
41862	39.51423	-79.31488	35.4	2457.10
41863	39.51331	-79.36117	18.9	2457.10
41864	39.51332	-79.36074	16.5	2457.10
41865	39.51417	-79.31785	38.5	2457.10
41866	39.51332	-79.36072	17.3	2457.10
41867	39.51274	-79.38948	20.1	2457.10
41868	39.51338	-79.35764	39.9	2457.10
41869	39.51301	-79.37595	64.9	2457.10
41870	39.51426	-79.31311	23.0	2457.20
41871	39.51422	-79.31489	35.4	2457.10
41872	39.51275	-79.38865	33.3	2457.10
41873	39.51281	-79.38574	53.7	2457.10
41874	39.51281	-79.38572	53.7	2457.10
41875	39.51413	-79.31960	42.1	2457.10
41876	39.51416	-79.31788	38.6	2457.10
41877	39.51279	-79.38662	53.4	2457.10
41878	39.51416	-79.31787	38.5	2457.10
41879	39.51331	-79.36070	17.8	2457.10
41880	39.51300	-79.37596	65.2	2457.10
41881	39.51284	-79.38399	37.6	2457.10
41882	39.51330	-79.36116	19.4	2457.10
41883	39.51423	-79.31416	31.3	2457.10

41884	39.51274	-79.38863	33.7	2457.10
41885	39.51412	-79.31962	42.1	2457.10
41886	39.51274	-79.38862	34.1	2457.10
41887	39.51280	-79.38571	53.7	2457.10
41888	39.51278	-79.38661	54.4	2457.10
41889	39.51272	-79.38948	20.1	2457.10
41890	39.51421	-79.31490	35.4	2457.10
41891	39.51330	-79.36068	18.0	2457.10
41892	39.51336	-79.35763	37.8	2457.10
41893	39.51330	-79.36065	18.0	2457.10
41894	39.51415	-79.31790	38.7	2457.10
41895	39.51283	-79.38399	37.0	2457.10
41896	39.51300	-79.37553	54.3	2457.10
41897	39.51422	-79.31416	31.5	2457.10
41898	39.51424	-79.31310	23.0	2457.20
41899	39.51279	-79.38576	53.6	2457.10
41900	39.51411	-79.31963	42.1	2457.10
41901	39.51299	-79.37597	65.4	2457.10
41902	39.51302	-79.37465	56.2	2459.94
41903	39.51423	-79.31353	25.6	2457.10
41904	39.51279	-79.38570	53.8	2457.10
41905	39.51273	-79.38860	34.4	2457.10
41906	39.51279	-79.38568	53.9	2457.10
41907	39.51277	-79.38660	55.2	2457.10
41908	39.51422	-79.31415	33.5	2460.71
41909	39.51271	-79.38947	21.9	2457.10
41910	39.51420	-79.31491	35.4	2457.10
41911	39.51414	-79.31791	38.6	2457.10
41912	39.51335	-79.35761	36.4	2457.10
41913	39.51328	-79.36116	20.3	2457.10
41914	39.51329	-79.36063	18.5	2457.10
41915	39.51282	-79.38398	36.0	2457.10
41916	39.51298	-79.37599	65.4	2457.10
41917	39.51272	-79.38858	34.7	2457.10

41918	39.51278	-79.38567	54.1	2457.10
41919	39.51272	-79.38857	35.1	2457.10
41920	39.51276	-79.38659	55.5	2457.10
41921	39.51413	-79.31793	38.5	2457.10
41922	39.51281	-79.38398	35.0	2457.10
41923	39.51327	-79.36114	20.8	2457.10
41924	39.51328	-79.36061	19.7	2457.10
41925	39.51328	-79.36059	20.4	2457.10
41926	39.51297	-79.37600	63.9	2457.10
41927	39.51420	-79.31417	31.4	2457.10
41928	39.51422	-79.31310	23.1	2457.20
41929	39.51277	-79.38579	53.8	2457.10
41930	39.51277	-79.38565	54.2	2457.10
41931	39.51418	-79.31492	35.4	2457.10
41932	39.51409	-79.31964	42.0	2457.10
41933	39.51412	-79.31796	38.5	2457.10
41934	39.51271	-79.38855	35.4	2457.10
41935	39.51296	-79.37601	62.9	2457.10
41936	39.51327	-79.36057	20.4	2457.10
41937	39.51269	-79.38947	24.0	2457.10
41938	39.51412	-79.31794	38.5	2457.10
41939	39.51333	-79.35760	35.5	2457.10
41940	39.51419	-79.31417	31.4	2457.10
41941	39.51297	-79.37552	54.3	2457.10
41942	39.51408	-79.31965	42.0	2457.10
41943	39.51276	-79.38562	54.4	2457.10
41944	39.51420	-79.31353	25.7	2457.10
41945	39.51411	-79.31797	38.5	2457.10
41946	39.51274	-79.38657	56.0	2457.10
41947	39.51417	-79.31492	35.6	2457.10
41948	39.51270	-79.38854	35.8	2457.10
41949	39.51276	-79.38564	54.4	2457.10
41950	39.51268	-79.38946	24.9	2457.10
41951	39.51270	-79.38852	36.2	2457.10

41952	39.51326	-79.36053	22.8	2457.10
41953	39.51326	-79.36051	24.2	2457.10
41954	39.51332	-79.35759	34.9	2457.10
41955	39.51279	-79.38397	35.0	2457.10
41956	39.51325	-79.36113	21.5	2457.10
41957	39.51420	-79.31309	23.1	2457.20
41958	39.51295	-79.37602	60.9	2457.10
41959	39.51407	-79.31966	42.2	2457.10
41960	39.51327	-79.36003	38.3	2460.71
41961	39.51326	-79.36055	21.8	2457.10
41962	39.51410	-79.31799	38.4	2457.10
41963	39.51273	-79.38657	56.4	2457.10
41964	39.51275	-79.38561	54.4	2457.10
41965	39.51269	-79.38850	36.3	2457.10
41966	39.51417	-79.31418	31.3	2457.10
41967	39.51278	-79.38397	34.0	2457.10
41968	39.51294	-79.37604	60.0	2457.10
41969	39.51324	-79.36112	22.3	2457.10
41970	39.51406	-79.31969	42.3	2457.10
41971	39.51406	-79.31967	42.2	2457.10
41972	39.51409	-79.31802	38.2	2457.10
41973	39.51409	-79.31801	38.4	2457.10
41974	39.51325	-79.36049	24.8	2457.10
41975	39.51274	-79.38582	54.1	2457.10
41976	39.51415	-79.31493	35.7	2457.10
41977	39.51272	-79.38656	56.6	2457.10
41978	39.51266	-79.38945	26.7	2457.10
41979	39.51268	-79.38849	36.7	2457.10
41980	39.51274	-79.38558	54.6	2457.10
41981	39.51268	-79.38848	37.2	2457.10
41982	39.51274	-79.38556	54.5	2457.10
41983	39.51277	-79.38397	32.9	2457.10
41984	39.51293	-79.37605	59.0	2457.10
41985	39.51330	-79.35757	34.5	2457.10

41986	39.51294	-79.37551	54.4	2457.10
41987	39.51416	-79.31418	31.2	2457.10
41988	39.51405	-79.31970	42.3	2457.10
41989	39.51414	-79.31495	35.9	2457.10
41990	39.51324	-79.36046	26.0	2457.10
41991	39.51418	-79.31308	23.2	2457.20
41992	39.51324	-79.36044	26.0	2457.10
41993	39.51408	-79.31803	38.2	2457.10
41994	39.51292	-79.37606	58.2	2457.10
41995	39.51267	-79.38846	37.4	2457.10
41996	39.51273	-79.38555	54.6	2457.10
41997	39.51322	-79.36111	23.2	2457.10
41998	39.51265	-79.38945	27.6	2457.10
41999	39.51272	-79.38584	54.1	2457.10
42000	39.51416	-79.31353	25.8	2457.10
42001	39.51404	-79.31971	42.2	2457.10
42002	39.51329	-79.35756	34.3	2457.10
42003	39.51323	-79.36042	27.1	2457.10
42004	39.51407	-79.31805	38.2	2457.10
42005	39.51323	-79.36040	28.1	2457.10
42006	39.51413	-79.31496	36.1	2457.10
42007	39.51266	-79.38845	37.9	2457.10
42008	39.51272	-79.38553	54.8	2457.10
42009	39.51266	-79.38843	38.4	2457.10
42010	39.51321	-79.36109	23.6	2457.10
42011	39.51270	-79.38655	56.9	2457.10
42012	39.51414	-79.31419	31.3	2457.10
42013	39.51291	-79.37607	57.4	2457.10
42014	39.51275	-79.38397	32.3	2457.10
42015	39.51327	-79.35820	53.3	2459.94
42016	39.51406	-79.31808	38.3	2457.10
42017	39.51416	-79.31306	23.4	2457.20
42018	39.51406	-79.31807	38.3	2457.10
42019	39.51322	-79.36038	29.2	2457.10

42020	39.51322	-79.36036	30.3	2457.10
42021	39.51271	-79.38552	54.9	2457.10
42022	39.51265	-79.38842	38.6	2457.10
42023	39.51269	-79.38654	57.2	2457.10
42024	39.51263	-79.38944	28.5	2457.10
42025	39.51415	-79.31315	25.5	2460.71
42026	39.51402	-79.31974	42.1	2457.10
42027	39.51413	-79.31420	31.3	2457.10
42028	39.51290	-79.37608	57.0	2457.10
42029	39.51402	-79.31973	42.2	2457.10
42030	39.51274	-79.38396	31.8	2457.10
42031	39.51327	-79.35755	33.9	2457.10
42032	39.51320	-79.36108	24.3	2457.10
42033	39.51411	-79.31496	36.0	2457.10
42034	39.51321	-79.36034	30.9	2457.10
42035	39.51321	-79.36032	32.7	2457.10
42036	39.51405	-79.31810	37.4	2457.10
42037	39.51270	-79.38550	55.0	2457.10
42038	39.51270	-79.38548	55.1	2457.10
42039	39.51268	-79.38653	57.4	2457.10
42040	39.51273	-79.38396	30.8	2457.10
42041	39.51290	-79.37551	54.7	2457.10
42042	39.51264	-79.38841	38.9	2457.10
42043	39.51414	-79.31306	23.4	2457.20
42044	39.51269	-79.38587	54.4	2457.10
42045	39.51401	-79.31975	42.0	2457.10
42046	39.51410	-79.31497	35.8	2457.10
42047	39.51413	-79.31352	25.9	2457.10
42048	39.51404	-79.31812	36.9	2457.10
42049	39.51320	-79.36029	33.7	2457.10
42050	39.51320	-79.36027	34.4	2457.10
42051	39.51288	-79.37610	56.6	2457.10
42052	39.51267	-79.38652	57.7	2457.10
42053	39.51272	-79.38395	30.4	2457.10

42054	39.51325	-79.35753	33.4	2457.10
42055	39.51263	-79.38840	39.4	2457.10
42056	39.51263	-79.38839	39.7	2457.10
42057	39.51318	-79.36107	25.1	2457.10
42058	39.51261	-79.38944	30.7	2457.10
42059	39.51400	-79.31976	42.0	2457.10
42060	39.51269	-79.38547	55.2	2457.10
42061	39.51411	-79.31420	31.5	2457.10
42062	39.51403	-79.31813	36.6	2457.10
42063	39.51319	-79.36025	34.8	2457.10
42064	39.51319	-79.36023	34.9	2457.10
42065	39.51409	-79.31497	35.6	2457.10
42066	39.51399	-79.31978	41.8	2457.10
42067	39.51262	-79.38838	40.2	2457.10
42068	39.51287	-79.37611	55.1	2457.10
42069	39.51260	-79.38943	32.5	2457.10
42070	39.51317	-79.36105	26.1	2457.10
42071	39.51410	-79.31421	31.8	2457.10
42072	39.51402	-79.31816	37.6	2457.10
42073	39.51268	-79.38545	55.3	2457.10
42074	39.51402	-79.31815	36.7	2457.10
42075	39.51268	-79.38544	55.4	2457.10
42076	39.51324	-79.35752	32.8	2457.10
42077	39.51412	-79.31305	23.6	2457.20
42078	39.51408	-79.31500	35.6	2457.10
42079	39.51318	-79.36021	34.8	2457.10
42080	39.51318	-79.36019	34.9	2457.10
42081	39.51286	-79.37612	54.0	2457.10
42082	39.51261	-79.38836	40.8	2457.10
42083	39.51265	-79.38651	58.0	2457.10
42084	39.51267	-79.38542	55.7	2457.10
42085	39.51287	-79.37551	54.8	2457.10
42086	39.51270	-79.38395	29.7	2457.10
42087	39.51266	-79.38590	54.6	2457.10

42088	39.51398	-79.31979	41.8	2457.10
42089	39.51401	-79.31818	38.1	2457.10
42090	39.51407	-79.31501	35.8	2457.10
42091	39.51285	-79.37613	51.9	2457.10
42092	39.51317	-79.36016	35.1	2457.10
42093	39.51317	-79.36014	35.3	2457.10
42094	39.51408	-79.31421	31.8	2457.10
42095	39.51258	-79.38942	33.4	2457.10
42096	39.51260	-79.38835	41.1	2457.10
42097	39.51264	-79.38650	58.1	2457.10
42098	39.51266	-79.38541	55.8	2457.10
42099	39.51269	-79.38395	29.3	2457.10
42100	39.51266	-79.38539	56.2	2457.10
42101	39.51400	-79.31820	38.4	2457.10
42102	39.51322	-79.35751	32.3	2457.10
42103	39.51406	-79.31502	36.3	2457.10
42104	39.51410	-79.31304	24.0	2457.20
42105	39.51315	-79.36104	26.1	2457.10
42106	39.51409	-79.31352	26.1	2457.10
42107	39.51284	-79.37614	50.0	2457.10
42108	39.51257	-79.38942	35.4	2457.10
42109	39.51316	-79.36011	35.6	2457.10
42110	39.51263	-79.38649	58.3	2457.10
42111	39.51268	-79.38395	28.7	2457.10
42112	39.51264	-79.38592	54.9	2457.10
42113	39.51265	-79.38538	56.8	2457.10
42114	39.51396	-79.31980	41.9	2457.10
42115	39.51399	-79.31821	38.4	2457.10
42116	39.51321	-79.35750	31.7	2457.10
42117	39.51407	-79.31422	32.1	2457.10
42118	39.51314	-79.36103	26.8	2457.10
42119	39.51259	-79.38834	41.6	2457.10
42120	39.51259	-79.38833	42.0	2457.10
42121	39.51405	-79.31503	36.7	2457.10

42122	39.51315	-79.36007	35.9	2457.10
42123	39.51395	-79.31982	41.9	2457.10
42124	39.51284	-79.37550	54.9	2457.10
42125	39.51267	-79.38394	28.0	2457.10
42126	39.51315	-79.36005	36.1	2457.10
42127	39.51264	-79.38536	57.1	2457.10
42128	39.51264	-79.38535	57.4	2457.10
42129	39.51406	-79.31423	32.2	2457.10
42130	39.51315	-79.36009	35.8	2457.10
42131	39.51313	-79.36101	27.7	2457.10
42132	39.51258	-79.38832	42.0	2457.10
42133	39.51398	-79.31825	38.3	2457.10
42134	39.51398	-79.31823	38.4	2457.10
42135	39.51404	-79.31504	36.7	2457.10
42136	39.51408	-79.31303	24.3	2457.20
42137	39.51261	-79.38648	58.7	2457.10
42138	39.51282	-79.37615	49.0	2457.10
42139	39.51314	-79.36000	36.6	2457.10
42140	39.51263	-79.38533	58.3	2457.10
42141	39.51319	-79.35748	31.2	2457.10
42142	39.51255	-79.38941	36.8	2457.10
42143	39.51397	-79.31826	38.4	2457.10
42144	39.51394	-79.31983	42.0	2457.10
42145	39.51257	-79.38831	42.5	2457.10
42146	39.51403	-79.31505	36.7	2457.10
42147	39.51314	-79.36002	36.3	2457.10
42148	39.51406	-79.31352	26.4	2457.10
42149	39.51281	-79.37616	47.2	2457.10
42150	39.51404	-79.31423	32.1	2457.10
42151	39.51393	-79.31986	41.8	2457.10
42152	39.51396	-79.31828	38.4	2457.10
42153	39.51254	-79.38940	36.8	2457.10
42154	39.51260	-79.38648	58.8	2457.10
42155	39.51261	-79.38595	55.1	2457.10

42156	39.51393	-79.31984	41.9	2457.10
42157	39.51311	-79.36100	28.1	2457.10
42158	39.51256	-79.38830	42.9	2457.10
42159	39.51313	-79.35993	37.5	2457.10
42160	39.51265	-79.38394	27.7	2457.10
42161	39.51406	-79.31303	24.5	2457.20
42162	39.51262	-79.38532	58.8	2457.10
42163	39.51313	-79.35998	36.9	2457.10
42164	39.51313	-79.35995	37.1	2457.10
42165	39.51280	-79.37617	45.8	2457.10
42166	39.51395	-79.31829	38.3	2457.10
42167	39.51259	-79.38647	59.2	2457.10
42168	39.51310	-79.36098	28.7	2457.10
42169	39.51255	-79.38829	43.2	2457.10
42170	39.51281	-79.37549	55.1	2457.10
42171	39.51264	-79.38393	27.1	2457.10
42172	39.51403	-79.31424	32.3	2457.10
42173	39.51317	-79.35747	30.7	2457.10
42174	39.51261	-79.38530	59.8	2457.10
42175	39.51261	-79.38529	60.1	2457.10
42176	39.51401	-79.31507	36.8	2457.10
42177	39.51312	-79.35991	37.9	2457.10
42178	39.51312	-79.35988	38.0	2457.10
42179	39.51391	-79.31987	41.6	2457.10
42180	39.51252	-79.38940	37.7	2457.10
42181	39.51259	-79.38597	55.3	2457.10
42182	39.51279	-79.37618	45.1	2457.10
42183	39.51258	-79.38646	59.5	2457.10
42184	39.51263	-79.38393	26.2	2457.10
42185	39.51254	-79.38827	43.7	2457.10
42186	39.51394	-79.31832	38.5	2457.10
42187	39.51394	-79.31831	38.5	2457.10
42188	39.51404	-79.31302	24.9	2457.20
42189	39.51316	-79.35746	30.0	2457.10

42190	39.51403	-79.31351	26.5	2457.10
42191	39.51260	-79.38527	60.1	2457.10
42192	39.51400	-79.31507	36.9	2457.10
42193	39.51309	-79.36097	29.2	2457.10
42194	39.51311	-79.35986	38.1	2457.10
42195	39.51311	-79.35983	38.4	2457.10
42196	39.51278	-79.37619	43.3	2457.10
42197	39.51311	-79.35981	38.5	2457.10
42198	39.51262	-79.38393	25.9	2457.10
42199	39.51393	-79.31834	38.6	2457.10
42200	39.51401	-79.31425	32.3	2457.10
42201	39.51390	-79.31988	41.6	2457.10
42202	39.51310	-79.35998	41.7	2459.94
42203	39.51251	-79.38939	38.6	2457.10
42204	39.51399	-79.31509	37.1	2457.10
42205	39.51315	-79.35744	29.3	2457.10
42206	39.51259	-79.38526	60.4	2457.10
42207	39.51259	-79.38525	60.6	2457.10
42208	39.51253	-79.38826	44.0	2457.10
42209	39.51277	-79.37620	41.4	2457.10
42210	39.51256	-79.38645	59.7	2457.10
42211	39.51310	-79.35979	39.0	2457.10
42212	39.51392	-79.31835	38.6	2457.10
42213	39.51400	-79.31425	32.4	2457.10
42214	39.51310	-79.35976	39.7	2457.10
42215	39.51389	-79.31991	41.6	2457.10
42216	39.51389	-79.31990	41.7	2457.10
42217	39.51398	-79.31510	37.3	2457.10
42218	39.51258	-79.38523	60.6	2457.10
42219	39.51307	-79.36095	29.9	2457.10
42220	39.51280	-79.37440	48.1	2459.94
42221	39.51252	-79.38825	44.3	2457.10
42222	39.51402	-79.31301	25.0	2457.20
42223	39.51276	-79.37621	40.4	2457.10

42224	39.51388	-79.31993	41.6	2457.10
42225	39.51256	-79.38600	55.4	2457.10
42226	39.51309	-79.35974	40.2	2457.10
42227	39.51309	-79.35972	40.8	2457.10
42228	39.51249	-79.38939	38.8	2457.10
42229	39.51309	-79.35970	41.4	2457.10
42230	39.51391	-79.31837	38.6	2457.10
42231	39.51255	-79.38645	59.8	2457.10
42232	39.51277	-79.37549	55.5	2457.10
42233	39.51260	-79.38393	25.1	2457.10
42234	39.51399	-79.31426	32.6	2457.10
42235	39.51257	-79.38522	60.3	2457.10
42236	39.51306	-79.36094	30.8	2457.10
42237	39.51251	-79.38824	44.5	2457.10
42238	39.51257	-79.38520	60.0	2457.10
42239	39.51397	-79.31510	37.5	2457.10
42240	39.51400	-79.31350	26.6	2457.10
42241	39.51313	-79.35743	28.6	2457.10
42242	39.51387	-79.31994	41.6	2457.10
42243	39.51275	-79.37621	38.3	2457.10
42244	39.51248	-79.38938	39.5	2457.10
42245	39.51390	-79.31838	38.5	2457.10
42246	39.51308	-79.35967	41.8	2457.10
42247	39.51254	-79.38644	60.0	2457.10
42248	39.51308	-79.35965	42.3	2457.10
42249	39.51259	-79.38392	24.2	2457.10
42250	39.51308	-79.35963	42.5	2457.10
42251	39.51305	-79.36092	31.6	2457.10
42252	39.51250	-79.38823	44.9	2457.10
42253	39.51396	-79.31512	37.6	2457.10
42254	39.51400	-79.31301	25.1	2457.20
42255	39.51312	-79.35742	27.5	2457.10
42256	39.51274	-79.37622	36.6	2457.10
42257	39.51256	-79.38519	60.0	2457.10

42258	39.51389	-79.31841	38.5	2457.10
42259	39.51389	-79.31840	38.5	2457.10
42260	39.51386	-79.31996	41.5	2457.10
42261	39.51397	-79.31427	32.9	2457.10
42262	39.51258	-79.38392	23.8	2457.10
42263	39.51254	-79.38602	55.6	2457.10
42264	39.51307	-79.35961	43.0	2457.10
42265	39.51395	-79.31513	37.7	2457.10
42266	39.51249	-79.38822	45.0	2457.10
42267	39.51307	-79.35958	43.5	2457.10
42268	39.51399	-79.31300	25.1	2457.20
42269	39.51273	-79.37623	35.6	2457.10
42270	39.51388	-79.31843	38.6	2457.10
42271	39.51255	-79.38518	60.0	2457.10
42272	39.51255	-79.38516	60.1	2457.10
42273	39.51385	-79.31997	41.5	2457.10
42274	39.51396	-79.31427	33.0	2457.10
42275	39.51252	-79.38643	60.1	2457.10
42276	39.51257	-79.38391	23.4	2457.10
42277	39.51394	-79.31515	37.6	2457.10
42278	39.51306	-79.35956	43.9	2457.10
42279	39.51246	-79.38938	39.7	2457.10
42280	39.51306	-79.35954	44.5	2457.10
42281	39.51306	-79.35952	44.5	2457.10
42282	39.51274	-79.37548	55.6	2457.10
42283	39.51310	-79.35740	26.9	2457.10
42284	39.51272	-79.37623	33.7	2457.10
42285	39.51303	-79.36091	32.2	2457.10
42286	39.51248	-79.38820	45.4	2457.10
42287	39.51384	-79.31998	41.5	2457.10
42288	39.51254	-79.38515	60.1	2457.10
42289	39.51395	-79.31428	33.2	2457.10
42290	39.51251	-79.38643	60.3	2457.10
42291	39.51387	-79.31845	38.5	2457.10

42292	39.51245	-79.38937	40.0	2457.10
42293	39.51309	-79.35739	25.8	2457.10
42294	39.51256	-79.38391	23.2	2457.10
42295	39.51305	-79.35950	44.8	2457.10
42296	39.51393	-79.31516	37.6	2457.10
42297	39.51305	-79.35948	45.1	2457.10
42298	39.51302	-79.36090	32.5	2457.10
42299	39.51397	-79.31299	25.3	2457.20
42300	39.51247	-79.38819	45.7	2457.10
42301	39.51396	-79.31350	27.0	2457.10
42302	39.51253	-79.38513	60.5	2457.10
42303	39.51397	-79.31308	27.6	2460.71
42304	39.51251	-79.38605	55.7	2457.10
42305	39.51386	-79.31846	38.4	2457.10
42306	39.51271	-79.37624	31.6	2457.10
42307	39.51271	-79.37624	30.6	2457.10
42308	39.51392	-79.31518	37.5	2457.10
42309	39.51304	-79.35945	45.7	2457.10
42310	39.51301	-79.36088	32.9	2457.10
42311	39.51304	-79.35943	46.3	2457.10
42312	39.51246	-79.38818	45.9	2457.10
42313	39.51385	-79.31850	38.3	2457.10
42314	39.51252	-79.38512	60.6	2457.10
42315	39.51385	-79.31848	38.4	2457.10
42316	39.51252	-79.38511	61.0	2457.10
42317	39.51270	-79.37625	28.0	2457.10
42318	39.51308	-79.35738	25.8	2457.10
42319	39.51382	-79.32001	41.5	2457.10
42320	39.51382	-79.32000	41.5	2457.10
42321	39.51243	-79.38936	40.4	2457.10
42322	39.51393	-79.31428	33.4	2457.10
42323	39.51391	-79.31519	37.5	2457.10
42324	39.51271	-79.37547	56.0	2457.10
42325	39.51249	-79.38642	60.6	2457.10

42326	39.51254	-79.38390	22.9	2457.10
42327	39.51395	-79.31299	25.4	2457.20
42328	39.51303	-79.35941	46.8	2457.10
42329	39.51384	-79.31851	38.4	2457.10
42330	39.51245	-79.38817	46.1	2457.10
42331	39.51303	-79.35939	47.3	2457.10
42332	39.51251	-79.38509	61.2	2457.10
42333	39.51269	-79.37625	25.5	2457.10
42334	39.51251	-79.38508	61.4	2457.10
42335	39.51381	-79.32002	41.5	2457.10
42336	39.51392	-79.31429	33.5	2457.10
42337	39.51248	-79.38641	60.8	2457.10
42338	39.51253	-79.38390	22.3	2457.10
42339	39.51299	-79.36087	33.0	2457.10
42340	39.51393	-79.31349	27.4	2457.10
42341	39.51244	-79.38815	46.3	2457.10
42342	39.51268	-79.37626	23.1	2457.10
42343	39.51268	-79.37626	24.2	2457.10
42344	39.51302	-79.35937	47.7	2457.10
42345	39.51306	-79.35737	24.8	2457.10
42346	39.51380	-79.32003	41.5	2457.10
42347	39.51250	-79.38507	61.5	2457.10
42348	39.51302	-79.35934	48.1	2457.10
42349	39.51383	-79.31853	38.6	2457.10
42350	39.51248	-79.38607	55.8	2457.10
42351	39.51247	-79.38641	61.4	2457.10
42352	39.51252	-79.38389	21.8	2457.10
42353	39.51241	-79.38936	40.7	2457.10
42354	39.51389	-79.31520	37.6	2457.10
42355	39.51243	-79.38814	46.2	2457.10
42356	39.51267	-79.37626	20.1	2457.10
42357	39.51305	-79.35735	23.6	2457.10
42358	39.51301	-79.35932	48.4	2457.10
42359	39.51382	-79.31855	38.9	2457.10

42360	39.51301	-79.35930	48.7	2457.10
42361	39.51393	-79.31298	25.4	2457.20
42362	39.51298	-79.36086	33.3	2457.10
42363	39.51249	-79.38505	61.7	2457.10
42364	39.51249	-79.38504	61.7	2457.10
42365	39.51390	-79.31429	33.7	2457.10
42366	39.51388	-79.31520	37.6	2457.10
42367	39.51240	-79.38935	40.9	2457.10
42368	39.51381	-79.31858	39.8	2457.10
42369	39.51251	-79.38389	21.6	2457.10
42370	39.51381	-79.31856	39.2	2457.10
42371	39.51300	-79.35928	49.0	2457.10
42372	39.51300	-79.35926	49.2	2457.10
42373	39.51297	-79.36084	33.7	2457.10
42374	39.51266	-79.37626	18.8	2457.10
42375	39.51242	-79.38813	46.2	2457.10
42376	39.51378	-79.32004	41.6	2457.10
42377	39.51246	-79.38610	56.0	2457.10
42378	39.51248	-79.38503	61.8	2457.10
42379	39.51389	-79.31430	33.8	2457.10
42380	39.51387	-79.31521	37.7	2457.10
42381	39.51248	-79.38501	61.8	2457.10
42382	39.51267	-79.37547	56.2	2457.10
42383	39.51245	-79.38640	61.9	2457.10
42384	39.51250	-79.38388	21.2	2457.10
42385	39.51391	-79.31297	25.4	2457.20
42386	39.51390	-79.31347	27.7	2457.10
42387	39.51377	-79.32006	41.7	2457.10
42388	39.51299	-79.35924	49.3	2457.10
42389	39.51265	-79.37626	16.2	2457.10
42390	39.51380	-79.31859	40.3	2457.10
42391	39.51265	-79.37625	15.0	2457.10
42392	39.51241	-79.38811	46.5	2457.10
42393	39.51299	-79.35921	49.2	2457.10

42394	39.51241	-79.38810	46.6	2457.10
42395	39.51303	-79.35734	23.6	2457.10
42396	39.51386	-79.31522	37.8	2457.10
42397	39.51388	-79.31430	33.7	2457.10
42398	39.51247	-79.38500	61.8	2457.10
42399	39.51238	-79.38935	41.6	2457.10
42400	39.51244	-79.38639	62.0	2457.10
42401	39.51376	-79.32007	41.6	2457.10
42402	39.51295	-79.36083	33.9	2457.10
42403	39.51379	-79.31861	40.8	2457.10
42404	39.51264	-79.37625	13.9	2457.10
42405	39.51298	-79.35919	49.0	2457.10
42406	39.51240	-79.38808	46.7	2457.10
42407	39.51298	-79.35917	48.5	2457.10
42408	39.51237	-79.38934	42.1	2457.10
42409	39.51246	-79.38498	61.8	2457.10
42410	39.51246	-79.38497	62.4	2457.10
42411	39.51243	-79.38639	62.2	2457.10
42412	39.51248	-79.38388	20.8	2457.10
42413	39.51385	-79.31523	38.0	2457.10
42414	39.51378	-79.31864	41.7	2457.10
42415	39.51378	-79.31862	41.3	2457.10
42416	39.51294	-79.36082	34.4	2457.10
42417	39.51263	-79.37624	11.9	2457.10
42418	39.51243	-79.38613	56.4	2457.10
42419	39.51263	-79.37623	11.3	2457.10
42420	39.51301	-79.35733	23.3	2457.10
42421	39.51239	-79.38806	47.2	2457.10
42422	39.51389	-79.31297	25.6	2457.20
42423	39.51375	-79.32008	41.7	2457.10
42424	39.51297	-79.35912	47.7	2457.10
42425	39.51245	-79.38496	63.2	2457.10
42426	39.51247	-79.38388	20.6	2457.10
42427	39.51386	-79.31431	33.9	2457.10

42428	39.51297	-79.35915	48.1	2457.10
42429	39.51264	-79.37546	56.4	2457.10
42430	39.51262	-79.37623	10.8	2457.10
42431	39.51300	-79.35732	22.4	2457.10
42432	39.51377	-79.31866	42.0	2457.10
42433	39.51374	-79.32010	41.6	2457.10
42434	39.51238	-79.38805	47.3	2457.10
42435	39.51387	-79.31346	27.9	2457.10
42436	39.51293	-79.36080	35.1	2457.10
42437	39.51244	-79.38494	64.1	2457.10
42438	39.51383	-79.31526	38.2	2457.10
42439	39.51241	-79.38638	62.4	2457.10
42440	39.51244	-79.38493	65.0	2457.10
42441	39.51383	-79.31525	38.1	2457.10
42442	39.51385	-79.31431	34.0	2457.10
42443	39.51235	-79.38934	42.3	2457.10
42444	39.51296	-79.35910	47.2	2457.10
42445	39.51296	-79.35908	47.0	2457.10
42446	39.51246	-79.38387	20.1	2457.10
42447	39.51376	-79.31867	42.3	2457.10
42448	39.51373	-79.32011	41.5	2457.10
42449	39.51387	-79.31296	25.9	2457.20
42450	39.51237	-79.38803	47.4	2457.10
42451	39.51237	-79.38801	47.7	2457.10
42452	39.51241	-79.38615	56.6	2457.10
42453	39.51261	-79.37621	10.5	2457.10
42454	39.51261	-79.37621	10.1	2457.10
42455	39.51384	-79.31432	34.1	2457.10
42456	39.51243	-79.38490	67.4	2457.10
42457	39.51234	-79.38933	42.9	2457.10
42458	39.51382	-79.31527	38.4	2457.10
42459	39.51375	-79.31869	42.5	2457.10
42460	39.51245	-79.38387	19.8	2457.10
42461	39.51295	-79.35906	46.8	2457.10

42462	39.51372	-79.32013	41.6	2457.10
42463	39.51240	-79.38637	62.6	2457.10
42464	39.51243	-79.38491	66.6	2457.10
42465	39.51295	-79.35903	46.6	2457.10
42466	39.51291	-79.36079	36.2	2457.10
42467	39.51260	-79.37620	10.0	2457.10
42468	39.51260	-79.37619	10.3	2457.10
42469	39.51298	-79.35730	21.3	2457.10
42470	39.51236	-79.38800	47.9	2457.10
42471	39.51261	-79.37546	56.6	2457.10
42472	39.51381	-79.31529	38.4	2457.10
42473	39.51374	-79.31870	42.6	2457.10
42474	39.51244	-79.38387	19.4	2457.10
42475	39.51242	-79.38488	67.9	2457.10
42476	39.51294	-79.35901	47.0	2457.10
42477	39.51385	-79.31296	25.8	2457.20
42478	39.51294	-79.35899	47.5	2457.10
42479	39.51384	-79.31345	28.5	2457.10
42480	39.51290	-79.36078	37.3	2457.10
42481	39.51371	-79.32014	41.6	2457.10
42482	39.51382	-79.31433	34.3	2457.10
42483	39.51259	-79.37618	10.6	2457.10
42484	39.51259	-79.37617	11.0	2457.10
42485	39.51259	-79.37616	11.5	2457.10
42486	39.51259	-79.37615	12.8	2457.10
42487	39.51380	-79.31530	38.5	2457.10
42488	39.51235	-79.38798	48.3	2457.10
42489	39.51235	-79.38796	48.6	2457.10
42490	39.51238	-79.38637	62.6	2457.10
42491	39.51243	-79.38386	18.8	2457.10
42492	39.51241	-79.38487	67.9	2457.10
42493	39.51241	-79.38485	67.6	2457.10
42494	39.51373	-79.31874	42.8	2457.10
42495	39.51293	-79.35897	47.8	2457.10

42496	39.51232	-79.38932	43.5	2457.10
42497	39.51373	-79.31872	42.7	2457.10
42498	39.51293	-79.35894	48.5	2457.10
42499	39.51370	-79.32015	41.7	2457.10
42500	39.51375	-79.31748	41.7	2459.94
42501	39.51296	-79.35729	20.2	2457.10
42502	39.51238	-79.38618	57.3	2457.10
42503	39.51258	-79.37614	13.4	2457.10
42504	39.51258	-79.37613	14.9	2457.10
42505	39.51258	-79.37612	16.7	2457.10
42506	39.51258	-79.37611	17.4	2457.10
42507	39.51381	-79.31434	34.4	2457.10
42508	39.51237	-79.38636	62.6	2457.10
42509	39.51234	-79.38794	48.8	2457.10
42510	39.51372	-79.31875	42.9	2457.10
42511	39.51240	-79.38484	67.2	2457.10
42512	39.51240	-79.38482	64.8	2457.10
42513	39.51369	-79.32016	41.8	2457.10
42514	39.51292	-79.35892	48.9	2457.10
42515	39.51292	-79.35890	49.0	2457.10
42516	39.51383	-79.31295	25.7	2457.20
42517	39.51295	-79.35728	19.3	2457.10
42518	39.51380	-79.31434	34.5	2457.10
42519	39.51257	-79.37609	18.3	2457.10
42520	39.51257	-79.37608	19.3	2457.10
42521	39.51288	-79.36076	38.4	2457.10
42522	39.51257	-79.37606	20.3	2457.10
42523	39.51371	-79.31879	42.9	2457.10
42524	39.51233	-79.38793	49.1	2457.10
42525	39.51236	-79.38635	62.8	2457.10
42526	39.51371	-79.31877	42.9	2457.10
42527	39.51378	-79.31531	38.5	2457.10
42528	39.51230	-79.38932	43.7	2457.10
42529	39.51368	-79.32018	41.9	2457.10

42530	39.51258	-79.37545	56.7	2457.10
42531	39.51239	-79.38481	63.6	2457.10
42532	39.51241	-79.38386	18.0	2457.10
42533	39.51236	-79.38621	58.0	2457.10
42534	39.51291	-79.35887	49.0	2457.10
42535	39.51291	-79.35885	48.8	2457.10
42536	39.51370	-79.31880	42.9	2457.10
42537	39.51287	-79.36075	39.1	2457.10
42538	39.51256	-79.37604	22.4	2457.10
42539	39.51232	-79.38791	49.4	2457.10
42540	39.51256	-79.37603	23.8	2457.10
42541	39.51377	-79.31532	38.3	2457.10
42542	39.51232	-79.38789	49.5	2457.10
42543	39.51256	-79.37601	24.9	2457.10
42544	39.51256	-79.37600	27.4	2457.10
42545	39.51229	-79.38931	44.2	2457.10
42546	39.51238	-79.38479	61.2	2457.10
42547	39.51240	-79.38386	18.0	2457.10
42548	39.51238	-79.38478	58.9	2457.10
42549	39.51381	-79.31294	25.6	2457.20
42550	39.51367	-79.32019	41.9	2457.10
42551	39.51290	-79.35883	48.5	2457.10
42552	39.51380	-79.31344	28.7	2457.10
42553	39.51378	-79.31435	34.5	2457.10
42554	39.51290	-79.35881	48.5	2457.10
42555	39.51286	-79.36074	39.5	2457.10
42556	39.51376	-79.31533	38.3	2457.10
42557	39.51293	-79.35727	18.7	2457.10
42558	39.51231	-79.38788	49.9	2457.10
42559	39.51231	-79.38786	50.2	2457.10
42560	39.51255	-79.37598	29.8	2457.10
42561	39.51255	-79.37596	30.9	2457.10
42562	39.51369	-79.31882	42.8	2457.10
42563	39.51255	-79.37595	33.0	2457.10

42564	39.51239	-79.38386	17.2	2457.10
42565	39.51255	-79.37593	34.8	2457.10
42566	39.51237	-79.38476	58.9	2457.10
42567	39.51234	-79.38634	62.9	2457.10
42568	39.51366	-79.32020	41.9	2457.10
42569	39.51289	-79.35878	48.7	2457.10
42570	39.51289	-79.35876	49.2	2457.10
42571	39.51375	-79.31534	38.3	2457.10
42572	39.51292	-79.35725	17.8	2457.10
42573	39.51368	-79.31885	42.8	2457.10
42574	39.51377	-79.31436	34.7	2457.10
42575	39.51368	-79.31884	42.8	2457.10
42576	39.51230	-79.38785	50.3	2457.10
42577	39.51238	-79.38385	16.8	2457.10
42578	39.51233	-79.38634	62.7	2457.10
42579	39.51254	-79.37591	35.9	2457.10
42580	39.51365	-79.32021	41.8	2457.10
42581	39.51236	-79.38473	56.4	2457.10
42582	39.51254	-79.37589	37.8	2457.10
42583	39.51254	-79.37587	39.9	2457.10
42584	39.51254	-79.37586	41.1	2457.10
42585	39.51227	-79.38931	44.6	2457.10
42586	39.51254	-79.37584	41.1	2457.10
42587	39.51255	-79.37544	56.7	2457.10
42588	39.51254	-79.37582	42.8	2457.10
42589	39.51233	-79.38623	58.0	2457.10
42590	39.51254	-79.37580	42.8	2457.10
42591	39.51254	-79.37566	57.3	2457.10
42592	39.51254	-79.37578	44.6	2457.10
42593	39.51254	-79.37564	58.6	2457.10
42594	39.51236	-79.38474	57.4	2457.10
42595	39.51284	-79.36072	39.2	2457.10
42596	39.51288	-79.35874	50.4	2457.10
42597	39.51254	-79.37576	47.7	2457.10

42598	39.51254	-79.37562	59.9	2457.10
42599	39.51379	-79.31294	25.6	2457.20
42600	39.51288	-79.35872	51.1	2457.10
42601	39.51254	-79.37574	49.2	2457.10
42602	39.51367	-79.31887	42.8	2457.10
42603	39.51254	-79.37560	61.1	2457.10
42604	39.51254	-79.37572	51.8	2457.10
42605	39.51376	-79.31436	35.0	2457.10
42606	39.51254	-79.37558	62.1	2457.10
42607	39.51254	-79.37557	63.1	2457.10
42608	39.51254	-79.37570	54.0	2457.10
42609	39.51378	-79.31302	29.3	2460.71
42610	39.51254	-79.37568	55.0	2457.10
42611	39.51254	-79.37555	63.1	2457.10
42612	39.51254	-79.37553	63.4	2457.10
42613	39.51374	-79.31536	38.4	2457.10
42614	39.51364	-79.32023	41.8	2457.10
42615	39.51254	-79.37551	63.0	2457.10
42616	39.51254	-79.37550	61.9	2457.10
42617	39.51254	-79.37548	61.3	2457.10
42618	39.51254	-79.37546	60.0	2457.10
42619	39.51254	-79.37533	56.6	2457.10
42620	39.51226	-79.38930	44.8	2457.10
42621	39.51254	-79.37544	59.5	2457.10
42622	39.51254	-79.37531	56.1	2457.10
42623	39.51229	-79.38783	50.5	2457.10
42624	39.51254	-79.37542	59.6	2457.10
42625	39.51254	-79.37529	55.3	2457.10
42626	39.51229	-79.38782	50.8	2457.10
42627	39.51237	-79.38385	16.4	2457.10
42628	39.51254	-79.37540	59.5	2457.10
42629	39.51254	-79.37527	54.9	2457.10
42630	39.51254	-79.37538	59.3	2457.10
42631	39.51254	-79.37525	54.7	2457.10

42632	39.51254	-79.37537	58.8	2457.10
42633	39.51254	-79.37523	54.3	2457.10
42634	39.51254	-79.37535	57.6	2457.10
42635	39.51235	-79.38471	56.1	2457.10
42636	39.51254	-79.37521	53.5	2457.10
42637	39.51254	-79.37519	53.3	2457.10
42638	39.51287	-79.35869	51.4	2457.10
42639	39.51290	-79.35724	17.3	2457.10
42640	39.51377	-79.31343	28.8	2457.10
42641	39.51254	-79.37518	53.1	2457.10
42642	39.51287	-79.35867	51.5	2457.10
42643	39.51254	-79.37516	53.0	2457.10
42644	39.51254	-79.37502	53.6	2457.10
42645	39.51373	-79.31538	38.5	2457.10
42646	39.51254	-79.37514	53.0	2457.10
42647	39.51254	-79.37500	53.1	2457.10
42648	39.51254	-79.37512	53.1	2457.10
42649	39.51254	-79.37498	52.3	2457.10
42650	39.51366	-79.31889	43.1	2457.10
42651	39.51254	-79.37510	53.6	2457.10
42652	39.51254	-79.37496	51.8	2457.10
42653	39.51283	-79.36071	38.7	2457.10
42654	39.51254	-79.37508	53.7	2457.10
42655	39.51254	-79.37493	51.2	2457.10
42656	39.51254	-79.37506	53.8	2457.10
42657	39.51254	-79.37492	50.7	2457.10
42658	39.51254	-79.37504	53.7	2457.10
42659	39.51254	-79.37489	50.5	2457.10
42660	39.51254	-79.37488	50.2	2457.10
42661	39.51228	-79.38780	51.0	2457.10
42662	39.51363	-79.32024	41.9	2457.10
42663	39.51231	-79.38633	62.8	2457.10
42664	39.51377	-79.31293	25.4	2457.20
42665	39.51234	-79.38470	54.9	2457.10

42666	39.51374	-79.31437	35.0	2457.10
42667	39.51234	-79.38468	53.1	2457.10
42668	39.51372	-79.31538	38.6	2457.10
42669	39.51286	-79.35865	51.2	2457.10
42670	39.51286	-79.35862	50.6	2457.10
42671	39.51365	-79.31890	43.1	2457.10
42672	39.51286	-79.35860	50.1	2457.10
42673	39.51282	-79.36069	38.2	2457.10
42674	39.51224	-79.38930	45.2	2457.10
42675	39.51362	-79.32026	41.9	2457.10
42676	39.51235	-79.38385	15.5	2457.10
42677	39.51227	-79.38779	51.3	2457.10
42678	39.51253	-79.37486	49.9	2457.10
42679	39.51230	-79.38632	62.8	2457.10
42680	39.51253	-79.37484	49.8	2457.10
42681	39.51253	-79.37482	49.5	2457.10
42682	39.51253	-79.37480	49.3	2457.10
42683	39.51253	-79.37479	49.3	2457.10
42684	39.51230	-79.38626	58.3	2457.10
42685	39.51233	-79.38467	52.1	2457.10
42686	39.51253	-79.37477	49.2	2457.10
42687	39.51364	-79.31894	43.1	2457.10
42688	39.51253	-79.37475	49.0	2457.10
42689	39.51364	-79.31892	43.1	2457.10
42690	39.51253	-79.37473	48.9	2457.10
42691	39.51253	-79.37471	48.9	2457.10
42692	39.51253	-79.37470	48.8	2457.10
42693	39.51373	-79.31438	35.1	2457.10
42694	39.51285	-79.35858	49.7	2457.10
42695	39.51285	-79.35855	49.4	2457.10
42696	39.51288	-79.35723	16.4	2457.10
42697	39.51223	-79.38929	45.6	2457.10
42698	39.51251	-79.37543	56.8	2457.10
42699	39.51361	-79.32027	42.0	2457.10

42700	39.51255	-79.37343	23.1	2457.10
42701	39.51234	-79.38384	15.1	2457.10
42702	39.51255	-79.37341	22.6	2457.10
42703	39.51229	-79.38632	63.1	2457.10
42704	39.51255	-79.37339	22.3	2457.10
42705	39.51226	-79.38777	51.7	2457.10
42706	39.51255	-79.37337	21.9	2457.10
42707	39.51375	-79.31292	25.4	2457.20
42708	39.51255	-79.37335	21.5	2457.10
42709	39.51255	-79.37333	21.1	2457.10
42710	39.51374	-79.31342	28.9	2457.10
42711	39.51255	-79.37331	20.7	2457.10
42712	39.51232	-79.38465	50.5	2457.10
42713	39.51255	-79.37316	17.8	2457.10
42714	39.51232	-79.38464	48.7	2457.10
42715	39.51255	-79.37329	19.9	2457.10
42716	39.51255	-79.37314	17.8	2457.10
42717	39.51255	-79.37327	19.5	2457.10
42718	39.51255	-79.37312	17.4	2457.10
42719	39.51255	-79.37324	18.9	2457.10
42720	39.51372	-79.31439	35.3	2457.10
42721	39.51255	-79.37310	17.2	2457.10
42722	39.51252	-79.37468	48.8	2457.10
42723	39.51252	-79.37454	49.5	2457.10
42724	39.51255	-79.37322	18.7	2457.10
42725	39.51280	-79.36068	37.8	2457.10
42726	39.51254	-79.37361	29.0	2457.10
42727	39.51255	-79.37308	16.9	2457.10
42728	39.51252	-79.37466	48.8	2457.10
42729	39.51252	-79.37452	49.7	2457.10
42730	39.51255	-79.37320	18.5	2457.10
42731	39.51254	-79.37359	27.9	2457.10
42732	39.51255	-79.37306	16.7	2457.10
42733	39.51360	-79.32028	42.0	2457.10

42734	39.51252	-79.37464	48.8	2457.10
42735	39.51287	-79.35722	15.4	2457.10
42736	39.51254	-79.37358	27.4	2457.10
42737	39.51363	-79.31895	42.9	2457.10
42738	39.51370	-79.31539	38.7	2457.10
42739	39.51252	-79.37450	49.7	2457.10
42740	39.51255	-79.37318	18.3	2457.10
42741	39.51284	-79.35853	49.5	2457.10
42742	39.51255	-79.37304	16.3	2457.10
42743	39.51252	-79.37462	48.9	2457.10
42744	39.51254	-79.37356	27.1	2457.10
42745	39.51252	-79.37448	50.0	2457.10
42746	39.51284	-79.35851	49.9	2457.10
42747	39.51233	-79.38384	14.5	2457.10
42748	39.51255	-79.37302	16.1	2457.10
42749	39.51252	-79.37460	49.0	2457.10
42750	39.51254	-79.37354	26.3	2457.10
42751	39.51252	-79.37446	50.2	2457.10
42752	39.51284	-79.35849	50.7	2457.10
42753	39.51255	-79.37300	15.8	2457.10
42754	39.51252	-79.37458	49.1	2457.10
42755	39.51252	-79.37444	50.1	2457.10
42756	39.51254	-79.37352	25.8	2457.10
42757	39.51253	-79.37391	35.7	2457.10
42758	39.51225	-79.38776	51.8	2457.10
42759	39.51255	-79.37298	15.6	2457.10
42760	39.51252	-79.37456	49.2	2457.10
42761	39.51254	-79.37350	25.6	2457.10
42762	39.51252	-79.37442	50.0	2457.10
42763	39.51253	-79.37389	35.5	2457.10
42764	39.51225	-79.38774	52.2	2457.10
42765	39.51228	-79.38629	58.9	2457.10
42766	39.51252	-79.37440	49.8	2457.10
42767	39.51254	-79.37348	24.9	2457.10

42768	39.51253	-79.37387	35.5	2457.10
42769	39.51252	-79.37438	49.6	2457.10
42770	39.51254	-79.37346	24.0	2457.10
42771	39.51253	-79.37385	35.3	2457.10
42772	39.51254	-79.37345	23.6	2457.10
42773	39.51252	-79.37436	48.9	2457.10
42774	39.51253	-79.37383	34.9	2457.10
42775	39.51253	-79.37381	34.5	2457.10
42776	39.51231	-79.38462	47.9	2457.10
42777	39.51231	-79.38461	46.3	2457.10
42778	39.51253	-79.37379	33.7	2457.10
42779	39.51253	-79.37365	30.1	2457.10
42780	39.51253	-79.37377	33.0	2457.10
42781	39.51253	-79.37363	29.5	2457.10
42782	39.51253	-79.37375	32.6	2457.10
42783	39.51279	-79.36067	37.6	2457.10
42784	39.51253	-79.37373	31.9	2457.10
42785	39.51362	-79.31897	42.9	2457.10
42786	39.51369	-79.31540	38.7	2457.10
42787	39.51253	-79.37371	31.5	2457.10
42788	39.51252	-79.37435	49.6	2459.94
42789	39.51253	-79.37369	30.7	2457.10
42790	39.51252	-79.37408	40.1	2457.10
42791	39.51253	-79.37367	30.6	2457.10
42792	39.51252	-79.37406	39.2	2457.10
42793	39.51227	-79.38631	63.1	2457.10
42794	39.51252	-79.37404	38.8	2457.10
42795	39.51283	-79.35847	51.9	2457.10
42796	39.51252	-79.37402	38.0	2457.10
42797	39.51254	-79.37296	15.5	2457.10
42798	39.51252	-79.37401	37.3	2457.10
42799	39.51283	-79.35844	53.3	2457.10
42800	39.51224	-79.38773	52.6	2457.10
42801	39.51254	-79.37294	15.4	2457.10

42802	39.51359	-79.32029	41.9	2457.10
42803	39.51252	-79.37399	36.9	2457.10
42804	39.51221	-79.38929	45.8	2457.10
42805	39.51254	-79.37292	15.2	2457.10
42806	39.51252	-79.37397	36.6	2457.10
42807	39.51254	-79.37290	15.2	2457.10
42808	39.51252	-79.37395	36.2	2457.10
42809	39.51232	-79.38384	13.4	2457.10
42810	39.51251	-79.37434	48.3	2457.10
42811	39.51254	-79.37275	14.8	2457.10
42812	39.51252	-79.37393	36.0	2457.10
42813	39.51251	-79.37432	48.0	2457.10
42814	39.51254	-79.37287	14.9	2457.10
42815	39.51254	-79.37273	14.8	2457.10
42816	39.51230	-79.38460	44.3	2457.10
42817	39.51251	-79.37430	47.2	2457.10
42818	39.51254	-79.37285	14.8	2457.10
42819	39.51230	-79.38459	43.3	2457.10
42820	39.51370	-79.31439	35.4	2457.10
42821	39.51361	-79.31900	43.0	2457.10
42822	39.51251	-79.37415	42.5	2457.10
42823	39.51254	-79.37283	14.8	2457.10
42824	39.51251	-79.37428	46.3	2457.10
42825	39.51361	-79.31898	42.9	2457.10
42826	39.51368	-79.31542	38.7	2457.10
42827	39.51373	-79.31291	25.4	2457.20
42828	39.51251	-79.37413	41.8	2457.10
42829	39.51251	-79.37426	45.9	2457.10
42830	39.51254	-79.37281	14.8	2457.10
42831	39.51251	-79.37411	41.1	2457.10
42832	39.51254	-79.37279	14.8	2457.10
42833	39.51278	-79.36065	37.6	2457.10
42834	39.51251	-79.37424	45.1	2457.10
42835	39.51251	-79.37410	40.8	2457.10

42836	39.51285	-79.35721	15.4	2457.10
42837	39.51254	-79.37277	14.8	2457.10
42838	39.51251	-79.37422	44.3	2457.10
42839	39.51251	-79.37421	44.0	2457.10
42840	39.51251	-79.37419	43.4	2457.10
42841	39.51251	-79.37417	42.8	2457.10
42842	39.51358	-79.32030	41.9	2457.10
42843	39.51220	-79.38928	46.4	2457.10
42844	39.51282	-79.35840	56.2	2457.10
42845	39.51248	-79.37542	56.8	2457.10
42846	39.51231	-79.38384	12.9	2457.10
42847	39.51282	-79.35837	57.3	2457.10
42848	39.51360	-79.31901	43.0	2457.10
42849	39.51226	-79.38630	63.2	2457.10
42850	39.51367	-79.31543	38.6	2457.10
42851	39.51253	-79.37269	14.8	2457.10
42852	39.51223	-79.38772	52.9	2457.10
42853	39.51282	-79.35842	54.8	2457.10
42854	39.51372	-79.31290	25.5	2457.20
42855	39.51253	-79.37267	14.8	2457.10
42856	39.51253	-79.37265	14.8	2457.10
42857	39.51371	-79.31340	28.9	2457.10
42858	39.51284	-79.35720	14.5	2457.10
42859	39.51253	-79.37263	14.8	2457.10
42860	39.51253	-79.37260	14.8	2457.10
42861	39.51369	-79.31440	35.7	2457.10
42862	39.51253	-79.37259	14.8	2457.10
42863	39.51253	-79.37271	14.8	2457.10
42864	39.51229	-79.38458	41.3	2457.10
42865	39.51357	-79.32032	41.8	2457.10
42866	39.51229	-79.38457	40.0	2457.10
42867	39.51230	-79.38384	12.5	2457.10
42868	39.51225	-79.38632	59.3	2457.10
42869	39.51281	-79.35833	57.9	2457.10

42870	39.51222	-79.38770	53.4	2457.10
42871	39.51359	-79.31905	43.1	2457.10
42872	39.51281	-79.35835	57.9	2457.10
42873	39.51359	-79.31903	43.1	2457.10
42874	39.51368	-79.31441	35.8	2457.10
42875	39.51356	-79.32033	41.9	2457.10
42876	39.51366	-79.31544	38.6	2457.10
42877	39.51252	-79.37257	14.8	2457.10
42878	39.51228	-79.38456	39.5	2457.10
42879	39.51252	-79.37255	14.8	2457.10
42880	39.51228	-79.38454	38.7	2457.10
42881	39.51252	-79.37253	14.8	2457.10
42882	39.51218	-79.38928	46.8	2457.10
42883	39.51276	-79.36064	37.8	2457.10
42884	39.51252	-79.37251	14.8	2457.10
42885	39.51278	-79.35943	54.6	2460.71
42886	39.51229	-79.38384	11.9	2457.10
42887	39.51252	-79.37249	14.8	2457.10
42888	39.51252	-79.37247	14.8	2457.10
42889	39.51252	-79.37245	14.8	2457.10
42890	39.51224	-79.38630	63.3	2457.10
42891	39.51252	-79.37243	14.8	2457.10
42892	39.51370	-79.31289	25.6	2457.20
42893	39.51358	-79.31907	43.0	2457.10
42894	39.51221	-79.38768	53.8	2457.10
42895	39.51369	-79.31339	28.8	2457.10
42896	39.51367	-79.31442	35.8	2457.10
42897	39.51365	-79.31545	38.6	2457.10
42898	39.51280	-79.35831	57.9	2457.10
42899	39.51280	-79.35828	56.9	2457.10
42900	39.51227	-79.38453	37.9	2457.10
42901	39.51227	-79.38452	37.5	2457.10
42902	39.51275	-79.36062	38.0	2457.10
42903	39.51282	-79.35719	14.1	2457.10

42904	39.51228	-79.38383	10.8	2457.10
42905	39.51355	-79.32034	41.9	2457.10
42906	39.51223	-79.38629	63.6	2457.10
42907	39.51274	-79.36107	33.6	2457.10
42908	39.51251	-79.37241	14.8	2457.10
42909	39.51251	-79.37239	14.8	2457.10
42910	39.51357	-79.31908	43.0	2457.10
42911	39.51217	-79.38927	47.0	2457.10
42912	39.51245	-79.37541	56.8	2457.10
42913	39.51251	-79.37237	14.8	2457.10
42914	39.51220	-79.38767	54.1	2457.10
42915	39.51220	-79.38765	54.6	2457.10
42916	39.51364	-79.31546	38.7	2457.10
42917	39.51279	-79.35826	54.6	2457.10
42918	39.51226	-79.38451	36.7	2457.10
42919	39.51278	-79.35850	60.7	2459.94
42920	39.51279	-79.35824	52.3	2457.10
42921	39.51281	-79.35718	13.6	2457.10
42922	39.51274	-79.36061	38.2	2457.10
42923	39.51226	-79.38449	36.5	2457.10
42924	39.51354	-79.32036	42.1	2457.10
42925	39.51279	-79.35822	50.0	2457.10
42926	39.51250	-79.37236	14.8	2457.10
42927	39.51222	-79.38634	60.2	2457.10
42928	39.51250	-79.37234	14.8	2457.10
42929	39.51363	-79.31547	38.8	2457.10
42930	39.51219	-79.38764	54.9	2457.10
42931	39.51250	-79.37232	14.8	2457.10
42932	39.51356	-79.31910	43.0	2457.10
42933	39.51368	-79.31288	25.8	2457.20
42934	39.51353	-79.32037	42.5	2457.10
42935	39.51365	-79.31443	35.8	2457.10
42936	39.51225	-79.38448	36.1	2457.10
42937	39.51278	-79.35820	48.3	2457.10

42938	39.51272	-79.36110	33.4	2457.10
42939	39.51278	-79.35818	47.5	2457.10
42940	39.51215	-79.38926	47.4	2457.10
42941	39.51226	-79.38383	10.3	2457.10
42942	39.51218	-79.38762	55.2	2457.10
42943	39.51249	-79.37231	14.8	2457.10
42944	39.51355	-79.31913	43.1	2457.10
42945	39.51249	-79.37230	14.8	2457.10
42946	39.51221	-79.38628	63.9	2457.10
42947	39.51355	-79.31911	43.0	2457.10
42948	39.51364	-79.31444	35.9	2457.10
42949	39.51362	-79.31548	38.7	2457.10
42950	39.51366	-79.31337	28.7	2457.10
42951	39.51279	-79.35717	13.4	2457.10
42952	39.51224	-79.38446	35.5	2457.10
42953	39.51224	-79.38445	34.8	2457.10
42954	39.51277	-79.35815	46.8	2457.10
42955	39.51220	-79.38637	60.6	2457.10
42956	39.51277	-79.35813	45.6	2457.10
42957	39.51352	-79.32038	42.7	2457.10
42958	39.51242	-79.37540	56.4	2457.10
42959	39.51225	-79.38383	9.5	2457.10
42960	39.51272	-79.36060	38.4	2457.10
42961	39.51354	-79.31914	43.1	2457.10
42962	39.51248	-79.37229	14.8	2457.10
42963	39.51220	-79.38627	64.0	2457.10
42964	39.51248	-79.37228	14.8	2457.10
42965	39.51366	-79.31288	26.1	2457.20
42966	39.51363	-79.31444	36.1	2457.10
42967	39.51361	-79.31549	38.8	2457.10
42968	39.51272	-79.36043	42.1	2459.94
42969	39.51217	-79.38761	55.7	2457.10
42970	39.51223	-79.38443	34.4	2457.10
42971	39.51223	-79.38442	33.6	2457.10

42972	39.51351	-79.32039	43.0	2457.10
42973	39.51276	-79.35811	44.4	2457.10
42974	39.51270	-79.36114	32.4	2457.10
42975	39.51224	-79.38383	8.8	2457.10
42976	39.51278	-79.35717	13.0	2457.10
42977	39.51276	-79.35809	44.1	2457.10
42978	39.51353	-79.31916	43.0	2457.10
42979	39.51271	-79.36058	38.6	2457.10
42980	39.51219	-79.38626	64.1	2457.10
42981	39.51360	-79.31550	38.9	2457.10
42982	39.51213	-79.38926	47.7	2457.10
42983	39.51216	-79.38760	56.0	2457.10
42984	39.51247	-79.37228	14.8	2457.10
42985	39.51350	-79.32040	43.1	2457.10
42986	39.51270	-79.36057	38.8	2457.10
42987	39.51275	-79.35806	44.1	2457.10
42988	39.51275	-79.35804	44.4	2457.10
42989	39.51275	-79.35802	44.5	2457.10
42990	39.51222	-79.38441	33.1	2457.10
42991	39.51222	-79.38439	32.8	2457.10
42992	39.51359	-79.31551	38.9	2457.10
42993	39.51361	-79.31445	36.5	2457.10
42994	39.51212	-79.38926	47.8	2457.10
42995	39.51352	-79.31918	43.1	2457.10
42996	39.51223	-79.38383	8.8	2457.10
42997	39.51246	-79.37228	14.8	2457.10
42998	39.51246	-79.37228	14.8	2457.10
42999	39.51349	-79.32042	43.1	2457.10
43000	39.51215	-79.38758	56.2	2457.10
43001	39.51268	-79.36117	31.7	2457.10
43002	39.51364	-79.31287	26.3	2457.20
43003	39.51276	-79.35716	12.8	2457.10
43004	39.51363	-79.31335	28.5	2457.10
43005	39.51217	-79.38640	61.0	2457.10

43006	39.51217	-79.38626	64.1	2457.10
43007	39.51351	-79.31921	43.0	2457.10
43008	39.51274	-79.35800	43.7	2457.10
43009	39.51351	-79.31920	43.0	2457.10
43010	39.51221	-79.38438	32.3	2457.10
43011	39.51274	-79.35798	42.5	2457.10
43012	39.51221	-79.38436	31.8	2457.10
43013	39.51239	-79.37539	56.3	2457.10
43014	39.51222	-79.38383	8.8	2457.10
43015	39.51245	-79.37228	14.8	2457.10
43016	39.51214	-79.38757	56.5	2457.10
43017	39.51358	-79.31552	39.1	2457.10
43018	39.51360	-79.31446	36.9	2457.10
43019	39.51214	-79.38755	56.7	2457.10
43020	39.51268	-79.36056	39.1	2457.10
43021	39.51267	-79.36121	31.5	2457.10
43022	39.51348	-79.32043	43.0	2457.10
43023	39.51350	-79.31923	43.1	2457.10
43024	39.51210	-79.38925	48.2	2457.10
43025	39.51221	-79.38383	8.7	2457.10
43026	39.51220	-79.38435	31.8	2457.10
43027	39.51273	-79.35795	41.7	2457.10
43028	39.51273	-79.35793	41.0	2457.10
43029	39.51273	-79.35791	40.6	2457.10
43030	39.51244	-79.37228	14.8	2457.10
43031	39.51357	-79.31554	39.2	2457.10
43032	39.51359	-79.31447	37.1	2457.10
43033	39.51216	-79.38625	64.1	2457.10
43034	39.51362	-79.31286	26.6	2457.20
43035	39.51213	-79.38754	56.9	2457.10
43036	39.51274	-79.35716	12.5	2457.10
43037	39.51347	-79.32044	42.8	2457.10
43038	39.51267	-79.36054	39.5	2457.10
43039	39.51209	-79.38924	48.6	2457.10

43040	39.51220	-79.38383	8.5	2457.10
43041	39.51219	-79.38433	31.2	2457.10
43042	39.51349	-79.31927	42.9	2457.10
43043	39.51219	-79.38432	30.3	2457.10
43044	39.51349	-79.31925	42.9	2457.10
43045	39.51243	-79.37229	14.8	2457.10
43046	39.51358	-79.31447	37.1	2457.10
43047	39.51272	-79.35788	40.2	2457.10
43048	39.51215	-79.38624	64.1	2457.10
43049	39.51272	-79.35786	39.4	2457.10
43050	39.51272	-79.35784	38.9	2457.10
43051	39.51212	-79.38752	57.3	2457.10
43052	39.51265	-79.36125	31.5	2457.10
43053	39.51360	-79.31333	28.5	2457.10
43054	39.51346	-79.32045	42.5	2457.10
43055	39.51219	-79.38383	8.4	2457.10
43056	39.51273	-79.35716	12.6	2457.10
43057	39.51348	-79.31928	42.8	2457.10
43058	39.51214	-79.38643	61.3	2457.10
43059	39.51218	-79.38431	29.9	2457.10
43060	39.51355	-79.31555	39.4	2457.10
43061	39.51218	-79.38429	29.0	2457.10
43062	39.51266	-79.36053	39.7	2457.10
43063	39.51214	-79.38623	64.9	2457.10
43064	39.51236	-79.37538	56.2	2457.10
43065	39.51271	-79.35782	38.5	2457.10
43066	39.51271	-79.35780	38.0	2457.10
43067	39.51345	-79.32046	42.2	2457.10
43068	39.51242	-79.37229	14.8	2457.10
43069	39.51242	-79.37229	14.8	2457.10
43070	39.51360	-79.31286	26.9	2457.20
43071	39.51347	-79.31930	42.9	2457.10
43072	39.51211	-79.38751	57.6	2457.10
43073	39.51272	-79.35715	12.9	2457.10

43074	39.51211	-79.38750	57.7	2457.10
43075	39.51217	-79.38427	28.0	2457.10
43076	39.51265	-79.36051	40.0	2457.10
43077	39.51207	-79.38924	48.8	2457.10
43078	39.51218	-79.38383	8.1	2457.10
43079	39.51354	-79.31557	39.6	2457.10
43080	39.51241	-79.37230	14.8	2457.10
43081	39.51270	-79.35777	37.6	2457.10
43082	39.51356	-79.31448	37.0	2457.10
43083	39.51270	-79.35775	36.9	2457.10
43084	39.51270	-79.35773	36.2	2457.10
43085	39.51346	-79.31931	42.7	2457.10
43086	39.51344	-79.32048	41.7	2457.10
43087	39.51212	-79.38645	61.3	2457.10
43088	39.51210	-79.38748	58.1	2457.10
43089	39.51216	-79.38426	27.3	2457.10
43090	39.51212	-79.38623	65.3	2457.10
43091	39.51216	-79.38424	26.8	2457.10
43092	39.51217	-79.38383	7.9	2457.10
43093	39.51358	-79.31297	28.6	2460.71
43094	39.51353	-79.31559	40.5	2457.10
43095	39.51353	-79.31558	39.9	2457.10
43096	39.51240	-79.37231	14.8	2457.10
43097	39.51240	-79.37231	14.8	2457.10
43098	39.51355	-79.31449	36.9	2457.10
43099	39.51269	-79.35771	35.6	2457.10
43100	39.51358	-79.31285	26.9	2457.20
43101	39.51343	-79.32049	41.4	2457.10
43102	39.51269	-79.35769	35.6	2457.10
43103	39.51270	-79.35715	13.2	2457.10
43104	39.51209	-79.38746	58.5	2457.10
43105	39.51263	-79.36050	40.2	2457.10
43106	39.51345	-79.31933	42.7	2457.10
43107	39.51216	-79.38383	7.6	2457.10

43108	39.51352	-79.31561	41.0	2457.10
43109	39.51205	-79.38923	49.2	2457.10
43110	39.51239	-79.37233	14.8	2457.10
43111	39.51239	-79.37232	14.8	2457.10
43112	39.51354	-79.31450	37.0	2457.10
43113	39.51211	-79.38622	65.8	2457.10
43114	39.51342	-79.32050	41.2	2457.10
43115	39.51215	-79.38423	26.4	2457.10
43116	39.51215	-79.38421	25.5	2457.10
43117	39.51269	-79.35715	13.6	2457.10
43118	39.51268	-79.35767	35.1	2457.10
43119	39.51268	-79.35764	34.8	2457.10
43120	39.51356	-79.31331	28.4	2457.10
43121	39.51208	-79.38745	58.7	2457.10
43122	39.51344	-79.31936	42.6	2457.10
43123	39.51268	-79.35762	34.4	2457.10
43124	39.51344	-79.31935	42.7	2457.10
43125	39.51208	-79.38743	59.3	2457.10
43126	39.51262	-79.36049	40.5	2457.10
43127	39.51215	-79.38383	7.6	2457.10
43128	39.51204	-79.38923	49.6	2457.10
43129	39.51232	-79.37537	56.3	2457.10
43130	39.51395	-79.29330	6.8	2460.71
43131	39.51341	-79.32051	41.0	2457.10
43132	39.51238	-79.37236	14.8	2457.10
43133	39.51210	-79.38621	66.7	2457.10
43134	39.51238	-79.37235	14.8	2457.10
43135	39.51356	-79.31284	27.0	2457.20
43136	39.51238	-79.37234	14.8	2457.10
43137	39.51214	-79.38419	25.1	2457.10
43138	39.51214	-79.38418	24.7	2457.10
43139	39.51343	-79.31938	42.8	2457.10
43140	39.51207	-79.38742	60.1	2457.10
43141	39.51267	-79.35760	33.9	2457.10

43142	39.51209	-79.38648	61.2	2457.10
43143	39.51267	-79.35758	33.3	2457.10
43144	39.51268	-79.35716	14.4	2457.10
43145	39.51237	-79.37241	14.8	2457.10
43146	39.51237	-79.37240	14.8	2457.10
43147	39.51237	-79.37238	14.8	2457.10
43148	39.51237	-79.37237	14.8	2457.10
43149	39.51214	-79.38384	7.3	2457.10
43150	39.51350	-79.31562	41.5	2457.10
43151	39.51214	-79.38383	7.5	2457.10
43152	39.51261	-79.36047	40.8	2457.10
43153	39.51209	-79.38620	67.1	2457.10
43154	39.51352	-79.31450	37.3	2457.10
43155	39.51213	-79.38416	24.3	2457.10
43156	39.51340	-79.32052	40.8	2457.10
43157	39.51206	-79.38740	60.5	2457.10
43158	39.51266	-79.35756	32.8	2457.10
43159	39.51355	-79.31283	27.2	2457.20
43160	39.51267	-79.35716	15.0	2457.10
43161	39.51236	-79.37246	14.8	2457.10
43162	39.51266	-79.35754	32.4	2457.10
43163	39.51342	-79.31941	42.7	2457.10
43164	39.51236	-79.37245	14.8	2457.10
43165	39.51236	-79.37244	14.8	2457.10
43166	39.51342	-79.31939	42.8	2457.10
43167	39.51236	-79.37242	14.8	2457.10
43168	39.51349	-79.31564	42.1	2457.10
43169	39.51349	-79.31563	42.0	2457.10
43170	39.51213	-79.38384	7.4	2457.10
43171	39.51202	-79.38922	49.7	2457.10
43172	39.51351	-79.31451	37.6	2457.10
43173	39.51339	-79.32055	40.2	2457.10
43174	39.51212	-79.38415	23.8	2457.10
43175	39.51353	-79.31328	28.5	2457.10

43176	39.51207	-79.38651	60.8	2457.10
43177	39.51339	-79.32053	40.5	2457.10
43178	39.51212	-79.38413	22.9	2457.10
43179	39.51341	-79.31943	42.8	2457.10
43180	39.51205	-79.38738	60.8	2457.10
43181	39.51266	-79.35716	16.0	2457.10
43182	39.51205	-79.38737	61.0	2457.10
43183	39.51265	-79.35752	31.9	2457.10
43184	39.51265	-79.35749	31.3	2457.10
43185	39.51265	-79.35747	31.0	2457.10
43186	39.51235	-79.37250	14.8	2457.10
43187	39.51212	-79.38384	7.5	2457.10
43188	39.51235	-79.37249	14.8	2457.10
43189	39.51207	-79.38620	67.2	2457.10
43190	39.51235	-79.37247	14.8	2457.10
43191	39.51259	-79.36046	41.0	2457.10
43192	39.51229	-79.37536	56.3	2457.10
43193	39.51201	-79.38921	50.1	2457.10
43194	39.51350	-79.31452	37.7	2457.10
43195	39.51338	-79.32056	40.0	2457.10
43196	39.51211	-79.38411	22.5	2457.10
43197	39.51340	-79.31945	42.7	2457.10
43198	39.51211	-79.38410	22.5	2457.10
43199	39.51265	-79.35717	16.6	2457.10
43200	39.51353	-79.31282	27.1	2457.20
43201	39.51234	-79.37254	14.8	2457.10
43202	39.51234	-79.37253	14.8	2457.10
43203	39.51234	-79.37252	14.8	2457.10
43204	39.51347	-79.31565	42.2	2457.10
43205	39.51211	-79.38385	7.8	2457.10
43206	39.51211	-79.38384	7.6	2457.10
43207	39.51264	-79.35745	30.4	2457.10
43208	39.51264	-79.35743	29.7	2457.10
43209	39.51264	-79.35741	29.0	2457.10

43210	39.51258	-79.36044	41.3	2457.10
43211	39.51349	-79.31452	37.8	2457.10
43212	39.51204	-79.38735	61.3	2457.10
43213	39.51337	-79.32057	39.8	2457.10
43214	39.51339	-79.31946	42.6	2457.10
43215	39.51210	-79.38409	21.5	2457.10
43216	39.51206	-79.38619	67.2	2457.10
43217	39.51210	-79.38407	21.0	2457.10
43218	39.51233	-79.37257	14.8	2457.10
43219	39.51233	-79.37256	14.8	2457.10
43220	39.51210	-79.38385	8.0	2457.10
43221	39.51264	-79.35718	17.1	2457.10
43222	39.51199	-79.38921	50.4	2457.10
43223	39.51257	-79.36043	41.4	2457.10
43224	39.51263	-79.35738	27.8	2457.10
43225	39.51203	-79.38733	61.5	2457.10
43226	39.51203	-79.38732	61.8	2457.10
43227	39.51263	-79.35736	26.6	2457.10
43228	39.51346	-79.31566	42.4	2457.10
43229	39.51263	-79.35734	25.8	2457.10
43230	39.51255	-79.36127	36.3	2460.71
43231	39.51205	-79.38618	66.4	2457.10
43232	39.51351	-79.31281	26.6	2457.20
43233	39.51336	-79.32059	39.6	2457.10
43234	39.51209	-79.38405	20.5	2457.10
43235	39.51209	-79.38404	19.4	2457.10
43236	39.51204	-79.38654	60.7	2457.10
43237	39.51338	-79.31950	42.7	2457.10
43238	39.51338	-79.31948	42.7	2457.10
43239	39.51263	-79.35721	19.0	2457.10
43240	39.51232	-79.37263	14.8	2457.10
43241	39.51263	-79.35719	18.4	2457.10
43242	39.51232	-79.37261	14.8	2457.10
43243	39.51232	-79.37260	14.8	2457.10

43244	39.51232	-79.37258	14.8	2457.10
43245	39.51345	-79.31567	42.6	2457.10
43246	39.51202	-79.38730	62.1	2457.10
43247	39.51209	-79.38387	9.0	2457.10
43248	39.51209	-79.38386	8.5	2457.10
43249	39.51262	-79.35730	23.5	2457.10
43250	39.51262	-79.35728	22.3	2457.10
43251	39.51335	-79.32060	39.4	2457.10
43252	39.51347	-79.31453	38.0	2457.10
43253	39.51226	-79.37535	56.5	2457.10
43254	39.51198	-79.38920	50.5	2457.10
43255	39.51262	-79.35726	22.3	2457.10
43256	39.51337	-79.31951	42.7	2457.10
43257	39.51228	-79.37413	50.3	2459.94
43258	39.51262	-79.35724	20.9	2457.10
43259	39.51208	-79.38402	18.9	2457.10
43260	39.51231	-79.37267	14.8	2457.10
43261	39.51208	-79.38401	18.4	2457.10
43262	39.51262	-79.35722	20.3	2457.10
43263	39.51231	-79.37265	14.8	2457.10
43264	39.51231	-79.37264	14.8	2457.10
43265	39.51349	-79.31326	28.6	2457.10
43266	39.51262	-79.35732	25.0	2457.10
43267	39.51344	-79.31569	42.6	2457.10
43268	39.51208	-79.38388	9.3	2457.10
43269	39.51208	-79.38388	9.7	2457.10
43270	39.51201	-79.38728	62.2	2457.10
43271	39.51201	-79.38727	62.3	2457.10
43272	39.51334	-79.32062	39.0	2457.10
43273	39.51334	-79.32061	39.1	2457.10
43274	39.51346	-79.31454	38.0	2457.10
43275	39.51336	-79.31955	42.7	2457.10
43276	39.51203	-79.38618	65.0	2457.10
43277	39.51336	-79.31953	42.7	2457.10

43278	39.51255	-79.36041	41.6	2457.10
43279	39.51207	-79.38396	15.3	2457.10
43280	39.51349	-79.31281	26.5	2457.20
43281	39.51202	-79.38657	60.4	2457.10
43282	39.51207	-79.38392	12.8	2457.10
43283	39.51230	-79.37270	14.8	2457.10
43284	39.51343	-79.31570	42.6	2457.10
43285	39.51207	-79.38391	11.2	2457.10
43286	39.51230	-79.37269	14.8	2457.10
43287	39.51230	-79.37269	14.8	2457.10
43288	39.51207	-79.38390	11.2	2457.10
43289	39.51230	-79.37268	14.8	2457.10
43290	39.51207	-79.38400	17.2	2457.10
43291	39.51207	-79.38398	16.7	2457.10
43292	39.51207	-79.38397	16.0	2457.10
43293	39.51200	-79.38725	62.4	2457.10
43294	39.51345	-79.31454	38.1	2457.10
43295	39.51202	-79.38617	65.0	2457.10
43296	39.51196	-79.38920	50.5	2457.10
43297	39.51254	-79.36040	42.1	2457.10
43298	39.51335	-79.31958	42.8	2457.10
43299	39.51333	-79.32063	38.7	2457.10
43300	39.51335	-79.31956	42.7	2457.10
43301	39.51229	-79.37272	14.8	2457.10
43302	39.51229	-79.37272	14.8	2457.10
43303	39.51229	-79.37271	14.8	2457.10
43304	39.51206	-79.38394	14.5	2457.10
43305	39.51342	-79.31572	42.5	2457.10
43306	39.51199	-79.38723	62.3	2457.10
43307	39.51206	-79.38393	13.5	2457.10
43308	39.51199	-79.38721	62.1	2457.10
43309	39.51223	-79.37533	56.7	2457.10
43310	39.51334	-79.31960	42.8	2457.10
43311	39.51332	-79.32064	38.5	2457.10

43312	39.51228	-79.37275	14.8	2457.10
43313	39.51228	-79.37274	14.8	2457.10
43314	39.51344	-79.31455	38.2	2457.10
43315	39.51228	-79.37273	14.8	2457.10
43316	39.51347	-79.31280	26.4	2457.20
43317	39.51201	-79.38616	61.9	2457.10
43318	39.51346	-79.31323	28.6	2457.10
43319	39.51341	-79.31573	42.5	2457.10
43320	39.51194	-79.38919	50.9	2457.10
43321	39.51198	-79.38720	62.0	2457.10
43322	39.51252	-79.36038	42.5	2457.10
43323	39.51333	-79.31961	42.8	2457.10
43324	39.51227	-79.37278	14.8	2457.10
43325	39.51227	-79.37277	14.8	2457.10
43326	39.51331	-79.32065	38.4	2457.10
43327	39.51199	-79.38660	60.5	2457.10
43328	39.51200	-79.38615	60.4	2457.10
43329	39.51340	-79.31574	42.5	2457.10
43330	39.51330	-79.32067	38.2	2457.10
43331	39.51251	-79.36037	42.9	2457.10
43332	39.51342	-79.31456	38.2	2457.10
43333	39.51193	-79.38919	51.1	2457.10
43334	39.51332	-79.31965	42.7	2457.10
43335	39.51199	-79.38615	58.8	2457.10
43336	39.51332	-79.31963	42.7	2457.10
43337	39.51226	-79.37280	14.8	2457.10
43338	39.51197	-79.38718	61.5	2457.10
43339	39.51197	-79.38717	61.1	2457.10
43340	39.51345	-79.31279	26.4	2457.20
43341	39.51339	-79.31576	42.3	2457.10
43342	39.51341	-79.31457	38.2	2457.10
43343	39.51331	-79.31966	42.6	2457.10
43344	39.51220	-79.37532	57.0	2457.10
43345	39.51329	-79.32069	37.7	2457.10

43346	39.51329	-79.32068	37.9	2457.10
43347	39.51197	-79.38663	60.8	2457.10
43348	39.51196	-79.38715	61.1	2457.10
43349	39.51250	-79.36036	43.1	2457.10
43350	39.51343	-79.31321	28.7	2457.10
43351	39.51338	-79.31577	42.3	2457.10
43352	39.51330	-79.31968	42.8	2457.10
43353	39.51191	-79.38918	51.4	2457.10
43354	39.51328	-79.32070	37.4	2457.10
43355	39.51197	-79.38614	57.5	2457.10
43356	39.51195	-79.38714	61.1	2457.10
43357	39.51249	-79.36034	43.3	2457.10
43358	39.51343	-79.31279	26.7	2457.20
43359	39.51337	-79.31578	42.3	2457.10
43360	39.51329	-79.31970	42.8	2457.10
43361	39.51327	-79.32072	37.3	2457.10
43362	39.51190	-79.38917	52.0	2457.10
43363	39.51339	-79.31458	38.4	2457.10
43364	39.51194	-79.38712	61.2	2457.10
43365	39.51194	-79.38711	61.2	2457.10
43366	39.51196	-79.38613	56.3	2457.10
43367	39.51336	-79.31579	42.3	2457.10
43368	39.51326	-79.32073	37.1	2457.10
43369	39.51217	-79.37530	57.0	2457.10
43370	39.51328	-79.31973	42.9	2457.10
43371	39.51338	-79.31458	38.5	2457.10
43372	39.51328	-79.31971	42.8	2457.10
43373	39.51247	-79.36033	43.6	2457.10
43374	39.51193	-79.38709	61.3	2457.10
43375	39.51194	-79.38666	61.0	2457.10
43376	39.51195	-79.38612	54.2	2457.10
43377	39.51341	-79.31278	27.1	2457.20
43378	39.51335	-79.31581	42.5	2457.10
43379	39.51327	-79.31975	42.7	2457.10

43380	39.51337	-79.31459	38.6	2457.10
43381	39.51325	-79.32074	37.0	2457.10
43382	39.51246	-79.36032	43.9	2457.10
43383	39.51192	-79.38708	61.3	2457.10
43384	39.51192	-79.38707	61.2	2457.10
43385	39.51188	-79.38917	52.1	2457.10
43386	39.51194	-79.38611	53.5	2457.10
43387	39.51339	-79.31319	28.7	2457.10
43388	39.51334	-79.31582	42.8	2457.10
43389	39.51326	-79.31976	42.6	2457.10
43390	39.51324	-79.32075	36.9	2457.10
43391	39.51192	-79.38669	61.2	2457.10
43392	39.51187	-79.38917	52.4	2457.10
43393	39.51193	-79.38610	52.2	2457.10
43394	39.51333	-79.31584	42.9	2457.10
43395	39.51245	-79.36030	44.2	2457.10
43396	39.51339	-79.31277	27.3	2457.20
43397	39.51191	-79.38705	60.9	2457.10
43398	39.51323	-79.32076	36.6	2457.10
43399	39.51325	-79.31980	42.8	2457.10
43400	39.51219	-79.37297	24.0	2457.10
43401	39.51338	-79.31293	30.4	2460.71
43402	39.51325	-79.31978	42.7	2457.10
43403	39.51219	-79.37295	23.9	2457.10
43404	39.51335	-79.31460	38.7	2457.10
43405	39.51214	-79.37529	57.5	2457.10
43406	39.51332	-79.31585	43.1	2457.10
43407	39.51190	-79.38704	60.8	2457.10
43408	39.51322	-79.32079	36.4	2457.10
43409	39.51322	-79.32077	36.6	2457.10
43410	39.51324	-79.31982	42.8	2457.10
43411	39.51218	-79.37299	24.1	2457.10
43412	39.51334	-79.31461	38.7	2457.10
43413	39.51185	-79.38916	52.7	2457.10

43414	39.51190	-79.38672	61.6	2457.10
43415	39.51243	-79.36029	44.6	2457.10
43416	39.51337	-79.31276	27.5	2457.20
43417	39.51189	-79.38702	60.6	2457.10
43418	39.51191	-79.38609	50.8	2457.10
43419	39.51323	-79.31985	42.8	2457.10
43420	39.51189	-79.38701	60.6	2457.10
43421	39.51323	-79.31983	42.9	2457.10
43422	39.51331	-79.31587	43.1	2457.10
43423	39.51217	-79.37300	24.2	2457.10
43424	39.51333	-79.31462	38.8	2457.10
43425	39.51321	-79.32080	36.3	2457.10
43426	39.51333	-79.31438	40.8	2460.71
43427	39.51242	-79.36027	44.7	2457.10
43428	39.51184	-79.38915	53.0	2457.10
43429	39.51322	-79.31986	42.7	2457.10
43430	39.51190	-79.38608	50.0	2457.10
43431	39.51330	-79.31588	43.1	2457.10
43432	39.51188	-79.38699	60.8	2457.10
43433	39.51320	-79.32082	36.2	2457.10
43434	39.51332	-79.31462	39.0	2457.10
43435	39.51335	-79.31316	28.9	2457.10
43436	39.51216	-79.37302	24.4	2457.10
43437	39.51241	-79.36026	44.9	2457.10
43438	39.51211	-79.37527	57.9	2457.10
43439	39.51329	-79.31589	43.3	2457.10
43440	39.51189	-79.38608	48.0	2457.10
43441	39.51187	-79.38697	61.0	2457.10
43442	39.51187	-79.38696	61.2	2457.10
43443	39.51319	-79.32083	36.1	2457.10
43444	39.51335	-79.31276	27.5	2457.20
43445	39.51321	-79.31988	42.7	2457.10
43446	39.51215	-79.37303	24.6	2457.10
43447	39.51187	-79.38675	61.8	2457.10

43448	39.51182	-79.38915	53.5	2457.10
43449	39.51328	-79.31591	43.5	2457.10
43450	39.51188	-79.38607	46.4	2457.10
43451	39.51318	-79.32084	35.9	2457.10
43452	39.51186	-79.38694	61.6	2457.10
43453	39.51320	-79.31989	42.7	2457.10
43454	39.51214	-79.37305	24.9	2457.10
43455	39.51330	-79.31463	39.1	2457.10
43456	39.51181	-79.38914	53.3	2457.10
43457	39.51187	-79.38606	45.8	2457.10
43458	39.51319	-79.31993	42.9	2457.10
43459	39.51319	-79.31991	42.7	2457.10
43460	39.51185	-79.38693	62.0	2457.10
43461	39.51213	-79.37306	25.5	2457.10
43462	39.51327	-79.31592	43.6	2457.10
43463	39.51185	-79.38691	62.5	2457.10
43464	39.51239	-79.36025	44.9	2457.10
43465	39.51333	-79.31275	27.7	2457.20
43466	39.51317	-79.32087	35.5	2457.10
43467	39.51317	-79.32085	35.7	2457.10
43468	39.51329	-79.31464	39.2	2457.10
43469	39.51185	-79.38678	61.9	2457.10
43470	39.51332	-79.31314	29.0	2457.10
43471	39.51326	-79.31593	43.6	2457.10
43472	39.51238	-79.36023	45.1	2457.10
43473	39.51186	-79.38605	44.6	2457.10
43474	39.51318	-79.31994	43.1	2457.10
43475	39.51328	-79.31464	39.1	2457.10
43476	39.51212	-79.37308	25.8	2457.10
43477	39.51184	-79.38689	62.8	2457.10
43478	39.51325	-79.31595	43.7	2457.10
43479	39.51179	-79.38914	52.7	2457.10
43480	39.51237	-79.36022	45.4	2457.10
43481	39.51207	-79.37526	58.3	2457.10

43482	39.51315	-79.32089	35.3	2457.10
43483	39.51317	-79.31996	43.3	2457.10
43484	39.51315	-79.32088	35.4	2457.10
43485	39.51185	-79.38604	43.6	2457.10
43486	39.51211	-79.37310	26.6	2457.10
43487	39.51322	-79.31737	51.4	2459.94
43488	39.51331	-79.31274	27.8	2457.20
43489	39.51183	-79.38688	62.9	2457.10
43490	39.51183	-79.38686	63.0	2457.10
43491	39.51327	-79.31465	39.1	2457.10
43492	39.51324	-79.31596	43.6	2457.10
43493	39.51183	-79.38681	62.1	2457.10
43494	39.51235	-79.36092	41.0	2459.94
43495	39.51178	-79.38913	51.0	2457.10
43496	39.51316	-79.31998	43.4	2457.10
43497	39.51210	-79.37311	27.6	2457.10
43498	39.51329	-79.31311	29.2	2457.10
43499	39.51182	-79.38684	63.1	2457.10
43500	39.51182	-79.38683	63.0	2457.10
43501	39.51326	-79.31465	39.0	2457.10
43502	39.51315	-79.32001	43.1	2457.10
43503	39.51315	-79.31999	43.3	2457.10
43504	39.51235	-79.36021	46.0	2457.10
43505	39.51323	-79.31597	43.6	2457.10
43506	39.51183	-79.38603	43.3	2457.10
43507	39.51313	-79.32091	35.2	2457.10
43508	39.51329	-79.31273	27.9	2457.20
43509	39.51209	-79.37313	28.0	2457.10
43510	39.51181	-79.38681	62.9	2457.10
43511	39.51176	-79.38913	49.1	2457.10
43512	39.51204	-79.37524	59.1	2457.10
43513	39.51322	-79.31598	43.6	2457.10
43514	39.51182	-79.38602	42.5	2457.10
43515	39.51314	-79.32003	42.9	2457.10

43516	39.51312	-79.32092	35.0	2457.10
43517	39.51328	-79.31273	28.2	2457.20
43518	39.51208	-79.37314	28.9	2457.10
43519	39.51234	-79.36019	46.5	2457.10
43520	39.51180	-79.38684	62.1	2457.10
43521	39.51324	-79.31466	38.8	2457.10
43522	39.51180	-79.38680	62.9	2457.10
43523	39.51180	-79.38678	63.0	2457.10
43524	39.51175	-79.38912	49.1	2457.10
43525	39.51321	-79.31600	43.6	2457.10
43526	39.51313	-79.32004	42.8	2457.10
43527	39.51311	-79.32094	34.8	2457.10
43528	39.51207	-79.37315	29.7	2457.10
43529	39.51233	-79.36018	46.9	2457.10
43530	39.51181	-79.38601	41.6	2457.10
43531	39.51179	-79.38676	63.2	2457.10
43532	39.51179	-79.38675	63.4	2457.10
43533	39.51326	-79.31309	29.3	2457.10
43534	39.51312	-79.32008	42.6	2457.10
43535	39.51323	-79.31467	38.9	2457.10
43536	39.51312	-79.32006	42.6	2457.10
43537	39.51206	-79.37317	30.0	2457.10
43538	39.51320	-79.31601	43.7	2457.10
43539	39.51232	-79.36016	47.3	2457.10
43540	39.51310	-79.32096	34.5	2457.10
43541	39.51180	-79.38601	41.1	2457.10
43542	39.51310	-79.32095	34.6	2457.10
43543	39.51326	-79.31272	28.3	2457.20
43544	39.51178	-79.38687	62.3	2457.10
43545	39.51178	-79.38674	63.6	2457.10
43546	39.51178	-79.38672	63.8	2457.10
43547	39.51322	-79.31467	39.0	2457.10
43548	39.51319	-79.31603	43.7	2457.10
43549	39.51173	-79.38912	47.9	2457.10

43550	39.51311	-79.32009	42.6	2457.10
43551	39.51201	-79.37522	60.6	2457.10
43552	39.51179	-79.38600	40.3	2457.10
43553	39.51205	-79.37318	30.7	2457.10
43554	39.51310	-79.32013	42.5	2457.10
43555	39.51318	-79.31604	43.7	2457.10
43556	39.51310	-79.32011	42.6	2457.10
43557	39.51177	-79.38671	64.1	2457.10
43558	39.51308	-79.32099	34.1	2457.10
43559	39.51308	-79.32098	34.3	2457.10
43560	39.51230	-79.36015	47.5	2457.10
43561	39.51178	-79.38599	39.3	2457.10
43562	39.51204	-79.37319	31.4	2457.10
43563	39.51176	-79.38690	62.4	2457.10
43564	39.51324	-79.31271	28.5	2457.20
43565	39.51320	-79.31468	39.1	2457.10
43566	39.51309	-79.32014	42.5	2457.10
43567	39.51317	-79.31605	43.6	2457.10
43568	39.51171	-79.38911	47.1	2457.10
43569	39.51176	-79.38669	64.7	2457.10
43570	39.51176	-79.38668	65.3	2457.10
43571	39.51203	-79.37321	31.8	2457.10
43572	39.51319	-79.31469	39.5	2457.10
43573	39.51229	-79.36014	47.8	2457.10
43574	39.51308	-79.32016	42.5	2457.10
43575	39.51170	-79.38911	46.6	2457.10
43576	39.51322	-79.31306	29.4	2457.10
43577	39.51198	-79.37520	61.3	2457.10
43578	39.51202	-79.37322	32.6	2457.10
43579	39.51175	-79.38666	65.9	2457.10
43580	39.51316	-79.31606	43.7	2457.10
43581	39.51175	-79.38665	66.4	2457.10
43582	39.51200	-79.37408	54.0	2459.94
43583	39.51306	-79.32102	33.8	2457.10

43584	39.51322	-79.31270	28.7	2457.20
43585	39.51306	-79.32100	34.0	2457.10
43586	39.51176	-79.38599	38.7	2457.10
43587	39.51228	-79.36012	48.0	2457.10
43588	39.51318	-79.31469	39.5	2457.10
43589	39.51307	-79.32017	42.5	2457.10
43590	39.51315	-79.31608	43.7	2457.10
43591	39.51230	-79.35880	54.0	2459.94
43592	39.51174	-79.38663	66.9	2457.10
43593	39.51305	-79.32103	33.7	2457.10
43594	39.51201	-79.37324	33.1	2457.10
43595	39.51173	-79.38693	63.5	2457.10
43596	39.51175	-79.38598	37.8	2457.10
43597	39.51306	-79.32021	42.4	2457.10
43598	39.51306	-79.32019	42.5	2457.10
43599	39.51314	-79.31609	43.8	2457.10
43600	39.51304	-79.32104	33.6	2457.10
43601	39.51173	-79.38662	67.4	2457.10
43602	39.51173	-79.38661	67.8	2457.10
43603	39.51168	-79.38910	46.3	2457.10
43604	39.51200	-79.37325	33.6	2457.10
43605	39.51320	-79.31290	31.4	2460.71
43606	39.51174	-79.38598	36.9	2457.10
43607	39.51226	-79.36011	48.3	2457.10
43608	39.51316	-79.31470	39.7	2457.10
43609	39.51305	-79.32022	42.4	2457.10
43610	39.51320	-79.31269	28.9	2457.20
43611	39.51313	-79.31611	43.8	2457.10
43612	39.51319	-79.31304	29.8	2457.10
43613	39.51303	-79.32105	33.4	2457.10
43614	39.51219	-79.36338	8.7	2457.10
43615	39.51219	-79.36337	8.5	2457.10
43616	39.51167	-79.38910	46.1	2457.10
43617	39.51172	-79.38659	68.4	2457.10

43618	39.51199	-79.37326	34.6	2457.10
43619	39.51219	-79.36336	7.9	2457.10
43620	39.51219	-79.36335	7.9	2457.10
43621	39.51195	-79.37518	62.6	2457.10
43622	39.51173	-79.38597	36.6	2457.10
43623	39.51315	-79.31471	39.7	2457.10
43624	39.51225	-79.36009	48.5	2457.10
43625	39.51171	-79.38697	64.2	2457.10
43626	39.51218	-79.36342	10.4	2457.10
43627	39.51218	-79.36341	9.9	2457.10
43628	39.51218	-79.36340	9.1	2457.10
43629	39.51304	-79.32024	42.3	2457.10
43630	39.51198	-79.37328	35.6	2457.10
43631	39.51312	-79.31612	43.8	2457.10
43632	39.51171	-79.38658	68.4	2457.10
43633	39.51171	-79.38656	67.5	2457.10
43634	39.51218	-79.36333	8.0	2457.10
43635	39.51218	-79.36332	8.4	2457.10
43636	39.51218	-79.36330	8.9	2457.10
43637	39.51302	-79.32107	33.2	2457.10
43638	39.51172	-79.38597	35.8	2457.10
43639	39.51318	-79.31269	29.2	2457.20
43640	39.51303	-79.32026	42.3	2457.10
43641	39.51314	-79.31472	39.6	2457.10
43642	39.51311	-79.31614	43.9	2457.10
43643	39.51301	-79.32108	33.1	2457.10
43644	39.51217	-79.36343	10.8	2457.10
43645	39.51217	-79.36329	9.7	2457.10
43646	39.51217	-79.36327	10.1	2457.10
43647	39.51197	-79.37329	36.1	2457.10
43648	39.51169	-79.38700	64.2	2457.10
43649	39.51165	-79.38909	46.0	2457.10
43650	39.51170	-79.38655	66.4	2457.10
43651	39.51170	-79.38653	63.6	2457.10

43652	39.51302	-79.32029	42.1	2457.10
43653	39.51302	-79.32027	42.2	2457.10
43654	39.51171	-79.38596	35.2	2457.10
43655	39.51310	-79.31615	44.1	2457.10
43656	39.51223	-79.36007	48.7	2457.10
43657	39.51300	-79.32109	32.9	2457.10
43658	39.51216	-79.36344	11.3	2457.10
43659	39.51196	-79.37330	36.9	2457.10
43660	39.51216	-79.36325	10.7	2457.10
43661	39.51216	-79.36324	11.0	2457.10
43662	39.51164	-79.38909	45.6	2457.10
43663	39.51169	-79.38652	60.5	2457.10
43664	39.51312	-79.31473	39.8	2457.10
43665	39.51192	-79.37516	62.5	2457.10
43666	39.51309	-79.31617	44.2	2457.10
43667	39.51169	-79.38650	58.7	2457.10
43668	39.51170	-79.38595	34.7	2457.10
43669	39.51222	-79.36006	49.1	2457.10
43670	39.51316	-79.31268	29.4	2457.20
43671	39.51301	-79.32031	42.0	2457.10
43672	39.51215	-79.36344	11.9	2457.10
43673	39.51195	-79.37332	37.7	2457.10
43674	39.51315	-79.31301	30.3	2457.10
43675	39.51215	-79.36322	11.9	2457.10
43676	39.51299	-79.32111	32.7	2457.10
43677	39.51311	-79.31474	40.0	2457.10
43678	39.51168	-79.38649	55.6	2457.10
43679	39.51221	-79.36004	49.5	2457.10
43680	39.51300	-79.32032	41.9	2457.10
43681	39.51214	-79.36344	13.3	2457.10
43682	39.51194	-79.37333	38.3	2457.10
43683	39.51308	-79.31618	44.3	2457.10
43684	39.51162	-79.38908	45.5	2457.10
43685	39.51298	-79.32112	32.6	2457.10

43686	39.51214	-79.36320	12.4	2457.10
43687	39.51214	-79.36319	12.9	2457.10
43688	39.51166	-79.38703	65.1	2457.10
43689	39.51168	-79.38595	33.1	2457.10
43690	39.51167	-79.38647	53.8	2457.10
43691	39.51299	-79.32036	41.8	2457.10
43692	39.51167	-79.38646	53.2	2457.10
43693	39.51299	-79.32034	41.8	2457.10
43694	39.51314	-79.31267	29.7	2457.20
43695	39.51220	-79.36003	49.9	2457.10
43696	39.51213	-79.36344	14.6	2457.10
43697	39.51310	-79.31475	40.1	2457.10
43698	39.51307	-79.31620	44.3	2457.10
43699	39.51297	-79.32113	32.4	2457.10
43700	39.51161	-79.38908	45.5	2457.10
43701	39.51193	-79.37335	39.1	2457.10
43702	39.51189	-79.37514	62.3	2457.10
43703	39.51298	-79.32038	41.6	2457.10
43704	39.51167	-79.38594	31.5	2457.10
43705	39.51166	-79.38644	51.8	2457.10
43706	39.51306	-79.31622	44.3	2457.10
43707	39.51219	-79.36001	50.1	2457.10
43708	39.51213	-79.36317	13.9	2457.10
43709	39.51296	-79.32115	32.2	2457.10
43710	39.51192	-79.37337	40.1	2457.10
43711	39.51312	-79.31299	30.9	2457.10
43712	39.51312	-79.31266	30.0	2457.20
43713	39.51165	-79.38642	50.5	2457.10
43714	39.51308	-79.31476	40.3	2457.10
43715	39.51165	-79.38641	49.8	2457.10
43716	39.51164	-79.38706	66.0	2457.10
43717	39.51212	-79.36316	14.8	2457.10
43718	39.51297	-79.32041	41.3	2457.10
43719	39.51297	-79.32039	41.5	2457.10

43720	39.51191	-79.37340	41.2	2457.10
43721	39.51166	-79.38593	30.8	2457.10
43722	39.51191	-79.37338	40.1	2457.10
43723	39.51305	-79.31624	44.2	2457.10
43724	39.51211	-79.36344	15.7	2457.10
43725	39.51295	-79.32116	32.1	2457.10
43726	39.51347	-79.29477	8.1	2460.71
43727	39.51159	-79.38908	45.8	2457.10
43728	39.51307	-79.31477	40.5	2457.10
43729	39.51296	-79.32043	41.1	2457.10
43730	39.51164	-79.38639	48.7	2457.10
43731	39.51164	-79.38638	48.1	2457.10
43732	39.51211	-79.36314	15.2	2457.10
43733	39.51304	-79.31625	44.3	2457.10
43734	39.51165	-79.38592	29.1	2457.10
43735	39.51210	-79.36343	16.1	2457.10
43736	39.51217	-79.36000	50.3	2457.10
43737	39.51294	-79.32119	31.5	2457.10
43738	39.51294	-79.32118	31.8	2457.10
43739	39.51190	-79.37341	42.3	2457.10
43740	39.51158	-79.38907	47.1	2457.10
43741	39.51162	-79.38709	66.0	2457.10
43742	39.51295	-79.32044	41.0	2457.10
43743	39.51210	-79.36312	15.7	2457.10
43744	39.51186	-79.37512	62.3	2457.10
43745	39.51210	-79.36311	16.9	2457.10
43746	39.51303	-79.31627	44.4	2457.10
43747	39.51164	-79.38591	28.4	2457.10
43748	39.51306	-79.31478	40.2	2457.10
43749	39.51310	-79.31265	30.3	2457.20
43750	39.51216	-79.35998	50.5	2457.10
43751	39.51189	-79.37343	44.2	2457.10
43752	39.51163	-79.38636	47.9	2457.10
43753	39.51189	-79.37342	43.0	2457.10

43754	39.51309	-79.31296	31.6	2457.10
43755	39.51302	-79.31628	44.4	2457.10
43756	39.51209	-79.36309	18.1	2457.10
43757	39.51294	-79.32047	40.8	2457.10
43758	39.51294	-79.32046	41.0	2457.10
43759	39.51163	-79.38590	28.4	2457.10
43760	39.51292	-79.32121	31.4	2457.10
43761	39.51208	-79.36342	16.4	2457.10
43762	39.51188	-79.37344	45.9	2457.10
43763	39.51188	-79.37344	45.4	2457.10
43764	39.51211	-79.36208	31.8	2457.10
43765	39.51215	-79.35997	50.6	2457.10
43766	39.51162	-79.38635	47.4	2457.10
43767	39.51162	-79.38633	46.8	2457.10
43768	39.51156	-79.38907	48.6	2457.10
43769	39.51293	-79.32049	40.7	2457.10
43770	39.51304	-79.31479	40.2	2457.10
43771	39.51208	-79.36307	18.1	2457.10
43772	39.51162	-79.38589	27.4	2457.10
43773	39.51308	-79.31265	30.6	2457.20
43774	39.51187	-79.37346	47.6	2457.10
43775	39.51187	-79.37345	46.9	2457.10
43776	39.51301	-79.31630	44.5	2457.10
43777	39.51161	-79.38631	46.4	2457.10
43778	39.51291	-79.32122	31.1	2457.10
43779	39.51207	-79.36341	16.9	2457.10
43780	39.51292	-79.32050	40.4	2457.10
43781	39.51159	-79.38713	67.0	2457.10
43782	39.51303	-79.31480	40.0	2457.10
43783	39.51183	-79.37510	61.7	2457.10
43784	39.51155	-79.38906	52.4	2457.10
43785	39.51209	-79.36212	31.9	2457.10
43786	39.51160	-79.38630	45.1	2457.10
43787	39.51161	-79.38589	26.5	2457.10

43788	39.51207	-79.36306	18.1	2457.10
43789	39.51290	-79.32123	30.9	2457.10
43790	39.51160	-79.38628	44.1	2457.10
43791	39.51186	-79.37346	47.9	2457.10
43792	39.51291	-79.32052	40.1	2457.10
43793	39.51206	-79.36340	17.4	2457.10
43794	39.51213	-79.35995	50.4	2457.10
43795	39.51299	-79.31631	44.4	2457.10
43796	39.51302	-79.31481	39.7	2457.10
43797	39.51289	-79.32125	30.7	2457.10
43798	39.51160	-79.38588	26.2	2457.10
43799	39.51185	-79.37347	48.2	2457.10
43800	39.51185	-79.37347	48.6	2457.10
43801	39.51206	-79.36304	18.1	2457.10
43802	39.51306	-79.31264	30.9	2457.20
43803	39.51159	-79.38626	43.5	2457.10
43804	39.51157	-79.38716	68.0	2457.10
43805	39.51212	-79.35993	50.4	2457.10
43806	39.51305	-79.31294	32.0	2457.10
43807	39.51153	-79.38906	56.3	2457.10
43808	39.51210	-79.36067	47.5	2460.71
43809	39.51290	-79.32055	39.8	2457.10
43810	39.51290	-79.32054	39.9	2457.10
43811	39.51298	-79.31632	44.4	2457.10
43812	39.51301	-79.31482	39.9	2457.10
43813	39.51288	-79.32126	30.6	2457.10
43814	39.51207	-79.36215	32.0	2457.10
43815	39.51184	-79.37349	49.1	2457.10
43816	39.51184	-79.37348	48.7	2457.10
43817	39.51159	-79.38587	25.4	2457.10
43818	39.51158	-79.38625	42.5	2457.10
43819	39.51205	-79.36302	20.2	2457.10
43820	39.51204	-79.36338	17.7	2457.10
43821	39.51211	-79.35992	50.1	2457.10

43822	39.51289	-79.32057	39.7	2457.10
43823	39.51152	-79.38905	58.0	2457.10
43824	39.51183	-79.37350	50.0	2457.10
43825	39.51180	-79.37508	59.1	2457.10
43826	39.51183	-79.37349	49.7	2457.10
43827	39.51297	-79.31633	44.6	2457.10
43828	39.51158	-79.38586	24.5	2457.10
43829	39.51304	-79.31263	31.3	2457.20
43830	39.51157	-79.38623	41.6	2457.10
43831	39.51204	-79.36300	21.1	2457.10
43832	39.51157	-79.38621	41.0	2457.10
43833	39.51203	-79.36337	18.5	2457.10
43834	39.51287	-79.32127	30.3	2457.10
43835	39.51288	-79.32060	39.4	2457.10
43836	39.51288	-79.32059	39.7	2457.10
43837	39.51155	-79.38719	67.8	2457.10
43838	39.51299	-79.31483	39.8	2457.10
43839	39.51296	-79.31634	44.7	2457.10
43840	39.51157	-79.38586	23.9	2457.10
43841	39.51303	-79.31262	31.7	2457.20
43842	39.51182	-79.37355	51.6	2457.10
43843	39.51182	-79.37354	51.2	2457.10
43844	39.51286	-79.32129	30.2	2457.10
43845	39.51203	-79.36298	22.9	2457.10
43846	39.51182	-79.37352	51.0	2457.10
43847	39.51182	-79.37351	50.5	2457.10
43848	39.51209	-79.35991	49.9	2457.10
43849	39.51302	-79.31291	32.3	2457.10
43850	39.51156	-79.38620	40.0	2457.10
43851	39.51287	-79.32062	39.1	2457.10
43852	39.51204	-79.36218	32.2	2457.10
43853	39.51202	-79.36336	19.4	2457.10
43854	39.51295	-79.31635	44.6	2457.10
43855	39.51150	-79.38905	60.6	2457.10

43856	39.51181	-79.37358	52.5	2457.10
43857	39.51181	-79.37357	52.2	2457.10
43858	39.51181	-79.37356	52.0	2457.10
43859	39.51298	-79.31484	40.0	2457.10
43860	39.51285	-79.32130	29.9	2457.10
43861	39.51202	-79.36296	24.6	2457.10
43862	39.51153	-79.38722	67.8	2457.10
43863	39.51208	-79.35989	49.7	2457.10
43864	39.51156	-79.38585	22.7	2457.10
43865	39.51156	-79.38585	21.5	2457.10
43866	39.51286	-79.32063	38.9	2457.10
43867	39.51155	-79.38618	38.9	2457.10
43868	39.51294	-79.31637	44.5	2457.10
43869	39.51155	-79.38617	38.4	2457.10
43870	39.51201	-79.36334	19.9	2457.10
43871	39.51180	-79.37362	53.1	2457.10
43872	39.51180	-79.37361	53.0	2457.10
43873	39.51149	-79.38904	61.5	2457.10
43874	39.51180	-79.37360	52.8	2457.10
43875	39.51180	-79.37359	52.7	2457.10
43876	39.51297	-79.31485	40.1	2457.10
43877	39.51284	-79.32131	29.7	2457.10
43878	39.51177	-79.37506	57.8	2457.10
43879	39.51285	-79.32067	38.4	2457.10
43880	39.51155	-79.38585	20.8	2457.10
43881	39.51301	-79.31261	32.2	2457.20
43882	39.51285	-79.32065	38.6	2457.10
43883	39.51201	-79.36295	25.9	2457.10
43884	39.51154	-79.38616	37.4	2457.10
43885	39.51207	-79.35988	49.8	2457.10
43886	39.51300	-79.31290	33.3	2460.71
43887	39.51202	-79.36221	32.2	2457.10
43888	39.51179	-79.37364	53.2	2457.10
43889	39.51293	-79.31637	44.4	2457.10

43890	39.51179	-79.37363	53.2	2457.10
43891	39.51284	-79.32069	38.2	2457.10
43892	39.51283	-79.32133	29.5	2457.10
43893	39.51154	-79.38584	20.3	2457.10
43894	39.51199	-79.36333	20.9	2457.10
43895	39.51200	-79.36293	26.9	2457.10
43896	39.51153	-79.38615	36.5	2457.10
43897	39.51147	-79.38904	61.5	2457.10
43898	39.51295	-79.31486	40.3	2457.10
43899	39.51178	-79.37368	53.5	2457.10
43900	39.51178	-79.37366	53.5	2457.10
43901	39.51292	-79.31639	44.3	2457.10
43902	39.51178	-79.37365	53.3	2457.10
43903	39.51282	-79.32135	28.7	2457.10
43904	39.51282	-79.32134	29.1	2457.10
43905	39.51299	-79.31261	32.7	2457.20
43906	39.51153	-79.38584	19.8	2457.10
43907	39.51150	-79.38725	66.8	2457.10
43908	39.51283	-79.32071	37.9	2457.10
43909	39.51198	-79.36332	21.6	2457.10
43910	39.51152	-79.38613	35.8	2457.10
43911	39.51205	-79.35987	49.9	2457.10
43912	39.51298	-79.31289	32.8	2457.10
43913	39.51177	-79.37370	53.4	2457.10
43914	39.51177	-79.37369	53.4	2457.10
43915	39.51291	-79.31640	44.1	2457.10
43916	39.51281	-79.32136	28.2	2457.10
43917	39.51146	-79.38903	61.5	2457.10
43918	39.51174	-79.37504	56.3	2457.10
43919	39.51200	-79.36224	32.3	2457.10
43920	39.51294	-79.31487	40.1	2457.10
43921	39.51152	-79.38583	19.2	2457.10
43922	39.51282	-79.32073	37.8	2457.10
43923	39.51198	-79.36292	28.2	2457.10

43924	39.51204	-79.35986	50.3	2457.10
43925	39.51151	-79.38612	34.8	2457.10
43926	39.51151	-79.38611	33.4	2457.10
43927	39.51290	-79.31641	44.1	2457.10
43928	39.51293	-79.31488	39.7	2457.10
43929	39.51176	-79.37372	53.4	2457.10
43930	39.51145	-79.38902	61.6	2457.10
43931	39.51176	-79.37371	53.5	2457.10
43932	39.51281	-79.32076	38.0	2457.10
43933	39.51175	-79.37393	68.7	2459.94
43934	39.51281	-79.32074	37.9	2457.10
43935	39.51197	-79.36291	28.8	2457.10
43936	39.51203	-79.35985	50.4	2457.10
43937	39.51148	-79.38729	64.0	2457.10
43938	39.51151	-79.38583	18.2	2457.10
43939	39.51297	-79.31260	33.1	2457.20
43940	39.51200	-79.36140	42.0	2459.94
43941	39.51175	-79.37375	53.7	2457.10
43942	39.51292	-79.31489	39.6	2457.10
43943	39.51175	-79.37373	53.6	2457.10
43944	39.51196	-79.36330	22.8	2457.10
43945	39.51150	-79.38610	32.8	2457.10
43946	39.51289	-79.31642	44.0	2457.10
43947	39.51279	-79.32139	28.0	2457.10
43948	39.51279	-79.32138	28.0	2457.10
43949	39.51196	-79.36289	29.4	2457.10
43950	39.51280	-79.32078	38.2	2457.10
43951	39.51150	-79.38583	17.8	2457.10
43952	39.51174	-79.37376	53.7	2457.10
43953	39.51197	-79.36227	32.5	2457.10
43954	39.51195	-79.36329	23.7	2457.10
43955	39.51288	-79.31644	44.0	2457.10
43956	39.51143	-79.38901	62.0	2457.10
43957	39.51295	-79.31287	33.1	2457.10

43958	39.51149	-79.38609	31.3	2457.10
43959	39.51278	-79.32140	28.0	2457.10
43960	39.51146	-79.38732	62.3	2457.10
43961	39.51279	-79.32081	38.0	2457.10
43962	39.51279	-79.32080	38.3	2457.10
43963	39.51171	-79.37502	54.3	2457.10
43964	39.51149	-79.38583	17.3	2457.10
43965	39.51295	-79.31260	33.4	2457.20
43966	39.51149	-79.38582	16.8	2457.10
43967	39.51173	-79.37379	53.6	2457.10
43968	39.51173	-79.37377	53.7	2457.10
43969	39.51287	-79.31645	43.9	2457.10
43970	39.51142	-79.38901	62.6	2457.10
43971	39.51194	-79.36327	24.6	2457.10
43972	39.51201	-79.35983	50.2	2457.10
43973	39.51148	-79.38608	29.7	2457.10
43974	39.51277	-79.32142	27.7	2457.10
43975	39.51290	-79.31490	39.8	2457.10
43976	39.51278	-79.32082	37.8	2457.10
43977	39.51148	-79.38582	16.4	2457.10
43978	39.51286	-79.31647	43.8	2457.10
43979	39.51194	-79.36288	30.4	2457.10
43980	39.51172	-79.37381	53.6	2457.10
43981	39.51193	-79.36325	25.1	2457.10
43982	39.51200	-79.35982	49.9	2457.10
43983	39.51147	-79.38607	28.9	2457.10
43984	39.51195	-79.36230	32.6	2457.10
43985	39.51277	-79.32084	37.6	2457.10
43986	39.51289	-79.31490	40.2	2457.10
43987	39.51276	-79.32143	27.5	2457.10
43988	39.51147	-79.38582	15.8	2457.10
43989	39.51147	-79.38582	16.1	2457.10
43990	39.51293	-79.31259	33.7	2457.20
43991	39.51171	-79.37383	53.7	2457.10

43992	39.51171	-79.37382	53.6	2457.10
43993	39.51193	-79.36286	31.2	2457.10
43994	39.51146	-79.38605	27.5	2457.10
43995	39.51146	-79.38604	25.8	2457.10
43996	39.51288	-79.31491	40.7	2457.10
43997	39.51285	-79.31648	43.7	2457.10
43998	39.51275	-79.32145	27.3	2457.10
43999	39.51140	-79.38900	63.3	2457.10
44000	39.51168	-79.37500	53.2	2457.10
44001	39.51276	-79.32086	37.3	2457.10
44002	39.51143	-79.38735	59.1	2457.10
44003	39.51170	-79.37384	53.9	2457.10
44004	39.51146	-79.38583	15.4	2457.10
44005	39.51193	-79.36233	32.9	2457.10
44006	39.51198	-79.35981	49.5	2457.10
44007	39.51192	-79.36284	31.6	2457.10
44008	39.51284	-79.31649	43.6	2457.10
44009	39.51274	-79.32146	27.1	2457.10
44010	39.51328	-79.29373	6.3	2460.71
44011	39.51291	-79.31285	33.7	2457.10
44012	39.51275	-79.32089	37.1	2457.10
44013	39.51191	-79.36324	25.5	2457.10
44014	39.51275	-79.32087	37.3	2457.10
44015	39.51145	-79.38603	25.0	2457.10
44016	39.51145	-79.38583	15.1	2457.10
44017	39.51145	-79.38583	15.4	2457.10
44018	39.51291	-79.31259	33.7	2457.20
44019	39.51191	-79.36283	31.9	2457.10
44020	39.51283	-79.31650	43.5	2457.10
44021	39.51286	-79.31492	40.7	2457.10
44022	39.51273	-79.32147	26.8	2457.10
44023	39.51169	-79.37385	54.0	2457.10
44024	39.51274	-79.32091	37.0	2457.10
44025	39.51138	-79.38899	64.9	2457.10

44026	39.51197	-79.35979	49.7	2457.10
44027	39.51190	-79.36322	26.1	2457.10
44028	39.51144	-79.38602	23.8	2457.10
44029	39.51144	-79.38584	14.6	2457.10
44030	39.51144	-79.38583	14.9	2457.10
44031	39.51141	-79.38738	56.1	2457.10
44032	39.51168	-79.37386	54.2	2457.10
44033	39.51191	-79.36237	33.3	2457.10
44034	39.51137	-79.38899	65.8	2457.10
44035	39.51285	-79.31493	40.6	2457.10
44036	39.51196	-79.35978	50.2	2457.10
44037	39.51190	-79.36281	32.2	2457.10
44038	39.51189	-79.36320	26.4	2457.10
44039	39.51323	-79.29525	10.8	2460.71
44040	39.51143	-79.38601	22.9	2457.10
44041	39.51272	-79.32148	26.4	2457.10
44042	39.51273	-79.32094	36.5	2457.10
44043	39.51143	-79.38599	21.4	2457.10
44044	39.51273	-79.32093	36.8	2457.10
44045	39.51143	-79.38584	14.3	2457.10
44046	39.51165	-79.37498	51.3	2457.10
44047	39.51167	-79.37387	54.6	2457.10
44048	39.51284	-79.31494	40.5	2457.10
44049	39.51288	-79.31283	34.0	2457.10
44050	39.51281	-79.31652	43.4	2457.10
44051	39.51271	-79.32150	26.0	2457.10
44052	39.51272	-79.32096	36.2	2457.10
44053	39.51142	-79.38598	20.2	2457.10
44054	39.51142	-79.38597	18.6	2457.10
44055	39.51139	-79.38742	55.6	2457.10
44056	39.51136	-79.38898	66.7	2457.10
44057	39.51166	-79.37388	54.8	2457.10
44058	39.51142	-79.38586	14.4	2457.10
44059	39.51142	-79.38585	14.0	2457.10

44060	39.51142	-79.38585	14.1	2457.10
44061	39.51288	-79.31258	34.0	2457.20
44062	39.51280	-79.31653	43.4	2457.10
44063	39.51270	-79.32153	25.3	2457.10
44064	39.51271	-79.32099	35.9	2457.10
44065	39.51270	-79.32151	25.5	2457.10
44066	39.51194	-79.35977	50.5	2457.10
44067	39.51271	-79.32097	36.1	2457.10
44068	39.51187	-79.36319	27.1	2457.10
44069	39.51188	-79.36279	32.4	2457.10
44070	39.51141	-79.38595	17.9	2457.10
44071	39.51141	-79.38594	17.1	2457.10
44072	39.51141	-79.38592	15.4	2457.10
44073	39.51141	-79.38591	15.3	2457.10
44074	39.51141	-79.38590	15.3	2457.10
44075	39.51141	-79.38588	15.2	2457.10
44076	39.51141	-79.38587	15.2	2457.10
44077	39.51279	-79.31654	43.4	2457.10
44078	39.51282	-79.31495	40.7	2457.10
44079	39.51269	-79.32154	24.8	2457.10
44080	39.51287	-79.31257	34.2	2457.20
44081	39.51165	-79.37389	55.2	2457.10
44082	39.51188	-79.36240	33.5	2457.10
44083	39.51193	-79.35976	50.8	2457.10
44084	39.51187	-79.36278	32.7	2457.10
44085	39.51270	-79.32102	35.5	2457.10
44086	39.51134	-79.38897	67.5	2457.10
44087	39.51270	-79.32100	35.7	2457.10
44088	39.51137	-79.38745	54.6	2457.10
44089	39.51186	-79.36317	27.8	2457.10
44090	39.51278	-79.31655	43.3	2457.10
44091	39.51162	-79.37497	49.8	2457.10
44092	39.51164	-79.37390	56.6	2457.10
44093	39.51186	-79.36276	32.8	2457.10

44094	39.51268	-79.32156	24.6	2457.10
44095	39.51269	-79.32103	35.4	2457.10
44096	39.51281	-79.31496	41.0	2457.10
44097	39.51133	-79.38896	68.0	2457.10
44098	39.51185	-79.36316	28.2	2457.10
44099	39.51285	-79.31256	34.6	2457.20
44100	39.51163	-79.37391	57.6	2457.10
44101	39.51186	-79.36243	33.8	2457.10
44102	39.51268	-79.32107	35.1	2457.10
44103	39.51277	-79.31657	43.4	2457.10
44104	39.51268	-79.32105	35.2	2457.10
44105	39.51185	-79.36274	32.5	2457.10
44106	39.51267	-79.32157	24.1	2457.10
44107	39.51284	-79.31280	34.3	2457.10
44108	39.51191	-79.35974	50.6	2457.10
44109	39.51162	-79.37393	58.7	2457.10
44110	39.51267	-79.32109	34.8	2457.10
44111	39.51266	-79.32160	23.6	2457.10
44112	39.51276	-79.31658	43.4	2457.10
44113	39.51266	-79.32158	23.9	2457.10
44114	39.51279	-79.31497	41.4	2457.10
44115	39.51134	-79.38748	53.9	2457.10
44116	39.51190	-79.35973	50.5	2457.10
44117	39.51183	-79.36315	28.9	2457.10
44118	39.51184	-79.36272	32.5	2457.10
44119	39.51131	-79.38896	68.3	2457.10
44120	39.51275	-79.31659	43.3	2457.10
44121	39.51278	-79.31498	41.6	2457.10
44122	39.51161	-79.37394	59.8	2457.10
44123	39.51184	-79.36246	34.1	2457.10
44124	39.51283	-79.31255	35.0	2457.20
44125	39.51266	-79.32111	34.5	2457.10
44126	39.51265	-79.32161	23.1	2457.10
44127	39.51183	-79.36250	38.2	2460.71

44128	39.51182	-79.36313	29.3	2457.10
44129	39.51282	-79.31295	37.9	2460.71
44130	39.51130	-79.38895	68.0	2457.10
44131	39.51158	-79.37495	48.6	2457.10
44132	39.51160	-79.37395	60.7	2457.10
44133	39.51265	-79.32114	34.2	2457.10
44134	39.51265	-79.32112	34.4	2457.10
44135	39.51264	-79.32162	22.9	2457.10
44136	39.51274	-79.31661	43.0	2457.10
44137	39.51188	-79.35972	50.0	2457.10
44138	39.51277	-79.31499	41.7	2457.10
44139	39.51181	-79.36312	29.8	2457.10
44140	39.51182	-79.36271	32.7	2457.10
44141	39.51132	-79.38751	53.7	2457.10
44142	39.51129	-79.38894	66.8	2457.10
44143	39.51281	-79.31278	34.7	2457.10
44144	39.51182	-79.36249	34.2	2457.10
44145	39.51159	-79.37396	61.5	2457.10
44146	39.51264	-79.32116	34.1	2457.10
44147	39.51281	-79.31255	35.3	2457.20
44148	39.51263	-79.32165	22.1	2457.10
44149	39.51263	-79.32163	22.4	2457.10
44150	39.51276	-79.31500	41.6	2457.10
44151	39.51187	-79.35971	49.8	2457.10
44152	39.51181	-79.36269	32.9	2457.10
44153	39.51158	-79.37397	62.4	2457.10
44154	39.51262	-79.32166	21.8	2457.10
44155	39.51272	-79.31662	42.6	2457.10
44156	39.51156	-79.37493	45.8	2457.10
44157	39.51263	-79.32120	33.7	2457.10
44158	39.51263	-79.32118	33.9	2457.10
44159	39.51127	-79.38893	66.1	2457.10
44160	39.51180	-79.36267	33.5	2457.10
44161	39.51179	-79.36310	30.6	2457.10

44162	39.51271	-79.31664	42.6	2457.10
44163	39.51279	-79.31254	35.7	2457.20
44164	39.51262	-79.32121	33.5	2457.10
44165	39.51274	-79.31501	41.6	2457.10
44166	39.51157	-79.37398	63.6	2457.10
44167	39.51261	-79.32169	21.1	2457.10
44168	39.51261	-79.32167	21.6	2457.10
44169	39.51179	-79.36265	34.0	2457.10
44170	39.51129	-79.38755	53.3	2457.10
44171	39.51185	-79.35970	49.6	2457.10
44172	39.51178	-79.36309	31.4	2457.10
44173	39.51261	-79.32125	33.0	2457.10
44174	39.51126	-79.38893	65.4	2457.10
44175	39.51261	-79.32123	33.2	2457.10
44176	39.51179	-79.36252	34.3	2457.10
44177	39.51156	-79.37399	63.6	2457.10
44178	39.51260	-79.32170	20.6	2457.10
44179	39.51270	-79.31667	42.2	2457.10
44180	39.51270	-79.31665	42.3	2457.10
44181	39.51268	-79.31728	48.2	2459.94
44182	39.51273	-79.31502	41.8	2457.10
44183	39.51277	-79.31275	35.2	2457.10
44184	39.51184	-79.35969	49.4	2457.10
44185	39.51185	-79.35915	51.8	2459.94
44186	39.51155	-79.37400	63.5	2457.10
44187	39.51153	-79.37491	42.6	2457.10
44188	39.51259	-79.32173	20.1	2457.10
44189	39.51178	-79.36263	34.2	2457.10
44190	39.51259	-79.32171	20.4	2457.10
44191	39.51260	-79.32127	32.8	2457.10
44192	39.51277	-79.31253	36.1	2457.20
44193	39.51272	-79.31503	42.1	2457.10
44194	39.51127	-79.38758	53.0	2457.10
44195	39.51176	-79.36308	31.9	2457.10

44196	39.51154	-79.37402	62.8	2457.10
44197	39.51124	-79.38892	64.7	2457.10
44198	39.51268	-79.31668	42.1	2457.10
44199	39.51259	-79.32128	32.6	2457.10
44200	39.51177	-79.36256	34.4	2457.10
44201	39.51258	-79.32174	19.6	2457.10
44202	39.51182	-79.35967	49.4	2457.10
44203	39.51123	-79.38891	64.0	2457.10
44204	39.51176	-79.36262	34.4	2457.10
44205	39.51267	-79.31670	41.8	2457.10
44206	39.51258	-79.32130	32.3	2457.10
44207	39.51175	-79.36306	32.5	2457.10
44208	39.51270	-79.31503	42.4	2457.10
44209	39.51275	-79.31252	36.2	2457.20
44210	39.51257	-79.32175	19.4	2457.10
44211	39.51125	-79.38762	52.7	2457.10
44212	39.51257	-79.32133	31.9	2457.10
44213	39.51257	-79.32132	32.1	2457.10
44214	39.51274	-79.31273	35.6	2457.10
44215	39.51175	-79.36260	34.7	2457.10
44216	39.51175	-79.36259	34.5	2457.10
44217	39.51181	-79.35966	50.6	2457.10
44218	39.51256	-79.32178	18.7	2457.10
44219	39.51152	-79.37403	61.7	2457.10
44220	39.51256	-79.32177	19.2	2457.10
44221	39.51174	-79.36305	32.7	2457.10
44222	39.51266	-79.31671	42.1	2457.10
44223	39.51278	-79.31023	13.4	2460.71
44224	39.51269	-79.31504	42.8	2457.10
44225	39.51174	-79.36258	34.9	2457.10
44226	39.51151	-79.37404	60.2	2457.10
44227	39.51255	-79.32179	18.3	2457.10
44228	39.51256	-79.32135	31.6	2457.10
44229	39.51121	-79.38890	63.3	2457.10

44230	39.51265	-79.31672	42.2	2457.10
44231	39.51149	-79.37489	40.1	2457.10
44232	39.51123	-79.38765	51.7	2457.10
44233	39.51268	-79.31505	42.9	2457.10
44234	39.51273	-79.31251	36.5	2457.20
44235	39.51150	-79.37405	59.3	2457.10
44236	39.51173	-79.36256	35.1	2457.10
44237	39.51179	-79.35965	52.5	2457.10
44238	39.51255	-79.32138	31.1	2457.10
44239	39.51255	-79.32137	31.4	2457.10
44240	39.51264	-79.31673	42.3	2457.10
44241	39.51172	-79.36304	33.3	2457.10
44242	39.51120	-79.38890	63.1	2457.10
44243	39.51173	-79.36262	34.7	2457.10
44244	39.51254	-79.32179	17.8	2457.10
44245	39.51267	-79.31506	43.1	2457.10
44246	39.51254	-79.32140	30.9	2457.10
44247	39.51178	-79.35963	54.3	2457.10
44248	39.51263	-79.31675	42.4	2457.10
44249	39.51171	-79.36302	33.6	2457.10
44250	39.51149	-79.37406	57.3	2457.10
44251	39.51253	-79.32181	17.3	2457.10
44252	39.51271	-79.31250	36.8	2457.20
44253	39.51121	-79.38768	50.8	2457.10
44254	39.51118	-79.38889	62.7	2457.10
44255	39.51252	-79.32183	16.6	2457.10
44256	39.51148	-79.37408	57.0	2457.10
44257	39.51252	-79.32182	16.8	2457.10
44258	39.51253	-79.32142	30.6	2457.10
44259	39.51270	-79.31270	36.0	2457.10
44260	39.51148	-79.37390	62.6	2459.94
44261	39.51262	-79.31677	42.3	2457.10
44262	39.51171	-79.36254	35.4	2457.10
44263	39.51146	-79.37488	34.8	2457.10

44264	39.51265	-79.31507	43.1	2457.10
44265	39.51170	-79.36265	34.8	2457.10
44266	39.51117	-79.38888	62.4	2457.10
44267	39.51252	-79.32145	30.2	2457.10
44268	39.51147	-79.37409	57.0	2457.10
44269	39.51251	-79.32184	16.2	2457.10
44270	39.51252	-79.32143	30.4	2457.10
44271	39.51261	-79.31678	42.4	2457.10
44272	39.51176	-79.35962	56.2	2457.10
44273	39.51170	-79.36252	35.7	2457.10
44274	39.51269	-79.31250	37.0	2457.20
44275	39.51169	-79.36301	34.1	2457.10
44276	39.51264	-79.31508	42.8	2457.10
44277	39.51251	-79.32147	29.9	2457.10
44278	39.51146	-79.37410	57.0	2457.10
44279	39.51260	-79.31679	42.4	2457.10
44280	39.51175	-79.35961	57.0	2457.10
44281	39.51169	-79.36250	36.2	2457.10
44282	39.51250	-79.32185	15.9	2457.10
44283	39.51168	-79.36300	34.6	2457.10
44284	39.51263	-79.31509	42.7	2457.10
44285	39.51118	-79.38772	49.7	2457.10
44286	39.51268	-79.31249	37.1	2457.20
44287	39.51168	-79.36269	34.8	2457.10
44288	39.51267	-79.31268	36.1	2457.10
44289	39.51250	-79.32149	29.8	2457.10
44290	39.51249	-79.32186	15.6	2457.10
44291	39.51174	-79.35959	57.3	2457.10
44292	39.51168	-79.36249	36.6	2457.10
44293	39.51115	-79.38887	62.1	2457.10
44294	39.51259	-79.31681	42.5	2457.10
44295	39.51143	-79.37486	34.8	2457.10
44296	39.51111	-79.39069	29.3	2457.10
44297	39.51111	-79.39069	30.8	2457.10

44298	39.51167	-79.36298	35.0	2457.10
44299	39.51111	-79.39068	32.7	2457.10
44300	39.51111	-79.39067	34.1	2457.10
44301	39.51111	-79.39066	36.1	2457.10
44302	39.51111	-79.39065	38.1	2457.10
44303	39.51111	-79.39064	39.0	2457.10
44304	39.51111	-79.39063	40.3	2457.10
44305	39.51111	-79.39062	40.8	2457.10
44306	39.51111	-79.39061	40.9	2457.10
44307	39.51111	-79.39060	41.0	2457.10
44308	39.51111	-79.39059	41.9	2457.10
44309	39.51249	-79.32150	29.5	2457.10
44310	39.51248	-79.32188	14.9	2457.10
44311	39.51144	-79.37412	57.2	2457.10
44312	39.51248	-79.32187	15.4	2457.10
44313	39.51110	-79.39087	18.5	2457.10
44314	39.51110	-79.39086	19.0	2457.10
44315	39.51173	-79.35958	57.4	2457.10
44316	39.51110	-79.39085	19.4	2457.10
44317	39.51258	-79.31682	42.5	2457.10
44318	39.51110	-79.39084	19.9	2457.10
44319	39.51114	-79.38886	61.6	2457.10
44320	39.51110	-79.39083	20.4	2457.10
44321	39.51110	-79.39082	21.1	2457.10
44322	39.51110	-79.39080	21.7	2457.10
44323	39.51110	-79.39079	22.9	2457.10
44324	39.51116	-79.38775	47.4	2457.10
44325	39.51110	-79.39078	23.7	2457.10
44326	39.51110	-79.39076	24.1	2457.10
44327	39.51110	-79.39075	24.4	2457.10
44328	39.51110	-79.39074	25.2	2457.10
44329	39.51110	-79.39073	25.7	2457.10
44330	39.51266	-79.31248	37.3	2457.20
44331	39.51110	-79.39072	26.9	2457.10

44332	39.51110	-79.39058	42.4	2457.10
44333	39.51110	-79.39071	28.5	2457.10
44334	39.51167	-79.36247	37.0	2457.10
44335	39.51261	-79.31510	42.7	2457.10
44336	39.51110	-79.39056	43.9	2457.10
44337	39.51110	-79.39055	45.7	2457.10
44338	39.51248	-79.32153	29.0	2457.10
44339	39.51248	-79.32152	29.3	2457.10
44340	39.51109	-79.39092	16.9	2457.10
44341	39.51109	-79.39091	16.9	2457.10
44342	39.51247	-79.32189	14.6	2457.10
44343	39.51109	-79.39090	17.7	2457.10
44344	39.51109	-79.39089	18.1	2457.10
44345	39.51143	-79.37413	57.3	2457.10
44346	39.51257	-79.31684	42.5	2457.10
44347	39.51260	-79.31511	42.7	2457.10
44348	39.51247	-79.32155	28.6	2457.10
44349	39.51165	-79.36297	35.4	2457.10
44350	39.51109	-79.39054	46.6	2457.10
44351	39.51109	-79.39053	47.7	2457.10
44352	39.51109	-79.39052	48.7	2457.10
44353	39.51109	-79.39051	49.4	2457.10
44354	39.51142	-79.37414	56.7	2457.10
44355	39.51109	-79.39050	50.7	2457.10
44356	39.51256	-79.31685	42.5	2457.10
44357	39.51112	-79.38886	61.0	2457.10
44358	39.51167	-79.36193	44.6	2459.94
44359	39.51165	-79.36272	35.0	2457.10
44360	39.51108	-79.39094	16.0	2457.10
44361	39.51108	-79.39093	16.2	2457.10
44362	39.51246	-79.32190	14.2	2457.10
44363	39.51259	-79.31512	42.7	2457.10
44364	39.51264	-79.31247	37.3	2457.20
44365	39.51171	-79.35956	57.2	2457.10

44366	39.51165	-79.36245	37.4	2457.10
44367	39.51114	-79.38778	46.0	2457.10
44368	39.51140	-79.37484	32.7	2457.10
44369	39.51164	-79.36295	35.8	2457.10
44370	39.51108	-79.39049	52.0	2457.10
44371	39.51108	-79.39047	53.5	2457.10
44372	39.51108	-79.39047	52.5	2457.10
44373	39.51246	-79.32157	28.3	2457.10
44374	39.51107	-79.39096	15.6	2457.10
44375	39.51107	-79.39095	15.8	2457.10
44376	39.51245	-79.32191	13.4	2457.10
44377	39.51141	-79.37416	55.6	2457.10
44378	39.51245	-79.32190	13.6	2457.10
44379	39.51263	-79.31266	36.2	2457.10
44380	39.51255	-79.31686	42.4	2457.10
44381	39.51258	-79.31513	42.5	2457.10
44382	39.51111	-79.38885	60.5	2457.10
44383	39.51170	-79.35955	56.1	2457.10
44384	39.51164	-79.36243	37.6	2457.10
44385	39.51163	-79.36294	36.1	2457.10
44386	39.51163	-79.36276	35.1	2457.10
44387	39.51107	-79.39046	53.6	2457.10
44388	39.51245	-79.32158	27.6	2457.10
44389	39.51106	-79.39098	15.4	2457.10
44390	39.51106	-79.39097	15.4	2457.10
44391	39.51107	-79.39044	53.9	2457.10
44392	39.51262	-79.31297	39.7	2460.71
44393	39.51140	-79.37417	54.9	2457.10
44394	39.51244	-79.32191	13.0	2457.10
44395	39.51254	-79.31687	42.4	2457.10
44396	39.51112	-79.38782	45.4	2457.10
44397	39.51163	-79.36242	37.8	2457.10
44398	39.51244	-79.32160	27.2	2457.10
44399	39.51243	-79.32192	12.6	2457.10

44400	39.51243	-79.32191	12.8	2457.10
44401	39.51253	-79.31688	42.4	2457.10
44402	39.51105	-79.39100	14.4	2457.10
44403	39.51105	-79.39099	15.1	2457.10
44404	39.51106	-79.39043	54.6	2457.10
44405	39.51109	-79.38884	59.9	2457.10
44406	39.51106	-79.39042	55.2	2457.10
44407	39.51168	-79.35954	53.8	2457.10
44408	39.51161	-79.36293	36.7	2457.10
44409	39.51162	-79.36240	38.0	2457.10
44410	39.51243	-79.32162	27.0	2457.10
44411	39.51256	-79.31514	42.4	2457.10
44412	39.51261	-79.31246	37.5	2457.20
44413	39.51138	-79.37418	53.8	2457.10
44414	39.51137	-79.37483	28.9	2457.10
44415	39.51252	-79.31690	42.4	2457.10
44416	39.51243	-79.32164	26.5	2457.10
44417	39.51161	-79.36279	35.2	2457.10
44418	39.51104	-79.39102	12.8	2457.10
44419	39.51104	-79.39102	13.8	2457.10
44420	39.51108	-79.38883	58.9	2457.10
44421	39.51105	-79.39041	55.4	2457.10
44422	39.51242	-79.32192	12.4	2457.10
44423	39.51242	-79.32192	12.5	2457.10
44424	39.51105	-79.39040	55.8	2457.10
44425	39.51167	-79.35952	51.6	2457.10
44426	39.51255	-79.31515	42.6	2457.10
44427	39.51110	-79.38785	43.9	2457.10
44428	39.51160	-79.36291	37.1	2457.10
44429	39.51260	-79.31264	36.3	2457.10
44430	39.51260	-79.31245	37.6	2457.20
44431	39.51242	-79.32165	26.0	2457.10
44432	39.51103	-79.39104	12.3	2457.10
44433	39.51103	-79.39103	12.3	2457.10

44434	39.51161	-79.36238	38.4	2457.10
44435	39.51137	-79.37420	53.1	2457.10
44436	39.51241	-79.32194	12.4	2457.10
44437	39.51241	-79.32193	12.4	2457.10
44438	39.51251	-79.31691	42.5	2457.10
44439	39.51104	-79.39039	55.4	2457.10
44440	39.51104	-79.39038	55.2	2457.10
44441	39.51254	-79.31516	42.7	2457.10
44442	39.51241	-79.32167	25.7	2457.10
44443	39.51159	-79.36282	35.3	2457.10
44444	39.51102	-79.39105	12.0	2457.10
44445	39.51102	-79.39105	12.3	2457.10
44446	39.51136	-79.37421	53.0	2457.10
44447	39.51250	-79.31693	42.6	2457.10
44448	39.51240	-79.32194	12.4	2457.10
44449	39.51108	-79.38789	43.8	2457.10
44450	39.51103	-79.39037	54.8	2457.10
44451	39.51103	-79.39036	54.5	2457.10
44452	39.51240	-79.32168	25.5	2457.10
44453	39.51106	-79.38882	58.4	2457.10
44454	39.51165	-79.35951	49.5	2457.10
44455	39.51134	-79.37481	25.3	2457.10
44456	39.51158	-79.36290	37.6	2457.10
44457	39.51159	-79.36236	38.8	2457.10
44458	39.51135	-79.37423	53.4	2457.10
44459	39.51249	-79.31694	42.7	2457.10
44460	39.51258	-79.31245	37.6	2457.20
44461	39.51239	-79.32194	12.6	2457.10
44462	39.51239	-79.32194	12.8	2457.10
44463	39.51101	-79.39107	11.6	2457.10
44464	39.51101	-79.39106	11.8	2457.10
44465	39.51102	-79.39035	54.4	2457.10
44466	39.51102	-79.39033	54.4	2457.10
44467	39.51105	-79.38881	57.5	2457.10

44468	39.51252	-79.31517	42.9	2457.10
44469	39.51164	-79.35950	48.3	2457.10
44470	39.51134	-79.37424	54.0	2457.10
44471	39.51157	-79.36289	37.9	2457.10
44472	39.51248	-79.31696	42.7	2457.10
44473	39.51158	-79.36234	39.2	2457.10
44474	39.51239	-79.32170	25.3	2457.10
44475	39.51100	-79.39108	12.0	2457.10
44476	39.51100	-79.39107	11.8	2457.10
44477	39.51100	-79.39107	11.6	2457.10
44478	39.51101	-79.39032	54.6	2457.10
44479	39.51101	-79.39031	54.7	2457.10
44480	39.51106	-79.38792	44.1	2457.10
44481	39.51238	-79.32194	12.9	2457.10
44482	39.51238	-79.32193	13.3	2457.10
44483	39.51251	-79.31518	43.1	2457.10
44484	39.51163	-79.35948	48.2	2457.10
44485	39.51238	-79.32173	24.1	2457.10
44486	39.51256	-79.31261	36.5	2457.10
44487	39.51238	-79.32171	24.8	2457.10
44488	39.51156	-79.36287	38.0	2457.10
44489	39.51156	-79.36286	35.4	2457.10
44490	39.51099	-79.39109	12.0	2457.10
44491	39.51157	-79.36232	39.6	2457.10
44492	39.51099	-79.39108	12.0	2457.10
44493	39.51256	-79.31244	37.8	2457.20
44494	39.51133	-79.37426	54.3	2457.10
44495	39.51247	-79.31698	42.8	2457.10
44496	39.51237	-79.32193	13.5	2457.10
44497	39.51237	-79.32193	13.8	2457.10
44498	39.51250	-79.31519	43.1	2457.10
44499	39.51103	-79.38880	56.7	2457.10
44500	39.51237	-79.32174	23.6	2457.10
44501	39.51098	-79.39110	12.0	2457.10

44502	39.51098	-79.39110	11.9	2457.10
44503	39.51100	-79.39030	54.8	2457.10
44504	39.51100	-79.39029	55.0	2457.10
44505	39.51156	-79.36230	40.0	2457.10
44506	39.51131	-79.37480	25.3	2457.10
44507	39.51132	-79.37427	54.8	2457.10
44508	39.51246	-79.31699	42.8	2457.10
44509	39.51104	-79.38796	44.2	2457.10
44510	39.51236	-79.32192	14.3	2457.10
44511	39.51102	-79.38879	56.5	2457.10
44512	39.51236	-79.32176	23.2	2457.10
44513	39.51161	-79.35947	48.0	2457.10
44514	39.51099	-79.39028	55.1	2457.10
44515	39.51099	-79.39026	55.2	2457.10
44516	39.51131	-79.37429	55.0	2457.10
44517	39.51245	-79.31700	42.8	2457.10
44518	39.51154	-79.36289	35.5	2457.10
44519	39.51097	-79.39111	11.9	2457.10
44520	39.51154	-79.36286	38.3	2457.10
44521	39.51254	-79.31243	37.8	2457.20
44522	39.51235	-79.32192	14.9	2457.10
44523	39.51235	-79.32191	15.6	2457.10
44524	39.51155	-79.36228	40.4	2457.10
44525	39.51253	-79.31259	36.7	2457.10
44526	39.51248	-79.31520	43.2	2457.10
44527	39.51098	-79.39025	56.3	2457.10
44528	39.51235	-79.32177	22.9	2457.10
44529	39.51244	-79.31702	42.9	2457.10
44530	39.51098	-79.39024	56.6	2457.10
44531	39.51160	-79.35946	47.8	2457.10
44532	39.51096	-79.39112	11.8	2457.10
44533	39.51096	-79.39112	11.7	2457.10
44534	39.51153	-79.36284	38.8	2457.10
44535	39.51130	-79.37430	55.0	2457.10

44536	39.51234	-79.32191	15.9	2457.10
44537	39.51234	-79.32189	16.6	2457.10
44538	39.51102	-79.38799	44.5	2457.10
44539	39.51247	-79.31521	43.2	2457.10
44540	39.51234	-79.32180	21.7	2457.10
44541	39.51234	-79.32179	22.2	2457.10
44542	39.51152	-79.36292	35.6	2457.10
44543	39.51097	-79.39023	57.3	2457.10
44544	39.51100	-79.38878	55.9	2457.10
44545	39.51097	-79.39022	58.5	2457.10
44546	39.51128	-79.37478	24.3	2457.10
44547	39.51095	-79.39113	11.7	2457.10
44548	39.51129	-79.37432	54.7	2457.10
44549	39.51252	-79.31243	38.1	2457.20
44550	39.51243	-79.31703	42.8	2457.10
44551	39.51153	-79.36226	40.8	2457.10
44552	39.51233	-79.32188	16.9	2457.10
44553	39.51233	-79.32187	17.6	2457.10
44554	39.51246	-79.31523	43.2	2457.10
44555	39.51233	-79.32182	20.8	2457.10
44556	39.51099	-79.38877	55.0	2457.10
44557	39.51094	-79.39114	11.5	2457.10
44558	39.51094	-79.39113	11.6	2457.10
44559	39.51096	-79.39020	59.3	2457.10
44560	39.51096	-79.39019	59.8	2457.10
44561	39.51158	-79.35944	47.5	2457.10
44562	39.51128	-79.37434	54.2	2457.10
44563	39.51242	-79.31705	42.9	2457.10
44564	39.51151	-79.36283	39.4	2457.10
44565	39.51152	-79.36225	41.1	2457.10
44566	39.51100	-79.38803	44.2	2457.10
44567	39.51232	-79.32186	18.1	2457.10
44568	39.51232	-79.32185	18.5	2457.10
44569	39.51232	-79.32184	19.4	2457.10

44570	39.51245	-79.31524	42.9	2457.10
44571	39.51127	-79.37435	53.9	2457.10
44572	39.51232	-79.32183	20.4	2457.10
44573	39.51095	-79.39018	60.7	2457.10
44574	39.51157	-79.35943	47.5	2457.10
44575	39.51241	-79.31707	42.8	2457.10
44576	39.51095	-79.39017	61.1	2457.10
44577	39.51250	-79.31242	38.1	2457.20
44578	39.51150	-79.36295	35.8	2457.10
44579	39.51150	-79.36282	40.2	2457.10
44580	39.51093	-79.39114	11.5	2457.10
44581	39.51151	-79.36223	41.4	2457.10
44582	39.51099	-79.38807	43.4	2457.10
44583	39.51097	-79.38876	54.4	2457.10
44584	39.51094	-79.39016	61.3	2457.10
44585	39.51249	-79.31257	36.8	2457.10
44586	39.51094	-79.39014	61.3	2457.10
44587	39.51092	-79.39115	11.5	2457.10
44588	39.51092	-79.39115	11.5	2457.10
44589	39.51283	-79.29482	5.5	2460.71
44590	39.51150	-79.36222	41.6	2457.10
44591	39.51240	-79.31708	42.7	2457.10
44592	39.51243	-79.31525	42.8	2457.10
44593	39.51091	-79.39116	11.4	2457.10
44594	39.51091	-79.39115	11.5	2457.10
44595	39.51097	-79.38811	42.2	2457.10
44596	39.51124	-79.37477	22.8	2457.10
44597	39.51125	-79.37437	53.4	2457.10
44598	39.51096	-79.38875	52.6	2457.10
44599	39.51239	-79.31709	42.7	2457.10
44600	39.51155	-79.35942	47.7	2457.10
44601	39.51093	-79.39013	61.4	2457.10
44602	39.51248	-79.31241	38.1	2457.20
44603	39.51148	-79.36280	40.9	2457.10

44604	39.51242	-79.31526	42.6	2457.10
44605	39.51149	-79.36220	41.8	2457.10
44606	39.51090	-79.39116	11.5	2457.10
44607	39.51090	-79.39116	11.5	2457.10
44608	39.51124	-79.37439	52.9	2457.10
44609	39.51238	-79.31711	42.6	2457.10
44610	39.51147	-79.36299	35.9	2457.10
44611	39.51154	-79.35941	48.1	2457.10
44612	39.51092	-79.39012	61.5	2457.10
44613	39.51096	-79.38814	41.6	2457.10
44614	39.51147	-79.36279	41.3	2457.10
44615	39.51092	-79.39010	61.5	2457.10
44616	39.51123	-79.37441	52.5	2457.10
44617	39.51237	-79.31713	42.8	2457.10
44618	39.51241	-79.31527	42.6	2457.10
44619	39.51094	-79.38874	50.2	2457.10
44620	39.51153	-79.35940	48.6	2457.10
44621	39.51246	-79.31255	36.8	2457.10
44622	39.51246	-79.31241	38.0	2457.20
44623	39.51089	-79.39116	11.5	2457.10
44624	39.51089	-79.39116	11.6	2457.10
44625	39.51146	-79.36278	41.4	2457.10
44626	39.51091	-79.39009	62.4	2457.10
44627	39.51091	-79.39007	63.0	2457.10
44628	39.51147	-79.36218	42.1	2457.10
44629	39.51240	-79.31528	42.7	2457.10
44630	39.51145	-79.36302	36.2	2457.10
44631	39.51093	-79.38874	48.9	2457.10
44632	39.51094	-79.38818	40.1	2457.10
44633	39.51122	-79.37443	51.2	2457.10
44634	39.51236	-79.31714	42.9	2457.10
44635	39.51088	-79.39116	11.8	2457.10
44636	39.51088	-79.39115	11.6	2457.10
44637	39.51121	-79.37475	22.3	2457.10

44638	39.51090	-79.39005	63.6	2457.10
44639	39.51090	-79.39004	64.5	2457.10
44640	39.51146	-79.36217	42.4	2457.10
44641	39.51121	-79.37444	49.7	2457.10
44642	39.51243	-79.31295	39.5	2460.71
44643	39.51151	-79.35939	48.8	2457.10
44644	39.51235	-79.31716	42.9	2457.10
44645	39.51087	-79.39114	11.8	2457.10
44646	39.51087	-79.39114	11.7	2457.10
44647	39.51144	-79.36276	41.7	2457.10
44648	39.51093	-79.38822	39.2	2457.10
44649	39.51089	-79.39002	65.2	2457.10
44650	39.51122	-79.37377	51.9	2459.94
44651	39.51145	-79.36215	42.6	2457.10
44652	39.51244	-79.31240	37.9	2457.20
44653	39.51238	-79.31528	42.7	2457.10
44654	39.51120	-79.37446	48.8	2457.10
44655	39.51234	-79.31718	43.0	2457.10
44656	39.51143	-79.36305	36.6	2457.10
44657	39.51086	-79.39113	12.0	2457.10
44658	39.51086	-79.39112	12.2	2457.10
44659	39.51091	-79.38872	46.7	2457.10
44660	39.51088	-79.39000	65.7	2457.10
44661	39.51237	-79.31530	42.7	2457.10
44662	39.51088	-79.38998	66.4	2457.10
44663	39.51143	-79.36275	42.2	2457.10
44664	39.51119	-79.37448	46.8	2457.10
44665	39.51233	-79.31719	43.0	2457.10
44666	39.51242	-79.31252	36.7	2457.10
44667	39.51091	-79.38826	38.9	2457.10
44668	39.51144	-79.36213	43.0	2457.10
44669	39.51085	-79.39111	12.4	2457.10
44670	39.51085	-79.39110	13.0	2457.10
44671	39.51090	-79.38872	44.9	2457.10

44672	39.51149	-79.35937	48.9	2457.10
44673	39.51242	-79.31239	38.0	2457.20
44674	39.51087	-79.38996	66.2	2457.10
44675	39.51118	-79.37474	21.6	2457.10
44676	39.51141	-79.36309	36.7	2457.10
44677	39.51236	-79.31530	42.8	2457.10
44678	39.51143	-79.36185	48.4	2460.71
44679	39.51118	-79.37450	45.0	2457.10
44680	39.51232	-79.31720	43.0	2457.10
44681	39.51084	-79.39109	13.2	2457.10
44682	39.51084	-79.39109	13.4	2457.10
44683	39.51090	-79.38830	38.5	2457.10
44684	39.51148	-79.35936	49.2	2457.10
44685	39.51086	-79.38993	66.1	2457.10
44686	39.51141	-79.36274	42.6	2457.10
44687	39.51086	-79.38991	65.9	2457.10
44688	39.51117	-79.37452	44.3	2457.10
44689	39.51142	-79.36211	43.1	2457.10
44690	39.51231	-79.31722	43.0	2457.10
44691	39.51088	-79.38871	44.3	2457.10
44692	39.51240	-79.31238	38.1	2457.20
44693	39.51147	-79.35935	49.5	2457.10
44694	39.51140	-79.36272	43.2	2457.10
44695	39.51083	-79.39108	13.8	2457.10
44696	39.51083	-79.39107	14.0	2457.10
44697	39.51234	-79.31532	42.6	2457.10
44698	39.51116	-79.37453	42.4	2457.10
44699	39.51272	-79.29613	7.7	2460.71
44700	39.51141	-79.36210	43.0	2457.10
44701	39.51230	-79.31723	42.9	2457.10
44702	39.51088	-79.38834	38.2	2457.10
44703	39.51139	-79.36312	36.9	2457.10
44704	39.51087	-79.38870	41.7	2457.10
44705	39.51085	-79.38988	65.3	2457.10

44706	39.51115	-79.37473	21.2	2457.10
44707	39.51233	-79.31533	42.4	2457.10
44708	39.51082	-79.39106	14.2	2457.10
44709	39.51082	-79.39105	14.8	2457.10
44710	39.51082	-79.39105	15.5	2457.10
44711	39.51082	-79.39104	15.5	2457.10
44712	39.51087	-79.38838	38.0	2457.10
44713	39.51140	-79.36208	43.1	2457.10
44714	39.51115	-79.37455	40.6	2457.10
44715	39.51084	-79.38985	65.3	2457.10
44716	39.51229	-79.31725	42.9	2457.10
44717	39.51238	-79.31250	36.9	2457.10
44718	39.51081	-79.39103	16.5	2457.10
44719	39.51238	-79.31238	38.1	2457.20
44720	39.51081	-79.39102	17.0	2457.10
44721	39.51145	-79.35934	49.6	2457.10
44722	39.51137	-79.36316	37.1	2457.10
44723	39.51139	-79.36206	43.3	2457.10
44724	39.51138	-79.36271	43.7	2457.10
44725	39.51232	-79.31534	42.3	2457.10
44726	39.51114	-79.37457	39.7	2457.10
44727	39.51086	-79.38842	37.8	2457.10
44728	39.51228	-79.31726	42.9	2457.10
44729	39.51083	-79.38982	64.8	2457.10
44730	39.51235	-79.31368	43.1	2460.71
44731	39.51085	-79.38869	39.7	2457.10
44732	39.51080	-79.39101	17.0	2457.10
44733	39.51080	-79.39100	18.2	2457.10
44734	39.51080	-79.39100	19.4	2457.10
44735	39.51143	-79.35958	53.8	2459.94
44736	39.51085	-79.38846	37.7	2457.10
44737	39.51113	-79.37458	37.7	2457.10
44738	39.51137	-79.36270	44.2	2457.10
44739	39.51227	-79.31728	42.8	2457.10

44740	39.51082	-79.38979	63.9	2457.10
44741	39.51082	-79.38976	63.6	2457.10
44742	39.51138	-79.36204	43.3	2457.10
44743	39.51084	-79.38869	38.6	2457.10
44744	39.51236	-79.31237	38.1	2457.20
44745	39.51143	-79.35933	49.8	2457.10
44746	39.51079	-79.39099	20.9	2457.10
44747	39.51079	-79.39099	19.9	2457.10
44748	39.51112	-79.37460	35.7	2457.10
44749	39.51230	-79.31535	42.2	2457.10
44750	39.51112	-79.37472	20.9	2457.10
44751	39.51226	-79.31731	42.9	2457.10
44752	39.51136	-79.36268	44.8	2457.10
44753	39.51226	-79.31729	42.9	2457.10
44754	39.51135	-79.36319	37.2	2457.10
44755	39.51084	-79.38850	37.5	2457.10
44756	39.51137	-79.36202	43.6	2457.10
44757	39.51081	-79.38972	63.3	2457.10
44758	39.51142	-79.35932	49.8	2457.10
44759	39.51235	-79.31248	36.9	2457.10
44760	39.51078	-79.39098	21.5	2457.10
44761	39.51078	-79.39097	22.0	2457.10
44762	39.51229	-79.31536	42.1	2457.10
44763	39.51111	-79.37462	34.8	2457.10
44764	39.51225	-79.31732	42.8	2457.10
44765	39.51136	-79.36200	43.8	2457.10
44766	39.51080	-79.38969	62.7	2457.10
44767	39.51080	-79.38965	62.1	2457.10
44768	39.51135	-79.36247	46.8	2459.94
44769	39.51082	-79.38868	37.6	2457.10
44770	39.51082	-79.38854	37.5	2457.10
44771	39.51134	-79.36267	45.0	2457.10
44772	39.51234	-79.31236	38.1	2457.20
44773	39.51110	-79.37463	32.8	2457.10

44774	39.51228	-79.31538	42.1	2457.10
44775	39.51224	-79.31734	42.8	2457.10
44776	39.51077	-79.39096	23.3	2457.10
44777	39.51077	-79.39096	23.9	2457.10
44778	39.51077	-79.39095	24.9	2457.10
44779	39.51081	-79.38858	37.5	2457.10
44780	39.51109	-79.37470	20.6	2457.10
44781	39.51079	-79.38961	61.6	2457.10
44782	39.51081	-79.38867	35.5	2457.10
44783	39.51109	-79.37464	30.9	2457.10
44784	39.51227	-79.31539	41.9	2457.10
44785	39.51140	-79.35931	49.8	2457.10
44786	39.51223	-79.31735	42.9	2457.10
44787	39.51132	-79.36323	36.9	2457.10
44788	39.51076	-79.39094	27.1	2457.10
44789	39.51076	-79.39093	29.2	2457.10
44790	39.51133	-79.36266	45.4	2457.10
44791	39.51134	-79.36198	44.0	2457.10
44792	39.51078	-79.38957	61.0	2457.10
44793	39.51108	-79.37466	30.1	2457.10
44794	39.51080	-79.38862	37.8	2457.10
44795	39.51222	-79.31736	42.9	2457.10
44796	39.51232	-79.31235	38.0	2457.20
44797	39.51078	-79.38953	60.0	2457.10
44798	39.51139	-79.35929	49.9	2457.10
44799	39.51075	-79.39092	32.4	2457.10
44800	39.51075	-79.39092	30.2	2457.10
44801	39.51133	-79.36197	44.2	2457.10
44802	39.51079	-79.38870	39.9	2457.10
44803	39.51079	-79.38867	35.5	2457.10
44804	39.51079	-79.38866	38.7	2457.10
44805	39.51225	-79.31540	41.7	2457.10
44806	39.51231	-79.31234	38.1	2457.20
44807	39.51130	-79.36326	36.7	2457.10

44808	39.51231	-79.31246	36.9	2457.10
44809	39.51077	-79.38949	59.5	2457.10
44810	39.51074	-79.39091	33.7	2457.10
44811	39.51077	-79.38945	59.1	2457.10
44812	39.51107	-79.37467	28.5	2457.10
44813	39.51131	-79.36264	45.6	2457.10
44814	39.51221	-79.31738	42.9	2457.10
44815	39.51078	-79.38866	35.1	2457.10
44816	39.51078	-79.38874	40.3	2457.10
44817	39.51132	-79.36195	44.7	2457.10
44818	39.51137	-79.35928	49.8	2457.10
44819	39.51106	-79.37470	26.4	2457.10
44820	39.51106	-79.37469	27.0	2457.10
44821	39.51073	-79.39090	34.3	2457.10
44822	39.51220	-79.31740	42.9	2457.10
44823	39.51073	-79.39089	35.2	2457.10
44824	39.51224	-79.31541	41.4	2457.10
44825	39.51073	-79.39088	35.6	2457.10
44826	39.51130	-79.36263	46.0	2457.10
44827	39.51076	-79.38941	58.4	2457.10
44828	39.51076	-79.38936	57.5	2457.10
44829	39.51076	-79.38932	56.9	2457.10
44830	39.51077	-79.38878	41.5	2457.10
44831	39.51076	-79.38928	55.2	2457.10
44832	39.51131	-79.36193	45.3	2457.10
44833	39.51105	-79.37471	26.0	2457.10
44834	39.51136	-79.35927	49.8	2457.10
44835	39.51105	-79.37469	20.2	2457.10
44836	39.51219	-79.31741	42.9	2457.10
44837	39.51223	-79.31542	41.2	2457.10
44838	39.51072	-79.39087	35.6	2457.10
44839	39.51128	-79.36329	36.7	2457.10
44840	39.51229	-79.31234	38.2	2457.20
44841	39.51076	-79.38887	42.3	2457.10

44842	39.51076	-79.38883	41.9	2457.10
44843	39.51076	-79.38895	43.9	2457.10
44844	39.51076	-79.38891	43.0	2457.10
44845	39.51075	-79.38924	52.8	2457.10
44846	39.51075	-79.38911	47.8	2457.10
44847	39.51228	-79.31244	37.0	2457.10
44848	39.51130	-79.36191	46.0	2457.10
44849	39.51075	-79.38920	51.4	2457.10
44850	39.51075	-79.38907	46.7	2457.10
44851	39.51076	-79.38865	34.6	2457.10
44852	39.51075	-79.38916	48.9	2457.10
44853	39.51075	-79.38903	45.2	2457.10
44854	39.51075	-79.38899	44.3	2457.10
44855	39.51104	-79.37473	24.8	2457.10
44856	39.51218	-79.31743	43.0	2457.10
44857	39.51218	-79.31702	45.5	2459.94
44858	39.51128	-79.36262	46.7	2457.10
44859	39.51071	-79.39086	35.5	2457.10
44860	39.51071	-79.39085	35.5	2457.10
44861	39.51071	-79.39084	35.4	2457.10
44862	39.51129	-79.36189	46.7	2457.10
44863	39.51126	-79.36333	36.7	2457.10
44864	39.51221	-79.31543	41.1	2457.10
44865	39.51075	-79.38865	34.3	2457.10
44866	39.51227	-79.31233	38.3	2457.20
44867	39.51103	-79.37474	24.8	2457.10
44868	39.51217	-79.31745	43.0	2457.10
44869	39.51134	-79.35926	49.7	2457.10
44870	39.51127	-79.36260	47.3	2457.10
44871	39.51070	-79.39083	35.6	2457.10
44872	39.51128	-79.36187	47.3	2457.10
44873	39.51102	-79.37475	24.2	2457.10
44874	39.51216	-79.31747	42.9	2457.10
44875	39.51133	-79.35925	49.2	2457.10

44876	39.51220	-79.31544	40.9	2457.10
44877	39.51102	-79.37468	20.1	2457.10
44878	39.51126	-79.36259	47.7	2457.10
44879	39.51069	-79.39082	36.6	2457.10
44880	39.51069	-79.39081	37.4	2457.10
44881	39.51073	-79.38864	33.9	2457.10
44882	39.51101	-79.37477	23.2	2457.10
44883	39.51215	-79.31748	42.7	2457.10
44884	39.51124	-79.36336	36.8	2457.10
44885	39.51219	-79.31545	40.8	2457.10
44886	39.51225	-79.31233	38.5	2457.20
44887	39.51068	-79.39081	39.1	2457.10
44888	39.51223	-79.31295	41.5	2460.71
44889	39.51068	-79.39080	41.1	2457.10
44890	39.51224	-79.31242	37.1	2457.10
44891	39.51131	-79.35924	48.7	2457.10
44892	39.51072	-79.38864	33.4	2457.10
44893	39.51100	-79.37478	22.8	2457.10
44894	39.51126	-79.36185	47.8	2457.10
44895	39.51214	-79.31749	42.5	2457.10
44896	39.51124	-79.36258	47.9	2457.10
44897	39.51067	-79.39079	42.2	2457.10
44898	39.51067	-79.39078	43.7	2457.10
44899	39.51122	-79.36340	36.8	2457.10
44900	39.51217	-79.31546	40.6	2457.10
44901	39.51099	-79.37482	21.3	2457.10
44902	39.51099	-79.37480	22.3	2457.10
44903	39.51099	-79.37466	19.9	2457.10
44904	39.51130	-79.35922	47.9	2457.10
44905	39.51213	-79.31751	42.4	2457.10
44906	39.51125	-79.36184	48.2	2457.10
44907	39.51223	-79.31232	38.6	2457.20
44908	39.51123	-79.36257	48.3	2457.10
44909	39.51066	-79.39077	44.8	2457.10

44910	39.51066	-79.39076	45.4	2457.10
44911	39.51098	-79.37483	20.7	2457.10
44912	39.51212	-79.31752	42.4	2457.10
44913	39.51070	-79.38863	33.1	2457.10
44914	39.51124	-79.36182	48.4	2457.10
44915	39.51216	-79.31548	40.5	2457.10
44916	39.51097	-79.37485	19.6	2457.10
44917	39.51211	-79.31754	42.4	2457.10
44918	39.51120	-79.36344	36.6	2457.10
44919	39.51069	-79.38863	32.6	2457.10
44920	39.51065	-79.39074	46.3	2457.10
44921	39.51065	-79.39073	47.3	2457.10
44922	39.51215	-79.31549	40.6	2457.10
44923	39.51123	-79.36180	48.7	2457.10
44924	39.51221	-79.31231	38.6	2457.20
44925	39.51221	-79.31240	37.1	2457.10
44926	39.51128	-79.35921	47.0	2457.10
44927	39.51121	-79.36255	48.6	2457.10
44928	39.51064	-79.39072	47.9	2457.10
44929	39.51064	-79.39071	48.9	2457.10
44930	39.51096	-79.37487	19.6	2457.10
44931	39.51064	-79.39069	50.0	2457.10
44932	39.51210	-79.31756	42.4	2457.10
44933	39.51210	-79.31755	42.4	2457.10
44934	39.51096	-79.37465	19.8	2457.10
44935	39.51127	-79.35920	46.1	2457.10
44936	39.51120	-79.36254	48.8	2457.10
44937	39.51095	-79.37488	18.9	2457.10
44938	39.51213	-79.31550	40.7	2457.10
44939	39.51063	-79.39068	50.0	2457.10
44940	39.51121	-79.36178	49.0	2457.10
44941	39.51209	-79.31758	42.3	2457.10
44942	39.51063	-79.39067	51.2	2457.10
44943	39.51067	-79.38862	32.3	2457.10

44944	39.51219	-79.31230	38.6	2457.20
44945	39.51119	-79.36252	49.1	2457.10
44946	39.51094	-79.37490	17.2	2457.10
44947	39.51208	-79.31759	42.3	2457.10
44948	39.51062	-79.39066	52.2	2457.10
44949	39.51117	-79.36347	36.6	2457.10
44950	39.51062	-79.39065	52.9	2457.10
44951	39.51062	-79.39064	53.5	2457.10
44952	39.51218	-79.31238	37.2	2457.10
44953	39.51066	-79.38862	32.2	2457.10
44954	39.51125	-79.35919	45.3	2457.10
44955	39.51212	-79.31551	40.9	2457.10
44956	39.51101	-79.37117	32.8	2457.10
44957	39.51101	-79.37115	32.1	2457.10
44958	39.51120	-79.36177	49.3	2457.10
44959	39.51101	-79.37113	30.4	2457.10
44960	39.51101	-79.37112	29.8	2457.10
44961	39.51101	-79.37111	28.5	2457.10
44962	39.51101	-79.37110	27.1	2457.10
44963	39.51101	-79.37108	26.6	2457.10
44964	39.51061	-79.39063	54.3	2457.10
44965	39.51061	-79.39062	54.3	2457.10
44966	39.51093	-79.37492	15.6	2457.10
44967	39.51061	-79.39061	55.9	2457.10
44968	39.51211	-79.31552	40.9	2457.10
44969	39.51100	-79.37119	32.8	2457.10
44970	39.51207	-79.31761	42.4	2457.10
44971	39.51217	-79.31230	38.6	2457.20
44972	39.51100	-79.37127	36.9	2457.10
44973	39.51100	-79.37125	35.9	2457.10
44974	39.51119	-79.36175	49.6	2457.10
44975	39.51100	-79.37123	35.3	2457.10
44976	39.51093	-79.37464	19.8	2457.10
44977	39.51100	-79.37121	33.9	2457.10

44978	39.51100	-79.37107	26.0	2457.10
44979	39.51100	-79.37106	24.7	2457.10
44980	39.51124	-79.35918	44.6	2457.10
44981	39.51100	-79.37105	24.1	2457.10
44982	39.51100	-79.37104	22.8	2457.10
44983	39.51100	-79.37104	22.1	2457.10
44984	39.51115	-79.36351	36.6	2457.10
44985	39.51092	-79.37493	14.8	2457.10
44986	39.51117	-79.36251	49.0	2457.10
44987	39.51210	-79.31553	40.9	2457.10
44988	39.51060	-79.39060	57.4	2457.10
44989	39.51099	-79.37133	39.7	2457.10
44990	39.51060	-79.39059	58.1	2457.10
44991	39.51064	-79.38861	32.2	2457.10
44992	39.51206	-79.31762	42.4	2457.10
44993	39.51099	-79.37131	38.8	2457.10
44994	39.51099	-79.37129	38.3	2457.10
44995	39.51118	-79.36173	49.9	2457.10
44996	39.51093	-79.37380	51.6	2459.94
44997	39.51099	-79.37103	20.4	2457.10
44998	39.51099	-79.37103	21.1	2457.10
44999	39.51099	-79.37102	19.8	2457.10
45000	39.51091	-79.37497	12.4	2457.10
45001	39.51091	-79.37495	13.2	2457.10
45002	39.51098	-79.37137	41.1	2457.10
45003	39.51098	-79.37135	40.6	2457.10
45004	39.51205	-79.31764	42.6	2457.10
45005	39.51116	-79.36250	49.2	2457.10
45006	39.51063	-79.38861	32.2	2457.10
45007	39.51059	-79.39058	59.2	2457.10
45008	39.51059	-79.39057	59.6	2457.10
45009	39.51117	-79.36172	50.1	2457.10
45010	39.51122	-79.35917	44.1	2457.10
45011	39.51090	-79.37499	11.7	2457.10

45012	39.51098	-79.37102	19.2	2457.10
45013	39.51098	-79.37102	18.4	2457.10
45014	39.51098	-79.37101	16.8	2457.10
45015	39.51215	-79.31229	38.5	2457.20
45016	39.51113	-79.36354	36.2	2457.10
45017	39.51097	-79.37144	42.5	2457.10
45018	39.51097	-79.37142	42.1	2457.10
45019	39.51097	-79.37140	41.6	2457.10
45020	39.51208	-79.31554	40.9	2457.10
45021	39.51214	-79.31236	37.2	2457.10
45022	39.51090	-79.37463	19.9	2457.10
45023	39.51058	-79.39056	59.8	2457.10
45024	39.51058	-79.39055	60.0	2457.10
45025	39.51096	-79.37150	43.8	2457.10
45026	39.51096	-79.37148	43.3	2457.10
45027	39.51096	-79.37146	42.8	2457.10
45028	39.51114	-79.36248	49.4	2457.10
45029	39.51089	-79.37500	11.0	2457.10
45030	39.51097	-79.37101	15.9	2457.10
45031	39.51097	-79.37101	15.3	2457.10
45032	39.51097	-79.37101	14.5	2457.10
45033	39.51195	-79.32178	15.4	2460.71
45034	39.51207	-79.31555	40.8	2457.10
45035	39.51203	-79.31765	42.7	2457.10
45036	39.51061	-79.38860	32.2	2457.10
45037	39.51120	-79.35916	43.6	2457.10
45038	39.51057	-79.39054	60.2	2457.10
45039	39.51213	-79.31229	38.4	2457.20
45040	39.51057	-79.39053	60.3	2457.10
45041	39.51111	-79.36358	36.4	2457.10
45042	39.51115	-79.36170	50.2	2457.10
45043	39.51088	-79.37502	9.9	2457.10
45044	39.51113	-79.36247	49.7	2457.10
45045	39.51095	-79.37157	45.1	2457.10

45046	39.51095	-79.37155	44.9	2457.10
45047	39.51096	-79.37101	11.5	2457.10
45048	39.51096	-79.37101	12.6	2457.10
45049	39.51096	-79.37101	13.8	2457.10
45050	39.51095	-79.37152	44.4	2457.10
45051	39.51202	-79.31767	42.4	2457.10
45052	39.51206	-79.31556	40.8	2457.10
45053	39.51060	-79.38860	32.1	2457.10
45054	39.51056	-79.39052	60.6	2457.10
45055	39.51056	-79.39051	60.7	2457.10
45056	39.51094	-79.37161	45.6	2457.10
45057	39.51087	-79.37503	9.5	2457.10
45058	39.51094	-79.37159	45.4	2457.10
45059	39.51114	-79.36168	50.3	2457.10
45060	39.51119	-79.35915	43.1	2457.10
45061	39.51095	-79.37101	9.9	2457.10
45062	39.51095	-79.37101	10.9	2457.10
45063	39.51201	-79.31769	42.4	2457.10
45064	39.51205	-79.31557	40.8	2457.10
45065	39.51211	-79.31228	38.4	2457.20
45066	39.51093	-79.37165	45.9	2457.10
45067	39.51055	-79.39050	61.0	2457.10
45068	39.51093	-79.37163	45.7	2457.10
45069	39.51055	-79.39049	61.2	2457.10
45070	39.51055	-79.39048	61.4	2457.10
45071	39.51113	-79.36166	49.8	2457.10
45072	39.51094	-79.37101	8.9	2457.10
45073	39.51094	-79.37101	8.1	2457.10
45074	39.51094	-79.37101	8.6	2457.10
45075	39.51200	-79.31770	42.2	2457.10
45076	39.51109	-79.36361	36.4	2457.10
45077	39.51111	-79.36246	49.9	2457.10
45078	39.51108	-79.36370	42.1	2460.71
45079	39.51054	-79.39047	61.7	2457.10

45080	39.51054	-79.39046	62.0	2457.10
45081	39.51086	-79.37462	20.2	2457.10
45082	39.51210	-79.31234	37.0	2457.10
45083	39.51058	-79.38859	32.1	2457.10
45084	39.51092	-79.37169	46.4	2457.10
45085	39.51093	-79.37102	8.0	2457.10
45086	39.51093	-79.37102	7.9	2457.10
45087	39.51093	-79.37102	8.0	2457.10
45088	39.51117	-79.35914	42.8	2457.10
45089	39.51092	-79.37167	46.2	2457.10
45090	39.51112	-79.36164	49.4	2457.10
45091	39.51085	-79.37504	8.6	2457.10
45092	39.51110	-79.36244	50.2	2457.10
45093	39.51199	-79.31771	42.1	2457.10
45094	39.51203	-79.31558	40.8	2457.10
45095	39.51091	-79.37176	47.5	2457.10
45096	39.51091	-79.37174	47.3	2457.10
45097	39.51053	-79.39045	62.4	2457.10
45098	39.51091	-79.37171	46.7	2457.10
45099	39.51053	-79.39044	62.8	2457.10
45100	39.51057	-79.38859	32.1	2457.10
45101	39.51107	-79.36364	36.8	2457.10
45102	39.51116	-79.35913	42.8	2457.10
45103	39.51111	-79.36163	49.4	2457.10
45104	39.51209	-79.31227	38.6	2457.20
45105	39.51084	-79.37506	8.4	2457.10
45106	39.51198	-79.31773	42.4	2457.10
45107	39.51092	-79.37103	8.2	2457.10
45108	39.51092	-79.37103	8.1	2457.10
45109	39.51109	-79.36243	50.4	2457.10
45110	39.51202	-79.31559	40.9	2457.10
45111	39.51090	-79.37178	48.2	2457.10
45112	39.51052	-79.39043	63.4	2457.10
45113	39.51052	-79.39042	63.7	2457.10

45114	39.51090	-79.37180	48.8	2457.10
45115	39.51083	-79.37507	8.4	2457.10
45116	39.51091	-79.37105	9.2	2457.10
45117	39.51197	-79.31774	42.4	2457.10
45118	39.51091	-79.37104	9.0	2457.10
45119	39.51091	-79.37104	8.5	2457.10
45120	39.51201	-79.31560	41.0	2457.10
45121	39.51089	-79.37184	49.6	2457.10
45122	39.51055	-79.38859	32.0	2457.10
45123	39.51207	-79.31232	37.1	2457.10
45124	39.51089	-79.37182	49.1	2457.10
45125	39.51082	-79.37508	7.7	2457.10
45126	39.51207	-79.31227	38.6	2457.20
45127	39.51090	-79.37107	11.1	2457.10
45128	39.51105	-79.36368	36.8	2457.10
45129	39.51196	-79.31776	42.5	2457.10
45130	39.51090	-79.37106	10.5	2457.10
45131	39.51090	-79.37106	10.0	2457.10
45132	39.51083	-79.37460	20.4	2457.10
45133	39.51051	-79.39042	63.9	2457.10
45134	39.51051	-79.39041	64.2	2457.10
45135	39.51082	-79.37509	7.4	2457.10
45136	39.51114	-79.35912	42.9	2457.10
45137	39.51109	-79.36161	49.4	2457.10
45138	39.51088	-79.37188	50.4	2457.10
45139	39.51088	-79.37186	50.2	2457.10
45140	39.51200	-79.31561	40.9	2457.10
45141	39.51107	-79.36242	50.5	2457.10
45142	39.51050	-79.39041	64.5	2457.10
45143	39.51081	-79.37510	7.1	2457.10
45144	39.51050	-79.39040	64.7	2457.10
45145	39.51113	-79.35911	43.0	2457.10
45146	39.51089	-79.37111	13.7	2457.10
45147	39.51108	-79.36159	50.1	2457.10

45148	39.51089	-79.37109	13.0	2457.10
45149	39.51089	-79.37108	11.6	2457.10
45150	39.51195	-79.31777	42.6	2457.10
45151	39.51087	-79.37192	51.0	2457.10
45152	39.51213	-79.30832	6.9	2459.94
45153	39.51106	-79.36241	50.5	2457.10
45154	39.51087	-79.37190	50.6	2457.10
45155	39.51103	-79.36371	37.4	2457.10
45156	39.51053	-79.38858	31.6	2457.10
45157	39.51080	-79.37510	6.8	2457.10
45158	39.51088	-79.37113	15.3	2457.10
45159	39.51049	-79.39039	65.8	2457.10
45160	39.51049	-79.39039	65.0	2457.10
45161	39.51088	-79.37112	14.4	2457.10
45162	39.51205	-79.31226	38.7	2457.20
45163	39.51194	-79.31778	42.8	2457.10
45164	39.51107	-79.36157	50.5	2457.10
45165	39.51198	-79.31562	40.9	2457.10
45166	39.51086	-79.37196	51.5	2457.10
45167	39.51086	-79.37194	51.3	2457.10
45168	39.51203	-79.31295	41.2	2460.71
45169	39.51087	-79.37118	17.7	2457.10
45170	39.51079	-79.37512	6.5	2457.10
45171	39.51103	-79.36298	49.3	2459.94
45172	39.51052	-79.38858	31.0	2457.10
45173	39.51080	-79.37459	21.0	2457.10
45174	39.51087	-79.37116	16.4	2457.10
45175	39.51079	-79.37511	6.5	2457.10
45176	39.51087	-79.37115	15.3	2457.10
45177	39.51048	-79.39038	66.2	2457.10
45178	39.51111	-79.35910	43.1	2457.10
45179	39.51193	-79.31780	42.9	2457.10
45180	39.51048	-79.39037	66.6	2457.10
45181	39.51085	-79.37200	52.8	2457.10

45182	39.51085	-79.37198	52.0	2457.10
45183	39.51106	-79.36155	50.4	2457.10
45184	39.51197	-79.31563	41.0	2457.10
45185	39.51212	-79.30818	5.9	2459.94
45186	39.51104	-79.36240	50.6	2457.10
45187	39.51051	-79.38858	30.5	2457.10
45188	39.51203	-79.31230	37.1	2457.10
45189	39.51101	-79.36374	38.4	2457.10
45190	39.51192	-79.31781	43.0	2457.10
45191	39.51203	-79.31225	38.9	2457.20
45192	39.51047	-79.39036	66.9	2457.10
45193	39.51110	-79.35908	43.1	2457.10
45194	39.51086	-79.37121	19.3	2457.10
45195	39.51086	-79.37119	17.7	2457.10
45196	39.51078	-79.37513	6.4	2457.10
45197	39.51105	-79.36153	50.3	2457.10
45198	39.51210	-79.30845	9.8	2459.94
45199	39.51084	-79.37204	55.9	2457.10
45200	39.51103	-79.36239	50.7	2457.10
45201	39.51084	-79.37202	54.0	2457.10
45202	39.51196	-79.31564	41.1	2457.10
45203	39.51085	-79.37123	22.5	2457.10
45204	39.51202	-79.31225	38.8	2457.20
45205	39.51077	-79.37514	6.4	2457.10
45206	39.51083	-79.37207	59.5	2457.10
45207	39.51104	-79.36151	50.3	2457.10
45208	39.51083	-79.37206	57.1	2457.10
45209	39.51191	-79.31782	43.0	2457.10
45210	39.51046	-79.39035	67.1	2457.10
45211	39.51046	-79.39035	67.2	2457.10
45212	39.51102	-79.36237	50.9	2457.10
45213	39.51195	-79.31565	41.2	2457.10
45214	39.51049	-79.38857	30.1	2457.10
45215	39.51084	-79.37126	27.3	2457.10

45216	39.51084	-79.37124	24.2	2457.10
45217	39.51082	-79.37212	62.0	2457.10
45218	39.51076	-79.37515	6.5	2457.10
45219	39.51076	-79.37514	6.4	2457.10
45220	39.51082	-79.37210	61.2	2457.10
45221	39.51099	-79.36378	39.3	2457.10
45222	39.51190	-79.31784	43.0	2457.10
45223	39.51077	-79.37457	21.5	2457.10
45224	39.51108	-79.35907	43.3	2457.10
45225	39.51194	-79.31566	41.2	2457.10
45226	39.51045	-79.39034	67.4	2457.10
45227	39.51045	-79.39033	67.3	2457.10
45228	39.51083	-79.37127	29.8	2457.10
45229	39.51075	-79.37515	6.8	2457.10
45230	39.51189	-79.31785	42.9	2457.10
45231	39.51048	-79.38857	30.0	2457.10
45232	39.51081	-79.37216	62.8	2457.10
45233	39.51200	-79.31225	38.7	2457.20
45234	39.51081	-79.37214	62.6	2457.10
45235	39.51107	-79.35906	43.5	2457.10
45236	39.51044	-79.39032	67.4	2457.10
45237	39.51044	-79.39031	67.4	2457.10
45238	39.51105	-79.36007	55.5	2459.94
45239	39.51102	-79.36149	50.4	2457.10
45240	39.51074	-79.37516	6.8	2457.10
45241	39.51097	-79.36381	39.5	2457.10
45242	39.51100	-79.36236	50.9	2457.10
45243	39.51082	-79.37131	32.3	2457.10
45244	39.51080	-79.37222	62.8	2457.10
45245	39.51082	-79.37129	30.7	2457.10
45246	39.51188	-79.31785	42.8	2457.10
45247	39.51080	-79.37220	62.8	2457.10
45248	39.51080	-79.37218	62.8	2457.10
45249	39.51199	-79.31227	37.2	2457.10

45250	39.51043	-79.39030	67.3	2457.10
45251	39.51043	-79.39029	67.3	2457.10
45252	39.51101	-79.36147	50.6	2457.10
45253	39.51192	-79.31567	41.1	2457.10
45254	39.51079	-79.37227	62.3	2457.10
45255	39.51081	-79.37134	34.5	2457.10
45256	39.51079	-79.37225	62.6	2457.10
45257	39.51081	-79.37132	33.8	2457.10
45258	39.51099	-79.36235	50.8	2457.10
45259	39.51207	-79.30808	7.0	2459.94
45260	39.51046	-79.38857	30.0	2457.10
45261	39.51198	-79.31224	38.6	2457.20
45262	39.51073	-79.37516	6.9	2457.10
45263	39.51073	-79.37516	7.1	2457.10
45264	39.51105	-79.35905	43.6	2457.10
45265	39.51187	-79.31787	42.7	2457.10
45266	39.51042	-79.39028	67.2	2457.10
45267	39.51042	-79.39027	67.0	2457.10
45268	39.51074	-79.37456	22.1	2457.10
45269	39.51191	-79.31568	40.8	2457.10
45270	39.51100	-79.36146	50.8	2457.10
45271	39.51080	-79.37135	35.8	2457.10
45272	39.51045	-79.38856	30.4	2457.10
45273	39.51078	-79.37231	60.9	2457.10
45274	39.51095	-79.36385	39.8	2457.10
45275	39.51078	-79.37229	61.9	2457.10
45276	39.51072	-79.37516	7.1	2457.10
45277	39.51186	-79.31788	42.7	2457.10
45278	39.51041	-79.39026	66.5	2457.10
45279	39.51041	-79.39025	66.2	2457.10
45280	39.51190	-79.31569	40.8	2457.10
45281	39.51099	-79.36144	50.8	2457.10
45282	39.51097	-79.36234	50.9	2457.10
45283	39.51104	-79.35904	43.6	2457.10

45284	39.51077	-79.37235	59.7	2457.10
45285	39.51077	-79.37233	60.3	2457.10
45286	39.51044	-79.38856	30.2	2457.10
45287	39.51079	-79.37139	37.7	2457.10
45288	39.51079	-79.37137	37.1	2457.10
45289	39.51071	-79.37517	7.4	2457.10
45290	39.51185	-79.31789	42.6	2457.10
45291	39.51189	-79.31570	40.8	2457.10
45292	39.51196	-79.31225	37.1	2457.10
45293	39.51196	-79.31223	38.1	2457.20
45294	39.51076	-79.37238	58.8	2457.10
45295	39.51098	-79.36142	50.7	2457.10
45296	39.51076	-79.37237	59.2	2457.10
45297	39.51078	-79.37142	40.5	2457.10
45298	39.51078	-79.37141	39.0	2457.10
45299	39.51093	-79.36388	39.3	2457.10
45300	39.51040	-79.39024	66.1	2457.10
45301	39.51076	-79.37241	58.0	2457.10
45302	39.51070	-79.37517	7.6	2457.10
45303	39.51096	-79.36233	50.9	2457.10
45304	39.51071	-79.37454	22.6	2457.10
45305	39.51184	-79.31791	42.5	2457.10
45306	39.51077	-79.37144	40.9	2457.10
45307	39.51102	-79.35903	43.3	2457.10
45308	39.51075	-79.37245	57.7	2457.10
45309	39.51075	-79.37243	57.8	2457.10
45310	39.51039	-79.39023	65.6	2457.10
45311	39.51039	-79.39022	65.0	2457.10
45312	39.51202	-79.30853	15.0	2459.94
45313	39.51042	-79.38856	29.5	2457.10
45314	39.51183	-79.31792	42.4	2457.10
45315	39.51069	-79.37517	7.7	2457.10
45316	39.51069	-79.37517	7.9	2457.10
45317	39.51194	-79.31223	37.7	2457.20

45318	39.51074	-79.37251	57.4	2457.10
45319	39.51074	-79.37249	57.4	2457.10
45320	39.51074	-79.37247	57.6	2457.10
45321	39.51187	-79.31571	40.9	2457.10
45322	39.51038	-79.39022	64.5	2457.10
45323	39.51076	-79.37147	42.3	2457.10
45324	39.51038	-79.39020	64.0	2457.10
45325	39.51076	-79.37146	41.7	2457.10
45326	39.51091	-79.36392	39.2	2457.10
45327	39.51094	-79.36232	51.0	2457.10
45328	39.51096	-79.36140	50.6	2457.10
45329	39.51041	-79.38855	28.5	2457.10
45330	39.51182	-79.31794	42.2	2457.10
45331	39.51068	-79.37518	8.1	2457.10
45332	39.51100	-79.35902	43.0	2457.10
45333	39.51186	-79.31572	41.0	2457.10
45334	39.51073	-79.37258	56.4	2457.10
45335	39.51073	-79.37255	56.9	2457.10
45336	39.51075	-79.37149	42.5	2457.10
45337	39.51073	-79.37253	57.1	2457.10
45338	39.51037	-79.39020	63.0	2457.10
45339	39.51037	-79.39019	62.3	2457.10
45340	39.51093	-79.36231	51.0	2457.10
45341	39.51095	-79.36138	50.6	2457.10
45342	39.51181	-79.31795	42.1	2457.10
45343	39.51067	-79.37518	8.2	2457.10
45344	39.51192	-79.31222	37.8	2457.20
45345	39.51072	-79.37264	55.8	2457.10
45346	39.51072	-79.37262	55.9	2457.10
45347	39.51072	-79.37260	56.0	2457.10
45348	39.51185	-79.31573	40.9	2457.10
45349	39.51074	-79.37151	42.9	2457.10
45350	39.51192	-79.31224	37.0	2457.10
45351	39.51089	-79.36395	39.2	2457.10

45352	39.51036	-79.39018	61.6	2457.10
45353	39.51036	-79.39017	60.6	2457.10
45354	39.51099	-79.35901	42.7	2457.10
45355	39.51094	-79.36136	50.5	2457.10
45356	39.51071	-79.37268	55.4	2457.10
45357	39.51066	-79.37518	8.6	2457.10
45358	39.51066	-79.37518	8.4	2457.10
45359	39.51071	-79.37266	55.6	2457.10
45360	39.51073	-79.37154	43.3	2457.10
45361	39.51180	-79.31797	42.0	2457.10
45362	39.51039	-79.38855	28.0	2457.10
45363	39.51073	-79.37152	43.1	2457.10
45364	39.51071	-79.37270	54.9	2457.10
45365	39.51067	-79.37452	23.4	2457.10
45366	39.51035	-79.39015	60.2	2457.10
45367	39.51098	-79.35900	42.7	2457.10
45368	39.51093	-79.36134	50.6	2457.10
45369	39.51070	-79.37276	53.2	2457.10
45370	39.51070	-79.37274	53.9	2457.10
45371	39.51179	-79.31798	41.7	2457.10
45372	39.51091	-79.36230	51.0	2457.10
45373	39.51070	-79.37272	54.2	2457.10
45374	39.51038	-79.38854	26.9	2457.10
45375	39.51065	-79.37519	8.8	2457.10
45376	39.51190	-79.31221	37.9	2457.20
45377	39.51072	-79.37157	43.9	2457.10
45378	39.51072	-79.37156	43.7	2457.10
45379	39.51183	-79.31573	40.7	2457.10
45380	39.51087	-79.36398	39.5	2457.10
45381	39.51069	-79.37281	52.8	2457.10
45382	39.51092	-79.36132	50.4	2457.10
45383	39.51069	-79.37278	53.0	2457.10
45384	39.51178	-79.31799	41.6	2457.10
45385	39.51034	-79.39015	59.5	2457.10

45386	39.51034	-79.39014	59.3	2457.10
45387	39.51037	-79.38854	25.6	2457.10
45388	39.51064	-79.37519	8.6	2457.10
45389	39.51064	-79.37519	9.1	2457.10
45390	39.51071	-79.37161	44.5	2457.10
45391	39.51071	-79.37159	44.2	2457.10
45392	39.51182	-79.31574	40.6	2457.10
45393	39.51067	-79.37365	44.2	2459.94
45394	39.51096	-79.35899	42.8	2457.10
45395	39.51068	-79.37287	52.0	2457.10
45396	39.51068	-79.37285	52.1	2457.10
45397	39.51089	-79.36229	51.0	2457.10
45398	39.51033	-79.39013	59.0	2457.10
45399	39.51036	-79.38854	25.2	2457.10
45400	39.51068	-79.37283	52.4	2457.10
45401	39.51070	-79.37164	44.9	2457.10
45402	39.51033	-79.39011	59.1	2457.10
45403	39.51063	-79.37519	9.3	2457.10
45404	39.51070	-79.37162	44.7	2457.10
45405	39.51197	-79.30802	8.8	2459.94
45406	39.51188	-79.31222	37.0	2457.10
45407	39.51091	-79.36130	50.4	2457.10
45408	39.51188	-79.31221	38.3	2457.20
45409	39.51095	-79.35897	42.9	2457.10
45410	39.51064	-79.37451	24.1	2457.10
45411	39.51067	-79.37291	51.8	2457.10
45412	39.51067	-79.37289	51.8	2457.10
45413	39.51088	-79.36228	51.0	2457.10
45414	39.51032	-79.39011	58.9	2457.10
45415	39.51035	-79.38853	24.4	2457.10
45416	39.51062	-79.37520	9.8	2457.10
45417	39.51032	-79.39010	58.8	2457.10
45418	39.51176	-79.31803	41.6	2457.10
45419	39.51176	-79.31801	41.6	2457.10

45420	39.51090	-79.36128	50.4	2457.10
45421	39.51180	-79.31575	40.6	2457.10
45422	39.51069	-79.37166	45.4	2457.10
45423	39.51066	-79.37295	51.8	2457.10
45424	39.51066	-79.37293	51.8	2457.10
45425	39.51084	-79.36401	39.6	2457.10
45426	39.51061	-79.37520	10.0	2457.10
45427	39.51061	-79.37520	10.3	2457.10
45428	39.51031	-79.39009	58.4	2457.10
45429	39.51175	-79.31804	41.9	2457.10
45430	39.51185	-79.31287	41.8	2460.71
45431	39.51068	-79.37170	46.0	2457.10
45432	39.51089	-79.36127	50.4	2457.10
45433	39.51068	-79.37168	45.7	2457.10
45434	39.51179	-79.31576	40.5	2457.10
45435	39.51186	-79.31220	38.8	2457.20
45436	39.51065	-79.37299	51.8	2457.10
45437	39.51065	-79.37297	51.8	2457.10
45438	39.51174	-79.31806	42.2	2457.10
45439	39.51093	-79.35896	43.1	2457.10
45440	39.51030	-79.39008	57.8	2457.10
45441	39.51030	-79.39008	57.9	2457.10
45442	39.51067	-79.37173	46.6	2457.10
45443	39.51067	-79.37171	46.3	2457.10
45444	39.51088	-79.36125	50.3	2457.10
45445	39.51060	-79.37521	11.2	2457.10
45446	39.51033	-79.38853	23.9	2457.10
45447	39.51086	-79.36227	51.1	2457.10
45448	39.51064	-79.37305	51.8	2457.10
45449	39.51061	-79.37449	25.0	2457.10
45450	39.51178	-79.31577	40.5	2457.10
45451	39.51064	-79.37303	51.8	2457.10
45452	39.51185	-79.31220	37.0	2457.10
45453	39.51082	-79.36405	39.9	2457.10

45454	39.51064	-79.37301	51.8	2457.10
45455	39.51173	-79.31807	42.4	2457.10
45456	39.51029	-79.39007	57.5	2457.10
45457	39.51029	-79.39006	57.2	2457.10
45458	39.51029	-79.39005	57.0	2457.10
45459	39.51059	-79.37522	11.4	2457.10
45460	39.51059	-79.37522	11.7	2457.10
45461	39.51087	-79.36123	50.2	2457.10
45462	39.51032	-79.38853	23.8	2457.10
45463	39.51063	-79.37309	51.5	2457.10
45464	39.51085	-79.36226	51.2	2457.10
45465	39.51063	-79.37307	51.6	2457.10
45466	39.51066	-79.37175	46.6	2457.10
45467	39.51184	-79.31219	38.8	2457.20
45468	39.51091	-79.35895	42.9	2457.10
45469	39.51058	-79.37523	12.0	2457.10
45470	39.51172	-79.31809	42.8	2457.10
45471	39.51065	-79.37177	46.9	2457.10
45472	39.51086	-79.36121	50.0	2457.10
45473	39.51031	-79.38852	23.6	2457.10
45474	39.51176	-79.31578	40.6	2457.10
45475	39.51062	-79.37317	51.2	2457.10
45476	39.51028	-79.39004	56.8	2457.10
45477	39.51062	-79.37315	51.2	2457.10
45478	39.51062	-79.37313	51.4	2457.10
45479	39.51062	-79.37311	51.5	2457.10
45480	39.51190	-79.30857	18.8	2459.94
45481	39.51090	-79.35894	42.7	2457.10
45482	39.51080	-79.36408	40.5	2457.10
45483	39.51064	-79.37181	47.2	2457.10
45484	39.51171	-79.31810	42.8	2457.10
45485	39.51057	-79.37523	12.4	2457.10
45486	39.51064	-79.37179	47.1	2457.10
45487	39.51030	-79.38852	23.4	2457.10

45488	39.51061	-79.37321	50.8	2457.10
45489	39.51083	-79.36224	51.2	2457.10
45490	39.51061	-79.37319	51.1	2457.10
45491	39.51173	-79.31667	42.4	2459.94
45492	39.51027	-79.39003	56.6	2457.10
45493	39.51027	-79.39003	56.6	2457.10
45494	39.51175	-79.31579	40.4	2457.10
45495	39.51058	-79.37447	27.0	2457.10
45496	39.51170	-79.31812	42.8	2457.10
45497	39.51182	-79.31218	38.7	2457.20
45498	39.51082	-79.36223	51.2	2457.10
45499	39.51060	-79.37328	50.3	2457.10
45500	39.51063	-79.37183	47.5	2457.10
45501	39.51026	-79.39002	56.4	2457.10
45502	39.51056	-79.37524	12.6	2457.10
45503	39.51060	-79.37326	50.5	2457.10
45504	39.51026	-79.39001	56.5	2457.10
45505	39.51060	-79.37323	50.7	2457.10
45506	39.51078	-79.36412	40.6	2457.10
45507	39.51029	-79.38852	23.3	2457.10
45508	39.51084	-79.36119	49.8	2457.10
45509	39.51174	-79.31579	40.5	2457.10
45510	39.51181	-79.31218	37.2	2457.10
45511	39.51059	-79.37334	49.2	2457.10
45512	39.51059	-79.37332	49.8	2457.10
45513	39.51088	-79.35893	42.4	2457.10
45514	39.51062	-79.37186	47.8	2457.10
45515	39.51169	-79.31815	42.5	2457.10
45516	39.51059	-79.37330	50.1	2457.10
45517	39.51169	-79.31814	42.7	2457.10
45518	39.51062	-79.37184	47.7	2457.10
45519	39.51055	-79.37525	13.4	2457.10
45520	39.51055	-79.37524	13.0	2457.10
45521	39.51025	-79.39000	56.4	2457.10

45522	39.51025	-79.38999	56.4	2457.10
45523	39.51028	-79.38851	23.0	2457.10
45524	39.51083	-79.36118	49.5	2457.10
45525	39.51180	-79.31218	38.6	2457.20
45526	39.51058	-79.37337	48.9	2457.10
45527	39.51061	-79.37188	48.1	2457.10
45528	39.51087	-79.35892	42.1	2457.10
45529	39.51054	-79.37526	13.6	2457.10
45530	39.51058	-79.37341	47.5	2457.10
45531	39.51058	-79.37339	48.1	2457.10
45532	39.51024	-79.38998	56.2	2457.10
45533	39.51024	-79.38997	56.2	2457.10
45534	39.51027	-79.38851	22.6	2457.10
45535	39.51172	-79.31580	40.5	2457.10
45536	39.51080	-79.36222	51.2	2457.10
45537	39.51082	-79.36116	49.4	2457.10
45538	39.51055	-79.37445	28.0	2457.10
45539	39.51076	-79.36415	40.9	2457.10
45540	39.51060	-79.37190	48.5	2457.10
45541	39.51057	-79.37347	45.5	2457.10
45542	39.51167	-79.31818	42.4	2457.10
45543	39.51057	-79.37345	46.1	2457.10
45544	39.51167	-79.31816	42.5	2457.10
45545	39.51057	-79.37343	47.0	2457.10
45546	39.51053	-79.37527	14.2	2457.10
45547	39.51053	-79.37526	13.8	2457.10
45548	39.51060	-79.37192	48.6	2457.10
45549	39.51026	-79.38851	22.2	2457.10
45550	39.51026	-79.38851	22.6	2457.10
45551	39.51023	-79.38996	56.1	2457.10
45552	39.51023	-79.38995	56.0	2457.10
45553	39.51081	-79.36114	49.2	2457.10
45554	39.51178	-79.31217	38.3	2457.20
45555	39.51056	-79.37351	44.6	2457.10

45556	39.51056	-79.37349	45.2	2457.10
45557	39.51166	-79.31820	42.4	2457.10
45558	39.51171	-79.31581	40.6	2457.10
45559	39.51085	-79.35891	41.8	2457.10
45560	39.51059	-79.37193	48.8	2457.10
45561	39.51025	-79.38850	22.0	2457.10
45562	39.51052	-79.37529	14.9	2457.10
45563	39.51052	-79.37528	14.4	2457.10
45564	39.51074	-79.36419	40.9	2457.10
45565	39.51078	-79.36221	51.2	2457.10
45566	39.51080	-79.36112	49.0	2457.10
45567	39.51185	-79.30800	11.2	2459.94
45568	39.51022	-79.38994	56.0	2457.10
45569	39.51055	-79.37357	44.3	2457.10
45570	39.51058	-79.37197	49.1	2457.10
45571	39.51055	-79.37355	44.6	2457.10
45572	39.51058	-79.37196	49.1	2457.10
45573	39.51055	-79.37353	44.8	2457.10
45574	39.51177	-79.31216	37.0	2457.10
45575	39.51165	-79.31821	42.3	2457.10
45576	39.51051	-79.37532	15.1	2457.10
45577	39.51051	-79.37531	15.1	2457.10
45578	39.51077	-79.36220	51.2	2457.10
45579	39.51084	-79.35890	41.4	2457.10
45580	39.51054	-79.37363	43.2	2457.10
45581	39.51054	-79.37361	43.5	2457.10
45582	39.51169	-79.31582	40.6	2457.10
45583	39.51054	-79.37359	43.8	2457.10
45584	39.51024	-79.38850	22.0	2457.10
45585	39.51057	-79.37199	49.4	2457.10
45586	39.51021	-79.38993	55.9	2457.10
45587	39.51021	-79.38992	55.6	2457.10
45588	39.51157	-79.32195	4.3	2459.94
45589	39.51157	-79.32193	4.5	2459.94

45590	39.51052	-79.37444	30.0	2457.10
45591	39.51164	-79.31823	42.3	2457.10
45592	39.51176	-79.31216	38.2	2457.20
45593	39.51079	-79.36110	48.8	2457.10
45594	39.51050	-79.37533	15.4	2457.10
45595	39.51157	-79.32188	6.8	2459.94
45596	39.51053	-79.37366	42.0	2457.10
45597	39.51168	-79.31583	40.6	2457.10
45598	39.51023	-79.38850	21.5	2457.10
45599	39.51053	-79.37372	39.0	2457.10
45600	39.51072	-79.36422	40.8	2457.10
45601	39.51053	-79.37370	40.3	2457.10
45602	39.51053	-79.37368	41.4	2457.10
45603	39.51020	-79.38991	55.5	2457.10
45604	39.51020	-79.38990	55.4	2457.10
45605	39.51163	-79.31824	42.2	2457.10
45606	39.51056	-79.37203	49.8	2457.10
45607	39.51078	-79.36108	48.7	2457.10
45608	39.51056	-79.37201	49.7	2457.10
45609	39.51082	-79.35889	41.1	2457.10
45610	39.51052	-79.37378	36.1	2457.10
45611	39.51049	-79.37535	15.6	2457.10
45612	39.51049	-79.37534	15.5	2457.10
45613	39.51052	-79.37376	37.1	2457.10
45614	39.51052	-79.37374	38.4	2457.10
45615	39.51022	-79.38850	21.3	2457.10
45616	39.51162	-79.31826	42.1	2457.10
45617	39.51155	-79.32195	4.8	2459.94
45618	39.51019	-79.38990	55.0	2457.10
45619	39.51075	-79.36219	51.2	2457.10
45620	39.51019	-79.38989	54.8	2457.10
45621	39.51174	-79.31215	38.3	2457.20
45622	39.51055	-79.37205	50.2	2457.10
45623	39.51162	-79.31828	42.1	2457.10

45624	39.51051	-79.37382	34.5	2457.10
45625	39.51072	-79.36352	50.2	2459.94
45626	39.51051	-79.37380	35.5	2457.10
45627	39.51081	-79.35888	41.0	2457.10
45628	39.51048	-79.37537	15.8	2457.10
45629	39.51048	-79.37536	15.7	2457.10
45630	39.51070	-79.36426	40.8	2457.10
45631	39.51021	-79.38849	21.1	2457.10
45632	39.51054	-79.37208	50.7	2457.10
45633	39.51074	-79.36218	51.3	2457.10
45634	39.51018	-79.38988	54.4	2457.10
45635	39.51054	-79.37206	50.5	2457.10
45636	39.51166	-79.31584	40.5	2457.10
45637	39.51173	-79.31214	37.2	2457.10
45638	39.51173	-79.31214	38.2	2457.20
45639	39.51180	-79.30857	21.9	2459.94
45640	39.51076	-79.36106	48.5	2457.10
45641	39.51161	-79.31830	42.1	2457.10
45642	39.51047	-79.37540	16.2	2457.10
45643	39.51047	-79.37539	16.1	2457.10
45644	39.51047	-79.37538	15.8	2457.10
45645	39.51049	-79.37442	32.9	2457.10
45646	39.51050	-79.37389	33.5	2457.10
45647	39.51050	-79.37386	34.0	2457.10
45648	39.51050	-79.37384	34.0	2457.10
45649	39.51072	-79.36300	56.2	2460.71
45650	39.51153	-79.32182	10.0	2459.94
45651	39.51165	-79.31585	40.3	2457.10
45652	39.51017	-79.38987	53.9	2457.10
45653	39.51017	-79.38986	53.7	2457.10
45654	39.51017	-79.38985	53.4	2457.10
45655	39.51160	-79.31832	42.0	2457.10
45656	39.51046	-79.37543	16.4	2457.10
45657	39.51020	-79.38849	20.9	2457.10

45658	39.51075	-79.36104	48.5	2457.10
45659	39.51046	-79.37541	16.3	2457.10
45660	39.51049	-79.37395	31.6	2457.10
45661	39.51053	-79.37210	51.3	2457.10
45662	39.51049	-79.37393	32.6	2457.10
45663	39.51049	-79.37390	32.9	2457.10
45664	39.51202	-79.29680	11.2	2460.71
45665	39.51068	-79.36429	40.8	2457.10
45666	39.51164	-79.31586	40.3	2457.10
45667	39.51072	-79.36217	51.5	2457.10
45668	39.51079	-79.35886	41.0	2457.10
45669	39.51159	-79.31834	42.0	2457.10
45670	39.51052	-79.37214	52.3	2457.10
45671	39.51019	-79.38849	20.7	2457.10
45672	39.51019	-79.38849	20.5	2457.10
45673	39.51052	-79.37212	52.3	2457.10
45674	39.51074	-79.36102	48.5	2457.10
45675	39.51152	-79.32193	6.4	2459.94
45676	39.51171	-79.31214	38.2	2457.20
45677	39.51048	-79.37401	29.8	2457.10
45678	39.51016	-79.38984	53.2	2457.10
45679	39.51045	-79.37545	16.5	2457.10
45680	39.51048	-79.37399	30.4	2457.10
45681	39.51045	-79.37544	16.4	2457.10
45682	39.51048	-79.37397	30.4	2457.10
45683	39.51078	-79.35886	40.9	2457.10
45684	39.51051	-79.37216	52.9	2457.10
45685	39.51047	-79.37405	29.2	2457.10
45686	39.51071	-79.36216	51.5	2457.10
45687	39.51158	-79.31835	42.0	2457.10
45688	39.51047	-79.37403	29.4	2457.10
45689	39.51044	-79.37547	16.7	2457.10
45690	39.51044	-79.37546	16.6	2457.10
45691	39.51046	-79.37440	34.6	2457.10

45692	39.51170	-79.31212	37.2	2457.10
45693	39.51015	-79.38983	53.2	2457.10
45694	39.51015	-79.38982	53.1	2457.10
45695	39.51073	-79.36100	48.6	2457.10
45696	39.51046	-79.37412	28.9	2457.10
45697	39.51017	-79.38849	20.4	2457.10
45698	39.51017	-79.38848	20.2	2457.10
45699	39.51046	-79.37410	28.8	2457.10
45700	39.51066	-79.36433	40.9	2457.10
45701	39.51046	-79.37407	28.9	2457.10
45702	39.51162	-79.31587	40.3	2457.10
45703	39.51157	-79.31837	41.9	2457.10
45704	39.51043	-79.37550	16.9	2457.10
45705	39.51043	-79.37549	16.8	2457.10
45706	39.51050	-79.37219	52.4	2457.10
45707	39.51050	-79.37218	52.7	2457.10
45708	39.51169	-79.31213	38.2	2457.20
45709	39.51014	-79.38981	53.1	2457.10
45710	39.51014	-79.38979	52.9	2457.10
45711	39.51072	-79.36099	49.3	2457.10
45712	39.51076	-79.35885	40.8	2457.10
45713	39.51016	-79.38848	20.0	2457.10
45714	39.51042	-79.37580	17.3	2460.71
45715	39.51156	-79.31840	41.9	2457.10
45716	39.51156	-79.31839	41.9	2457.10
45717	39.51161	-79.31588	40.4	2457.10
45718	39.51049	-79.37221	51.6	2457.10
45719	39.51045	-79.37416	28.6	2457.10
45720	39.51069	-79.36215	51.5	2457.10
45721	39.51045	-79.37414	28.7	2457.10
45722	39.51013	-79.38978	52.2	2457.10
45723	39.51042	-79.37553	17.1	2457.10
45724	39.51013	-79.38977	51.3	2457.10
45725	39.51072	-79.36060	54.8	2459.94

45726	39.51013	-79.38976	50.9	2457.10
45727	39.51042	-79.37551	17.0	2457.10
45728	39.51071	-79.36097	50.7	2457.10
45729	39.51075	-79.35883	40.7	2457.10
45730	39.51148	-79.32188	10.0	2459.94
45731	39.51064	-79.36436	41.4	2457.10
45732	39.51044	-79.37424	28.4	2457.10
45733	39.51048	-79.37225	49.3	2457.10
45734	39.51044	-79.37422	28.4	2457.10
45735	39.51048	-79.37223	50.2	2457.10
45736	39.51044	-79.37420	28.5	2457.10
45737	39.51160	-79.31588	40.4	2457.10
45738	39.51044	-79.37418	28.6	2457.10
45739	39.51148	-79.32175	13.0	2459.94
45740	39.51041	-79.37556	17.4	2457.10
45741	39.51015	-79.38848	19.7	2457.10
45742	39.51155	-79.31841	41.8	2457.10
45743	39.51041	-79.37554	17.3	2457.10
45744	39.51012	-79.38975	50.3	2457.10
45745	39.51012	-79.38974	50.4	2457.10
45746	39.51070	-79.36095	52.7	2457.10
45747	39.51167	-79.31212	38.2	2457.20
45748	39.51043	-79.37438	38.4	2457.10
45749	39.51047	-79.37227	49.0	2457.10
45750	39.51175	-79.30798	9.2	2459.94
45751	39.51043	-79.37429	28.7	2457.10
45752	39.51067	-79.36214	51.4	2457.10
45753	39.51043	-79.37426	28.5	2457.10
45754	39.51040	-79.37557	17.6	2457.10
45755	39.51154	-79.31843	41.9	2457.10
45756	39.51014	-79.38847	19.1	2457.10
45757	39.51011	-79.38973	50.6	2457.10
45758	39.51011	-79.38972	51.3	2457.10
45759	39.51011	-79.38971	51.7	2457.10

45760	39.51166	-79.31211	37.3	2457.10
45761	39.51042	-79.37435	29.1	2457.10
45762	39.51042	-79.37433	28.9	2457.10
45763	39.51042	-79.37431	28.7	2457.10
45764	39.51062	-79.36440	41.7	2457.10
45765	39.51046	-79.37230	49.1	2457.10
45766	39.51153	-79.31845	41.9	2457.10
45767	39.51039	-79.37558	17.9	2457.10
45768	39.51046	-79.37228	49.1	2457.10
45769	39.51073	-79.35882	40.5	2457.10
45770	39.51013	-79.38847	18.9	2457.10
45771	39.51158	-79.31589	40.4	2457.10
45772	39.51013	-79.38846	18.0	2457.10
45773	39.51038	-79.37588	16.8	2460.71
45774	39.51039	-79.37560	18.0	2457.10
45775	39.51066	-79.36213	51.3	2457.10
45776	39.51010	-79.38970	51.8	2457.10
45777	39.51041	-79.37439	29.5	2457.10
45778	39.51068	-79.36093	55.0	2457.10
45779	39.51165	-79.31211	38.4	2457.20
45780	39.51010	-79.38969	51.9	2457.10
45781	39.51041	-79.37437	29.4	2457.10
45782	39.51045	-79.37232	49.3	2457.10
45783	39.51152	-79.31846	42.0	2457.10
45784	39.51072	-79.35881	40.3	2457.10
45785	39.51157	-79.31590	40.5	2457.10
45786	39.51012	-79.38846	17.5	2457.10
45787	39.51038	-79.37563	18.0	2457.10
45788	39.51038	-79.37561	18.0	2457.10
45789	39.51040	-79.37436	43.5	2457.10
45790	39.51044	-79.37236	49.6	2457.10
45791	39.51145	-79.32182	12.7	2459.94
45792	39.51060	-79.36443	42.1	2457.10
45793	39.51044	-79.37234	49.5	2457.10

45794	39.51040	-79.37443	29.7	2457.10
45795	39.51040	-79.37441	29.6	2457.10
45796	39.51009	-79.38968	51.9	2457.10
45797	39.51067	-79.36091	56.7	2457.10
45798	39.51156	-79.31591	40.4	2457.10
45799	39.51009	-79.38966	51.7	2457.10
45800	39.51011	-79.38845	17.0	2457.10
45801	39.51037	-79.37564	18.0	2457.10
45802	39.51151	-79.31847	42.3	2457.10
45803	39.51064	-79.36212	51.3	2457.10
45804	39.51163	-79.31211	38.3	2457.20
45805	39.51039	-79.37449	30.3	2457.10
45806	39.51039	-79.37447	30.2	2457.10
45807	39.51039	-79.37445	29.9	2457.10
45808	39.51070	-79.35880	40.3	2457.10
45809	39.51043	-79.37237	49.7	2457.10
45810	39.51066	-79.36089	57.8	2457.10
45811	39.51008	-79.38965	51.7	2457.10
45812	39.51036	-79.37566	18.0	2457.10
45813	39.51008	-79.38964	51.5	2457.10
45814	39.51040	-79.37367	53.1	2459.94
45815	39.51008	-79.38963	51.2	2457.10
45816	39.51150	-79.31850	42.7	2457.10
45817	39.51150	-79.31849	42.5	2457.10
45818	39.51038	-79.37453	30.6	2457.10
45819	39.51038	-79.37451	30.5	2457.10
45820	39.51010	-79.38845	17.0	2457.10
45821	39.51143	-79.32165	16.8	2459.94
45822	39.51042	-79.37239	49.9	2457.10
45823	39.51058	-79.36447	43.0	2457.10
45824	39.51162	-79.31209	37.2	2457.10
45825	39.51149	-79.31852	42.8	2457.10
45826	39.51065	-79.36087	57.9	2457.10
45827	39.51007	-79.38962	50.8	2457.10

45828	39.51007	-79.38961	49.3	2457.10
45829	39.51168	-79.30857	24.2	2459.94
45830	39.51062	-79.36211	51.2	2457.10
45831	39.51154	-79.31592	40.6	2457.10
45832	39.51035	-79.37569	17.7	2457.10
45833	39.51069	-79.35879	40.4	2457.10
45834	39.51035	-79.37567	17.8	2457.10
45835	39.51009	-79.38845	16.4	2457.10
45836	39.51037	-79.37457	30.7	2457.10
45837	39.51037	-79.37455	30.7	2457.10
45838	39.51041	-79.37241	50.1	2457.10
45839	39.51161	-79.31210	38.4	2457.20
45840	39.51148	-79.31853	43.0	2457.10
45841	39.51037	-79.37434	45.9	2457.10
45842	39.51064	-79.36085	57.6	2457.10
45843	39.51006	-79.38960	48.5	2457.10
45844	39.51006	-79.38959	47.1	2457.10
45845	39.51006	-79.38958	45.9	2457.10
45846	39.51034	-79.37572	17.7	2457.10
45847	39.51034	-79.37570	17.7	2457.10
45848	39.51153	-79.31593	40.6	2457.10
45849	39.51142	-79.32172	16.9	2459.94
45850	39.51036	-79.37461	30.8	2457.10
45851	39.51036	-79.37459	30.7	2457.10
45852	39.51008	-79.38844	15.8	2457.10
45853	39.51008	-79.38844	16.2	2457.10
45854	39.51040	-79.37243	50.3	2457.10
45855	39.51056	-79.36450	43.9	2457.10
45856	39.51061	-79.36210	51.2	2457.10
45857	39.51040	-79.37245	50.5	2457.10
45858	39.51033	-79.37573	17.8	2457.10
45859	39.51005	-79.38957	45.3	2457.10
45860	39.51152	-79.31594	40.5	2457.10
45861	39.51005	-79.38956	45.4	2457.10

45862	39.51035	-79.37465	30.9	2457.10
45863	39.51005	-79.38955	45.6	2457.10
45864	39.51035	-79.37463	30.8	2457.10
45865	39.51147	-79.31854	44.4	2457.10
45866	39.51067	-79.35877	40.5	2457.10
45867	39.51007	-79.38844	15.6	2457.10
45868	39.51035	-79.37467	30.9	2457.10
45869	39.51159	-79.31210	38.5	2457.20
45870	39.51159	-79.31207	37.1	2457.10
45871	39.51039	-79.37247	50.7	2457.10
45872	39.51062	-79.36083	57.1	2457.10
45873	39.51146	-79.31856	45.6	2457.10
45874	39.51004	-79.38953	45.9	2457.10
45875	39.51004	-79.38953	45.7	2457.10
45876	39.51004	-79.38952	45.9	2457.10
45877	39.51066	-79.35877	40.6	2457.10
45878	39.51034	-79.37471	30.9	2457.10
45879	39.51006	-79.38843	15.6	2457.10
45880	39.51034	-79.37469	30.8	2457.10
45881	39.51032	-79.37574	17.8	2457.10
45882	39.51059	-79.36209	51.3	2457.10
45883	39.51038	-79.37249	51.1	2457.10
45884	39.51054	-79.36454	44.7	2457.10
45885	39.51145	-79.31858	46.1	2457.10
45886	39.51033	-79.37475	31.1	2457.10
45887	39.51003	-79.38951	45.9	2457.10
45888	39.51033	-79.37473	31.0	2457.10
45889	39.51003	-79.38950	45.9	2457.10
45890	39.51034	-79.37432	51.7	2457.10
45891	39.51031	-79.37576	17.8	2457.10
45892	39.51150	-79.31595	40.5	2457.10
45893	39.51061	-79.36081	55.4	2457.10
45894	39.51037	-79.37251	51.4	2457.10
45895	39.51058	-79.36208	51.4	2457.10

45896	39.51005	-79.38843	15.6	2457.10
45897	39.51144	-79.31859	46.0	2457.10
45898	39.51157	-79.31209	38.6	2457.20
45899	39.51138	-79.32155	20.6	2459.94
45900	39.51030	-79.37577	17.9	2457.10
45901	39.51149	-79.31596	40.4	2457.10
45902	39.51032	-79.37479	31.3	2457.10
45903	39.51060	-79.36079	53.9	2457.10
45904	39.51032	-79.37477	31.2	2457.10
45905	39.51187	-79.29652	7.2	2460.71
45906	39.51052	-79.36457	47.0	2457.10
45907	39.51064	-79.35876	40.6	2457.10
45908	39.51002	-79.38949	45.9	2457.10
45909	39.51004	-79.38843	14.1	2457.10
45910	39.51002	-79.38948	45.9	2457.10
45911	39.51004	-79.38842	13.4	2457.10
45912	39.51002	-79.38947	45.8	2457.10
45913	39.51036	-79.37253	51.5	2457.10
45914	39.51156	-79.31208	38.8	2457.20
45915	39.51029	-79.37578	17.9	2457.10
45916	39.51031	-79.37483	31.4	2457.10
45917	39.51143	-79.31861	44.6	2457.10
45918	39.51031	-79.37481	31.3	2457.10
45919	39.51137	-79.32162	20.8	2459.94
45920	39.51059	-79.36077	52.8	2457.10
45921	39.51163	-79.30797	16.1	2459.94
45922	39.51063	-79.35874	40.7	2457.10
45923	39.51003	-79.38842	12.8	2457.10
45924	39.51001	-79.38946	45.6	2457.10
45925	39.51001	-79.38945	45.5	2457.10
45926	39.51001	-79.38944	45.1	2457.10
45927	39.51035	-79.37255	51.8	2457.10
45928	39.51056	-79.36208	51.6	2457.10
45929	39.51030	-79.37487	31.4	2457.10

45930	39.51155	-79.31206	37.0	2457.10
45931	39.51030	-79.37485	31.4	2457.10
45932	39.51142	-79.31862	43.9	2457.10
45933	39.51147	-79.31596	40.4	2457.10
45934	39.51170	-79.30418	15.1	2459.94
45935	39.51028	-79.37580	17.8	2457.10
45936	39.51058	-79.36075	51.7	2457.10
45937	39.51002	-79.38841	12.5	2457.10
45938	39.51034	-79.37256	52.1	2457.10
45939	39.51000	-79.38944	44.5	2457.10
45940	39.51000	-79.38943	44.2	2457.10
45941	39.51050	-79.36460	49.2	2457.10
45942	39.51154	-79.31207	38.8	2457.20
45943	39.51055	-79.36207	51.9	2457.10
45944	39.51141	-79.31863	42.9	2457.10
45945	39.51030	-79.37430	56.1	2457.10
45946	39.51029	-79.37491	31.3	2457.10
45947	39.51027	-79.37581	17.7	2457.10
45948	39.51029	-79.37489	31.4	2457.10
45949	39.51057	-79.36074	51.9	2457.10
45950	39.51061	-79.35873	40.6	2457.10
45951	39.51033	-79.37258	52.3	2457.10
45952	39.51001	-79.38841	12.5	2457.10
45953	39.51146	-79.31597	40.1	2457.10
45954	39.50999	-79.38942	42.5	2457.10
45955	39.50999	-79.38941	40.5	2457.10
45956	39.50999	-79.38940	39.6	2457.10
45957	39.51028	-79.37497	31.4	2457.10
45958	39.51168	-79.30423	18.0	2459.94
45959	39.51028	-79.37495	31.4	2457.10
45960	39.51028	-79.37493	31.3	2457.10
45961	39.51026	-79.37582	17.7	2457.10
45962	39.51168	-79.30413	15.5	2459.94
45963	39.51140	-79.31864	42.6	2457.10

45964	39.51056	-79.36072	52.1	2457.10
45965	39.51145	-79.31598	39.9	2457.10
45966	39.51060	-79.35872	40.5	2457.10
45967	39.51048	-79.36464	50.2	2457.10
45968	39.50998	-79.38939	37.9	2457.10
45969	39.50998	-79.38938	36.8	2457.10
45970	39.51053	-79.36206	52.0	2457.10
45971	39.51027	-79.37499	31.4	2457.10
45972	39.51032	-79.37260	52.9	2457.10
45973	39.51000	-79.38841	12.5	2457.10
45974	39.51025	-79.37583	17.6	2457.10
45975	39.51133	-79.32145	24.8	2459.94
45976	39.51152	-79.31206	38.5	2457.20
45977	39.51139	-79.31865	42.5	2457.10
45978	39.51031	-79.37262	53.7	2457.10
45979	39.50997	-79.38937	36.6	2457.10
45980	39.50997	-79.38935	36.2	2457.10
45981	39.50997	-79.38935	35.8	2457.10
45982	39.51055	-79.36070	52.4	2457.10
45983	39.50999	-79.38840	13.7	2457.10
45984	39.50999	-79.38840	13.1	2457.10
45985	39.51026	-79.37505	31.0	2457.10
45986	39.51026	-79.37503	31.3	2457.10
45987	39.51026	-79.37501	31.4	2457.10
45988	39.51138	-79.31866	42.4	2457.10
45989	39.51151	-79.31205	36.8	2457.10
45990	39.51143	-79.31599	39.8	2457.10
45991	39.51027	-79.37428	57.5	2457.10
45992	39.51024	-79.37584	17.6	2457.10
45993	39.51030	-79.37266	54.8	2457.10
45994	39.51030	-79.37264	53.7	2457.10
45995	39.51046	-79.36468	51.7	2457.10
45996	39.50996	-79.38934	35.6	2457.10
45997	39.51058	-79.35871	40.3	2457.10

45998	39.50996	-79.38932	35.3	2457.10
45999	39.51025	-79.37507	30.8	2457.10
46000	39.51054	-79.36068	51.9	2457.10
46001	39.50996	-79.38931	34.9	2457.10
46002	39.50998	-79.38839	14.4	2457.10
46003	39.51132	-79.32148	25.8	2459.94
46004	39.51137	-79.31867	42.4	2457.10
46005	39.51023	-79.37578	19.1	2460.71
46006	39.51051	-79.36205	52.3	2457.10
46007	39.51157	-79.30858	26.0	2459.94
46008	39.51023	-79.37585	17.4	2457.10
46009	39.51142	-79.31600	39.9	2457.10
46010	39.51024	-79.37511	30.5	2457.10
46011	39.51024	-79.37509	30.7	2457.10
46012	39.50997	-79.38839	14.8	2457.10
46013	39.51057	-79.35870	39.8	2457.10
46014	39.51029	-79.37268	56.1	2457.10
46015	39.51053	-79.36066	51.4	2457.10
46016	39.51149	-79.31206	38.1	2457.20
46017	39.51050	-79.36204	52.2	2457.10
46018	39.51022	-79.37587	17.2	2457.10
46019	39.50995	-79.38930	34.7	2457.10
46020	39.50995	-79.38929	34.4	2457.10
46021	39.51136	-79.31869	42.4	2457.10
46022	39.51141	-79.31601	40.2	2457.10
46023	39.51028	-79.37269	56.3	2457.10
46024	39.50996	-79.38838	14.8	2457.10
46025	39.50996	-79.38838	14.9	2457.10
46026	39.51023	-79.37514	30.1	2457.10
46027	39.51044	-79.36471	52.1	2457.10
46028	39.51023	-79.37512	30.2	2457.10
46029	39.51163	-79.30427	23.3	2459.94
46030	39.51021	-79.37587	16.9	2457.10
46031	39.51135	-79.31870	42.4	2457.10

46032	39.50994	-79.38928	34.1	2457.10
46033	39.50994	-79.38926	34.1	2457.10
46034	39.50994	-79.38925	33.5	2457.10
46035	39.51148	-79.31205	38.0	2457.20
46036	39.51027	-79.37271	56.0	2457.10
46037	39.51163	-79.30408	18.3	2459.94
46038	39.51024	-79.37426	58.5	2457.10
46039	39.51022	-79.37518	30.0	2457.10
46040	39.51055	-79.35868	39.3	2457.10
46041	39.51022	-79.37516	30.0	2457.10
46042	39.51051	-79.36064	50.9	2457.10
46043	39.51048	-79.36203	51.8	2457.10
46044	39.50995	-79.38837	14.8	2457.10
46045	39.51139	-79.31602	40.4	2457.10
46046	39.50993	-79.38924	33.2	2457.10
46047	39.50993	-79.38923	33.0	2457.10
46048	39.51026	-79.37273	55.3	2457.10
46049	39.50993	-79.38922	32.5	2457.10
46050	39.51020	-79.37589	16.7	2457.10
46051	39.51147	-79.31203	36.7	2457.10
46052	39.50993	-79.38921	31.8	2457.10
46053	39.51021	-79.37520	29.9	2457.10
46054	39.51128	-79.32135	31.7	2459.94
46055	39.51050	-79.36062	50.3	2457.10
46056	39.51133	-79.31872	42.6	2457.10
46057	39.50994	-79.38837	14.5	2457.10
46058	39.51146	-79.31205	37.8	2457.20
46059	39.50992	-79.38920	31.5	2457.10
46060	39.50992	-79.38919	31.0	2457.10
46061	39.50992	-79.38917	30.7	2457.10
46062	39.50992	-79.38916	30.5	2457.10
46063	39.51041	-79.36475	52.1	2457.10
46064	39.50992	-79.38915	30.5	2457.10
46065	39.51138	-79.31603	40.5	2457.10

46066	39.51025	-79.37274	54.5	2457.10
46067	39.51020	-79.37524	28.9	2457.10
46068	39.51020	-79.37522	29.5	2457.10
46069	39.51053	-79.35868	38.8	2457.10
46070	39.50993	-79.38836	14.2	2457.10
46071	39.51038	-79.36603	15.7	2457.10
46072	39.51018	-79.37578	20.4	2460.71
46073	39.51038	-79.36602	16.1	2457.10
46074	39.51049	-79.36060	50.5	2457.10
46075	39.51038	-79.36600	17.3	2457.10
46076	39.51018	-79.37589	16.3	2457.10
46077	39.51038	-79.36586	29.2	2457.10
46078	39.51038	-79.36598	18.6	2457.10
46079	39.51046	-79.36202	51.5	2457.10
46080	39.51132	-79.31874	42.7	2457.10
46081	39.51038	-79.36584	30.8	2457.10
46082	39.51038	-79.36596	20.4	2457.10
46083	39.51127	-79.32135	29.7	2459.94
46084	39.51038	-79.36594	22.1	2457.10
46085	39.51021	-79.37424	58.8	2457.10
46086	39.51024	-79.37278	52.2	2457.10
46087	39.51038	-79.36592	23.1	2457.10
46088	39.50991	-79.38914	30.3	2457.10
46089	39.51042	-79.36407	55.7	2459.94
46090	39.50991	-79.38913	30.1	2457.10
46091	39.51019	-79.37527	28.1	2457.10
46092	39.51024	-79.37276	52.8	2457.10
46093	39.51038	-79.36590	25.1	2457.10
46094	39.50991	-79.38912	29.8	2457.10
46095	39.50991	-79.38911	29.4	2457.10
46096	39.51019	-79.37525	28.5	2457.10
46097	39.51038	-79.36588	27.1	2457.10
46098	39.51037	-79.36606	15.7	2457.10
46099	39.51052	-79.35867	38.3	2457.10

46100	39.51037	-79.36605	15.5	2457.10
46101	39.50992	-79.38835	13.1	2457.10
46102	39.50992	-79.38835	13.1	2457.10
46103	39.51144	-79.31204	37.8	2457.20
46104	39.51017	-79.37590	15.7	2457.10
46105	39.51048	-79.36058	51.0	2457.10
46106	39.51131	-79.31875	42.8	2457.10
46107	39.51144	-79.31202	36.5	2457.10
46108	39.51045	-79.36200	51.1	2457.10
46109	39.51023	-79.37280	52.0	2457.10
46110	39.51037	-79.36580	33.7	2457.10
46111	39.51018	-79.37529	27.3	2457.10
46112	39.51136	-79.31604	40.2	2457.10
46113	39.51037	-79.36578	34.9	2457.10
46114	39.51152	-79.30797	16.9	2459.94
46115	39.50990	-79.38910	29.3	2457.10
46116	39.50990	-79.38909	28.9	2457.10
46117	39.50990	-79.38908	28.6	2457.10
46118	39.51039	-79.36478	52.1	2457.10
46119	39.51037	-79.36582	32.4	2457.10
46120	39.50991	-79.38834	12.4	2457.10
46121	39.51130	-79.31877	42.9	2457.10
46122	39.51047	-79.36056	51.5	2457.10
46123	39.51036	-79.36608	16.3	2457.10
46124	39.51017	-79.37531	26.9	2457.10
46125	39.51135	-79.31605	40.1	2457.10
46126	39.51016	-79.37591	15.7	2457.10
46127	39.51036	-79.36573	37.0	2457.10
46128	39.50989	-79.38907	28.4	2457.10
46129	39.50989	-79.38906	28.0	2457.10
46130	39.51017	-79.37533	26.6	2457.10
46131	39.51022	-79.37282	51.6	2457.10
46132	39.51050	-79.35865	38.0	2457.10
46133	39.51129	-79.31878	42.8	2457.10

46134	39.51036	-79.36575	36.1	2457.10
46135	39.51035	-79.36610	17.5	2457.10
46136	39.51046	-79.36055	52.0	2457.10
46137	39.51043	-79.36199	51.1	2457.10
46138	39.50990	-79.38834	11.2	2457.10
46139	39.51015	-79.37591	14.7	2457.10
46140	39.51016	-79.37537	25.8	2457.10
46141	39.51037	-79.36481	52.2	2457.10
46142	39.51142	-79.31203	37.8	2457.20
46143	39.51016	-79.37535	26.0	2457.10
46144	39.51021	-79.37283	51.5	2457.10
46145	39.50988	-79.38905	27.1	2457.10
46146	39.50988	-79.38904	26.6	2457.10
46147	39.50988	-79.38903	26.0	2457.10
46148	39.51134	-79.31606	40.0	2457.10
46149	39.51018	-79.37422	58.8	2457.10
46150	39.51160	-79.30270	8.2	2459.94
46151	39.51049	-79.35864	37.6	2457.10
46152	39.51034	-79.36611	18.3	2457.10
46153	39.51035	-79.36571	38.0	2457.10
46154	39.51123	-79.32123	34.9	2459.94
46155	39.51123	-79.32123	33.1	2459.94
46156	39.51035	-79.36569	38.9	2457.10
46157	39.51045	-79.36053	52.3	2457.10
46158	39.51157	-79.30403	22.5	2459.94
46159	39.51128	-79.31880	42.8	2457.10
46160	39.50989	-79.38833	11.2	2457.10
46161	39.51014	-79.37592	14.2	2457.10
46162	39.51015	-79.37538	25.3	2457.10
46163	39.51020	-79.37286	51.4	2457.10
46164	39.50987	-79.38902	26.2	2457.10
46165	39.50987	-79.38901	26.3	2457.10
46166	39.50987	-79.38900	27.4	2457.10
46167	39.51033	-79.36613	19.2	2457.10

46168	39.51034	-79.36567	39.8	2457.10
46169	39.51044	-79.36051	52.2	2457.10
46170	39.51127	-79.31881	42.9	2457.10
46171	39.51014	-79.37541	24.5	2457.10
46172	39.50988	-79.38833	10.7	2457.10
46173	39.51157	-79.30362	22.1	2460.71
46174	39.51013	-79.37592	13.7	2457.10
46175	39.51019	-79.37287	51.2	2457.10
46176	39.51140	-79.31203	37.8	2457.20
46177	39.51140	-79.31200	36.7	2457.10
46178	39.51158	-79.30263	7.1	2459.94
46179	39.51041	-79.36199	51.0	2457.10
46180	39.51132	-79.31606	39.8	2457.10
46181	39.51014	-79.37543	24.5	2457.10
46182	39.51035	-79.36485	52.3	2457.10
46183	39.51147	-79.30863	27.4	2459.94
46184	39.51158	-79.30255	10.9	2460.71
46185	39.51126	-79.31882	42.9	2457.10
46186	39.51033	-79.36565	40.5	2457.10
46187	39.50986	-79.38899	28.8	2457.10
46188	39.51033	-79.36563	41.4	2457.10
46189	39.50987	-79.38832	10.5	2457.10
46190	39.51012	-79.37592	13.3	2457.10
46191	39.51047	-79.35863	37.3	2457.10
46192	39.50986	-79.38898	29.0	2457.10
46193	39.50986	-79.38897	29.3	2457.10
46194	39.50987	-79.38831	10.3	2457.10
46195	39.51032	-79.36614	21.0	2457.10
46196	39.51013	-79.37547	23.6	2457.10
46197	39.51013	-79.37545	23.9	2457.10
46198	39.51131	-79.31607	39.9	2457.10
46199	39.51040	-79.36198	50.9	2457.10
46200	39.51042	-79.36117	52.1	2459.94
46201	39.51043	-79.36049	52.1	2457.10

46202	39.51018	-79.37289	51.3	2457.10
46203	39.51015	-79.37420	57.2	2457.10
46204	39.51125	-79.31883	43.0	2457.10
46205	39.50986	-79.38831	10.2	2457.10
46206	39.51012	-79.37551	22.3	2457.10
46207	39.51032	-79.36561	42.1	2457.10
46208	39.51046	-79.35862	37.0	2457.10
46209	39.50985	-79.38896	29.7	2457.10
46210	39.51130	-79.31625	42.4	2459.94
46211	39.50985	-79.38895	29.8	2457.10
46212	39.51012	-79.37549	23.3	2457.10
46213	39.51033	-79.36490	57.1	2460.71
46214	39.51017	-79.37291	51.3	2457.10
46215	39.51153	-79.30430	27.1	2459.94
46216	39.51011	-79.37592	12.6	2457.10
46217	39.51042	-79.36047	51.8	2457.10
46218	39.51138	-79.31202	37.8	2457.20
46219	39.51033	-79.36489	52.4	2457.10
46220	39.51011	-79.37553	22.3	2457.10
46221	39.51030	-79.36615	23.5	2457.10
46222	39.51031	-79.36559	42.9	2457.10
46223	39.50984	-79.38894	29.8	2457.10
46224	39.50984	-79.38893	29.6	2457.10
46225	39.50984	-79.38892	29.3	2457.10
46226	39.51124	-79.31885	43.0	2457.10
46227	39.51038	-79.36197	50.8	2457.10
46228	39.51016	-79.37292	51.3	2457.10
46229	39.51011	-79.37555	22.3	2457.10
46230	39.51010	-79.37591	12.3	2457.10
46231	39.51010	-79.37591	12.2	2457.10
46232	39.50985	-79.38830	10.6	2457.10
46233	39.51041	-79.36045	51.6	2457.10
46234	39.51137	-79.31201	37.8	2457.20
46235	39.51129	-79.31608	39.9	2457.10

46236	39.51029	-79.36616	25.7	2457.10
46237	39.51044	-79.35861	36.8	2457.10
46238	39.51030	-79.36558	43.3	2457.10
46239	39.51123	-79.31886	42.9	2457.10
46240	39.51010	-79.37558	20.8	2457.10
46241	39.50983	-79.38890	28.4	2457.10
46242	39.50983	-79.38890	26.8	2457.10
46243	39.51010	-79.37556	21.9	2457.10
46244	39.51037	-79.36196	50.6	2457.10
46245	39.51009	-79.37590	12.2	2457.10
46246	39.50984	-79.38830	10.6	2457.10
46247	39.51118	-79.32112	35.4	2459.94
46248	39.51031	-79.36492	52.3	2457.10
46249	39.51040	-79.36043	51.7	2457.10
46250	39.51015	-79.37296	51.2	2457.10
46251	39.51118	-79.32110	36.7	2459.94
46252	39.51128	-79.31609	40.0	2457.10
46253	39.51136	-79.31199	36.7	2457.10
46254	39.51015	-79.37294	51.3	2457.10
46255	39.51012	-79.37419	56.1	2457.10
46256	39.51009	-79.37562	19.5	2457.10
46257	39.51009	-79.37560	20.2	2457.10
46258	39.51029	-79.36554	45.6	2457.10
46259	39.50982	-79.38888	25.9	2457.10
46260	39.50982	-79.38887	24.3	2457.10
46261	39.50982	-79.38886	23.1	2457.10
46262	39.51008	-79.37589	12.2	2457.10
46263	39.51043	-79.35860	36.6	2457.10
46264	39.50983	-79.38829	11.3	2457.10
46265	39.50983	-79.38829	11.5	2457.10
46266	39.51153	-79.30278	13.8	2459.94
46267	39.51008	-79.37588	12.5	2457.10
46268	39.51014	-79.37297	51.1	2457.10
46269	39.51127	-79.31610	40.0	2457.10

46270	39.51135	-79.31201	37.9	2457.20
46271	39.51029	-79.36556	43.3	2457.10
46272	39.51008	-79.37564	18.9	2457.10
46273	39.51121	-79.31887	42.9	2457.10
46274	39.51008	-79.37567	18.5	2457.10
46275	39.51027	-79.36616	27.9	2457.10
46276	39.50981	-79.38885	22.6	2457.10
46277	39.51008	-79.37565	18.9	2457.10
46278	39.50981	-79.38884	22.6	2457.10
46279	39.51013	-79.37299	51.1	2457.10
46280	39.50982	-79.38828	11.6	2457.10
46281	39.51007	-79.37587	12.6	2457.10
46282	39.51007	-79.37586	12.9	2457.10
46283	39.51007	-79.37585	13.2	2457.10
46284	39.51038	-79.36041	52.0	2457.10
46285	39.51012	-79.37358	56.8	2459.94
46286	39.51028	-79.36552	48.5	2457.10
46287	39.51035	-79.36195	50.6	2457.10
46288	39.51029	-79.36495	52.3	2457.10
46289	39.51132	-79.31305	42.3	2460.71
46290	39.51007	-79.37572	16.8	2457.10
46291	39.51007	-79.37571	17.4	2457.10
46292	39.51007	-79.37569	17.9	2457.10
46293	39.51012	-79.37300	51.0	2457.10
46294	39.50980	-79.38883	22.8	2457.10
46295	39.50980	-79.38882	23.0	2457.10
46296	39.51120	-79.31888	42.9	2457.10
46297	39.51041	-79.35859	36.6	2457.10
46298	39.50981	-79.38827	11.7	2457.10
46299	39.51152	-79.30260	11.1	2459.94
46300	39.51006	-79.37582	14.2	2457.10
46301	39.51006	-79.37581	14.9	2457.10
46302	39.51006	-79.37580	15.2	2457.10
46303	39.51027	-79.36550	50.0	2457.10

46304	39.51006	-79.37578	15.6	2457.10
46305	39.51006	-79.37577	16.2	2457.10
46306	39.51125	-79.31611	39.8	2457.10
46307	39.51006	-79.37575	16.8	2457.10
46308	39.51006	-79.37574	16.8	2457.10
46309	39.51133	-79.31200	37.8	2457.20
46310	39.51006	-79.37583	13.9	2457.10
46311	39.51037	-79.36039	52.4	2457.10
46312	39.51025	-79.36616	30.0	2457.10
46313	39.51119	-79.31890	42.9	2457.10
46314	39.51148	-79.30398	25.5	2459.94
46315	39.51009	-79.37417	55.3	2457.10
46316	39.50979	-79.38879	23.6	2457.10
46317	39.51115	-79.32097	38.6	2459.94
46318	39.50979	-79.38878	23.7	2457.10
46319	39.51027	-79.36499	52.1	2457.10
46320	39.51033	-79.36194	50.4	2457.10
46321	39.51011	-79.37302	51.1	2457.10
46322	39.51140	-79.30797	17.6	2459.94
46323	39.51026	-79.36548	53.3	2457.10
46324	39.51124	-79.31611	39.7	2457.10
46325	39.50979	-79.38881	23.4	2457.10
46326	39.50979	-79.38880	23.6	2457.10
46327	39.50980	-79.38827	11.9	2457.10
46328	39.51132	-79.31198	36.7	2457.10
46329	39.51036	-79.36038	52.8	2457.10
46330	39.51118	-79.31892	43.0	2457.10
46331	39.51039	-79.35858	36.9	2457.10
46332	39.51010	-79.37305	51.2	2457.10
46333	39.51010	-79.37304	51.2	2457.10
46334	39.51032	-79.36193	50.1	2457.10
46335	39.51025	-79.36546	56.2	2457.10
46336	39.50979	-79.38826	12.0	2457.10
46337	39.51131	-79.31199	37.8	2457.20

46338	39.50978	-79.38877	23.7	2457.10
46339	39.51035	-79.36036	52.9	2457.10
46340	39.51003	-79.37585	19.2	2460.71
46341	39.51009	-79.37307	51.4	2457.10
46342	39.51023	-79.36617	31.4	2457.10
46343	39.51117	-79.31893	43.0	2457.10
46344	39.51122	-79.31612	39.7	2457.10
46345	39.51024	-79.36544	57.7	2457.10
46346	39.50978	-79.38826	12.0	2457.10
46347	39.51038	-79.35857	37.6	2457.10
46348	39.51025	-79.36502	52.1	2457.10
46349	39.51145	-79.30432	28.7	2459.94
46350	39.50977	-79.38875	23.6	2457.10
46351	39.50977	-79.38874	23.5	2457.10
46352	39.50977	-79.38873	23.3	2457.10
46353	39.51034	-79.36034	53.0	2457.10
46354	39.51006	-79.37415	55.3	2457.10
46355	39.51116	-79.31894	43.0	2457.10
46356	39.51112	-79.32100	37.4	2459.94
46357	39.51008	-79.37309	51.5	2457.10
46358	39.51023	-79.36543	58.9	2457.10
46359	39.50977	-79.38825	12.0	2457.10
46360	39.50977	-79.38825	12.1	2457.10
46361	39.50976	-79.38872	23.3	2457.10
46362	39.50976	-79.38871	22.8	2457.10
46363	39.51030	-79.36192	49.7	2457.10
46364	39.51121	-79.31613	39.9	2457.10
46365	39.51033	-79.36032	52.9	2457.10
46366	39.51129	-79.31199	37.9	2457.20
46367	39.51115	-79.31895	43.0	2457.10
46368	39.51021	-79.36617	32.8	2457.10
46369	39.51007	-79.37311	51.6	2457.10
46370	39.51023	-79.36506	52.3	2457.10
46371	39.51036	-79.35856	38.2	2457.10

46372	39.50976	-79.38824	12.2	2457.10
46373	39.51135	-79.30867	27.4	2459.94
46374	39.50975	-79.38870	22.4	2457.10
46375	39.50975	-79.38868	21.9	2457.10
46376	39.51032	-79.36030	52.6	2457.10
46377	39.50975	-79.38867	20.9	2457.10
46378	39.51114	-79.31897	43.0	2457.10
46379	39.51022	-79.36541	59.5	2457.10
46380	39.51128	-79.31196	36.8	2457.10
46381	39.51020	-79.36618	34.2	2457.10
46382	39.51006	-79.37315	51.6	2457.10
46383	39.51006	-79.37313	51.7	2457.10
46384	39.51110	-79.32083	39.5	2459.94
46385	39.51035	-79.35855	38.7	2457.10
46386	39.51119	-79.31614	39.9	2457.10
46387	39.51028	-79.36192	49.5	2457.10
46388	39.50974	-79.38866	20.3	2457.10
46389	39.50974	-79.38865	19.7	2457.10
46390	39.51127	-79.31198	38.0	2457.20
46391	39.50975	-79.38824	12.6	2457.10
46392	39.51021	-79.36540	59.8	2457.10
46393	39.51005	-79.37317	51.6	2457.10
46394	39.51031	-79.36028	51.8	2457.10
46395	39.51113	-79.31898	43.0	2457.10
46396	39.51003	-79.37413	54.1	2457.10
46397	39.51125	-79.31272	41.9	2460.71
46398	39.51118	-79.31614	39.9	2457.10
46399	39.51021	-79.36509	52.9	2457.10
46400	39.50973	-79.38864	18.6	2457.10
46401	39.50973	-79.38863	18.2	2457.10
46402	39.50974	-79.38823	12.5	2457.10
46403	39.50973	-79.38862	17.8	2457.10
46404	39.51020	-79.36538	59.9	2457.10
46405	39.51112	-79.31900	43.0	2457.10

46406	39.51004	-79.37319	51.7	2457.10
46407	39.51030	-79.36026	50.7	2457.10
46408	39.51018	-79.36618	36.0	2457.10
46409	39.51143	-79.30285	19.7	2459.94
46410	39.51125	-79.31197	38.4	2457.20
46411	39.50973	-79.38823	12.4	2457.10
46412	39.50973	-79.38823	12.5	2457.10
46413	39.51033	-79.35854	38.9	2457.10
46414	39.51125	-79.31195	36.8	2457.10
46415	39.50972	-79.38861	17.1	2457.10
46416	39.50972	-79.38860	16.7	2457.10
46417	39.50998	-79.37567	25.8	2460.71
46418	39.51117	-79.31615	39.7	2457.10
46419	39.51019	-79.36536	59.7	2457.10
46420	39.51026	-79.36190	49.4	2457.10
46421	39.51111	-79.31901	43.0	2457.10
46422	39.51003	-79.37321	51.7	2457.10
46423	39.51029	-79.36025	49.7	2457.10
46424	39.51019	-79.36512	54.6	2457.10
46425	39.51140	-79.30393	26.7	2459.94
46426	39.51032	-79.35853	38.9	2457.10
46427	39.50972	-79.38822	12.4	2457.10
46428	39.51107	-79.32088	38.8	2459.94
46429	39.51110	-79.31903	43.2	2457.10
46430	39.51018	-79.36534	59.6	2457.10
46431	39.51002	-79.37325	51.5	2457.10
46432	39.51025	-79.36190	49.4	2457.10
46433	39.51002	-79.37323	51.6	2457.10
46434	39.51000	-79.37411	52.8	2457.10
46435	39.51016	-79.36618	37.4	2457.10
46436	39.51028	-79.36023	48.7	2457.10
46437	39.50971	-79.38859	16.5	2457.10
46438	39.50971	-79.38822	12.3	2457.10
46439	39.51142	-79.30258	17.0	2459.94

46440	39.51115	-79.31616	39.6	2457.10
46441	39.51017	-79.36532	59.4	2457.10
46442	39.51123	-79.31197	38.5	2457.20
46443	39.50970	-79.38858	16.3	2457.10
46444	39.51109	-79.31904	43.2	2457.10
46445	39.50970	-79.38857	15.9	2457.10
46446	39.51001	-79.37326	51.4	2457.10
46447	39.51017	-79.36516	55.5	2457.10
46448	39.51114	-79.31617	39.4	2457.10
46449	39.51030	-79.35852	38.9	2457.10
46450	39.51023	-79.36189	49.5	2457.10
46451	39.51105	-79.32072	40.2	2459.94
46452	39.51132	-79.30695	11.1	2460.71
46453	39.50970	-79.38822	12.2	2457.10
46454	39.50970	-79.38821	12.2	2457.10
46455	39.51000	-79.37328	51.4	2457.10
46456	39.51108	-79.31905	43.2	2457.10
46457	39.51026	-79.36021	48.1	2457.10
46458	39.50969	-79.38856	15.7	2457.10
46459	39.50969	-79.38855	15.2	2457.10
46460	39.51016	-79.36531	59.3	2457.10
46461	39.51014	-79.36619	38.9	2457.10
46462	39.51029	-79.35851	39.0	2457.10
46463	39.51121	-79.31196	38.7	2457.20
46464	39.50969	-79.38821	12.1	2457.10
46465	39.50999	-79.37330	51.2	2457.10
46466	39.51121	-79.31194	36.9	2457.10
46467	39.51107	-79.31906	43.2	2457.10
46468	39.51015	-79.36519	56.3	2457.10
46469	39.50968	-79.38854	14.9	2457.10
46470	39.51022	-79.36188	49.4	2457.10
46471	39.50968	-79.38853	14.5	2457.10
46472	39.51015	-79.36529	58.9	2457.10
46473	39.50997	-79.37410	52.1	2457.10

46474	39.51128	-79.30795	18.0	2459.94
46475	39.51025	-79.36019	47.5	2457.10
46476	39.50998	-79.37332	51.4	2457.10
46477	39.51106	-79.31907	43.1	2457.10
46478	39.51112	-79.31617	39.3	2457.10
46479	39.50968	-79.38821	12.0	2457.10
46480	39.50968	-79.38820	12.0	2457.10
46481	39.50967	-79.38852	13.9	2457.10
46482	39.51135	-79.30433	29.2	2459.94
46483	39.50998	-79.37333	51.5	2457.10
46484	39.51012	-79.36619	40.3	2457.10
46485	39.51014	-79.36527	58.5	2457.10
46486	39.51024	-79.36017	46.6	2457.10
46487	39.51111	-79.31618	39.3	2457.10
46488	39.50967	-79.38820	11.8	2457.10
46489	39.51027	-79.35850	39.0	2457.10
46490	39.50997	-79.37335	51.4	2457.10
46491	39.51020	-79.36187	49.2	2457.10
46492	39.50966	-79.38851	13.7	2457.10
46493	39.50966	-79.38850	13.7	2457.10
46494	39.51105	-79.31909	43.1	2457.10
46495	39.51011	-79.36619	41.2	2457.10
46496	39.51119	-79.31196	38.6	2457.20
46497	39.51013	-79.36525	58.0	2457.10
46498	39.51102	-79.32060	40.8	2459.94
46499	39.51125	-79.30872	27.3	2459.94
46500	39.51023	-79.36015	46.0	2457.10
46501	39.51130	-79.30605	8.4	2459.94
46502	39.51130	-79.30617	8.4	2459.94
46503	39.51026	-79.35849	38.6	2457.10
46504	39.50996	-79.37339	51.5	2457.10
46505	39.50996	-79.37337	51.5	2457.10
46506	39.51104	-79.31910	43.1	2457.10
46507	39.50966	-79.38820	11.7	2457.10

46508	39.51012	-79.36523	57.4	2457.10
46509	39.51012	-79.36522	57.2	2457.10
46510	39.51022	-79.36013	45.7	2457.10
46511	39.51109	-79.31619	39.2	2457.10
46512	39.50965	-79.38849	13.6	2457.10
46513	39.50965	-79.38848	13.6	2457.10
46514	39.50994	-79.37408	51.2	2457.10
46515	39.51100	-79.32077	39.6	2459.94
46516	39.50995	-79.37341	51.4	2457.10
46517	39.51103	-79.31912	43.2	2457.10
46518	39.51018	-79.36186	48.9	2457.10
46519	39.51117	-79.31195	38.3	2457.20
46520	39.51117	-79.31193	37.1	2457.10
46521	39.50965	-79.38819	11.6	2457.10
46522	39.50965	-79.38819	11.7	2457.10
46523	39.51011	-79.36522	57.0	2457.10
46524	39.51128	-79.30592	8.6	2459.94
46525	39.51009	-79.36620	42.3	2457.10
46526	39.51021	-79.36011	45.5	2457.10
46527	39.50964	-79.38847	13.4	2457.10
46528	39.50964	-79.38846	13.3	2457.10
46529	39.51024	-79.35848	37.8	2457.10
46530	39.51102	-79.31913	43.3	2457.10
46531	39.51108	-79.31619	39.2	2457.10
46532	39.50994	-79.37342	51.5	2457.10
46533	39.50964	-79.38819	11.5	2457.10
46534	39.51132	-79.30387	27.3	2459.94
46535	39.51017	-79.36186	48.6	2457.10
46536	39.51010	-79.36525	57.4	2457.10
46537	39.51020	-79.36009	45.4	2457.10
46538	39.50963	-79.38845	13.3	2457.10
46539	39.51010	-79.36520	56.6	2457.10
46540	39.51133	-79.30288	24.7	2459.94
46541	39.50993	-79.37346	51.4	2457.10

46542	39.50993	-79.37344	51.5	2457.10
46543	39.50963	-79.38819	11.5	2457.10
46544	39.50963	-79.38818	11.4	2457.10
46545	39.51023	-79.35847	37.3	2457.10
46546	39.51101	-79.31914	43.2	2457.10
46547	39.51007	-79.36620	43.2	2457.10
46548	39.51115	-79.31195	38.2	2457.20
46549	39.50962	-79.38844	13.3	2457.10
46550	39.50991	-79.37406	51.1	2457.10
46551	39.50962	-79.38843	13.4	2457.10
46552	39.50992	-79.37348	51.4	2457.10
46553	39.51106	-79.31620	39.1	2457.10
46554	39.51010	-79.36460	58.1	2459.94
46555	39.50962	-79.38818	11.4	2457.10
46556	39.51100	-79.31915	43.2	2457.10
46557	39.51008	-79.36529	57.5	2457.10
46558	39.51015	-79.36185	49.0	2457.10
46559	39.51125	-79.30627	9.1	2459.94
46560	39.50961	-79.38842	13.4	2457.10
46561	39.50961	-79.38841	13.4	2457.10
46562	39.51008	-79.36518	56.2	2457.10
46563	39.51105	-79.31621	39.0	2457.10
46564	39.51008	-79.36516	55.6	2457.10
46565	39.51132	-79.30258	23.4	2459.94
46566	39.51099	-79.31917	43.0	2457.10
46567	39.51018	-79.36007	45.3	2457.10
46568	39.51097	-79.32047	41.3	2459.94
46569	39.51021	-79.35846	36.7	2457.10
46570	39.50991	-79.37349	51.5	2457.10
46571	39.51113	-79.31194	37.8	2457.20
46572	39.51113	-79.31192	36.9	2457.10
46573	39.50961	-79.38818	11.3	2457.10
46574	39.50961	-79.38818	11.4	2457.10
46575	39.51125	-79.30582	9.3	2459.94

46576	39.50960	-79.38839	13.6	2457.10
46577	39.50960	-79.38838	13.7	2457.10
46578	39.51005	-79.36620	43.8	2457.10
46579	39.51007	-79.36514	55.1	2457.10
46580	39.50990	-79.37351	51.5	2457.10
46581	39.51017	-79.36005	45.1	2457.10
46582	39.51104	-79.31622	39.0	2457.10
46583	39.51020	-79.35844	36.2	2457.10
46584	39.51013	-79.36184	49.9	2457.10
46585	39.51095	-79.32065	40.2	2459.94
46586	39.51098	-79.31918	42.8	2457.10
46587	39.50960	-79.38818	11.3	2457.10
46588	39.50960	-79.38818	11.4	2457.10
46589	39.51006	-79.36532	55.5	2457.10
46590	39.51006	-79.36512	54.6	2457.10
46591	39.50989	-79.37355	51.3	2457.10
46592	39.50989	-79.37353	51.4	2457.10
46593	39.50988	-79.37404	51.1	2457.10
46594	39.51016	-79.36003	44.7	2457.10
46595	39.50959	-79.38837	13.8	2457.10
46596	39.50959	-79.38836	14.0	2457.10
46597	39.51097	-79.31919	42.6	2457.10
46598	39.51111	-79.31193	37.6	2457.20
46599	39.50959	-79.38818	11.4	2457.10
46600	39.50959	-79.38817	11.5	2457.10
46601	39.50959	-79.38817	11.5	2457.10
46602	39.51003	-79.36620	44.5	2457.10
46603	39.51012	-79.36183	51.1	2457.10
46604	39.50988	-79.37357	51.2	2457.10
46605	39.51005	-79.36510	54.5	2457.10
46606	39.51012	-79.36175	52.9	2459.94
46607	39.51102	-79.31622	39.0	2457.10
46608	39.51015	-79.36001	44.4	2457.10
46609	39.51096	-79.31921	42.4	2457.10

46610	39.50958	-79.38835	14.1	2457.10
46611	39.50958	-79.38834	14.1	2457.10
46612	39.50958	-79.38818	11.8	2457.10
46613	39.50958	-79.38818	11.6	2457.10
46614	39.50958	-79.38818	11.9	2457.10
46615	39.51004	-79.36535	54.5	2457.10
46616	39.51018	-79.35843	35.4	2457.10
46617	39.51125	-79.30433	29.6	2459.94
46618	39.51002	-79.36621	45.4	2457.10
46619	39.51004	-79.36508	54.6	2457.10
46620	39.51101	-79.31623	39.1	2457.10
46621	39.51095	-79.31922	42.2	2457.10
46622	39.50987	-79.37358	50.9	2457.10
46623	39.51014	-79.35999	44.3	2457.10
46624	39.51130	-79.30153	7.3	2459.94
46625	39.50957	-79.38833	14.0	2457.10
46626	39.50957	-79.38832	14.0	2457.10
46627	39.50957	-79.38819	12.1	2457.10
46628	39.50957	-79.38831	13.9	2457.10
46629	39.50957	-79.38818	12.0	2457.10
46630	39.50987	-79.37350	54.7	2459.94
46631	39.51017	-79.35842	35.1	2457.10
46632	39.50982	-79.37595	15.6	2460.71
46633	39.51010	-79.36182	52.1	2457.10
46634	39.50957	-79.38821	12.5	2457.10
46635	39.50957	-79.38820	12.4	2457.10
46636	39.50957	-79.38820	12.2	2457.10
46637	39.51109	-79.31193	37.4	2457.20
46638	39.51109	-79.31191	36.6	2457.10
46639	39.51117	-79.30792	18.6	2459.94
46640	39.50986	-79.37362	50.6	2457.10
46641	39.50986	-79.37360	50.7	2457.10
46642	39.50956	-79.38831	13.8	2457.10
46643	39.51092	-79.32035	41.7	2459.94

46644	39.50956	-79.38830	13.8	2457.10
46645	39.50956	-79.38830	13.8	2457.10
46646	39.51003	-79.36507	54.6	2457.10
46647	39.50956	-79.38829	13.6	2457.10
46648	39.50985	-79.37403	51.3	2457.10
46649	39.50956	-79.38825	13.1	2457.10
46650	39.51094	-79.31924	41.9	2457.10
46651	39.50956	-79.38824	12.9	2457.10
46652	39.50956	-79.38823	12.8	2457.10
46653	39.50956	-79.38822	12.7	2457.10
46654	39.50956	-79.38822	12.6	2457.10
46655	39.51002	-79.36538	53.4	2457.10
46656	39.51013	-79.35997	44.0	2457.10
46657	39.51128	-79.30147	4.9	2459.94
46658	39.50985	-79.37363	50.7	2457.10
46659	39.51000	-79.36621	46.3	2457.10
46660	39.51118	-79.30637	9.5	2459.94
46661	39.51099	-79.31624	39.0	2457.10
46662	39.50955	-79.38828	13.5	2457.10
46663	39.50955	-79.38827	13.4	2457.10
46664	39.50955	-79.38827	13.5	2457.10
46665	39.51002	-79.36504	54.8	2457.10
46666	39.51123	-79.30382	29.2	2459.94
46667	39.50955	-79.38826	13.3	2457.10
46668	39.51093	-79.31925	41.7	2457.10
46669	39.50955	-79.38825	13.2	2457.10
46670	39.51015	-79.35841	35.0	2457.10
46671	39.51008	-79.36181	52.8	2457.10
46672	39.51113	-79.30877	30.0	2459.94
46673	39.51107	-79.31192	37.4	2457.20
46674	39.51003	-79.36415	55.1	2460.71
46675	39.50984	-79.37367	51.1	2457.10
46676	39.51127	-79.30162	12.2	2459.94
46677	39.50984	-79.37365	50.8	2457.10

46678	39.51098	-79.31624	39.0	2457.10
46679	39.51092	-79.31926	41.6	2457.10
46680	39.51001	-79.36503	54.7	2457.10
46681	39.51118	-79.30573	10.1	2459.94
46682	39.51011	-79.35995	43.8	2457.10
46683	39.51106	-79.31190	36.5	2457.10
46684	39.50998	-79.36621	47.1	2457.10
46685	39.50983	-79.37369	51.3	2457.10
46686	39.51091	-79.31928	41.4	2457.10
46687	39.50982	-79.37401	51.4	2457.10
46688	39.51000	-79.36501	54.2	2457.10
46689	39.51118	-79.30523	33.7	2460.71
46690	39.51088	-79.32052	40.4	2459.94
46691	39.51010	-79.35993	43.6	2457.10
46692	39.50999	-79.36541	52.6	2457.10
46693	39.50982	-79.37372	51.3	2457.10
46694	39.50982	-79.37371	51.3	2457.10
46695	39.51013	-79.35840	34.9	2457.10
46696	39.51123	-79.30258	25.8	2459.94
46697	39.50978	-79.37553	28.9	2460.71
46698	39.51006	-79.36180	53.0	2457.10
46699	39.51105	-79.31192	37.3	2457.20
46700	39.50999	-79.36499	54.1	2457.10
46701	39.51090	-79.31929	41.3	2457.10
46702	39.51096	-79.31625	38.9	2457.10
46703	39.51009	-79.35991	43.4	2457.10
46704	39.51012	-79.35839	34.8	2457.10
46705	39.51005	-79.36180	53.0	2457.10
46706	39.51122	-79.30293	24.8	2459.94
46707	39.50981	-79.37375	51.4	2457.10
46708	39.50996	-79.36621	48.1	2457.10
46709	39.51117	-79.30537	33.8	2460.71
46710	39.50998	-79.36497	53.8	2457.10
46711	39.51089	-79.31931	41.2	2457.10

46712	39.51095	-79.31625	38.8	2457.10
46713	39.50997	-79.36545	52.0	2457.10
46714	39.51008	-79.35989	43.2	2457.10
46715	39.51103	-79.31191	37.5	2457.20
46716	39.51087	-79.32022	41.9	2459.94
46717	39.50980	-79.37376	51.4	2457.10
46718	39.51123	-79.30138	5.2	2459.94
46719	39.51088	-79.31932	41.1	2457.10
46720	39.51094	-79.31626	38.7	2457.10
46721	39.50979	-79.37399	51.2	2457.10
46722	39.51010	-79.35837	34.7	2457.10
46723	39.50979	-79.37380	51.4	2457.10
46724	39.51003	-79.36179	53.2	2457.10
46725	39.50997	-79.36495	53.8	2457.10
46726	39.50979	-79.37378	51.5	2457.10
46727	39.51102	-79.31189	36.4	2457.10
46728	39.50994	-79.36621	49.0	2457.10
46729	39.51007	-79.35987	43.1	2457.10
46730	39.51087	-79.31933	41.0	2457.10
46731	39.50978	-79.37382	51.4	2457.10
46732	39.51009	-79.35836	34.4	2457.10
46733	39.50995	-79.36548	52.3	2457.10
46734	39.51101	-79.31190	37.5	2457.20
46735	39.50996	-79.36493	53.9	2457.10
46736	39.50993	-79.36622	50.5	2457.10
46737	39.51006	-79.35985	43.1	2457.10
46738	39.51092	-79.31627	38.8	2457.10
46739	39.51127	-79.29855	16.0	2460.71
46740	39.51086	-79.31935	40.9	2457.10
46741	39.50995	-79.36491	53.9	2457.10
46742	39.51115	-79.30433	29.9	2459.94
46743	39.50977	-79.37386	51.2	2457.10
46744	39.51120	-79.30168	15.3	2459.94
46745	39.50977	-79.37384	51.3	2457.10

46746	39.51005	-79.35983	42.9	2457.10
46747	39.51001	-79.36178	53.3	2457.10
46748	39.51085	-79.31936	40.9	2457.10
46749	39.50976	-79.37398	50.9	2457.10
46750	39.50993	-79.36551	52.4	2457.10
46751	39.51091	-79.31627	38.7	2457.10
46752	39.50976	-79.37390	51.1	2457.10
46753	39.50976	-79.37388	51.2	2457.10
46754	39.50994	-79.36489	53.7	2457.10
46755	39.51110	-79.30642	10.2	2459.94
46756	39.51115	-79.30377	28.7	2459.94
46757	39.51004	-79.35981	42.9	2457.10
46758	39.51007	-79.35835	34.2	2457.10
46759	39.51099	-79.31190	37.5	2457.20
46760	39.51000	-79.36177	53.2	2457.10
46761	39.50991	-79.36622	53.0	2457.10
46762	39.51084	-79.31937	41.0	2457.10
46763	39.51107	-79.30788	19.1	2459.94
46764	39.51090	-79.31628	38.8	2457.10
46765	39.50975	-79.37392	51.1	2457.10
46766	39.50993	-79.36487	53.5	2457.10
46767	39.51003	-79.35979	42.7	2457.10
46768	39.51006	-79.35834	34.0	2457.10
46769	39.51110	-79.30568	22.1	2459.94
46770	39.51083	-79.31939	41.1	2457.10
46771	39.51098	-79.31187	36.4	2457.10
46772	39.51118	-79.30132	5.3	2459.94
46773	39.50991	-79.36554	52.2	2457.10
46774	39.51103	-79.30880	31.0	2459.94
46775	39.50992	-79.36485	53.4	2457.10
46776	39.50974	-79.37395	51.1	2457.10
46777	39.50974	-79.37393	51.1	2457.10
46778	39.50998	-79.36177	53.3	2457.10
46779	39.51120	-79.30015	6.3	2460.71

46780	39.51097	-79.31189	37.6	2457.20
46781	39.51002	-79.35977	42.4	2457.10
46782	39.50989	-79.36622	55.2	2457.10
46783	39.51080	-79.32038	41.3	2459.94
46784	39.51088	-79.31628	38.8	2457.10
46785	39.51082	-79.31940	41.1	2457.10
46786	39.50973	-79.37399	51.2	2457.10
46787	39.50973	-79.37397	51.2	2457.10
46788	39.51080	-79.32010	42.0	2459.94
46789	39.51004	-79.35832	33.7	2457.10
46790	39.51001	-79.35975	42.1	2457.10
46791	39.50991	-79.36484	53.3	2457.10
46792	39.51081	-79.31941	41.0	2457.10
46793	39.50972	-79.37401	51.1	2457.10
46794	39.50972	-79.37396	50.0	2457.10
46795	39.51087	-79.31629	38.8	2457.10
46796	39.51113	-79.30258	23.9	2459.94
46797	39.50990	-79.36482	53.4	2457.10
46798	39.51080	-79.31942	41.0	2457.10
46799	39.50996	-79.36176	53.2	2457.10
46800	39.51095	-79.31188	37.8	2457.20
46801	39.51003	-79.35831	33.6	2457.10
46802	39.50987	-79.36622	57.3	2457.10
46803	39.51000	-79.35973	42.0	2457.10
46804	39.50971	-79.37403	51.1	2457.10
46805	39.50988	-79.36557	52.1	2457.10
46806	39.51079	-79.31943	41.0	2457.10
46807	39.50989	-79.36480	53.3	2457.10
46808	39.51112	-79.30290	24.3	2459.94
46809	39.51094	-79.31186	36.3	2457.10
46810	39.51120	-79.29853	14.9	2460.71
46811	39.50999	-79.35971	42.1	2457.10
46812	39.51085	-79.31630	38.9	2457.10
46813	39.50970	-79.37407	51.2	2457.10

46814	39.50970	-79.37405	51.1	2457.10
46815	39.51112	-79.30242	23.8	2459.94
46816	39.51093	-79.31188	38.1	2457.20
46817	39.50994	-79.36175	53.2	2457.10
46818	39.50988	-79.36478	53.4	2457.10
46819	39.50985	-79.36622	58.6	2457.10
46820	39.51001	-79.35830	33.5	2457.10
46821	39.51084	-79.31630	39.0	2457.10
46822	39.51085	-79.31590	42.5	2459.94
46823	39.50969	-79.37408	51.3	2457.10
46824	39.51078	-79.31945	40.9	2457.10
46825	39.50986	-79.36560	51.9	2457.10
46826	39.51118	-79.29862	16.7	2460.71
46827	39.50969	-79.37394	49.0	2457.10
46828	39.51110	-79.30295	24.0	2459.94
46829	39.51118	-79.29858	12.4	2460.71
46830	39.51118	-79.29855	16.0	2460.71
46831	39.50993	-79.36174	53.0	2457.10
46832	39.50984	-79.36622	59.0	2457.10
46833	39.50987	-79.36476	53.3	2457.10
46834	39.51000	-79.35829	33.4	2457.10
46835	39.51118	-79.29850	10.4	2460.71
46836	39.50968	-79.37410	51.3	2457.10
46837	39.51077	-79.31946	40.9	2457.10
46838	39.50997	-79.35969	42.3	2457.10
46839	39.50997	-79.35967	42.2	2457.10
46840	39.51112	-79.30175	18.5	2459.94
46841	39.51108	-79.30335	29.4	2460.71
46842	39.50986	-79.36474	53.2	2457.10
46843	39.51076	-79.31947	40.8	2457.10
46844	39.51112	-79.30127	7.9	2459.94
46845	39.51075	-79.31998	42.0	2459.94
46846	39.51110	-79.30200	24.0	2459.94
46847	39.50996	-79.35965	42.1	2457.10

46848	39.51091	-79.31187	38.0	2457.20
46849	39.50967	-79.37414	51.5	2457.10
46850	39.50967	-79.37412	51.4	2457.10
46851	39.51117	-79.29852	10.7	2460.71
46852	39.51082	-79.31631	39.0	2457.10
46853	39.50984	-79.36563	51.9	2457.10
46854	39.51105	-79.30435	29.5	2459.94
46855	39.50966	-79.37416	51.5	2457.10
46856	39.50995	-79.35963	41.7	2457.10
46857	39.50991	-79.36174	52.8	2457.10
46858	39.50982	-79.36622	59.4	2457.10
46859	39.51090	-79.31186	37.6	2457.20
46860	39.51090	-79.31185	36.2	2457.10
46861	39.50998	-79.35828	32.9	2457.10
46862	39.51075	-79.31949	40.9	2457.10
46863	39.51081	-79.31632	39.0	2457.10
46864	39.50985	-79.36472	53.0	2457.10
46865	39.51073	-79.32025	41.5	2459.94
46866	39.50966	-79.37393	47.1	2457.10
46867	39.51100	-79.30647	11.1	2459.94
46868	39.51115	-79.29863	10.9	2460.71
46869	39.51105	-79.30372	28.6	2459.94
46870	39.50965	-79.37417	51.6	2457.10
46871	39.51115	-79.29870	16.9	2460.71
46872	39.51074	-79.31950	40.9	2457.10
46873	39.50982	-79.36567	51.9	2457.10
46874	39.51080	-79.31632	39.0	2457.10
46875	39.50997	-79.35827	32.5	2457.10
46876	39.50984	-79.36471	52.8	2457.10
46877	39.51105	-79.30342	28.3	2459.94
46878	39.50994	-79.35961	41.3	2457.10
46879	39.51073	-79.31952	40.9	2457.10
46880	39.50980	-79.36622	59.5	2457.10
46881	39.51088	-79.31186	37.5	2457.20

46882	39.50989	-79.36173	52.8	2457.10
46883	39.51100	-79.30563	33.8	2459.94
46884	39.50964	-79.37419	51.8	2457.10
46885	39.50983	-79.36468	52.6	2457.10
46886	39.51113	-79.29870	14.9	2460.71
46887	39.50993	-79.35959	40.9	2457.10
46888	39.50960	-79.37593	15.0	2460.71
46889	39.51113	-79.29860	8.7	2460.71
46890	39.51072	-79.31953	41.0	2457.10
46891	39.51087	-79.31184	36.4	2457.10
46892	39.51095	-79.30787	20.3	2459.94
46893	39.50995	-79.35825	31.9	2457.10
46894	39.50963	-79.37421	52.1	2457.10
46895	39.50982	-79.36467	52.5	2457.10
46896	39.51078	-79.31633	38.8	2457.10
46897	39.50992	-79.35957	40.5	2457.10
46898	39.50963	-79.37391	46.3	2457.10
46899	39.50962	-79.37422	52.7	2457.10
46900	39.50994	-79.35824	31.1	2457.10
46901	39.51071	-79.31955	40.9	2457.10
46902	39.50978	-79.36623	59.4	2457.10
46903	39.50979	-79.36570	52.0	2457.10
46904	39.51086	-79.31185	37.4	2457.20
46905	39.51092	-79.30882	31.3	2459.94
46906	39.50987	-79.36172	53.0	2457.10
46907	39.51077	-79.31633	38.8	2457.10
46908	39.51070	-79.31987	42.2	2459.94
46909	39.50991	-79.35955	40.0	2457.10
46910	39.51105	-79.30182	22.2	2460.71
46911	39.50961	-79.37424	53.6	2457.10
46912	39.50985	-79.36235	56.6	2459.94
46913	39.51105	-79.30165	16.6	2459.94
46914	39.51103	-79.30257	23.8	2459.94
46915	39.51070	-79.31956	40.9	2457.10

46916	39.50980	-79.36465	52.6	2457.10
46917	39.51076	-79.31634	38.8	2457.10
46918	39.50986	-79.36172	53.2	2457.10
46919	39.50961	-79.37425	54.1	2457.10
46920	39.50958	-79.37540	35.4	2460.71
46921	39.50990	-79.35953	39.6	2457.10
46922	39.51069	-79.31960	40.9	2457.10
46923	39.51069	-79.31958	40.9	2457.10
46924	39.50977	-79.36573	52.0	2457.10
46925	39.50976	-79.36623	59.2	2457.10
46926	39.51084	-79.31184	37.7	2457.20
46927	39.50978	-79.36512	55.2	2459.94
46928	39.50992	-79.35823	30.8	2457.10
46929	39.51078	-79.31478	38.4	2457.10
46930	39.51078	-79.31477	38.4	2457.10
46931	39.51103	-79.30183	23.2	2459.94
46932	39.51078	-79.31476	38.3	2457.10
46933	39.50979	-79.36463	52.5	2457.10
46934	39.51078	-79.31474	38.2	2457.10
46935	39.51068	-79.31961	40.9	2457.10
46936	39.51078	-79.31473	38.3	2457.10
46937	39.51078	-79.31472	38.1	2457.10
46938	39.51078	-79.31471	38.3	2457.10
46939	39.50960	-79.37390	45.3	2457.10
46940	39.50959	-79.37428	55.2	2457.10
46941	39.50959	-79.37427	54.9	2457.10
46942	39.50984	-79.36171	53.4	2457.10
46943	39.51083	-79.31183	36.3	2457.10
46944	39.51067	-79.32013	41.7	2459.94
46945	39.50991	-79.35822	30.1	2457.10
46946	39.51077	-79.31481	38.8	2457.10
46947	39.51077	-79.31480	38.7	2457.10
46948	39.51077	-79.31479	38.4	2457.10
46949	39.51074	-79.31635	38.7	2457.10

46950	39.51077	-79.31462	38.8	2457.10
46951	39.51077	-79.31461	38.8	2457.10
46952	39.50978	-79.36461	52.4	2457.10
46953	39.51077	-79.31460	38.7	2457.10
46954	39.51077	-79.31469	38.5	2457.10
46955	39.51103	-79.30123	11.4	2459.94
46956	39.51077	-79.31468	38.7	2457.10
46957	39.50958	-79.37430	55.2	2457.10
46958	39.51077	-79.31466	38.8	2457.10
46959	39.50988	-79.35951	39.4	2457.10
46960	39.51077	-79.31465	38.8	2457.10
46961	39.51077	-79.31464	38.9	2457.10
46962	39.51082	-79.31184	38.1	2457.20
46963	39.51067	-79.31962	40.8	2457.10
46964	39.51076	-79.31485	39.2	2457.10
46965	39.51076	-79.31484	39.1	2457.10
46966	39.50975	-79.36576	52.0	2457.10
46967	39.51076	-79.31483	39.1	2457.10
46968	39.51076	-79.31482	38.9	2457.10
46969	39.50974	-79.36623	58.8	2457.10
46970	39.51073	-79.31635	38.7	2457.10
46971	39.50977	-79.36459	52.6	2457.10
46972	39.50987	-79.35949	39.2	2457.10
46973	39.51066	-79.31964	40.8	2457.10
46974	39.51076	-79.31458	38.6	2457.10
46975	39.51076	-79.31457	38.5	2457.10
46976	39.51100	-79.30215	20.8	2460.71
46977	39.51107	-79.29885	15.1	2460.71
46978	39.51107	-79.29885	14.7	2460.71
46979	39.50957	-79.37431	55.1	2457.10
46980	39.50989	-79.35821	29.7	2457.10
46981	39.50973	-79.36623	58.4	2457.10
46982	39.51075	-79.31489	38.9	2457.10
46983	39.51097	-79.30367	28.4	2459.94

46984	39.51075	-79.31487	39.0	2457.10
46985	39.51075	-79.31486	39.1	2457.10
46986	39.50982	-79.36170	53.4	2457.10
46987	39.51098	-79.30298	23.9	2459.94
46988	39.50976	-79.36457	52.7	2457.10
46989	39.51095	-79.30435	31.4	2459.94
46990	39.50957	-79.37388	42.8	2457.10
46991	39.51065	-79.31965	40.7	2457.10
46992	39.50986	-79.35947	39.1	2457.10
46993	39.50956	-79.37433	55.1	2457.10
46994	39.51075	-79.31455	38.4	2457.10
46995	39.51075	-79.31454	38.4	2457.10
46996	39.51074	-79.31492	39.0	2457.10
46997	39.50988	-79.35819	29.5	2457.10
46998	39.51071	-79.31636	38.6	2457.10
46999	39.51074	-79.31491	38.8	2457.10
47000	39.51074	-79.31490	38.8	2457.10
47001	39.51080	-79.31183	37.9	2457.20
47002	39.51090	-79.30650	12.3	2459.94
47003	39.50975	-79.36455	53.2	2457.10
47004	39.51095	-79.30393	29.2	2459.94
47005	39.50985	-79.35945	39.0	2457.10
47006	39.50955	-79.37435	55.2	2457.10
47007	39.51100	-79.30138	14.4	2459.94
47008	39.51073	-79.31496	38.8	2457.10
47009	39.51092	-79.30558	32.7	2459.94
47010	39.51073	-79.31495	38.9	2457.10
47011	39.51073	-79.31494	39.0	2457.10
47012	39.51073	-79.31493	39.0	2457.10
47013	39.51074	-79.31453	38.4	2457.10
47014	39.51064	-79.31966	40.6	2457.10
47015	39.51074	-79.31451	38.5	2457.10
47016	39.50971	-79.36623	57.7	2457.10
47017	39.50972	-79.36580	51.9	2457.10

47018	39.51063	-79.31975	42.4	2459.94
47019	39.50980	-79.36170	53.1	2457.10
47020	39.51079	-79.31181	36.4	2457.10
47021	39.50974	-79.36453	53.6	2457.10
47022	39.51070	-79.31637	38.4	2457.10
47023	39.50954	-79.37436	55.5	2457.10
47024	39.50984	-79.35943	38.8	2457.10
47025	39.51063	-79.31968	40.6	2457.10
47026	39.51073	-79.31450	38.5	2457.10
47027	39.51073	-79.31448	38.6	2457.10
47028	39.51078	-79.31183	37.8	2457.20
47029	39.50979	-79.36169	52.8	2457.10
47030	39.51072	-79.31497	38.9	2457.10
47031	39.50955	-79.37362	50.4	2459.94
47032	39.50986	-79.35818	28.8	2457.10
47033	39.51062	-79.31971	40.5	2457.10
47034	39.51093	-79.30375	29.2	2460.71
47035	39.50983	-79.35941	38.5	2457.10
47036	39.51062	-79.31969	40.5	2457.10
47037	39.50970	-79.36583	51.9	2457.10
47038	39.50973	-79.36451	53.8	2457.10
47039	39.50954	-79.37387	41.7	2457.10
47040	39.51071	-79.31501	38.8	2457.10
47041	39.50953	-79.37438	56.0	2457.10
47042	39.51071	-79.31500	38.9	2457.10
47043	39.51071	-79.31499	38.9	2457.10
47044	39.51072	-79.31446	38.6	2457.10
47045	39.51071	-79.31498	38.9	2457.10
47046	39.51068	-79.31637	38.4	2457.10
47047	39.50969	-79.36623	56.9	2457.10
47048	39.50985	-79.35817	28.3	2457.10
47049	39.51061	-79.31975	40.5	2457.10
47050	39.51061	-79.31973	40.5	2457.10
47051	39.51102	-79.29910	17.2	2460.71

47052	39.51070	-79.31505	38.7	2457.10
47053	39.50952	-79.37442	56.6	2457.10
47054	39.51070	-79.31504	38.7	2457.10
47055	39.51070	-79.31503	38.7	2457.10
47056	39.50952	-79.37440	56.3	2457.10
47057	39.50972	-79.36449	54.0	2457.10
47058	39.51060	-79.32000	41.5	2459.94
47059	39.51071	-79.31445	38.5	2457.10
47060	39.51067	-79.31638	38.3	2457.10
47061	39.50982	-79.35939	38.2	2457.10
47062	39.51097	-79.30120	13.4	2459.94
47063	39.51097	-79.30118	13.1	2459.94
47064	39.51076	-79.31182	37.5	2457.20
47065	39.51095	-79.30192	21.5	2459.94
47066	39.50977	-79.36168	52.1	2457.10
47067	39.50951	-79.37443	56.8	2457.10
47068	39.51097	-79.30103	12.6	2459.94
47069	39.51060	-79.31976	40.5	2457.10
47070	39.51097	-79.30088	12.0	2459.94
47071	39.50971	-79.36447	53.7	2457.10
47072	39.51070	-79.31443	38.7	2457.10
47073	39.51083	-79.30783	21.3	2459.94
47074	39.51069	-79.31508	38.6	2457.10
47075	39.51069	-79.31507	38.7	2457.10
47076	39.51093	-79.30253	19.0	2459.94
47077	39.50968	-79.36586	52.0	2457.10
47078	39.51069	-79.31506	38.6	2457.10
47079	39.50967	-79.36623	56.0	2457.10
47080	39.50981	-79.35937	38.0	2457.10
47081	39.50983	-79.35816	27.4	2457.10
47082	39.51097	-79.30075	10.9	2459.94
47083	39.51097	-79.30060	10.1	2459.94
47084	39.51075	-79.31180	36.6	2457.10
47085	39.51066	-79.31639	38.3	2457.10

47086	39.51059	-79.31977	40.4	2457.10
47087	39.51097	-79.30048	9.8	2459.94
47088	39.50970	-79.36445	53.3	2457.10
47089	39.51068	-79.31510	38.7	2457.10
47090	39.51068	-79.31509	38.6	2457.10
47091	39.50950	-79.37445	56.9	2457.10
47092	39.51080	-79.30885	32.2	2459.94
47093	39.50980	-79.35935	37.7	2457.10
47094	39.51097	-79.30037	9.8	2459.94
47095	39.51074	-79.31182	37.5	2457.20
47096	39.50975	-79.36168	51.4	2457.10
47097	39.51069	-79.31441	38.8	2457.10
47098	39.51098	-79.29937	16.2	2460.71
47099	39.51058	-79.31979	40.4	2457.10
47100	39.51058	-79.31979	40.4	2457.10
47101	39.51067	-79.31514	38.7	2457.10
47102	39.51058	-79.31962	42.9	2459.94
47103	39.50982	-79.35814	26.4	2457.10
47104	39.51067	-79.31512	38.5	2457.10
47105	39.51067	-79.31511	38.6	2457.10
47106	39.50949	-79.37447	56.9	2457.10
47107	39.50969	-79.36443	53.0	2457.10
47108	39.50950	-79.37385	40.6	2457.10
47109	39.50979	-79.35933	37.6	2457.10
47110	39.50974	-79.36167	50.9	2457.10
47111	39.51064	-79.31640	38.4	2457.10
47112	39.51068	-79.31439	38.9	2457.10
47113	39.51097	-79.29962	12.3	2460.71
47114	39.50965	-79.36623	55.1	2457.10
47115	39.51087	-79.30487	33.8	2460.71
47116	39.50948	-79.37449	56.9	2457.10
47117	39.50968	-79.36441	52.6	2457.10
47118	39.51057	-79.31981	40.3	2457.10
47119	39.51066	-79.31516	38.7	2457.10

47120	39.51066	-79.31515	38.7	2457.10
47121	39.51088	-79.30362	29.0	2459.94
47122	39.50965	-79.36589	52.1	2457.10
47123	39.51097	-79.29903	15.8	2460.71
47124	39.50947	-79.37450	56.8	2457.10
47125	39.50980	-79.35813	25.6	2457.10
47126	39.51072	-79.31181	37.6	2457.20
47127	39.51056	-79.31982	40.3	2457.10
47128	39.51065	-79.31519	38.8	2457.10
47129	39.51095	-79.29988	10.1	2460.71
47130	39.50967	-79.36439	52.8	2457.10
47131	39.51065	-79.31517	38.8	2457.10
47132	39.50977	-79.35931	37.3	2457.10
47133	39.50977	-79.35929	37.1	2457.10
47134	39.50963	-79.36623	54.4	2457.10
47135	39.51066	-79.31437	38.9	2457.10
47136	39.50979	-79.35812	24.9	2457.10
47137	39.51071	-79.31180	37.8	2457.20
47138	39.51055	-79.31984	40.2	2457.10
47139	39.51062	-79.31641	38.4	2457.10
47140	39.51071	-79.31179	36.4	2457.10
47141	39.50972	-79.36166	50.6	2457.10
47142	39.51064	-79.31521	38.9	2457.10
47143	39.51064	-79.31520	38.8	2457.10
47144	39.50946	-79.37452	56.5	2457.10
47145	39.50947	-79.37384	38.6	2457.10
47146	39.50963	-79.36592	52.2	2457.10
47147	39.51092	-79.30097	14.3	2460.71
47148	39.50976	-79.35927	37.0	2457.10
47149	39.51085	-79.30435	31.5	2459.94
47150	39.50966	-79.36437	53.0	2457.10
47151	39.51054	-79.31987	40.4	2457.10
47152	39.51054	-79.31985	40.3	2457.10
47153	39.51061	-79.31641	38.5	2457.10

47154	39.51063	-79.31522	39.0	2457.10
47155	39.50945	-79.37455	56.1	2457.10
47156	39.50945	-79.37453	56.3	2457.10
47157	39.51087	-79.30300	22.6	2459.94
47158	39.51063	-79.31523	39.0	2457.10
47159	39.51080	-79.30652	15.0	2459.94
47160	39.51092	-79.30040	12.8	2460.71
47161	39.51082	-79.30553	32.5	2459.94
47162	39.51064	-79.31435	38.7	2457.10
47163	39.50965	-79.36435	53.0	2457.10
47164	39.50965	-79.36432	52.9	2457.10
47165	39.51053	-79.31985	42.0	2459.94
47166	39.51060	-79.31642	38.5	2457.10
47167	39.51069	-79.31180	38.0	2457.20
47168	39.50970	-79.36166	50.4	2457.10
47169	39.50944	-79.37457	55.6	2457.10
47170	39.51092	-79.30015	11.5	2460.71
47171	39.50975	-79.35925	36.8	2457.10
47172	39.50961	-79.36623	53.7	2457.10
47173	39.51062	-79.31528	39.1	2457.10
47174	39.51062	-79.31527	39.1	2457.10
47175	39.51053	-79.31988	40.4	2457.10
47176	39.51062	-79.31525	39.1	2457.10
47177	39.50977	-79.35810	24.6	2457.10
47178	39.50961	-79.36595	52.2	2457.10
47179	39.50964	-79.36430	52.8	2457.10
47180	39.51068	-79.31178	36.5	2457.10
47181	39.50969	-79.36165	50.3	2457.10
47182	39.50943	-79.37458	55.2	2457.10
47183	39.51061	-79.31531	39.1	2457.10
47184	39.51090	-79.30067	13.7	2460.71
47185	39.51052	-79.31992	40.5	2457.10
47186	39.50960	-79.36623	53.3	2457.10
47187	39.50974	-79.35923	36.6	2457.10

47188	39.51061	-79.31529	39.1	2457.10
47189	39.51052	-79.31990	40.5	2457.10
47190	39.51063	-79.31433	38.6	2457.10
47191	39.50976	-79.35809	24.1	2457.10
47192	39.51090	-79.30028	11.9	2459.94
47193	39.51088	-79.30120	14.4	2459.94
47194	39.50944	-79.37383	37.7	2457.10
47195	39.51058	-79.31643	38.5	2457.10
47196	39.50963	-79.36428	52.6	2457.10
47197	39.51060	-79.31532	39.1	2457.10
47198	39.51051	-79.31993	40.4	2457.10
47199	39.51085	-79.30248	17.8	2459.94
47200	39.51052	-79.31950	45.6	2459.94
47201	39.50973	-79.35921	36.2	2457.10
47202	39.50942	-79.37460	55.0	2457.10
47203	39.51067	-79.31179	38.2	2457.20
47204	39.51060	-79.31534	39.2	2457.10
47205	39.50975	-79.35807	23.9	2457.10
47206	39.51050	-79.31994	40.4	2457.10
47207	39.50962	-79.36426	52.3	2457.10
47208	39.50958	-79.36623	53.0	2457.10
47209	39.50972	-79.35919	35.8	2457.10
47210	39.51057	-79.31644	38.5	2457.10
47211	39.50941	-79.37462	54.3	2457.10
47212	39.51059	-79.31537	39.1	2457.10
47213	39.51061	-79.31431	38.5	2457.10
47214	39.51059	-79.31535	39.2	2457.10
47215	39.50967	-79.36165	50.1	2457.10
47216	39.51085	-79.30200	15.5	2459.94
47217	39.50938	-79.37587	18.7	2460.71
47218	39.50958	-79.36597	52.1	2457.10
47219	39.51080	-79.30445	32.3	2459.94
47220	39.51073	-79.30780	21.1	2459.94
47221	39.50961	-79.36424	52.2	2457.10

47222	39.51058	-79.31541	39.1	2457.10
47223	39.51058	-79.31540	39.0	2457.10
47224	39.50940	-79.37463	53.8	2457.10
47225	39.51058	-79.31538	39.1	2457.10
47226	39.50971	-79.35917	35.5	2457.10
47227	39.51049	-79.31997	40.4	2457.10
47228	39.51065	-79.31179	38.2	2457.20
47229	39.51049	-79.31996	40.4	2457.10
47230	39.50973	-79.35805	23.5	2457.10
47231	39.50938	-79.37527	66.3	2460.71
47232	39.51057	-79.31544	39.1	2457.10
47233	39.51057	-79.31542	39.2	2457.10
47234	39.50960	-79.36422	51.8	2457.10
47235	39.51055	-79.31644	38.4	2457.10
47236	39.51048	-79.31999	40.4	2457.10
47237	39.51048	-79.31972	42.5	2459.94
47238	39.50941	-79.37381	37.0	2457.10
47239	39.50970	-79.35915	35.3	2457.10
47240	39.51059	-79.31429	38.5	2457.10
47241	39.50965	-79.36164	50.0	2457.10
47242	39.51057	-79.31545	39.0	2457.10
47243	39.51064	-79.31176	36.4	2457.10
47244	39.50956	-79.36623	52.8	2457.10
47245	39.51080	-79.30355	26.4	2459.94
47246	39.50939	-79.37465	53.6	2457.10
47247	39.50956	-79.36600	52.1	2457.10
47248	39.50972	-79.35804	22.9	2457.10
47249	39.51054	-79.31645	38.4	2457.10
47250	39.51047	-79.32000	40.4	2457.10
47251	39.51056	-79.31550	38.8	2457.10
47252	39.51056	-79.31549	38.7	2457.10
47253	39.51063	-79.31178	38.0	2457.20
47254	39.51056	-79.31547	38.8	2457.10
47255	39.50962	-79.36297	53.7	2459.94

47256	39.50938	-79.37466	53.1	2457.10
47257	39.50959	-79.36420	51.7	2457.10
47258	39.51068	-79.30887	31.8	2459.94
47259	39.50969	-79.35913	35.0	2457.10
47260	39.50964	-79.36163	50.3	2457.10
47261	39.51055	-79.31556	38.5	2457.10
47262	39.51055	-79.31554	38.6	2457.10
47263	39.51055	-79.31553	38.8	2457.10
47264	39.51055	-79.31551	38.9	2457.10
47265	39.51087	-79.29923	17.4	2460.71
47266	39.50937	-79.37468	53.0	2457.10
47267	39.50954	-79.36623	52.9	2457.10
47268	39.51053	-79.31646	38.3	2457.10
47269	39.51046	-79.32001	40.4	2457.10
47270	39.50954	-79.36603	51.9	2457.10
47271	39.50958	-79.36418	51.7	2457.10
47272	39.51057	-79.31427	38.5	2457.10
47273	39.50968	-79.35911	34.7	2457.10
47274	39.51047	-79.31938	44.9	2459.94
47275	39.50970	-79.35803	22.5	2457.10
47276	39.51072	-79.30653	16.0	2459.94
47277	39.50938	-79.37380	35.9	2457.10
47278	39.51054	-79.31560	38.7	2457.10
47279	39.50936	-79.37470	52.9	2457.10
47280	39.51054	-79.31558	38.6	2457.10
47281	39.51054	-79.31557	38.6	2457.10
47282	39.51045	-79.32003	40.5	2457.10
47283	39.50953	-79.36605	55.2	2460.71
47284	39.51073	-79.30548	33.1	2459.94
47285	39.51061	-79.31178	38.0	2457.20
47286	39.50957	-79.36416	51.7	2457.10
47287	39.50962	-79.36162	51.4	2457.10
47288	39.50967	-79.35909	34.3	2457.10
47289	39.50969	-79.35801	21.9	2457.10

47290	39.51053	-79.31563	38.9	2457.10
47291	39.51053	-79.31561	38.8	2457.10
47292	39.51075	-79.30437	30.0	2459.94
47293	39.51044	-79.32006	40.7	2457.10
47294	39.51044	-79.32004	40.5	2457.10
47295	39.51051	-79.31646	38.4	2457.10
47296	39.50935	-79.37471	52.8	2457.10
47297	39.50956	-79.36414	51.7	2457.10
47298	39.51060	-79.31175	36.4	2457.10
47299	39.51055	-79.31425	38.5	2457.10
47300	39.50952	-79.36623	53.4	2457.10
47301	39.51052	-79.31568	38.8	2457.10
47302	39.50966	-79.35907	33.9	2457.10
47303	39.51052	-79.31566	38.9	2457.10
47304	39.50968	-79.35800	21.6	2457.10
47305	39.51052	-79.31564	38.9	2457.10
47306	39.51043	-79.32007	41.0	2457.10
47307	39.51080	-79.30120	19.0	2459.94
47308	39.51050	-79.31647	38.5	2457.10
47309	39.50934	-79.37473	52.7	2457.10
47310	39.51059	-79.31177	38.1	2457.20
47311	39.51082	-79.30028	14.4	2459.94
47312	39.50960	-79.36162	53.4	2457.10
47313	39.50955	-79.36411	51.6	2457.10
47314	39.50951	-79.36606	51.9	2457.10
47315	39.50965	-79.35905	33.6	2457.10
47316	39.51051	-79.31573	38.6	2457.10
47317	39.51051	-79.31571	38.6	2457.10
47318	39.51051	-79.31570	38.6	2457.10
47319	39.50933	-79.37475	52.7	2457.10
47320	39.51042	-79.32009	41.2	2457.10
47321	39.50950	-79.36623	53.8	2457.10
47322	39.51082	-79.29972	16.4	2460.71
47323	39.51053	-79.31422	38.3	2457.10

47324	39.50954	-79.36409	51.6	2457.10
47325	39.51050	-79.31576	38.8	2457.10
47326	39.50964	-79.35903	33.2	2457.10
47327	39.51050	-79.31574	38.7	2457.10
47328	39.51077	-79.30208	14.6	2459.94
47329	39.50932	-79.37476	52.6	2457.10
47330	39.50966	-79.35798	21.4	2457.10
47331	39.51041	-79.32010	41.3	2457.10
47332	39.50934	-79.37379	35.2	2457.10
47333	39.50949	-79.36623	54.0	2457.10
47334	39.51048	-79.31648	38.6	2457.10
47335	39.51049	-79.31582	38.5	2457.10
47336	39.51049	-79.31581	38.6	2457.10
47337	39.51049	-79.31579	38.6	2457.10
47338	39.51049	-79.31577	38.7	2457.10
47339	39.51042	-79.31958	43.5	2459.94
47340	39.51057	-79.31177	38.0	2457.20
47341	39.51049	-79.31584	38.6	2457.10
47342	39.50958	-79.36161	55.7	2457.10
47343	39.50949	-79.36609	51.9	2457.10
47344	39.50953	-79.36407	51.5	2457.10
47345	39.51040	-79.32011	41.3	2457.10
47346	39.51075	-79.30243	16.7	2459.94
47347	39.50965	-79.35797	21.2	2457.10
47348	39.50963	-79.35901	32.9	2457.10
47349	39.51042	-79.31927	44.1	2459.94
47350	39.51047	-79.31649	38.7	2457.10
47351	39.50931	-79.37478	52.6	2457.10
47352	39.51073	-79.30300	21.3	2459.94
47353	39.51048	-79.31587	38.7	2457.10
47354	39.51048	-79.31585	38.7	2457.10
47355	39.51056	-79.31174	36.2	2457.10
47356	39.50957	-79.36160	58.0	2457.10
47357	39.51051	-79.31420	38.0	2457.10

47358	39.51072	-79.30350	25.4	2459.94
47359	39.51039	-79.32012	41.2	2457.10
47360	39.50952	-79.36405	51.5	2457.10
47361	39.50952	-79.36403	51.7	2457.10
47362	39.50964	-79.35795	21.0	2457.10
47363	39.50962	-79.35899	32.6	2457.10
47364	39.51046	-79.31649	38.8	2457.10
47365	39.50930	-79.37480	52.6	2457.10
47366	39.51047	-79.31591	39.0	2457.10
47367	39.51047	-79.31590	38.7	2457.10
47368	39.51047	-79.31588	38.8	2457.10
47369	39.51055	-79.31176	37.9	2457.20
47370	39.50947	-79.36623	54.0	2457.10
47371	39.50929	-79.37481	52.5	2457.10
47372	39.50961	-79.35897	32.4	2457.10
47373	39.51038	-79.32014	41.1	2457.10
47374	39.51046	-79.31592	39.1	2457.10
47375	39.50946	-79.36612	52.0	2457.10
47376	39.50931	-79.37377	35.2	2457.10
47377	39.50932	-79.37337	42.0	2459.94
47378	39.51046	-79.31596	39.2	2457.10
47379	39.51078	-79.29947	17.3	2460.71
47380	39.51062	-79.30777	21.5	2459.94
47381	39.51046	-79.31594	39.1	2457.10
47382	39.50955	-79.36159	59.2	2457.10
47383	39.51049	-79.31418	38.0	2457.10
47384	39.50950	-79.36401	51.7	2457.10
47385	39.50962	-79.35794	20.9	2457.10
47386	39.50960	-79.35895	32.2	2457.10
47387	39.51037	-79.32015	41.0	2457.10
47388	39.50947	-79.36565	55.7	2459.94
47389	39.50928	-79.37483	52.4	2457.10
47390	39.51045	-79.31598	39.2	2457.10
47391	39.51044	-79.31650	38.9	2457.10

47392	39.50945	-79.36623	53.6	2457.10
47393	39.51058	-79.30888	32.4	2459.94
47394	39.51053	-79.31176	37.8	2457.20
47395	39.50949	-79.36400	51.8	2457.10
47396	39.51036	-79.32016	40.9	2457.10
47397	39.51044	-79.31604	38.9	2457.10
47398	39.50959	-79.35892	32.0	2457.10
47399	39.51044	-79.31602	39.0	2457.10
47400	39.50959	-79.35890	31.9	2457.10
47401	39.51044	-79.31601	39.0	2457.10
47402	39.50927	-79.37484	52.4	2457.10
47403	39.51044	-79.31599	39.0	2457.10
47404	39.51043	-79.31651	38.9	2457.10
47405	39.50944	-79.36615	52.0	2457.10
47406	39.51037	-79.31943	45.5	2459.94
47407	39.50948	-79.36398	51.8	2457.10
47408	39.51052	-79.31173	36.2	2457.10
47409	39.50953	-79.36159	59.2	2457.10
47410	39.51062	-79.30655	17.9	2459.94
47411	39.50926	-79.37486	52.4	2457.10
47412	39.50958	-79.35888	31.7	2457.10
47413	39.51047	-79.31415	37.9	2457.10
47414	39.51035	-79.32019	40.4	2457.10
47415	39.50928	-79.37376	34.5	2457.10
47416	39.50943	-79.36623	53.3	2457.10
47417	39.51035	-79.32018	40.6	2457.10
47418	39.51043	-79.31607	38.9	2457.10
47419	39.51043	-79.31605	38.9	2457.10
47420	39.51070	-79.30217	13.5	2459.94
47421	39.51072	-79.30122	23.1	2459.94
47422	39.51051	-79.31175	37.6	2457.20
47423	39.51063	-79.30542	33.0	2459.94
47424	39.50925	-79.37487	52.3	2457.10
47425	39.51041	-79.31652	38.9	2457.10

47426	39.50957	-79.35886	31.4	2457.10
47427	39.51034	-79.32020	40.2	2457.10
47428	39.51065	-79.30437	30.9	2459.94
47429	39.51042	-79.31610	38.8	2457.10
47430	39.51042	-79.31608	38.8	2457.10
47431	39.50947	-79.36396	51.7	2457.10
47432	39.51068	-79.30240	14.5	2459.94
47433	39.51050	-79.31174	37.5	2457.20
47434	39.50951	-79.36158	59.0	2457.10
47435	39.51063	-79.30497	32.3	2459.94
47436	39.51041	-79.31614	38.6	2457.10
47437	39.51041	-79.31613	38.7	2457.10
47438	39.51033	-79.32021	40.0	2457.10
47439	39.51035	-79.31915	43.3	2459.94
47440	39.51041	-79.31611	38.8	2457.10
47441	39.51045	-79.31412	37.8	2457.10
47442	39.50956	-79.35883	31.0	2457.10
47443	39.50956	-79.35881	30.7	2457.10
47444	39.50946	-79.36394	51.6	2457.10
47445	39.50924	-79.37489	52.3	2457.10
47446	39.51072	-79.30030	15.7	2459.94
47447	39.51040	-79.31652	38.9	2457.10
47448	39.50941	-79.36624	53.1	2457.10
47449	39.50950	-79.36157	58.1	2457.10
47450	39.50941	-79.36618	52.0	2457.10
47451	39.51032	-79.32022	40.0	2457.10
47452	39.50923	-79.37492	52.0	2457.10
47453	39.50923	-79.37491	52.1	2457.10
47454	39.51040	-79.31619	38.8	2457.10
47455	39.51040	-79.31617	38.8	2457.10
47456	39.51040	-79.31616	38.8	2457.10
47457	39.50945	-79.36392	51.4	2457.10
47458	39.51039	-79.31653	38.7	2457.10
47459	39.51033	-79.31928	44.0	2459.94

47460	39.50940	-79.36624	53.0	2457.10
47461	39.50925	-79.37375	34.4	2457.10
47462	39.51048	-79.31171	36.0	2457.10
47463	39.50955	-79.35879	30.2	2457.10
47464	39.51039	-79.31624	38.5	2457.10
47465	39.51039	-79.31623	38.6	2457.10
47466	39.51048	-79.31174	37.7	2457.20
47467	39.51039	-79.31622	38.7	2457.10
47468	39.51039	-79.31620	38.9	2457.10
47469	39.50944	-79.36390	51.0	2457.10
47470	39.51031	-79.32023	39.9	2457.10
47471	39.50939	-79.36620	52.0	2457.10
47472	39.50954	-79.35877	29.7	2457.10
47473	39.51038	-79.31627	38.4	2457.10
47474	39.51038	-79.31626	38.4	2457.10
47475	39.50921	-79.37496	51.8	2457.10
47476	39.51063	-79.30343	24.2	2459.94
47477	39.50921	-79.37494	51.9	2457.10
47478	39.51042	-79.31409	37.6	2457.10
47479	39.51068	-79.30062	18.8	2460.71
47480	39.50948	-79.36156	57.0	2457.10
47481	39.51030	-79.32024	39.8	2457.10
47482	39.51037	-79.31654	38.7	2457.10
47483	39.50943	-79.36388	50.8	2457.10
47484	39.51065	-79.30222	11.9	2459.94
47485	39.50953	-79.35875	29.2	2457.10
47486	39.50938	-79.36624	52.9	2457.10
47487	39.51046	-79.31173	37.8	2457.20
47488	39.51037	-79.31630	38.3	2457.10
47489	39.51029	-79.32025	39.7	2457.10
47490	39.51037	-79.31628	38.3	2457.10
47491	39.50920	-79.37497	51.9	2457.10
47492	39.50942	-79.36386	50.2	2457.10
47493	39.51036	-79.31654	38.6	2457.10

47494	39.50952	-79.35873	28.9	2457.10
47495	39.50937	-79.36624	52.1	2457.10
47496	39.51036	-79.31635	38.1	2457.10
47497	39.51036	-79.31633	38.1	2457.10
47498	39.51036	-79.31632	38.3	2457.10
47499	39.51063	-79.30233	10.7	2459.94
47500	39.51028	-79.32026	39.5	2457.10
47501	39.50946	-79.36155	55.9	2457.10
47502	39.51068	-79.29980	18.3	2460.71
47503	39.50919	-79.37499	52.0	2457.10
47504	39.51063	-79.30228	9.3	2459.94
47505	39.51030	-79.31912	43.3	2459.94
47506	39.51062	-79.30302	20.5	2459.94
47507	39.50941	-79.36384	49.6	2457.10
47508	39.51040	-79.31406	37.6	2457.10
47509	39.50918	-79.37515	53.7	2460.71
47510	39.51035	-79.31655	38.5	2457.10
47511	39.51035	-79.31641	38.0	2457.10
47512	39.51035	-79.31640	38.0	2457.10
47513	39.51030	-79.31903	42.9	2459.94
47514	39.51035	-79.31638	38.0	2457.10
47515	39.51035	-79.31637	38.1	2457.10
47516	39.50936	-79.36624	53.0	2457.10
47517	39.50951	-79.35871	28.6	2457.10
47518	39.51044	-79.31172	37.7	2457.20
47519	39.50921	-79.37373	34.2	2457.10
47520	39.50917	-79.37583	25.4	2460.71
47521	39.51044	-79.31170	35.9	2457.10
47522	39.50918	-79.37501	52.0	2457.10
47523	39.50945	-79.36154	54.6	2457.10
47524	39.50950	-79.35869	28.5	2457.10
47525	39.51034	-79.31647	38.1	2457.10
47526	39.51034	-79.31646	38.0	2457.10
47527	39.50940	-79.36382	49.2	2457.10

47528	39.50950	-79.35867	28.2	2457.10
47529	39.51034	-79.31644	37.9	2457.10
47530	39.50937	-79.36525	50.9	2460.71
47531	39.51034	-79.31643	38.0	2457.10
47532	39.50940	-79.36360	48.3	2459.94
47533	39.51028	-79.31897	43.1	2459.94
47534	39.51055	-79.30537	33.3	2459.94
47535	39.51026	-79.32027	39.4	2457.10
47536	39.50917	-79.37502	52.1	2457.10
47537	39.51033	-79.31656	38.6	2457.10
47538	39.51033	-79.31655	38.1	2457.10
47539	39.51063	-79.30123	20.8	2459.94
47540	39.51033	-79.31653	38.0	2457.10
47541	39.51033	-79.31652	38.1	2457.10
47542	39.51033	-79.31651	38.1	2457.10
47543	39.51033	-79.31649	38.0	2457.10
47544	39.51050	-79.30775	21.3	2459.94
47545	39.50939	-79.36380	48.3	2457.10
47546	39.50949	-79.35865	27.8	2457.10
47547	39.50934	-79.36627	52.1	2457.10
47548	39.50934	-79.36624	53.0	2457.10
47549	39.51042	-79.31172	37.9	2457.20
47550	39.50916	-79.37504	52.1	2457.10
47551	39.51025	-79.32028	39.4	2457.10
47552	39.50943	-79.36153	53.1	2457.10
47553	39.51032	-79.31664	38.3	2457.10
47554	39.51032	-79.31663	38.3	2457.10
47555	39.51032	-79.31661	38.4	2457.10
47556	39.51032	-79.31660	38.3	2457.10
47557	39.51052	-79.30657	18.6	2459.94
47558	39.50918	-79.37372	33.8	2457.10
47559	39.51032	-79.31658	38.2	2457.10
47560	39.51032	-79.31657	38.7	2457.10
47561	39.51032	-79.31657	38.1	2457.10

47562	39.51047	-79.30892	32.3	2459.94
47563	39.51033	-79.31577	41.7	2459.94
47564	39.50938	-79.36378	47.7	2457.10
47565	39.51024	-79.32031	39.2	2457.10
47566	39.50915	-79.37506	52.1	2457.10
47567	39.51024	-79.32029	39.3	2457.10
47568	39.51031	-79.31672	38.6	2457.10
47569	39.51031	-79.31671	38.5	2457.10
47570	39.51041	-79.31169	36.0	2457.10
47571	39.51063	-79.30033	16.0	2459.94
47572	39.51031	-79.31669	38.4	2457.10
47573	39.51031	-79.31668	38.3	2457.10
47574	39.50948	-79.35863	27.5	2457.10
47575	39.51031	-79.31666	38.2	2457.10
47576	39.51055	-79.30437	29.9	2459.94
47577	39.51027	-79.31882	42.7	2459.94
47578	39.51031	-79.31657	38.9	2457.10
47579	39.50932	-79.36630	52.2	2457.10
47580	39.51036	-79.31403	37.5	2457.10
47581	39.50937	-79.36376	47.3	2457.10
47582	39.50932	-79.36624	53.4	2457.10
47583	39.50914	-79.37508	52.0	2457.10
47584	39.51040	-79.31171	38.0	2457.20
47585	39.51030	-79.31682	38.9	2457.10
47586	39.51030	-79.31680	38.8	2457.10
47587	39.50941	-79.36152	51.4	2457.10
47588	39.51030	-79.31679	38.7	2457.10
47589	39.50947	-79.35861	27.0	2457.10
47590	39.51030	-79.31677	38.6	2457.10
47591	39.51023	-79.32032	39.1	2457.10
47592	39.51030	-79.31676	38.6	2457.10
47593	39.51030	-79.31674	38.6	2457.10
47594	39.51029	-79.31693	39.8	2457.10
47595	39.51029	-79.31691	39.6	2457.10

47596	39.50936	-79.36374	46.7	2457.10
47597	39.51029	-79.31690	39.4	2457.10
47598	39.50931	-79.36624	53.6	2457.10
47599	39.51029	-79.31688	39.2	2457.10
47600	39.51029	-79.31686	39.1	2457.10
47601	39.51029	-79.31685	39.0	2457.10
47602	39.51029	-79.31683	38.9	2457.10
47603	39.51029	-79.31695	40.0	2457.10
47604	39.50940	-79.36151	49.3	2457.10
47605	39.51022	-79.32034	38.9	2457.10
47606	39.50913	-79.37509	52.0	2457.10
47607	39.51052	-79.30528	35.3	2460.71
47608	39.50946	-79.35858	26.7	2457.10
47609	39.51029	-79.31658	38.9	2457.10
47610	39.51055	-79.30335	21.2	2459.94
47611	39.51028	-79.31702	40.0	2457.10
47612	39.50935	-79.36372	46.6	2457.10
47613	39.51028	-79.31700	40.1	2457.10
47614	39.51028	-79.31699	40.1	2457.10
47615	39.50930	-79.36633	52.3	2457.10
47616	39.51028	-79.31698	40.1	2457.10
47617	39.50915	-79.37371	33.3	2457.10
47618	39.51028	-79.31696	40.1	2457.10
47619	39.50912	-79.37511	51.9	2457.10
47620	39.51021	-79.32035	38.8	2457.10
47621	39.50945	-79.35856	26.3	2457.10
47622	39.51038	-79.31170	37.9	2457.20
47623	39.51027	-79.31708	40.1	2457.10
47624	39.51023	-79.31892	42.7	2459.94
47625	39.51027	-79.31707	39.9	2457.10
47626	39.51027	-79.31705	39.9	2457.10
47627	39.51027	-79.31704	39.9	2457.10
47628	39.51033	-79.31400	37.5	2457.10
47629	39.51028	-79.31659	39.0	2457.10

47630	39.50946	-79.35775	20.8	2457.10
47631	39.50911	-79.37513	51.8	2457.10
47632	39.51020	-79.32037	38.6	2457.10
47633	39.50929	-79.36625	54.0	2457.10
47634	39.50934	-79.36370	46.3	2457.10
47635	39.50944	-79.35854	26.0	2457.10
47636	39.51037	-79.31168	35.9	2457.10
47637	39.51026	-79.31722	42.2	2457.10
47638	39.51026	-79.31721	41.8	2457.10
47639	39.51023	-79.31865	42.6	2459.94
47640	39.51026	-79.31719	41.1	2457.10
47641	39.51026	-79.31718	40.5	2457.10
47642	39.50938	-79.36150	47.0	2457.10
47643	39.51026	-79.31716	40.0	2457.10
47644	39.51026	-79.31715	39.8	2457.10
47645	39.51026	-79.31713	39.9	2457.10
47646	39.51026	-79.31711	40.1	2457.10
47647	39.50945	-79.35774	20.8	2457.10
47648	39.51026	-79.31710	40.2	2457.10
47649	39.51053	-79.30308	9.1	2459.94
47650	39.51025	-79.31728	41.8	2457.10
47651	39.51025	-79.31727	42.1	2457.10
47652	39.51025	-79.31725	42.3	2457.10
47653	39.51025	-79.31724	42.3	2457.10
47654	39.50910	-79.37516	51.5	2457.10
47655	39.51025	-79.31736	42.6	2457.10
47656	39.51036	-79.31169	37.9	2457.20
47657	39.50910	-79.37515	51.7	2457.10
47658	39.50943	-79.35852	25.7	2457.10
47659	39.51019	-79.32038	38.5	2457.10
47660	39.51025	-79.31734	42.0	2457.10
47661	39.51025	-79.31733	41.6	2457.10
47662	39.51024	-79.31772	42.7	2457.10
47663	39.51025	-79.31731	41.5	2457.10

47664	39.51024	-79.31770	42.5	2457.10
47665	39.51025	-79.31730	41.6	2457.10
47666	39.51024	-79.31769	42.3	2457.10
47667	39.51024	-79.31767	42.1	2457.10
47668	39.50927	-79.36635	52.4	2457.10
47669	39.51024	-79.31766	43.1	2457.10
47670	39.51026	-79.31660	39.0	2457.10
47671	39.50927	-79.36625	54.2	2457.10
47672	39.51024	-79.31739	43.7	2457.10
47673	39.50909	-79.37518	51.4	2457.10
47674	39.51023	-79.31778	42.8	2457.10
47675	39.51023	-79.31790	42.4	2457.10
47676	39.51024	-79.31737	43.2	2457.10
47677	39.50932	-79.36368	45.6	2457.10
47678	39.51023	-79.31776	42.8	2457.10
47679	39.51023	-79.31788	42.4	2457.10
47680	39.51023	-79.31775	42.7	2457.10
47681	39.50912	-79.37369	33.1	2457.10
47682	39.51023	-79.31787	42.5	2457.10
47683	39.51023	-79.31773	42.7	2457.10
47684	39.51023	-79.31785	42.6	2457.10
47685	39.51022	-79.31850	42.7	2459.94
47686	39.51023	-79.31783	42.7	2457.10
47687	39.50936	-79.36149	44.9	2457.10
47688	39.51023	-79.31781	42.9	2457.10
47689	39.51023	-79.31780	42.9	2457.10
47690	39.51025	-79.31661	39.1	2457.10
47691	39.51023	-79.31764	44.4	2457.10
47692	39.51023	-79.31763	45.9	2457.10
47693	39.51022	-79.31802	41.1	2457.10
47694	39.51022	-79.31800	41.3	2457.10
47695	39.50942	-79.35850	25.5	2457.10
47696	39.51022	-79.31799	41.4	2457.10
47697	39.51055	-79.30123	21.7	2459.94

47698	39.51022	-79.31797	41.5	2457.10
47699	39.51022	-79.31809	41.1	2457.10
47700	39.51022	-79.31796	41.7	2457.10
47701	39.51022	-79.31807	41.0	2457.10
47702	39.51022	-79.31794	41.9	2457.10
47703	39.50908	-79.37520	51.4	2457.10
47704	39.51022	-79.31806	41.0	2457.10
47705	39.51022	-79.31793	42.1	2457.10
47706	39.51030	-79.31397	37.7	2457.10
47707	39.51022	-79.31805	41.0	2457.10
47708	39.51022	-79.31791	42.2	2457.10
47709	39.51021	-79.31843	41.0	2457.10
47710	39.51022	-79.31803	41.0	2457.10
47711	39.51017	-79.32040	38.2	2457.10
47712	39.50943	-79.35773	20.8	2457.10
47713	39.51017	-79.32039	38.4	2457.10
47714	39.51021	-79.31841	41.0	2457.10
47715	39.51034	-79.31168	37.7	2457.20
47716	39.50931	-79.36366	45.2	2457.10
47717	39.51021	-79.31840	41.0	2457.10
47718	39.51021	-79.31838	41.1	2457.10
47719	39.51021	-79.31825	41.2	2457.10
47720	39.51021	-79.31824	41.2	2457.10
47721	39.51021	-79.31837	41.1	2457.10
47722	39.51021	-79.31836	41.2	2457.10
47723	39.51047	-79.30530	33.3	2459.94
47724	39.51021	-79.31822	41.1	2457.10
47725	39.50935	-79.36149	43.2	2457.10
47726	39.51021	-79.31834	41.2	2457.10
47727	39.51021	-79.31821	41.0	2457.10
47728	39.51021	-79.31832	41.3	2457.10
47729	39.51021	-79.31819	41.1	2457.10
47730	39.51021	-79.31831	41.2	2457.10
47731	39.51021	-79.31830	41.3	2457.10

47732	39.51021	-79.31817	41.1	2457.10
47733	39.51021	-79.31816	41.1	2457.10
47734	39.51021	-79.31828	41.2	2457.10
47735	39.51021	-79.31827	41.2	2457.10
47736	39.51021	-79.31814	41.2	2457.10
47737	39.51021	-79.31813	41.1	2457.10
47738	39.51021	-79.31812	41.1	2457.10
47739	39.50941	-79.35848	25.2	2457.10
47740	39.51021	-79.31810	41.1	2457.10
47741	39.51020	-79.31849	41.0	2457.10
47742	39.50925	-79.36638	52.5	2457.10
47743	39.50941	-79.35846	24.8	2457.10
47744	39.51020	-79.31848	41.1	2457.10
47745	39.50907	-79.37521	51.2	2457.10
47746	39.51020	-79.31847	41.2	2457.10
47747	39.51024	-79.31662	39.1	2457.10
47748	39.51020	-79.31845	41.1	2457.10
47749	39.51020	-79.31844	41.0	2457.10
47750	39.51050	-79.30327	13.6	2459.94
47751	39.50942	-79.35771	20.8	2457.10
47752	39.50930	-79.36364	44.3	2457.10
47753	39.50925	-79.36625	54.2	2457.10
47754	39.51020	-79.31833	42.6	2459.94
47755	39.51033	-79.31167	36.1	2457.10
47756	39.51045	-79.30547	34.3	2459.94
47757	39.51019	-79.31863	41.2	2457.10
47758	39.51019	-79.31862	41.0	2457.10
47759	39.51023	-79.31663	39.1	2457.10
47760	39.51019	-79.31860	40.9	2457.10
47761	39.50940	-79.35844	24.4	2457.10
47762	39.51019	-79.31859	41.0	2457.10
47763	39.51019	-79.31857	41.0	2457.10
47764	39.51019	-79.31856	41.0	2457.10
47765	39.51019	-79.31855	41.1	2457.10

47766	39.51019	-79.31854	41.0	2457.10
47767	39.51018	-79.31878	42.6	2459.94
47768	39.51019	-79.31852	41.0	2457.10
47769	39.50941	-79.35770	20.8	2457.10
47770	39.51019	-79.31850	41.0	2457.10
47771	39.50906	-79.37523	51.4	2457.10
47772	39.50929	-79.36362	43.7	2457.10
47773	39.51015	-79.32042	37.9	2457.10
47774	39.51015	-79.32041	38.1	2457.10
47775	39.51018	-79.31868	41.0	2457.10
47776	39.51018	-79.31867	41.2	2457.10
47777	39.51032	-79.31167	37.5	2457.20
47778	39.51018	-79.31865	41.2	2457.10
47779	39.50923	-79.36641	52.5	2457.10
47780	39.51018	-79.31864	41.2	2457.10
47781	39.50933	-79.36148	42.1	2457.10
47782	39.51042	-79.30658	21.3	2459.94
47783	39.51048	-79.30315	8.9	2459.94
47784	39.50939	-79.35842	24.2	2457.10
47785	39.51027	-79.31394	37.7	2457.10
47786	39.50908	-79.37368	32.1	2457.10
47787	39.51030	-79.31245	42.3	2460.71
47788	39.50905	-79.37525	51.6	2457.10
47789	39.50923	-79.36625	54.3	2457.10
47790	39.51048	-79.30303	17.6	2459.94
47791	39.51014	-79.32044	37.7	2457.10
47792	39.51053	-79.30037	16.9	2459.94
47793	39.51017	-79.31874	41.0	2457.10
47794	39.51021	-79.31663	39.1	2457.10
47795	39.50928	-79.36360	43.6	2457.10
47796	39.51017	-79.31873	40.9	2457.10
47797	39.50932	-79.36147	41.8	2457.10
47798	39.51017	-79.31871	41.0	2457.10
47799	39.51017	-79.31870	40.9	2457.10

47800	39.50938	-79.35840	24.0	2457.10
47801	39.50904	-79.37527	52.0	2457.10
47802	39.51038	-79.30772	20.5	2459.94
47803	39.50922	-79.36625	54.2	2457.10
47804	39.51013	-79.32045	37.5	2457.10
47805	39.51030	-79.31167	37.5	2457.20
47806	39.51016	-79.31878	40.9	2457.10
47807	39.51016	-79.31877	40.9	2457.10
47808	39.50939	-79.35769	20.8	2457.10
47809	39.51016	-79.31876	41.0	2457.10
47810	39.51020	-79.31664	39.1	2457.10
47811	39.51055	-79.29895	4.5	2460.71
47812	39.50927	-79.36358	43.4	2457.10
47813	39.51035	-79.30895	31.5	2459.94
47814	39.50903	-79.37529	52.5	2457.10
47815	39.50937	-79.35838	23.7	2457.10
47816	39.51017	-79.31818	42.9	2459.94
47817	39.50903	-79.37531	52.8	2457.10
47818	39.51029	-79.31166	36.3	2457.10
47819	39.51029	-79.31166	37.5	2457.20
47820	39.51040	-79.30623	36.1	2460.71
47821	39.51043	-79.30438	28.3	2459.94
47822	39.50938	-79.35767	20.8	2457.10
47823	39.51012	-79.32046	37.3	2457.10
47824	39.50930	-79.36146	41.5	2457.10
47825	39.51015	-79.31884	40.9	2457.10
47826	39.50926	-79.36356	43.7	2457.10
47827	39.51015	-79.31882	40.8	2457.10
47828	39.50920	-79.36644	52.5	2457.10
47829	39.51015	-79.31881	40.8	2457.10
47830	39.51015	-79.31880	40.9	2457.10
47831	39.50936	-79.35836	23.4	2457.10
47832	39.51019	-79.31665	39.2	2457.10
47833	39.50902	-79.37533	53.4	2457.10

47834	39.51024	-79.31391	37.8	2457.10
47835	39.50905	-79.37366	30.1	2457.10
47836	39.51011	-79.32048	37.2	2457.10
47837	39.50920	-79.36626	54.1	2457.10
47838	39.51014	-79.31889	40.8	2457.10
47839	39.51014	-79.31888	40.9	2457.10
47840	39.51014	-79.31887	40.9	2457.10
47841	39.50937	-79.35766	20.8	2457.10
47842	39.51014	-79.31885	40.9	2457.10
47843	39.50925	-79.36354	43.8	2457.10
47844	39.50901	-79.37534	54.1	2457.10
47845	39.51013	-79.31892	40.8	2457.10
47846	39.51010	-79.32049	37.1	2457.10
47847	39.51013	-79.31891	40.8	2457.10
47848	39.50935	-79.35834	23.0	2457.10
47849	39.51013	-79.31867	42.6	2459.94
47850	39.50924	-79.36352	43.7	2457.10
47851	39.51017	-79.31666	39.3	2457.10
47852	39.50900	-79.37536	54.4	2457.10
47853	39.50918	-79.36647	52.6	2457.10
47854	39.50928	-79.36145	41.4	2457.10
47855	39.51009	-79.32050	37.0	2457.10
47856	39.50918	-79.36626	54.0	2457.10
47857	39.50934	-79.35832	22.8	2457.10
47858	39.50935	-79.35765	20.8	2457.10
47859	39.51012	-79.31896	40.8	2457.10
47860	39.51012	-79.31895	40.8	2457.10
47861	39.51012	-79.31893	40.7	2457.10
47862	39.51047	-79.30123	20.5	2459.94
47863	39.51026	-79.31165	37.6	2457.20
47864	39.50923	-79.36350	43.5	2457.10
47865	39.51016	-79.31666	39.2	2457.10
47866	39.50927	-79.36144	41.3	2457.10
47867	39.51038	-79.30523	31.5	2459.94

47868	39.51013	-79.31802	43.1	2459.94
47869	39.50899	-79.37540	56.0	2457.10
47870	39.50899	-79.37538	55.2	2457.10
47871	39.51021	-79.31388	37.9	2457.10
47872	39.51011	-79.31901	40.7	2457.10
47873	39.51011	-79.31900	40.8	2457.10
47874	39.50933	-79.35830	22.6	2457.10
47875	39.51011	-79.31898	40.7	2457.10
47876	39.51011	-79.31897	40.8	2457.10
47877	39.51008	-79.32053	36.8	2457.10
47878	39.51008	-79.32052	36.8	2457.10
47879	39.51025	-79.31165	37.7	2457.20
47880	39.51025	-79.31164	36.4	2457.10
47881	39.50902	-79.37365	28.5	2457.10
47882	39.50902	-79.37373	37.3	2459.94
47883	39.50934	-79.35763	20.8	2457.10
47884	39.50898	-79.37542	56.3	2457.10
47885	39.51015	-79.31667	39.2	2457.10
47886	39.51010	-79.31904	40.8	2457.10
47887	39.51010	-79.31902	40.7	2457.10
47888	39.50922	-79.36348	43.4	2457.10
47889	39.50920	-79.36425	44.6	2459.94
47890	39.50898	-79.37505	54.9	2460.71
47891	39.50932	-79.35828	22.4	2457.10
47892	39.51007	-79.32054	36.6	2457.10
47893	39.50916	-79.36626	53.9	2457.10
47894	39.50915	-79.36650	52.5	2457.10
47895	39.50897	-79.37544	57.0	2457.10
47896	39.50925	-79.36143	41.1	2457.10
47897	39.50921	-79.36346	43.2	2457.10
47898	39.51006	-79.32055	36.4	2457.10
47899	39.50931	-79.35826	22.3	2457.10
47900	39.51009	-79.31907	40.9	2457.10
47901	39.51009	-79.31906	40.8	2457.10

47902	39.51009	-79.31905	40.7	2457.10
47903	39.50932	-79.35762	20.8	2457.10
47904	39.51013	-79.31668	39.2	2457.10
47905	39.51023	-79.31164	37.8	2457.20
47906	39.51045	-79.30040	17.3	2459.94
47907	39.51005	-79.32058	36.0	2457.10
47908	39.51005	-79.32057	36.3	2457.10
47909	39.50896	-79.37545	57.7	2457.10
47910	39.51008	-79.31911	40.9	2457.10
47911	39.50920	-79.36344	43.2	2457.10
47912	39.51008	-79.31910	41.0	2457.10
47913	39.51008	-79.31909	40.9	2457.10
47914	39.50930	-79.35824	22.3	2457.10
47915	39.50914	-79.36627	53.8	2457.10
47916	39.50931	-79.35760	20.8	2457.10
47917	39.51012	-79.31669	39.3	2457.10
47918	39.51010	-79.31787	43.7	2459.94
47919	39.50913	-79.36653	52.5	2457.10
47920	39.51007	-79.31915	41.1	2457.10
47921	39.51007	-79.31914	41.2	2457.10
47922	39.50895	-79.37547	58.1	2457.10
47923	39.51007	-79.31912	41.1	2457.10
47924	39.51032	-79.30658	25.8	2459.94
47925	39.50923	-79.36142	41.0	2457.10
47926	39.50913	-79.36615	56.5	2459.94
47927	39.50913	-79.36627	53.7	2457.10
47928	39.51004	-79.32059	35.8	2457.10
47929	39.50898	-79.37363	26.5	2457.10
47930	39.51017	-79.31385	37.9	2457.10
47931	39.50930	-79.35759	20.8	2457.10
47932	39.50929	-79.35822	22.3	2457.10
47933	39.50894	-79.37550	59.9	2457.10
47934	39.50894	-79.37549	59.3	2457.10
47935	39.51021	-79.31163	37.9	2457.20

47936	39.51021	-79.31163	36.5	2457.10
47937	39.51006	-79.31922	41.0	2457.10
47938	39.50918	-79.36342	43.4	2457.10
47939	39.51006	-79.31920	41.0	2457.10
47940	39.50893	-79.37580	35.5	2460.71
47941	39.51011	-79.31669	39.3	2457.10
47942	39.51006	-79.31919	40.9	2457.10
47943	39.50922	-79.36141	40.7	2457.10
47944	39.51006	-79.31918	40.9	2457.10
47945	39.51028	-79.30770	18.4	2459.94
47946	39.51006	-79.31917	41.1	2457.10
47947	39.51003	-79.32061	35.7	2457.10
47948	39.51007	-79.31855	42.5	2459.94
47949	39.50893	-79.37552	60.4	2457.10
47950	39.51018	-79.31257	41.7	2460.71
47951	39.50928	-79.35820	22.3	2457.10
47952	39.51005	-79.31924	41.1	2457.10
47953	39.51005	-79.31923	41.0	2457.10
47954	39.51010	-79.31670	39.4	2457.10
47955	39.50917	-79.36340	43.4	2457.10
47956	39.51002	-79.32064	35.4	2457.10
47957	39.51037	-79.30308	12.7	2459.94
47958	39.51002	-79.32062	35.4	2457.10
47959	39.51025	-79.30900	31.5	2459.94
47960	39.50911	-79.36627	53.3	2457.10
47961	39.51033	-79.30438	25.6	2459.94
47962	39.51004	-79.31927	41.0	2457.10
47963	39.51004	-79.31926	41.1	2457.10
47964	39.50927	-79.35818	22.1	2457.10
47965	39.50892	-79.37554	61.0	2457.10
47966	39.50910	-79.36656	52.4	2457.10
47967	39.50920	-79.36140	40.6	2457.10
47968	39.50928	-79.35757	20.8	2457.10
47969	39.51004	-79.31929	41.1	2457.10

47970	39.51019	-79.31162	37.9	2457.20
47971	39.50998	-79.32188	10.8	2459.94
47972	39.50998	-79.32187	11.4	2459.94
47973	39.51001	-79.32065	35.3	2457.10
47974	39.50916	-79.36338	43.4	2457.10
47975	39.50998	-79.32182	13.0	2459.94
47976	39.50895	-79.37362	22.5	2457.10
47977	39.50926	-79.35816	21.9	2457.10
47978	39.51014	-79.31382	37.7	2457.10
47979	39.51008	-79.31671	39.3	2457.10
47980	39.50891	-79.37555	61.7	2457.10
47981	39.51003	-79.31933	41.1	2457.10
47982	39.51003	-79.31932	41.1	2457.10
47983	39.51038	-79.30123	19.7	2459.94
47984	39.51003	-79.31930	41.1	2457.10
47985	39.50927	-79.35756	20.8	2457.10
47986	39.51018	-79.31162	36.6	2457.10
47987	39.51000	-79.32066	35.0	2457.10
47988	39.50919	-79.36139	40.6	2457.10
47989	39.50909	-79.36627	52.5	2457.10
47990	39.50915	-79.36336	43.2	2457.10
47991	39.51030	-79.30517	28.9	2459.94
47992	39.51002	-79.31937	41.3	2457.10
47993	39.50890	-79.37557	62.2	2457.10
47994	39.51002	-79.31936	41.2	2457.10
47995	39.50925	-79.35814	21.5	2457.10
47996	39.50908	-79.36658	52.5	2457.10
47997	39.51002	-79.31934	41.1	2457.10
47998	39.51005	-79.31772	43.8	2459.94
47999	39.50926	-79.35755	20.8	2457.10
48000	39.51017	-79.31161	37.8	2457.20
48001	39.50997	-79.32188	10.0	2459.94
48002	39.50999	-79.32069	34.6	2457.10
48003	39.50999	-79.32068	34.8	2457.10

48004	39.51007	-79.31672	39.3	2457.10
48005	39.50914	-79.36334	42.9	2457.10
48006	39.50889	-79.37559	62.5	2457.10
48007	39.51001	-79.31938	41.4	2457.10
48008	39.50924	-79.35812	21.1	2457.10
48009	39.51001	-79.31941	41.4	2457.10
48010	39.50925	-79.35754	20.8	2457.10
48011	39.51001	-79.31940	41.4	2457.10
48012	39.50998	-79.32070	34.4	2457.10
48013	39.51006	-79.31673	39.2	2457.10
48014	39.50917	-79.36137	40.6	2457.10
48015	39.50913	-79.36332	42.7	2457.10
48016	39.51011	-79.31379	37.5	2457.10
48017	39.51000	-79.31945	41.4	2457.10
48018	39.50907	-79.36628	51.6	2457.10
48019	39.50923	-79.35810	20.8	2457.10
48020	39.51000	-79.31944	41.4	2457.10
48021	39.51000	-79.31942	41.4	2457.10
48022	39.51015	-79.31161	37.9	2457.20
48023	39.50888	-79.37560	62.3	2457.10
48024	39.50995	-79.32175	16.0	2459.94
48025	39.50892	-79.37360	20.5	2457.10
48026	39.50916	-79.36136	40.6	2457.10
48027	39.50997	-79.32072	34.4	2457.10
48028	39.51030	-79.30380	11.6	2460.71
48029	39.50912	-79.36330	42.5	2457.10
48030	39.50999	-79.31949	41.3	2457.10
48031	39.50999	-79.31948	41.3	2457.10
48032	39.50999	-79.31946	41.4	2457.10
48033	39.50887	-79.37563	60.9	2457.10
48034	39.50887	-79.37562	62.0	2457.10
48035	39.51004	-79.31674	39.2	2457.10
48036	39.50905	-79.36661	52.5	2457.10
48037	39.51025	-79.30598	35.4	2459.94

48038	39.50922	-79.35808	20.8	2457.10
48039	39.50996	-79.32073	34.2	2457.10
48040	39.51014	-79.31161	36.6	2457.10
48041	39.50923	-79.35752	20.8	2457.10
48042	39.50911	-79.36328	42.4	2457.10
48043	39.50905	-79.36628	50.8	2457.10
48044	39.51002	-79.31757	44.7	2459.94
48045	39.50998	-79.31952	41.3	2457.10
48046	39.50993	-79.32188	12.1	2459.94
48047	39.50998	-79.31950	41.3	2457.10
48048	39.51000	-79.31843	42.4	2459.94
48049	39.51035	-79.30045	18.3	2459.94
48050	39.50995	-79.32076	33.7	2457.10
48051	39.50995	-79.32074	33.9	2457.10
48052	39.50921	-79.35806	20.8	2457.10
48053	39.51003	-79.31675	39.1	2457.10
48054	39.51013	-79.31160	37.9	2457.20
48055	39.50922	-79.35751	20.8	2457.10
48056	39.50910	-79.36326	42.0	2457.10
48057	39.50997	-79.31956	41.3	2457.10
48058	39.50997	-79.31955	41.4	2457.10
48059	39.50997	-79.31953	41.4	2457.10
48060	39.50914	-79.36135	40.5	2457.10
48061	39.50885	-79.37567	56.8	2457.10
48062	39.50994	-79.32077	33.5	2457.10
48063	39.50885	-79.37565	58.2	2457.10
48064	39.51008	-79.31375	37.4	2457.10
48065	39.50903	-79.36664	52.8	2457.10
48066	39.51002	-79.31676	39.2	2457.10
48067	39.51022	-79.30660	31.8	2459.94
48068	39.50920	-79.35804	20.8	2457.10
48069	39.50921	-79.35750	20.8	2457.10
48070	39.50992	-79.32185	14.7	2459.94
48071	39.50996	-79.31959	41.2	2457.10

48072	39.50996	-79.31958	41.3	2457.10
48073	39.50903	-79.36628	50.1	2457.10
48074	39.50888	-79.37358	16.9	2457.10
48075	39.50884	-79.37568	54.6	2457.10
48076	39.50909	-79.36324	41.8	2457.10
48077	39.51011	-79.31160	36.6	2457.10
48078	39.51011	-79.31159	38.0	2457.20
48079	39.50920	-79.35750	20.8	2457.10
48080	39.50919	-79.35802	20.8	2457.10
48081	39.50993	-79.32079	33.3	2457.10
48082	39.50912	-79.36134	40.4	2457.10
48083	39.50995	-79.31962	41.3	2457.10
48084	39.50883	-79.37569	52.1	2457.10
48085	39.50995	-79.31961	41.2	2457.10
48086	39.50902	-79.36629	50.0	2457.10
48087	39.50901	-79.36667	52.8	2457.10
48088	39.50908	-79.36322	41.7	2457.10
48089	39.51000	-79.31677	39.2	2457.10
48090	39.50992	-79.32080	33.2	2457.10
48091	39.50918	-79.35800	20.8	2457.10
48092	39.50990	-79.32167	19.1	2459.94
48093	39.51030	-79.30122	20.3	2459.94
48094	39.50994	-79.31966	41.2	2457.10
48095	39.50994	-79.31964	41.2	2457.10
48096	39.50911	-79.36133	40.3	2457.10
48097	39.50994	-79.31963	41.2	2457.10
48098	39.50907	-79.36320	41.4	2457.10
48099	39.51005	-79.31372	37.6	2457.10
48100	39.50903	-79.36490	40.5	2459.94
48101	39.50991	-79.32083	32.7	2457.10
48102	39.50991	-79.32082	32.9	2457.10
48103	39.50917	-79.35798	20.8	2457.10
48104	39.51023	-79.30440	20.5	2459.94
48105	39.50993	-79.31969	41.1	2457.10

48106	39.51017	-79.30768	16.9	2459.94
48107	39.50999	-79.31678	39.3	2457.10
48108	39.50993	-79.31967	41.1	2457.10
48109	39.51009	-79.31158	37.9	2457.20
48110	39.50918	-79.35749	20.8	2457.10
48111	39.51022	-79.30510	26.1	2459.94
48112	39.50900	-79.36629	49.5	2457.10
48113	39.50988	-79.32180	16.8	2459.94
48114	39.50906	-79.36318	41.2	2457.10
48115	39.50881	-79.37571	51.6	2457.10
48116	39.51013	-79.30905	30.7	2459.94
48117	39.50885	-79.37357	15.6	2457.10
48118	39.50992	-79.31970	41.2	2457.10
48119	39.50998	-79.31679	39.4	2457.10
48120	39.50990	-79.32085	32.6	2457.10
48121	39.51008	-79.31158	38.0	2457.20
48122	39.50917	-79.35748	20.8	2457.10
48123	39.50992	-79.31973	41.2	2457.10
48124	39.50992	-79.31971	41.2	2457.10
48125	39.50916	-79.35796	20.8	2457.10
48126	39.50880	-79.37574	50.3	2457.10
48127	39.50880	-79.37573	51.0	2457.10
48128	39.50909	-79.36132	40.0	2457.10
48129	39.50905	-79.36316	41.1	2457.10
48130	39.50898	-79.36670	53.0	2457.10
48131	39.50989	-79.32088	32.1	2457.10
48132	39.50989	-79.32086	32.4	2457.10
48133	39.51007	-79.31159	36.7	2457.10
48134	39.50991	-79.31975	41.1	2457.10
48135	39.50991	-79.31974	41.2	2457.10
48136	39.50916	-79.35747	20.8	2457.10
48137	39.50879	-79.37576	49.3	2457.10
48138	39.50915	-79.35794	20.8	2457.10
48139	39.50995	-79.31742	48.5	2459.94

48140	39.50993	-79.31833	42.7	2459.94
48141	39.50908	-79.36131	39.8	2457.10
48142	39.50904	-79.36314	41.0	2457.10
48143	39.50988	-79.32091	31.6	2457.10
48144	39.50898	-79.36629	49.2	2457.10
48145	39.50988	-79.32089	31.9	2457.10
48146	39.50996	-79.31680	39.3	2457.10
48147	39.50990	-79.31978	40.9	2457.10
48148	39.50990	-79.31976	41.0	2457.10
48149	39.51002	-79.31369	37.7	2457.10
48150	39.51006	-79.31158	37.9	2457.20
48151	39.50915	-79.35746	20.8	2457.10
48152	39.50878	-79.37578	47.4	2457.10
48153	39.50914	-79.35792	20.8	2457.10
48154	39.50896	-79.36673	53.0	2457.10
48155	39.50914	-79.35789	20.8	2457.10
48156	39.50987	-79.32092	31.4	2457.10
48157	39.50989	-79.31980	40.9	2457.10
48158	39.50989	-79.31979	40.9	2457.10
48159	39.50882	-79.37355	15.6	2457.10
48160	39.50995	-79.31681	39.3	2457.10
48161	39.50903	-79.36311	41.1	2457.10
48162	39.51027	-79.30050	18.7	2459.94
48163	39.50906	-79.36130	39.5	2457.10
48164	39.50913	-79.35787	20.8	2457.10
48165	39.50985	-79.32158	21.5	2459.94
48166	39.50877	-79.37580	45.0	2457.10
48167	39.50896	-79.36629	50.0	2457.10
48168	39.50986	-79.32095	31.0	2457.10
48169	39.50986	-79.32094	31.2	2457.10
48170	39.50994	-79.31682	39.1	2457.10
48171	39.50988	-79.31983	41.0	2457.10
48172	39.50902	-79.36310	41.1	2457.10
48173	39.50988	-79.31982	40.8	2457.10

48174	39.50876	-79.37583	41.3	2457.10
48175	39.51004	-79.31157	37.8	2457.20
48176	39.50876	-79.37582	43.8	2457.10
48177	39.50913	-79.35746	20.8	2457.10
48178	39.50912	-79.35785	20.8	2457.10
48179	39.50895	-79.36629	50.9	2457.10
48180	39.50985	-79.32097	30.7	2457.10
48181	39.50983	-79.32172	19.2	2459.94
48182	39.50987	-79.31986	41.1	2457.10
48183	39.50987	-79.31984	41.1	2457.10
48184	39.51023	-79.30120	21.3	2459.94
48185	39.50875	-79.37585	39.5	2457.10
48186	39.51003	-79.31157	36.8	2457.10
48187	39.50999	-79.31366	37.9	2457.10
48188	39.50912	-79.35745	20.8	2457.10
48189	39.50911	-79.35783	20.8	2457.10
48190	39.50911	-79.35781	20.8	2457.10
48191	39.50877	-79.37495	57.1	2460.71
48192	39.50984	-79.32098	30.5	2457.10
48193	39.50893	-79.36676	53.1	2457.10
48194	39.50986	-79.31988	40.9	2457.10
48195	39.50986	-79.31987	41.0	2457.10
48196	39.50992	-79.31683	39.1	2457.10
48197	39.50904	-79.36129	39.1	2457.10
48198	39.50900	-79.36307	41.0	2457.10
48199	39.51002	-79.31157	37.9	2457.20
48200	39.50911	-79.35745	20.8	2457.10
48201	39.50874	-79.37589	37.1	2457.10
48202	39.50874	-79.37587	38.7	2457.10
48203	39.51012	-79.30660	35.4	2459.94
48204	39.50910	-79.35778	20.8	2457.10
48205	39.50893	-79.36629	52.2	2457.10
48206	39.50983	-79.32101	30.1	2457.10
48207	39.50983	-79.32099	30.3	2457.10

48208	39.50988	-79.31822	43.1	2459.94
48209	39.50990	-79.31728	43.8	2459.94
48210	39.50899	-79.36306	40.9	2457.10
48211	39.50985	-79.31991	40.8	2457.10
48212	39.50985	-79.31990	40.9	2457.10
48213	39.50991	-79.31684	39.3	2457.10
48214	39.50910	-79.35745	20.8	2457.10
48215	39.50878	-79.37354	14.6	2457.10
48216	39.50873	-79.37591	35.5	2457.10
48217	39.50878	-79.37320	18.0	2459.94
48218	39.50909	-79.35776	20.8	2457.10
48219	39.50909	-79.35774	20.8	2457.10
48220	39.50902	-79.36129	39.3	2457.10
48221	39.50982	-79.32103	29.8	2457.10
48222	39.51013	-79.30502	23.5	2459.94
48223	39.50984	-79.31992	40.8	2457.10
48224	39.50898	-79.36304	40.7	2457.10
48225	39.50990	-79.31685	39.4	2457.10
48226	39.50909	-79.35745	20.8	2457.10
48227	39.50872	-79.37592	34.8	2457.10
48228	39.50980	-79.32162	21.8	2459.94
48229	39.50981	-79.32106	29.2	2457.10
48230	39.51000	-79.31156	36.6	2457.10
48231	39.51000	-79.31156	37.9	2457.20
48232	39.50981	-79.32104	29.5	2457.10
48233	39.50901	-79.36128	39.4	2457.10
48234	39.50891	-79.36629	52.9	2457.10
48235	39.50890	-79.36679	53.2	2457.10
48236	39.50983	-79.31995	40.6	2457.10
48237	39.50872	-79.37575	46.8	2460.71
48238	39.50983	-79.31993	40.8	2457.10
48239	39.51013	-79.30442	14.2	2459.94
48240	39.50908	-79.35772	20.8	2457.10
48241	39.50995	-79.31363	37.9	2457.10

48242	39.50871	-79.37596	32.3	2457.10
48243	39.50897	-79.36302	40.5	2457.10
48244	39.50871	-79.37594	33.5	2457.10
48245	39.50908	-79.35745	20.8	2457.10
48246	39.51003	-79.30910	31.2	2459.94
48247	39.50988	-79.31686	39.6	2457.10
48248	39.50980	-79.32107	28.9	2457.10
48249	39.50982	-79.31997	40.6	2457.10
48250	39.50907	-79.35770	20.8	2457.10
48251	39.50875	-79.37353	13.8	2457.10
48252	39.50982	-79.31996	40.6	2457.10
48253	39.50907	-79.35768	20.8	2457.10
48254	39.50870	-79.37598	31.8	2457.10
48255	39.50998	-79.31155	38.0	2457.20
48256	39.50896	-79.36300	40.5	2457.10
48257	39.50907	-79.35746	20.8	2457.10
48258	39.50888	-79.36682	54.1	2457.10
48259	39.50987	-79.31687	39.6	2457.10
48260	39.50978	-79.32148	23.5	2459.94
48261	39.50979	-79.32109	28.6	2457.10
48262	39.50981	-79.32000	40.7	2457.10
48263	39.50981	-79.31999	40.6	2457.10
48264	39.50889	-79.36630	52.2	2457.10
48265	39.50899	-79.36127	39.8	2457.10
48266	39.51005	-79.30768	14.4	2459.94
48267	39.50869	-79.37599	31.0	2457.10
48268	39.50906	-79.35765	20.8	2457.10
48269	39.50906	-79.35747	20.8	2457.10
48270	39.50906	-79.35747	20.8	2457.10
48271	39.51018	-79.30057	19.0	2459.94
48272	39.50978	-79.32110	28.3	2457.10
48273	39.50980	-79.32002	40.5	2457.10
48274	39.50980	-79.32001	40.7	2457.10
48275	39.50888	-79.36630	51.2	2457.10

48276	39.50868	-79.37601	30.4	2457.10
48277	39.50986	-79.31688	39.5	2457.10
48278	39.50905	-79.35763	20.8	2457.10
48279	39.50905	-79.35761	20.8	2457.10
48280	39.50996	-79.31155	36.6	2457.10
48281	39.50996	-79.31155	37.7	2457.20
48282	39.50894	-79.36298	40.5	2457.10
48283	39.50977	-79.32114	27.8	2457.10
48284	39.50894	-79.36296	40.5	2457.10
48285	39.50977	-79.32112	28.0	2457.10
48286	39.50992	-79.31360	37.8	2457.10
48287	39.50979	-79.32005	40.3	2457.10
48288	39.50979	-79.32004	40.5	2457.10
48289	39.50905	-79.35750	20.8	2457.10
48290	39.50905	-79.35749	20.8	2457.10
48291	39.50897	-79.36127	40.3	2457.10
48292	39.50985	-79.31689	39.5	2457.10
48293	39.50888	-79.36555	45.7	2459.94
48294	39.50904	-79.35759	20.8	2457.10
48295	39.50904	-79.35757	20.8	2457.10
48296	39.50867	-79.37604	30.3	2457.10
48297	39.50867	-79.37603	30.2	2457.10
48298	39.50904	-79.35755	20.8	2457.10
48299	39.51005	-79.30648	35.8	2459.94
48300	39.50872	-79.37351	13.8	2457.10
48301	39.50904	-79.35753	20.8	2457.10
48302	39.50904	-79.35751	20.8	2457.10
48303	39.50885	-79.36685	55.5	2457.10
48304	39.50886	-79.36630	50.3	2457.10
48305	39.50976	-79.32115	27.5	2457.10
48306	39.50978	-79.32008	40.2	2457.10
48307	39.50982	-79.31810	43.3	2459.94
48308	39.50978	-79.32006	40.2	2457.10
48309	39.51015	-79.30115	20.1	2459.94

48310	39.50866	-79.37606	30.4	2457.10
48311	39.50892	-79.36294	40.7	2457.10
48312	39.50983	-79.31715	42.5	2459.94
48313	39.50975	-79.32117	27.2	2457.10
48314	39.50994	-79.31154	37.6	2457.20
48315	39.51003	-79.30678	16.5	2460.71
48316	39.50977	-79.32010	40.5	2457.10
48317	39.50977	-79.32009	40.3	2457.10
48318	39.50983	-79.31690	39.8	2457.10
48319	39.50865	-79.37610	30.1	2457.10
48320	39.50865	-79.37608	30.4	2457.10
48321	39.50895	-79.36126	40.7	2457.10
48322	39.50989	-79.31357	37.7	2457.10
48323	39.50974	-79.32119	26.9	2457.10
48324	39.50976	-79.32013	40.4	2457.10
48325	39.50976	-79.32012	40.5	2457.10
48326	39.50973	-79.32150	24.3	2459.94
48327	39.50891	-79.36292	41.1	2457.10
48328	39.50883	-79.36687	56.2	2457.10
48329	39.50884	-79.36630	49.6	2457.10
48330	39.50894	-79.36125	41.4	2457.10
48331	39.50982	-79.31691	39.8	2457.10
48332	39.50864	-79.37612	29.5	2457.10
48333	39.50973	-79.32121	26.3	2457.10
48334	39.50973	-79.32120	26.6	2457.10
48335	39.51005	-79.30495	19.9	2459.94
48336	39.50992	-79.31154	36.5	2457.10
48337	39.50992	-79.31154	37.6	2457.20
48338	39.51002	-79.30660	35.4	2459.94
48339	39.50890	-79.36290	40.8	2457.10
48340	39.50975	-79.32015	40.0	2457.10
48341	39.50975	-79.32014	40.3	2457.10
48342	39.50981	-79.31692	39.9	2457.10
48343	39.50863	-79.37613	29.0	2457.10

48344	39.50972	-79.32138	24.7	2459.94
48345	39.50868	-79.37350	13.1	2457.10
48346	39.50881	-79.36690	57.7	2457.10
48347	39.50972	-79.32123	26.0	2457.10
48348	39.50974	-79.32017	40.0	2457.10
48349	39.50889	-79.36288	40.6	2457.10
48350	39.50882	-79.36630	49.4	2457.10
48351	39.50892	-79.36125	41.7	2457.10
48352	39.50862	-79.37615	28.0	2457.10
48353	39.50973	-79.32019	40.1	2457.10
48354	39.50971	-79.32124	25.7	2457.10
48355	39.50973	-79.32018	40.0	2457.10
48356	39.50986	-79.31354	37.5	2457.10
48357	39.50881	-79.36630	49.2	2457.10
48358	39.50888	-79.36286	40.3	2457.10
48359	39.50990	-79.31153	37.3	2457.20
48360	39.50979	-79.31693	40.5	2457.10
48361	39.50861	-79.37617	27.5	2457.10
48362	39.51003	-79.30443	10.7	2459.94
48363	39.50880	-79.36667	56.7	2459.94
48364	39.50970	-79.32126	25.4	2457.10
48365	39.50972	-79.32020	40.2	2457.10
48366	39.50887	-79.36284	40.0	2457.10
48367	39.50972	-79.32021	40.2	2457.10
48368	39.50980	-79.31577	41.7	2459.94
48369	39.50860	-79.37619	27.0	2457.10
48370	39.50978	-79.31694	40.9	2457.10
48371	39.50890	-79.36124	41.6	2457.10
48372	39.50865	-79.37349	12.9	2457.10
48373	39.50988	-79.31153	36.3	2457.10
48374	39.50988	-79.31153	37.3	2457.20
48375	39.51008	-79.30110	18.6	2459.94
48376	39.50878	-79.36693	58.5	2457.10
48377	39.50971	-79.32022	40.2	2457.10

48378	39.50969	-79.32127	25.2	2457.10
48379	39.50886	-79.36282	39.9	2457.10
48380	39.50968	-79.32138	26.9	2459.94
48381	39.50859	-79.37621	26.3	2457.10
48382	39.50879	-79.36630	48.9	2457.10
48383	39.50977	-79.31695	42.0	2457.10
48384	39.50975	-79.31798	43.4	2459.94
48385	39.50977	-79.31700	41.9	2459.94
48386	39.50970	-79.32027	39.6	2457.10
48387	39.51008	-79.30073	18.0	2459.94
48388	39.50970	-79.32025	39.7	2457.10
48389	39.50970	-79.32024	40.0	2457.10
48390	39.50968	-79.32129	25.0	2457.10
48391	39.50992	-79.30915	30.8	2459.94
48392	39.50858	-79.37623	25.4	2457.10
48393	39.50888	-79.36124	41.1	2457.10
48394	39.50885	-79.36280	39.8	2457.10
48395	39.50969	-79.32028	39.5	2457.10
48396	39.50967	-79.32131	24.8	2457.10
48397	39.50876	-79.36696	58.5	2457.10
48398	39.50986	-79.31152	37.3	2457.20
48399	39.50975	-79.31696	42.8	2457.10
48400	39.50877	-79.36630	48.5	2457.10
48401	39.50982	-79.31351	37.5	2457.10
48402	39.50967	-79.32128	27.1	2459.94
48403	39.50993	-79.30767	12.0	2459.94
48404	39.50887	-79.36123	40.1	2457.10
48405	39.50857	-79.37624	24.8	2457.10
48406	39.50884	-79.36278	39.5	2457.10
48407	39.50966	-79.32133	24.6	2457.10
48408	39.50968	-79.32030	39.3	2457.10
48409	39.50968	-79.32029	39.3	2457.10
48410	39.50985	-79.31152	36.3	2457.10
48411	39.50856	-79.37626	24.1	2457.10

48412	39.51005	-79.30102	13.8	2459.94
48413	39.50883	-79.36276	39.1	2457.10
48414	39.50974	-79.31697	42.8	2457.10
48415	39.50967	-79.32033	39.1	2457.10
48416	39.50967	-79.32031	39.2	2457.10
48417	39.50861	-79.37347	12.7	2457.10
48418	39.50965	-79.32134	24.3	2457.10
48419	39.50984	-79.31151	37.3	2457.20
48420	39.50855	-79.37628	22.7	2457.10
48421	39.50873	-79.36717	57.1	2460.71
48422	39.50875	-79.36622	52.5	2459.94
48423	39.50997	-79.30485	16.7	2459.94
48424	39.50973	-79.31698	42.9	2457.10
48425	39.50875	-79.36630	48.2	2457.10
48426	39.50966	-79.32036	38.9	2457.10
48427	39.50966	-79.32034	39.1	2457.10
48428	39.50885	-79.36123	40.1	2457.10
48429	39.50964	-79.32136	23.9	2457.10
48430	39.50873	-79.36699	57.0	2457.10
48431	39.50854	-79.37629	22.2	2457.10
48432	39.50979	-79.31348	37.7	2457.10
48433	39.51003	-79.30120	7.9	2460.71
48434	39.50881	-79.36274	39.1	2457.10
48435	39.51003	-79.30082	15.3	2459.94
48436	39.50963	-79.32137	23.7	2457.10
48437	39.51003	-79.30092	11.4	2459.94
48438	39.50965	-79.32039	38.6	2457.10
48439	39.50965	-79.32037	38.7	2457.10
48440	39.50982	-79.31151	37.3	2457.20
48441	39.50992	-79.30660	35.0	2459.94
48442	39.50971	-79.31699	43.0	2457.10
48443	39.50873	-79.36630	47.7	2457.10
48444	39.50880	-79.36272	38.9	2457.10
48445	39.50853	-79.37631	20.9	2457.10

48446	39.50883	-79.36122	39.4	2457.10
48447	39.50964	-79.32043	38.7	2457.10
48448	39.50964	-79.32041	38.6	2457.10
48449	39.50964	-79.32040	38.5	2457.10
48450	39.50871	-79.36701	55.4	2457.10
48451	39.50995	-79.30447	7.8	2459.94
48452	39.50858	-79.37346	12.7	2457.10
48453	39.50968	-79.31788	43.6	2459.94
48454	39.50852	-79.37632	19.5	2457.10
48455	39.50855	-79.37485	54.6	2460.71
48456	39.50981	-79.31151	36.1	2457.10
48457	39.50962	-79.32127	29.6	2459.94
48458	39.50963	-79.32046	38.4	2457.10
48459	39.50963	-79.32045	38.4	2457.10
48460	39.50963	-79.32044	38.5	2457.10
48461	39.50970	-79.31700	43.9	2457.10
48462	39.50970	-79.31687	40.9	2459.94
48463	39.50879	-79.36270	38.8	2457.10
48464	39.50961	-79.32139	23.4	2457.10
48465	39.50851	-79.37634	19.0	2457.10
48466	39.50980	-79.31151	37.4	2457.20
48467	39.50976	-79.31346	37.8	2457.10
48468	39.50881	-79.36122	38.9	2457.10
48469	39.50969	-79.31701	45.2	2457.10
48470	39.50871	-79.36630	47.4	2457.10
48471	39.50962	-79.32049	37.9	2457.10
48472	39.50960	-79.32140	23.3	2457.10
48473	39.50962	-79.32048	38.0	2457.10
48474	39.50878	-79.36268	38.7	2457.10
48475	39.50850	-79.37636	18.6	2457.10
48476	39.50960	-79.32117	30.3	2459.94
48477	39.50961	-79.32053	37.5	2457.10
48478	39.50961	-79.32052	37.5	2457.10
48479	39.50870	-79.36630	47.1	2457.10

48480	39.50961	-79.32050	37.8	2457.10
48481	39.50959	-79.32142	22.9	2457.10
48482	39.50992	-79.30475	13.1	2459.94
48483	39.50880	-79.36121	38.5	2457.10
48484	39.50855	-79.37345	12.5	2457.10
48485	39.50978	-79.31150	37.4	2457.20
48486	39.50868	-79.36704	54.8	2457.10
48487	39.50967	-79.31702	46.6	2457.10
48488	39.50849	-79.37638	18.1	2457.10
48489	39.50960	-79.32056	37.4	2457.10
48490	39.50960	-79.32055	37.4	2457.10
48491	39.50850	-79.37570	55.9	2460.71
48492	39.50876	-79.36266	38.6	2457.10
48493	39.50958	-79.32144	22.6	2457.10
48494	39.50977	-79.31149	36.0	2457.10
48495	39.50848	-79.37639	18.1	2457.10
48496	39.50868	-79.36622	50.8	2460.71
48497	39.50973	-79.31343	37.7	2457.10
48498	39.50982	-79.30920	29.6	2459.94
48499	39.50868	-79.36630	46.8	2457.10
48500	39.50959	-79.32060	37.1	2457.10
48501	39.50966	-79.31703	47.2	2457.10
48502	39.50959	-79.32059	37.2	2457.10
48503	39.50959	-79.32058	37.3	2457.10
48504	39.50878	-79.36120	38.1	2457.10
48505	39.50875	-79.36264	38.5	2457.10
48506	39.50957	-79.32145	22.4	2457.10
48507	39.50866	-79.36707	53.5	2457.10
48508	39.50985	-79.30700	14.7	2459.94
48509	39.50847	-79.37640	17.4	2457.10
48510	39.50958	-79.32064	36.7	2457.10
48511	39.50958	-79.32062	36.8	2457.10
48512	39.50958	-79.32061	37.0	2457.10
48513	39.50976	-79.31150	37.3	2457.20

48514	39.50965	-79.31703	47.0	2457.10
48515	39.50956	-79.32147	21.9	2457.10
48516	39.50874	-79.36262	38.3	2457.10
48517	39.50957	-79.32115	32.1	2459.94
48518	39.50846	-79.37641	16.7	2457.10
48519	39.50957	-79.32070	36.2	2457.10
48520	39.50957	-79.32068	36.3	2457.10
48521	39.50957	-79.32067	36.3	2457.10
48522	39.50852	-79.37344	12.5	2457.10
48523	39.50957	-79.32065	36.6	2457.10
48524	39.50955	-79.32149	21.5	2457.10
48525	39.50876	-79.36119	37.8	2457.10
48526	39.50866	-79.36631	46.5	2457.10
48527	39.50873	-79.36260	38.0	2457.10
48528	39.50845	-79.37642	16.0	2457.10
48529	39.50963	-79.31704	46.4	2457.10
48530	39.50974	-79.31149	37.2	2457.20
48531	39.50982	-79.30767	11.3	2459.94
48532	39.50956	-79.32072	35.9	2457.10
48533	39.50974	-79.31148	35.9	2457.10
48534	39.50956	-79.32071	36.0	2457.10
48535	39.50962	-79.31777	42.8	2459.94
48536	39.50955	-79.32105	32.4	2459.94
48537	39.50954	-79.32150	21.1	2457.10
48538	39.50963	-79.31673	40.4	2459.94
48539	39.50863	-79.36710	53.1	2457.10
48540	39.50872	-79.36259	37.7	2457.10
48541	39.50955	-79.32076	35.5	2457.10
48542	39.50955	-79.32075	35.6	2457.10
48543	39.50844	-79.37643	14.7	2457.10
48544	39.50987	-79.30452	6.6	2459.94
48545	39.50955	-79.32074	35.7	2457.10
48546	39.50987	-79.30463	9.5	2459.94
48547	39.50864	-79.36631	46.4	2457.10

48548	39.50969	-79.31340	37.6	2457.10
48549	39.50962	-79.31705	45.5	2457.10
48550	39.50953	-79.32152	20.6	2457.10
48551	39.50874	-79.36119	37.6	2457.10
48552	39.50954	-79.32079	35.3	2457.10
48553	39.50954	-79.32077	35.4	2457.10
48554	39.50843	-79.37644	13.3	2457.10
48555	39.50972	-79.31149	37.4	2457.20
48556	39.50982	-79.30658	35.2	2459.94
48557	39.50849	-79.37343	12.6	2457.10
48558	39.50961	-79.31706	44.5	2457.10
48559	39.50952	-79.32153	19.7	2457.10
48560	39.50861	-79.36713	53.1	2457.10
48561	39.50873	-79.36118	37.4	2457.10
48562	39.50842	-79.37644	12.6	2457.10
48563	39.50870	-79.36257	37.6	2457.10
48564	39.50953	-79.32081	35.1	2457.10
48565	39.50953	-79.32080	35.3	2457.10
48566	39.50951	-79.32154	18.9	2457.10
48567	39.50847	-79.37390	23.5	2459.94
48568	39.50862	-79.36630	46.1	2457.10
48569	39.50869	-79.36255	37.5	2457.10
48570	39.50952	-79.32085	34.7	2457.10
48571	39.50952	-79.32084	35.0	2457.10
48572	39.50952	-79.32083	35.1	2457.10
48573	39.50959	-79.31707	43.6	2457.10
48574	39.50841	-79.37644	11.7	2457.10
48575	39.50970	-79.31148	37.4	2457.20
48576	39.50970	-79.31147	35.8	2457.10
48577	39.50861	-79.36631	45.8	2457.10
48578	39.50950	-79.32156	18.2	2457.10
48579	39.50966	-79.31338	37.6	2457.10
48580	39.50951	-79.32088	34.4	2457.10
48581	39.50951	-79.32087	34.6	2457.10

48582	39.50868	-79.36253	37.5	2457.10
48583	39.50871	-79.36117	37.3	2457.10
48584	39.50846	-79.37342	12.6	2457.10
48585	39.50977	-79.30750	12.6	2460.71
48586	39.50949	-79.32157	17.6	2457.10
48587	39.50958	-79.31708	42.7	2457.10
48588	39.50950	-79.32103	33.9	2459.94
48589	39.50858	-79.36716	53.2	2457.10
48590	39.50950	-79.32093	34.3	2459.94
48591	39.50950	-79.32092	34.1	2457.10
48592	39.50950	-79.32091	34.2	2457.10
48593	39.50839	-79.37644	11.3	2457.10
48594	39.50950	-79.32089	34.3	2457.10
48595	39.50968	-79.31148	37.2	2457.20
48596	39.50867	-79.36251	37.3	2457.10
48597	39.50948	-79.32159	16.1	2457.10
48598	39.50859	-79.36631	45.4	2457.10
48599	39.50948	-79.32158	16.5	2457.10
48600	39.50957	-79.31709	42.0	2457.10
48601	39.50949	-79.32096	33.6	2457.10
48602	39.50949	-79.32094	33.8	2457.10
48603	39.50869	-79.36117	37.2	2457.10
48604	39.50949	-79.32093	33.8	2457.10
48605	39.50838	-79.37643	11.0	2457.10
48606	39.50955	-79.31767	43.2	2459.94
48607	39.50947	-79.32161	15.2	2457.10
48608	39.50967	-79.31145	35.9	2457.10
48609	39.50947	-79.32160	15.7	2457.10
48610	39.50866	-79.36249	37.2	2457.10
48611	39.50948	-79.32100	33.2	2457.10
48612	39.50948	-79.32098	33.4	2457.10
48613	39.50948	-79.32097	33.5	2457.10
48614	39.50957	-79.31660	40.4	2459.94
48615	39.50857	-79.36687	62.8	2459.94

48616	39.50837	-79.37642	11.0	2457.10
48617	39.50856	-79.36718	53.1	2457.10
48618	39.50955	-79.31710	41.7	2457.10
48619	39.50865	-79.36247	36.9	2457.10
48620	39.50843	-79.37341	12.7	2457.10
48621	39.50946	-79.32164	14.5	2457.10
48622	39.50966	-79.31148	37.4	2457.20
48623	39.50946	-79.32163	14.8	2457.10
48624	39.50857	-79.36631	44.9	2457.10
48625	39.50867	-79.36116	36.9	2457.10
48626	39.50947	-79.32103	32.9	2457.10
48627	39.50947	-79.32101	33.1	2457.10
48628	39.50962	-79.31335	37.5	2457.10
48629	39.50970	-79.30923	27.8	2459.94
48630	39.50864	-79.36245	36.5	2457.10
48631	39.50945	-79.32166	13.5	2457.10
48632	39.50836	-79.37641	10.8	2457.10
48633	39.50945	-79.32165	14.2	2457.10
48634	39.50954	-79.31711	41.6	2457.10
48635	39.50946	-79.32105	32.6	2457.10
48636	39.50946	-79.32104	32.8	2457.10
48637	39.50866	-79.36115	36.7	2457.10
48638	39.50944	-79.32167	13.2	2457.10
48639	39.50835	-79.37641	10.6	2457.10
48640	39.50972	-79.30767	11.3	2459.94
48641	39.50964	-79.31147	37.2	2457.20
48642	39.50945	-79.32109	32.1	2457.10
48643	39.50953	-79.31712	41.8	2457.10
48644	39.50945	-79.32107	32.3	2457.10
48645	39.50945	-79.32106	32.5	2457.10
48646	39.50855	-79.36631	44.6	2457.10
48647	39.50853	-79.36721	53.1	2457.10
48648	39.50862	-79.36243	36.2	2457.10
48649	39.50834	-79.37640	10.4	2457.10

48650	39.50963	-79.31144	35.9	2457.10
48651	39.50854	-79.36631	44.2	2457.10
48652	39.50943	-79.32169	12.7	2457.10
48653	39.50943	-79.32168	12.9	2457.10
48654	39.50944	-79.32112	32.0	2457.10
48655	39.50959	-79.31333	37.6	2457.10
48656	39.50944	-79.32110	31.9	2457.10
48657	39.50864	-79.36115	36.5	2457.10
48658	39.50833	-79.37638	10.9	2457.10
48659	39.50972	-79.30658	35.4	2459.94
48660	39.50951	-79.31713	42.1	2457.10
48661	39.50943	-79.32092	35.7	2459.94
48662	39.50942	-79.32169	12.5	2457.10
48663	39.50839	-79.37340	12.9	2457.10
48664	39.50943	-79.32114	31.8	2457.10
48665	39.50943	-79.32113	31.9	2457.10
48666	39.50861	-79.36242	35.7	2457.10
48667	39.50962	-79.31147	37.4	2457.20
48668	39.50943	-79.32082	35.8	2459.94
48669	39.50851	-79.36725	53.5	2457.10
48670	39.50950	-79.31714	42.5	2457.10
48671	39.50832	-79.37637	11.3	2457.10
48672	39.50941	-79.32171	12.3	2457.10
48673	39.50942	-79.32118	31.4	2457.10
48674	39.50941	-79.32170	12.4	2457.10
48675	39.50942	-79.32117	31.6	2457.10
48676	39.50942	-79.32115	31.9	2457.10
48677	39.50860	-79.36240	35.2	2457.10
48678	39.50852	-79.36631	43.7	2457.10
48679	39.50835	-79.37475	53.7	2460.71
48680	39.50862	-79.36114	36.5	2457.10
48681	39.50948	-79.31755	45.1	2459.94
48682	39.50940	-79.32173	12.1	2457.10
48683	39.50941	-79.32120	31.2	2457.10

48684	39.50940	-79.32172	12.3	2457.10
48685	39.50949	-79.31715	43.0	2457.10
48686	39.50950	-79.31648	40.5	2459.94
48687	39.50960	-79.31147	37.5	2457.20
48688	39.50941	-79.32122	30.7	2457.10
48689	39.50941	-79.32121	30.8	2457.10
48690	39.50831	-79.37636	12.1	2457.10
48691	39.50960	-79.31143	35.8	2457.10
48692	39.50831	-79.37634	12.5	2457.10
48693	39.50861	-79.36114	37.0	2457.10
48694	39.50836	-79.37340	13.0	2457.10
48695	39.50940	-79.32126	30.2	2457.10
48696	39.50940	-79.32125	30.3	2457.10
48697	39.50940	-79.32123	30.5	2457.10
48698	39.50939	-79.32175	11.8	2457.10
48699	39.50858	-79.36238	34.9	2457.10
48700	39.50939	-79.32174	12.0	2457.10
48701	39.50850	-79.36631	43.3	2457.10
48702	39.50830	-79.37632	13.2	2457.10
48703	39.50848	-79.36728	54.2	2457.10
48704	39.50955	-79.31331	37.6	2457.10
48705	39.50939	-79.32128	29.8	2457.10
48706	39.50939	-79.32127	30.0	2457.10
48707	39.50947	-79.31716	43.1	2457.10
48708	39.50938	-79.32177	11.5	2457.10
48709	39.50938	-79.32176	11.6	2457.10
48710	39.50958	-79.31146	37.5	2457.20
48711	39.50857	-79.36236	34.7	2457.10
48712	39.50829	-79.37631	13.9	2457.10
48713	39.50938	-79.32129	29.6	2457.10
48714	39.50859	-79.36113	37.3	2457.10
48715	39.50937	-79.32181	10.7	2457.10
48716	39.50937	-79.32180	11.0	2457.10
48717	39.50937	-79.32179	11.3	2457.10

48718	39.50946	-79.31717	43.2	2457.10
48719	39.50937	-79.32178	11.3	2457.10
48720	39.50938	-79.32131	29.5	2457.10
48721	39.50957	-79.31141	35.7	2457.10
48722	39.50856	-79.36234	34.7	2457.10
48723	39.50828	-79.37629	14.8	2457.10
48724	39.50846	-79.36731	54.6	2457.10
48725	39.50957	-79.31146	37.5	2457.20
48726	39.50848	-79.36631	42.9	2457.10
48727	39.50938	-79.32070	37.4	2459.94
48728	39.50937	-79.32135	28.8	2457.10
48729	39.50937	-79.32134	29.1	2457.10
48730	39.50937	-79.32132	29.2	2457.10
48731	39.50936	-79.32183	10.0	2457.10
48732	39.50936	-79.32182	10.4	2457.10
48733	39.50833	-79.37339	13.1	2457.10
48734	39.50945	-79.31718	43.2	2457.10
48735	39.50827	-79.37628	14.8	2457.10
48736	39.50828	-79.37562	56.8	2460.71
48737	39.50827	-79.37626	15.3	2457.10
48738	39.50855	-79.36232	34.8	2457.10
48739	39.50857	-79.36112	38.3	2457.10
48740	39.50960	-79.30925	26.6	2459.94
48741	39.50845	-79.36717	62.6	2459.94
48742	39.50936	-79.32138	28.5	2457.10
48743	39.50936	-79.32137	28.6	2457.10
48744	39.50963	-79.30750	14.7	2459.94
48745	39.50935	-79.32186	9.1	2457.10
48746	39.50952	-79.31328	37.6	2457.10
48747	39.50935	-79.32185	9.5	2457.10
48748	39.50935	-79.32184	9.9	2457.10
48749	39.50955	-79.31146	37.2	2457.20
48750	39.50826	-79.37624	16.6	2457.10
48751	39.50937	-79.32080	37.1	2459.94

48752	39.50846	-79.36631	42.6	2457.10
48753	39.50844	-79.36735	55.3	2457.10
48754	39.50935	-79.32141	28.0	2457.10
48755	39.50854	-79.36231	34.2	2457.10
48756	39.50935	-79.32139	28.2	2457.10
48757	39.50934	-79.32191	7.8	2457.10
48758	39.50934	-79.32190	8.0	2457.10
48759	39.50934	-79.32189	8.2	2457.10
48760	39.50934	-79.32188	8.7	2457.10
48761	39.50934	-79.32187	8.9	2457.10
48762	39.50935	-79.32142	27.8	2457.10
48763	39.50943	-79.31718	43.1	2457.10
48764	39.50825	-79.37621	17.8	2457.10
48765	39.50845	-79.36630	41.9	2457.10
48766	39.50853	-79.36229	34.2	2457.10
48767	39.50825	-79.37622	17.2	2457.10
48768	39.50934	-79.32144	27.1	2457.10
48769	39.50934	-79.32143	27.4	2457.10
48770	39.50942	-79.31719	42.9	2457.10
48771	39.50855	-79.36112	38.9	2457.10
48772	39.50933	-79.32193	7.3	2457.10
48773	39.50933	-79.32193	7.1	2457.10
48774	39.50933	-79.32192	7.6	2457.10
48775	39.50953	-79.31140	35.7	2457.10
48776	39.50830	-79.37338	13.3	2457.10
48777	39.50852	-79.36227	34.3	2457.10
48778	39.50933	-79.32147	26.1	2457.10
48779	39.50933	-79.32146	26.6	2457.10
48780	39.50824	-79.37619	18.7	2457.10
48781	39.50932	-79.32196	6.3	2457.10
48782	39.50932	-79.32196	6.2	2457.10
48783	39.50932	-79.32195	6.8	2457.10
48784	39.50932	-79.32195	6.5	2457.10
48785	39.50932	-79.32194	7.0	2457.10

48786	39.50854	-79.36111	39.2	2457.10
48787	39.50960	-79.30767	12.5	2459.94
48788	39.50841	-79.36738	56.4	2457.10
48789	39.50941	-79.31720	42.6	2457.10
48790	39.50932	-79.32150	25.4	2457.10
48791	39.50962	-79.30658	35.9	2459.94
48792	39.50851	-79.36225	34.4	2457.10
48793	39.50932	-79.32148	26.0	2457.10
48794	39.50952	-79.31145	37.0	2457.20
48795	39.50931	-79.32197	6.1	2457.10
48796	39.50931	-79.32197	6.1	2457.10
48797	39.50843	-79.36630	41.6	2457.10
48798	39.50948	-79.31326	37.6	2457.10
48799	39.50823	-79.37617	18.7	2457.10
48800	39.50940	-79.31745	44.7	2459.94
48801	39.50823	-79.37615	19.9	2457.10
48802	39.50942	-79.31635	40.4	2459.94
48803	39.50930	-79.32199	6.1	2457.10
48804	39.50930	-79.32198	6.1	2457.10
48805	39.50931	-79.32154	24.0	2457.10
48806	39.50852	-79.36110	39.0	2457.10
48807	39.50931	-79.32152	24.5	2457.10
48808	39.50931	-79.32151	24.8	2457.10
48809	39.50822	-79.37613	20.9	2457.10
48810	39.50939	-79.31721	42.2	2457.10
48811	39.50827	-79.37338	13.4	2457.10
48812	39.50839	-79.36741	56.8	2457.10
48813	39.50950	-79.31145	36.8	2457.20
48814	39.50841	-79.36630	41.2	2457.10
48815	39.50930	-79.32156	23.3	2457.10
48816	39.50930	-79.32155	23.6	2457.10
48817	39.50932	-79.32058	38.6	2459.94
48818	39.50821	-79.37611	20.9	2457.10
48819	39.50929	-79.32201	6.5	2457.10

48820	39.50929	-79.32201	6.2	2457.10
48821	39.50929	-79.32201	6.3	2457.10
48822	39.50929	-79.32201	6.6	2457.10
48823	39.50929	-79.32200	6.2	2457.10
48824	39.50849	-79.36223	34.8	2457.10
48825	39.50929	-79.32199	6.1	2457.10
48826	39.50938	-79.31722	42.0	2457.10
48827	39.50929	-79.32159	22.5	2457.10
48828	39.50929	-79.32158	22.7	2457.10
48829	39.50949	-79.31138	35.5	2457.10
48830	39.50928	-79.32201	7.1	2457.10
48831	39.50928	-79.32201	7.3	2457.10
48832	39.50928	-79.32201	6.8	2457.10
48833	39.50820	-79.37609	22.2	2457.10
48834	39.50820	-79.37607	23.7	2457.10
48835	39.50835	-79.36855	6.0	2457.10
48836	39.50848	-79.36221	35.0	2457.10
48837	39.50835	-79.36853	6.3	2457.10
48838	39.50945	-79.31324	37.5	2457.10
48839	39.50835	-79.36865	5.2	2457.10
48840	39.50835	-79.36851	6.9	2457.10
48841	39.50835	-79.36863	5.1	2457.10
48842	39.50835	-79.36862	5.1	2457.10
48843	39.50850	-79.36110	38.5	2457.10
48844	39.50835	-79.36860	5.3	2457.10
48845	39.50835	-79.36858	5.4	2457.10
48846	39.50930	-79.32068	38.5	2459.94
48847	39.50835	-79.36857	5.8	2457.10
48848	39.50937	-79.31723	41.9	2457.10
48849	39.50837	-79.36745	57.2	2457.10
48850	39.50928	-79.32163	21.2	2457.10
48851	39.50927	-79.32201	7.8	2457.10
48852	39.50927	-79.32201	7.6	2457.10
48853	39.50928	-79.32161	21.6	2457.10

48854	39.50948	-79.31145	36.6	2457.20
48855	39.50927	-79.32200	8.1	2457.10
48856	39.50928	-79.32160	21.9	2457.10
48857	39.50839	-79.36630	40.8	2457.10
48858	39.50834	-79.36867	6.0	2457.10
48859	39.50847	-79.36220	34.8	2457.10
48860	39.50819	-79.37605	24.3	2457.10
48861	39.50834	-79.36866	5.6	2457.10
48862	39.50834	-79.36848	8.3	2457.10
48863	39.50834	-79.36846	9.6	2457.10
48864	39.50834	-79.36844	10.3	2457.10
48865	39.50825	-79.37302	11.0	2459.94
48866	39.50834	-79.36850	7.3	2457.10
48867	39.50927	-79.32166	20.4	2457.10
48868	39.50927	-79.32164	20.7	2457.10
48869	39.50947	-79.31145	36.5	2457.20
48870	39.50926	-79.32199	8.6	2457.10
48871	39.50926	-79.32199	8.9	2457.10
48872	39.50833	-79.36869	7.0	2457.10
48873	39.50926	-79.32198	9.1	2457.10
48874	39.50818	-79.37603	25.5	2457.10
48875	39.50846	-79.36217	34.1	2457.10
48876	39.50818	-79.37601	26.9	2457.10
48877	39.50848	-79.36109	37.8	2457.10
48878	39.50935	-79.31724	42.0	2457.10
48879	39.50833	-79.36842	12.1	2457.10
48880	39.50926	-79.32170	18.6	2457.10
48881	39.50833	-79.36840	13.8	2457.10
48882	39.50926	-79.32168	18.9	2457.10
48883	39.50833	-79.36838	14.6	2457.10
48884	39.50926	-79.32167	19.7	2457.10
48885	39.50823	-79.37337	13.6	2457.10
48886	39.50837	-79.36630	40.6	2457.10
48887	39.50925	-79.32197	9.6	2457.10

48888	39.50925	-79.32197	9.9	2457.10
48889	39.50946	-79.31137	35.4	2457.10
48890	39.50845	-79.36216	33.0	2457.10
48891	39.50817	-79.37597	28.6	2457.10
48892	39.50934	-79.31725	42.2	2457.10
48893	39.50832	-79.36870	7.6	2457.10
48894	39.50834	-79.36749	58.3	2457.10
48895	39.50925	-79.32177	14.8	2457.10
48896	39.50832	-79.36834	18.0	2457.10
48897	39.50925	-79.32176	15.2	2457.10
48898	39.50817	-79.37599	27.3	2457.10
48899	39.50925	-79.32174	16.0	2457.10
48900	39.50925	-79.32173	16.8	2457.10
48901	39.50945	-79.31144	36.5	2457.20
48902	39.50925	-79.32171	17.8	2457.10
48903	39.50836	-79.36630	39.8	2457.10
48904	39.50933	-79.31735	43.7	2459.94
48905	39.50832	-79.36836	15.6	2457.10
48906	39.50844	-79.36213	32.3	2457.10
48907	39.50831	-79.36870	9.3	2457.10
48908	39.50924	-79.32196	10.1	2457.10
48909	39.50924	-79.32183	13.4	2457.10
48910	39.50924	-79.32195	10.7	2457.10
48911	39.50924	-79.32194	11.3	2457.10
48912	39.50924	-79.32181	13.6	2457.10
48913	39.50924	-79.32180	13.8	2457.10
48914	39.50927	-79.32047	39.5	2459.94
48915	39.50941	-79.31321	37.5	2457.10
48916	39.50924	-79.32178	14.2	2457.10
48917	39.50846	-79.36109	38.0	2457.10
48918	39.50935	-79.31622	40.5	2459.94
48919	39.50957	-79.30513	8.7	2460.71
48920	39.50816	-79.37595	30.2	2457.10
48921	39.50948	-79.30925	24.8	2459.94

48922	39.50831	-79.36832	20.4	2457.10
48923	39.50831	-79.36830	23.1	2457.10
48924	39.50923	-79.32193	11.8	2457.10
48925	39.50923	-79.32192	12.1	2457.10
48926	39.50923	-79.32190	12.5	2457.10
48927	39.50845	-79.36108	37.9	2457.10
48928	39.50923	-79.32189	12.5	2457.10
48929	39.50843	-79.36212	32.2	2457.10
48930	39.50923	-79.32188	12.8	2457.10
48931	39.50932	-79.31726	42.2	2457.10
48932	39.50832	-79.36752	58.8	2457.10
48933	39.50923	-79.32187	13.0	2457.10
48934	39.50923	-79.32185	13.2	2457.10
48935	39.50923	-79.32184	13.3	2457.10
48936	39.50815	-79.37593	31.1	2457.10
48937	39.50815	-79.37591	33.2	2457.10
48938	39.50832	-79.36747	64.0	2459.94
48939	39.50820	-79.37336	14.0	2457.10
48940	39.50829	-79.36871	11.6	2457.10
48941	39.50943	-79.31144	36.5	2457.20
48942	39.50830	-79.36828	26.0	2457.10
48943	39.50834	-79.36630	39.1	2457.10
48944	39.50931	-79.31727	42.4	2457.10
48945	39.50814	-79.37589	35.7	2457.10
48946	39.50814	-79.37586	37.0	2457.10
48947	39.50952	-79.30658	36.0	2459.94
48948	39.50829	-79.36826	28.5	2457.10
48949	39.50829	-79.36824	30.6	2457.10
48950	39.50830	-79.36756	59.5	2457.10
48951	39.50942	-79.31135	35.2	2457.10
48952	39.50938	-79.31319	37.5	2457.10
48953	39.50843	-79.36108	37.9	2457.10
48954	39.50930	-79.31727	42.4	2457.10
48955	39.50841	-79.36210	32.4	2457.10

48956	39.50923	-79.32057	39.3	2459.94
48957	39.50813	-79.37584	39.6	2457.10
48958	39.50941	-79.31144	36.3	2457.20
48959	39.50832	-79.36630	38.3	2457.10
48960	39.50948	-79.30767	16.1	2459.94
48961	39.50828	-79.36822	32.5	2457.10
48962	39.50827	-79.36871	14.3	2457.10
48963	39.50815	-79.37463	53.8	2460.71
48964	39.50840	-79.36208	33.0	2457.10
48965	39.50947	-79.30823	21.1	2460.71
48966	39.50817	-79.37336	14.1	2457.10
48967	39.50812	-79.37582	40.9	2457.10
48968	39.50812	-79.37580	43.6	2457.10
48969	39.50827	-79.36820	33.9	2457.10
48970	39.50826	-79.36871	17.3	2457.10
48971	39.50827	-79.36818	34.9	2457.10
48972	39.50839	-79.36206	33.4	2457.10
48973	39.50828	-79.36759	59.6	2457.10
48974	39.50928	-79.31728	42.2	2457.10
48975	39.50841	-79.36107	38.4	2457.10
48976	39.50811	-79.37578	45.9	2457.10
48977	39.50811	-79.37576	47.2	2457.10
48978	39.50939	-79.31144	36.3	2457.20
48979	39.50826	-79.36816	36.1	2457.10
48980	39.50830	-79.36630	38.3	2457.10
48981	39.50826	-79.36813	36.8	2457.10
48982	39.50838	-79.36204	33.4	2457.10
48983	39.50927	-79.31729	42.0	2457.10
48984	39.50810	-79.37574	49.4	2457.10
48985	39.50938	-79.31134	35.0	2457.10
48986	39.50810	-79.37572	51.2	2457.10
48987	39.50824	-79.36871	19.7	2457.10
48988	39.50829	-79.36629	37.7	2457.10
48989	39.50825	-79.36811	38.5	2457.10

48990	39.50926	-79.31730	41.8	2457.10
48991	39.50920	-79.32033	40.2	2459.94
48992	39.50825	-79.36809	40.4	2457.10
48993	39.50928	-79.31608	40.5	2459.94
48994	39.50934	-79.31317	37.5	2457.10
48995	39.50839	-79.36106	38.3	2457.10
48996	39.50826	-79.36763	59.7	2457.10
48997	39.50814	-79.37335	14.2	2457.10
48998	39.50809	-79.37569	52.1	2457.10
48999	39.50937	-79.31143	36.3	2457.20
49000	39.50809	-79.37567	53.7	2457.10
49001	39.50928	-79.31588	41.2	2459.94
49002	39.50809	-79.37565	55.0	2457.10
49003	39.50824	-79.36807	41.4	2457.10
49004	39.50838	-79.36106	38.8	2457.10
49005	39.50925	-79.31725	47.0	2459.94
49006	39.50836	-79.36202	33.4	2457.10
49007	39.50827	-79.36629	37.2	2457.10
49008	39.50808	-79.37563	55.5	2457.10
49009	39.50808	-79.37560	56.3	2457.10
49010	39.50824	-79.36767	60.0	2457.10
49011	39.50822	-79.36871	22.0	2457.10
49012	39.50823	-79.36803	45.2	2457.10
49013	39.50924	-79.31731	41.5	2457.10
49014	39.50835	-79.36201	33.3	2457.10
49015	39.50823	-79.36805	43.6	2457.10
49016	39.50935	-79.31144	36.2	2457.20
49017	39.50942	-79.30798	19.3	2459.94
49018	39.50807	-79.37558	56.4	2457.10
49019	39.50935	-79.31132	35.0	2457.10
49020	39.50807	-79.37556	55.7	2457.10
49021	39.50807	-79.37554	53.9	2457.10
49022	39.50923	-79.31732	41.5	2457.10
49023	39.50834	-79.36199	33.3	2457.10

49024	39.50836	-79.36105	39.2	2457.10
49025	39.50931	-79.31315	37.5	2457.10
49026	39.50807	-79.37553	53.7	2460.71
49027	39.50822	-79.36801	46.8	2457.10
49028	39.50938	-79.30927	25.1	2459.94
49029	39.50820	-79.36870	23.0	2457.10
49030	39.50825	-79.36629	36.6	2457.10
49031	39.50806	-79.37551	51.5	2457.10
49032	39.50822	-79.36770	60.1	2457.10
49033	39.50806	-79.37552	52.2	2457.10
49034	39.50821	-79.36799	48.3	2457.10
49035	39.50821	-79.36797	49.5	2457.10
49036	39.50810	-79.37334	14.2	2457.10
49037	39.50933	-79.31143	36.2	2457.20
49038	39.50921	-79.31733	41.5	2457.10
49039	39.50915	-79.32045	39.7	2459.94
49040	39.50834	-79.36104	39.4	2457.10
49041	39.50915	-79.32022	40.6	2459.94
49042	39.50805	-79.37549	50.4	2457.10
49043	39.50805	-79.37547	50.7	2457.10
49044	39.50820	-79.36795	50.1	2457.10
49045	39.50942	-79.30658	36.1	2459.94
49046	39.50820	-79.36793	51.6	2457.10
49047	39.50832	-79.36197	32.7	2457.10
49048	39.50820	-79.36774	60.3	2457.10
49049	39.50823	-79.36629	35.9	2457.10
49050	39.50818	-79.36870	24.8	2457.10
49051	39.50928	-79.31313	37.4	2457.10
49052	39.50920	-79.31734	41.9	2457.10
49053	39.50804	-79.37545	50.9	2457.10
49054	39.50804	-79.37543	51.4	2457.10
49055	39.50819	-79.36790	52.8	2457.10
49056	39.50931	-79.31143	36.2	2457.20
49057	39.50831	-79.36196	32.3	2457.10

49058	39.50819	-79.36788	53.7	2457.10
49059	39.50938	-79.30767	18.9	2459.94
49060	39.50931	-79.31131	34.8	2457.10
49061	39.50919	-79.31735	42.6	2457.10
49062	39.50922	-79.31595	40.4	2459.94
49063	39.50807	-79.37333	14.1	2457.10
49064	39.50832	-79.36104	39.4	2457.10
49065	39.50803	-79.37541	52.0	2457.10
49066	39.50830	-79.36194	31.5	2457.10
49067	39.50821	-79.36629	35.6	2457.10
49068	39.50803	-79.37539	52.3	2457.10
49069	39.50818	-79.36786	54.2	2457.10
49070	39.50803	-79.37537	53.2	2457.10
49071	39.50818	-79.36784	54.3	2457.10
49072	39.50818	-79.36778	60.4	2457.10
49073	39.50816	-79.36869	26.9	2457.10
49074	39.50831	-79.36103	39.1	2457.10
49075	39.50829	-79.36193	30.3	2457.10
49076	39.50802	-79.37535	54.3	2457.10
49077	39.50817	-79.36782	54.5	2457.10
49078	39.50802	-79.37533	54.8	2457.10
49079	39.50929	-79.31143	36.4	2457.20
49080	39.50815	-79.36869	28.8	2457.10
49081	39.50917	-79.31735	43.7	2457.10
49082	39.50820	-79.36629	35.0	2457.10
49083	39.50816	-79.36782	60.6	2457.10
49084	39.50816	-79.36780	55.5	2457.10
49085	39.50801	-79.37530	55.6	2457.10
49086	39.50816	-79.36777	57.1	2457.10
49087	39.50928	-79.31129	34.7	2457.10
49088	39.50801	-79.37528	56.1	2457.10
49089	39.50917	-79.31715	43.7	2459.94
49090	39.50916	-79.31736	44.6	2457.10
49091	39.50829	-79.36102	38.8	2457.10

49092	39.50924	-79.31310	37.3	2457.10
49093	39.50827	-79.36191	29.8	2457.10
49094	39.50804	-79.37332	14.1	2457.10
49095	39.50927	-79.31142	36.3	2457.20
49096	39.50815	-79.36775	58.0	2457.10
49097	39.50800	-79.37526	56.3	2457.10
49098	39.50818	-79.36629	34.6	2457.10
49099	39.50815	-79.36786	60.4	2457.10
49100	39.50910	-79.32010	41.0	2459.94
49101	39.50800	-79.37524	56.4	2457.10
49102	39.50800	-79.37522	56.9	2457.10
49103	39.50813	-79.36869	30.7	2457.10
49104	39.50908	-79.32035	40.2	2459.94
49105	39.50814	-79.36771	60.2	2457.10
49106	39.50826	-79.36190	29.2	2457.10
49107	39.50799	-79.37520	57.6	2457.10
49108	39.50799	-79.37518	58.2	2457.10
49109	39.50914	-79.31737	45.4	2457.10
49110	39.50799	-79.37516	59.3	2457.10
49111	39.50814	-79.36773	59.5	2457.10
49112	39.50813	-79.36790	60.3	2457.10
49113	39.50827	-79.36101	38.5	2457.10
49114	39.50813	-79.36768	56.8	2459.94
49115	39.50825	-79.36188	29.1	2457.10
49116	39.50913	-79.31738	45.5	2457.10
49117	39.50925	-79.31142	36.2	2457.20
49118	39.50811	-79.36868	32.4	2457.10
49119	39.50798	-79.37514	59.7	2457.10
49120	39.50816	-79.36629	34.3	2457.10
49121	39.50798	-79.37511	60.4	2457.10
49122	39.50798	-79.37509	60.8	2457.10
49123	39.50813	-79.36769	60.5	2457.10
49124	39.50923	-79.31197	42.2	2460.71
49125	39.50826	-79.36100	38.3	2457.10

49126	39.50921	-79.31308	37.3	2457.10
49127	39.50812	-79.36794	60.3	2457.10
49128	39.50801	-79.37332	14.0	2457.10
49129	39.50924	-79.31128	34.6	2457.10
49130	39.50797	-79.37507	60.9	2457.10
49131	39.50812	-79.36767	60.4	2457.10
49132	39.50797	-79.37505	60.9	2457.10
49133	39.50912	-79.31738	45.1	2457.10
49134	39.50812	-79.36765	59.0	2457.10
49135	39.50823	-79.36186	29.4	2457.10
49136	39.50923	-79.31142	36.2	2457.20
49137	39.50814	-79.36629	33.3	2457.10
49138	39.50796	-79.37503	61.2	2457.10
49139	39.50811	-79.36763	57.3	2457.10
49140	39.50809	-79.36868	34.1	2457.10
49141	39.50796	-79.37501	60.6	2457.10
49142	39.50927	-79.30930	26.4	2459.94
49143	39.50796	-79.37499	59.7	2457.10
49144	39.50810	-79.36798	60.0	2457.10
49145	39.50824	-79.36099	37.7	2457.10
49146	39.50932	-79.30658	36.3	2459.94
49147	39.50822	-79.36185	29.4	2457.10
49148	39.50913	-79.31583	40.4	2459.94
49149	39.50910	-79.31739	45.0	2457.10
49150	39.50810	-79.36761	55.3	2457.10
49151	39.50795	-79.37497	57.2	2457.10
49152	39.50810	-79.36758	54.0	2457.10
49153	39.50795	-79.37495	56.0	2457.10
49154	39.50795	-79.37493	53.4	2457.10
49155	39.50795	-79.37491	51.9	2457.10
49156	39.50798	-79.37331	13.9	2457.10
49157	39.50795	-79.37489	51.8	2457.10
49158	39.50809	-79.36802	59.9	2457.10
49159	39.50921	-79.31141	35.8	2457.20

49160	39.50812	-79.36629	33.3	2457.10
49161	39.50909	-79.31740	44.6	2457.10
49162	39.50807	-79.36868	35.7	2457.10
49163	39.50921	-79.31126	34.4	2457.10
49164	39.50809	-79.36756	53.5	2457.10
49165	39.50808	-79.36806	59.4	2457.10
49166	39.50795	-79.37452	52.2	2460.71
49167	39.50794	-79.37487	51.6	2457.10
49168	39.50903	-79.31997	41.2	2459.94
49169	39.50794	-79.37485	51.2	2457.10
49170	39.50822	-79.36098	37.3	2457.10
49171	39.50794	-79.37483	51.1	2457.10
49172	39.50794	-79.37481	50.4	2457.10
49173	39.50917	-79.31306	37.3	2457.10
49174	39.50794	-79.37479	49.8	2457.10
49175	39.50820	-79.36183	29.7	2457.10
49176	39.50806	-79.36867	37.5	2457.10
49177	39.50811	-79.36629	31.8	2457.10
49178	39.50908	-79.31741	44.6	2457.10
49179	39.50808	-79.36754	53.5	2457.10
49180	39.50908	-79.31707	45.8	2459.94
49181	39.50927	-79.30767	22.3	2459.94
49182	39.50793	-79.37477	49.6	2457.10
49183	39.50793	-79.37475	49.4	2457.10
49184	39.50819	-79.36182	29.6	2457.10
49185	39.50919	-79.31140	35.8	2457.20
49186	39.50793	-79.37473	49.3	2457.10
49187	39.50902	-79.32023	40.7	2459.94
49188	39.50793	-79.37471	49.2	2457.10
49189	39.50806	-79.36810	58.3	2457.10
49190	39.50807	-79.36752	53.1	2457.10
49191	39.50807	-79.36750	52.5	2457.10
49192	39.50820	-79.36097	37.0	2457.10
49193	39.50809	-79.36629	30.3	2457.10

49194	39.50818	-79.36180	29.4	2457.10
49195	39.50793	-79.37405	26.8	2459.94
49196	39.50792	-79.37469	49.3	2457.10
49197	39.50906	-79.31741	44.5	2457.10
49198	39.50792	-79.37466	49.3	2457.10
49199	39.50792	-79.37464	49.4	2457.10
49200	39.50804	-79.36867	38.9	2457.10
49201	39.50819	-79.36096	36.8	2457.10
49202	39.50794	-79.37330	13.9	2457.10
49203	39.50806	-79.36748	51.8	2457.10
49204	39.50917	-79.31140	35.7	2457.20
49205	39.50905	-79.31742	44.0	2457.10
49206	39.50791	-79.37462	49.5	2457.10
49207	39.50791	-79.37460	49.5	2457.10
49208	39.50804	-79.36813	57.1	2457.10
49209	39.50917	-79.31125	34.0	2457.10
49210	39.50791	-79.37458	49.7	2457.10
49211	39.50791	-79.37456	49.8	2457.10
49212	39.50913	-79.31303	37.3	2457.10
49213	39.50805	-79.36746	51.0	2457.10
49214	39.50803	-79.36808	59.3	2459.94
49215	39.50803	-79.36817	56.5	2457.10
49216	39.50802	-79.36867	40.0	2457.10
49217	39.50807	-79.36629	29.0	2457.10
49218	39.50816	-79.36179	29.0	2457.10
49219	39.50904	-79.31743	44.0	2457.10
49220	39.50790	-79.37453	50.0	2457.10
49221	39.50790	-79.37451	50.0	2457.10
49222	39.50790	-79.37449	50.1	2457.10
49223	39.50804	-79.36744	50.8	2457.10
49224	39.50817	-79.36096	36.4	2457.10
49225	39.50898	-79.31983	41.1	2459.94
49226	39.50915	-79.31139	35.6	2457.20
49227	39.50815	-79.36177	28.6	2457.10

49228	39.50789	-79.37447	49.9	2457.10
49229	39.50789	-79.37445	49.7	2457.10
49230	39.50789	-79.37443	49.4	2457.10
49231	39.50803	-79.36742	50.7	2457.10
49232	39.50816	-79.36095	35.6	2457.10
49233	39.50791	-79.37329	13.9	2457.10
49234	39.50805	-79.36629	27.8	2457.10
49235	39.50902	-79.31744	43.9	2457.10
49236	39.50814	-79.36176	28.5	2457.10
49237	39.50801	-79.36821	55.4	2457.10
49238	39.50800	-79.36867	40.9	2457.10
49239	39.50788	-79.37441	48.8	2457.10
49240	39.50788	-79.37439	48.3	2457.10
49241	39.50802	-79.36740	50.6	2457.10
49242	39.50788	-79.37437	47.3	2457.10
49243	39.50910	-79.31301	37.2	2457.10
49244	39.50788	-79.37435	46.4	2457.10
49245	39.50913	-79.31139	35.8	2457.20
49246	39.50800	-79.36825	55.2	2457.10
49247	39.50901	-79.31745	43.7	2457.10
49248	39.50913	-79.31123	33.9	2457.10
49249	39.50922	-79.30660	35.9	2459.94
49250	39.50814	-79.36094	34.3	2457.10
49251	39.50785	-79.37545	53.5	2460.71
49252	39.50801	-79.36738	50.5	2457.10
49253	39.50803	-79.36629	27.6	2457.10
49254	39.50787	-79.37433	45.6	2457.10
49255	39.50900	-79.31745	43.5	2457.10
49256	39.50787	-79.37431	43.6	2457.10
49257	39.50903	-79.31572	41.8	2459.94
49258	39.50787	-79.37429	41.3	2457.10
49259	39.50812	-79.36175	28.5	2457.10
49260	39.50787	-79.37427	40.2	2457.10
49261	39.50798	-79.36866	41.6	2457.10

49262	39.50800	-79.36736	50.2	2457.10
49263	39.50800	-79.36734	49.8	2457.10
49264	39.50811	-79.36173	28.4	2457.10
49265	39.50786	-79.37425	37.5	2457.10
49266	39.50900	-79.31698	41.3	2459.94
49267	39.50915	-79.30933	27.9	2459.94
49268	39.50786	-79.37423	35.3	2457.10
49269	39.50798	-79.36829	55.0	2457.10
49270	39.50786	-79.37421	34.3	2457.10
49271	39.50788	-79.37328	13.8	2457.10
49272	39.50802	-79.36629	27.7	2457.10
49273	39.50797	-79.36866	42.2	2457.10
49274	39.50786	-79.37419	32.2	2457.10
49275	39.50917	-79.30848	27.5	2459.94
49276	39.50911	-79.31138	35.9	2457.20
49277	39.50786	-79.37417	30.1	2457.10
49278	39.50893	-79.32012	40.7	2459.94
49279	39.50812	-79.36093	33.7	2457.10
49280	39.50907	-79.31299	37.1	2457.10
49281	39.50898	-79.31746	42.7	2457.10
49282	39.50799	-79.36732	49.5	2457.10
49283	39.50893	-79.31968	41.1	2459.94
49284	39.50910	-79.31137	36.1	2457.20
49285	39.50785	-79.37415	29.3	2457.10
49286	39.50910	-79.31121	33.8	2457.10
49287	39.50797	-79.36833	56.7	2460.71
49288	39.50785	-79.37413	28.1	2457.10
49289	39.50785	-79.37411	27.0	2457.10
49290	39.50785	-79.37409	26.6	2457.10
49291	39.50796	-79.36833	54.5	2457.10
49292	39.50811	-79.36092	33.2	2457.10
49293	39.50800	-79.36629	27.6	2457.10
49294	39.50897	-79.31747	41.8	2457.10
49295	39.50798	-79.36730	49.1	2457.10

49296	39.50809	-79.36172	28.3	2457.10
49297	39.50784	-79.37407	26.3	2457.10
49298	39.50795	-79.36866	42.8	2457.10
49299	39.50784	-79.37405	25.8	2457.10
49300	39.50784	-79.37403	25.4	2457.10
49301	39.50896	-79.31748	41.2	2457.10
49302	39.50785	-79.37327	13.9	2457.10
49303	39.50908	-79.31137	36.2	2457.20
49304	39.50797	-79.36728	48.9	2457.10
49305	39.50797	-79.36726	48.7	2457.10
49306	39.50808	-79.36171	27.9	2457.10
49307	39.50915	-79.30765	26.2	2459.94
49308	39.50783	-79.37401	24.8	2457.10
49309	39.50783	-79.37398	24.5	2457.10
49310	39.50809	-79.36091	32.3	2457.10
49311	39.50783	-79.37396	24.1	2457.10
49312	39.50794	-79.36837	54.1	2457.10
49313	39.50796	-79.36724	48.3	2457.10
49314	39.50798	-79.36629	27.5	2457.10
49315	39.50793	-79.36866	43.7	2457.10
49316	39.50793	-79.36841	54.1	2457.10
49317	39.50782	-79.37394	23.7	2457.10
49318	39.50782	-79.37392	22.9	2457.10
49319	39.50903	-79.31296	37.1	2457.10
49320	39.50890	-79.31955	40.8	2459.94
49321	39.50782	-79.37390	22.5	2457.10
49322	39.50808	-79.36090	31.6	2457.10
49323	39.50894	-79.31749	40.9	2457.10
49324	39.50806	-79.36169	27.6	2457.10
49325	39.50795	-79.36722	48.0	2457.10
49326	39.50906	-79.31136	36.1	2457.20
49327	39.50906	-79.31120	33.8	2457.10
49328	39.50903	-79.31240	41.7	2460.71
49329	39.50781	-79.37388	22.2	2457.10

49330	39.50781	-79.37386	21.5	2457.10
49331	39.50893	-79.31750	40.6	2457.10
49332	39.50796	-79.36629	27.5	2457.10
49333	39.50791	-79.36866	44.3	2457.10
49334	39.50794	-79.36720	47.9	2457.10
49335	39.50805	-79.36168	27.2	2457.10
49336	39.50791	-79.36844	53.4	2457.10
49337	39.50780	-79.37384	21.3	2457.10
49338	39.50806	-79.36089	31.2	2457.10
49339	39.50795	-79.36629	27.2	2457.10
49340	39.50780	-79.37381	21.1	2457.10
49341	39.50780	-79.37380	20.6	2457.10
49342	39.50781	-79.37326	13.8	2457.10
49343	39.50793	-79.36718	47.4	2457.10
49344	39.50904	-79.31135	36.2	2457.20
49345	39.50895	-79.31560	42.0	2459.94
49346	39.50779	-79.37377	20.6	2457.10
49347	39.50900	-79.31294	37.0	2457.10
49348	39.50779	-79.37375	20.6	2457.10
49349	39.50891	-79.31751	40.4	2457.10
49350	39.50803	-79.36167	27.0	2457.10
49351	39.50789	-79.36865	45.0	2457.10
49352	39.50789	-79.36849	52.5	2457.10
49353	39.50792	-79.36716	47.0	2457.10
49354	39.50903	-79.31118	33.8	2457.10
49355	39.50792	-79.36725	50.9	2460.71
49356	39.50804	-79.36088	30.2	2457.10
49357	39.50912	-79.30662	33.0	2459.94
49358	39.50902	-79.31135	36.3	2457.20
49359	39.50885	-79.32003	40.8	2459.94
49360	39.50778	-79.37373	20.6	2457.10
49361	39.50890	-79.31752	40.4	2457.10
49362	39.50778	-79.37371	20.3	2457.10
49363	39.50778	-79.37369	19.7	2457.10

49364	39.50793	-79.36629	27.3	2457.10
49365	39.50788	-79.36865	45.6	2457.10
49366	39.50802	-79.36165	26.9	2457.10
49367	39.50791	-79.36714	46.7	2457.10
49368	39.50791	-79.36712	46.2	2457.10
49369	39.50905	-79.30937	30.0	2459.94
49370	39.50889	-79.31753	40.2	2457.10
49371	39.50777	-79.37367	19.7	2457.10
49372	39.50803	-79.36087	29.0	2457.10
49373	39.50777	-79.37365	19.5	2457.10
49374	39.50778	-79.37325	13.7	2457.10
49375	39.50890	-79.31690	44.1	2459.94
49376	39.50885	-79.31940	40.8	2459.94
49377	39.50790	-79.36710	45.7	2457.10
49378	39.50787	-79.36852	51.9	2457.10
49379	39.50775	-79.37438	42.1	2460.71
49380	39.50791	-79.36629	27.2	2457.10
49381	39.50776	-79.37363	19.1	2457.10
49382	39.50900	-79.31134	36.3	2457.20
49383	39.50776	-79.37361	19.0	2457.10
49384	39.50897	-79.31291	37.0	2457.10
49385	39.50786	-79.36856	50.4	2457.10
49386	39.50770	-79.37658	20.1	2460.71
49387	39.50789	-79.36708	45.4	2457.10
49388	39.50786	-79.36865	46.0	2457.10
49389	39.50800	-79.36164	26.8	2457.10
49390	39.50790	-79.36629	26.9	2457.10
49391	39.50801	-79.36086	28.0	2457.10
49392	39.50887	-79.31754	40.2	2457.10
49393	39.50775	-79.37359	18.8	2457.10
49394	39.50899	-79.31117	33.8	2457.10
49395	39.50775	-79.37357	18.7	2457.10
49396	39.50775	-79.37355	18.5	2457.10
49397	39.50788	-79.36705	45.2	2457.10

49398	39.50788	-79.36704	44.7	2457.10
49399	39.50799	-79.36163	26.6	2457.10
49400	39.50775	-79.37324	13.6	2457.10
49401	39.50886	-79.31754	40.1	2457.10
49402	39.50898	-79.31133	36.4	2457.20
49403	39.50774	-79.37353	18.3	2457.10
49404	39.50784	-79.36864	46.3	2457.10
49405	39.50774	-79.37351	18.2	2457.10
49406	39.50784	-79.36860	49.1	2457.10
49407	39.50787	-79.36701	44.4	2457.10
49408	39.50799	-79.36085	27.4	2457.10
49409	39.50885	-79.31755	40.1	2457.10
49410	39.50788	-79.36630	26.1	2457.10
49411	39.50773	-79.37349	17.9	2457.10
49412	39.50797	-79.36161	26.0	2457.10
49413	39.50773	-79.37347	17.8	2457.10
49414	39.50786	-79.36699	44.0	2457.10
49415	39.50902	-79.30863	32.2	2460.71
49416	39.50903	-79.30763	29.3	2459.94
49417	39.50893	-79.31289	37.0	2457.10
49418	39.50782	-79.36864	46.7	2457.10
49419	39.50782	-79.36864	48.4	2457.10
49420	39.50798	-79.36084	27.2	2457.10
49421	39.50896	-79.31133	36.3	2457.20
49422	39.50896	-79.31116	34.1	2457.10
49423	39.50772	-79.37343	17.3	2457.10
49424	39.50880	-79.31925	40.9	2459.94
49425	39.50773	-79.37280	11.7	2459.94
49426	39.50772	-79.37345	17.5	2457.10
49427	39.50785	-79.36697	43.5	2457.10
49428	39.50786	-79.36630	24.8	2457.10
49429	39.50878	-79.31993	40.4	2459.94
49430	39.50883	-79.31756	40.3	2457.10
49431	39.50772	-79.37323	13.2	2457.10

49432	39.50781	-79.36868	47.5	2457.10
49433	39.50887	-79.31550	41.7	2459.94
49434	39.50795	-79.36160	25.8	2457.10
49435	39.50785	-79.36630	24.3	2457.10
49436	39.50784	-79.36695	43.3	2457.10
49437	39.50771	-79.37341	17.2	2457.10
49438	39.50771	-79.37339	17.0	2457.10
49439	39.50882	-79.31757	40.4	2457.10
49440	39.50771	-79.37337	16.7	2457.10
49441	39.50796	-79.36083	27.1	2457.10
49442	39.50894	-79.31132	36.3	2457.20
49443	39.50780	-79.36864	47.5	2457.10
49444	39.50794	-79.36159	25.4	2457.10
49445	39.50763	-79.37675	13.4	2460.71
49446	39.50783	-79.36693	43.0	2457.10
49447	39.50881	-79.31758	40.6	2457.10
49448	39.50770	-79.37335	16.7	2457.10
49449	39.50779	-79.36872	46.5	2457.10
49450	39.50893	-79.31132	36.3	2457.20
49451	39.50770	-79.37333	16.3	2457.10
49452	39.50890	-79.31286	36.9	2457.10
49453	39.50779	-79.36863	48.3	2457.10
49454	39.50780	-79.36822	62.8	2459.94
49455	39.50882	-79.31682	43.5	2459.94
49456	39.50902	-79.30663	30.1	2459.94
49457	39.50782	-79.36691	42.6	2457.10
49458	39.50765	-79.37535	54.7	2460.71
49459	39.50782	-79.36689	42.3	2457.10
49460	39.50794	-79.36082	27.0	2457.10
49461	39.50769	-79.37321	13.1	2457.10
49462	39.50769	-79.37331	16.0	2457.10
49463	39.50783	-79.36630	23.7	2457.10
49464	39.50769	-79.37329	15.8	2457.10
49465	39.50769	-79.37327	15.6	2457.10

49466	39.50792	-79.36157	25.4	2457.10
49467	39.50892	-79.31114	34.2	2457.10
49468	39.50781	-79.36687	41.8	2457.10
49469	39.50782	-79.36630	22.5	2457.10
49470	39.50879	-79.31759	40.7	2457.10
49471	39.50768	-79.37325	15.4	2457.10
49472	39.50777	-79.36863	49.3	2457.10
49473	39.50777	-79.36875	45.9	2457.10
49474	39.50768	-79.37323	15.3	2457.10
49475	39.50793	-79.36081	27.0	2457.10
49476	39.50891	-79.31131	36.4	2457.20
49477	39.50791	-79.36156	24.8	2457.10
49478	39.50780	-79.36685	41.5	2457.10
49479	39.50780	-79.36683	40.9	2457.10
49480	39.50878	-79.31760	40.8	2457.10
49481	39.50776	-79.36879	44.7	2457.10
49482	39.50767	-79.37320	15.2	2457.10
49483	39.50767	-79.37318	15.0	2457.10
49484	39.50767	-79.37316	14.9	2457.10
49485	39.50893	-79.30937	30.7	2459.94
49486	39.50779	-79.36681	40.4	2457.10
49487	39.50791	-79.36080	26.7	2457.10
49488	39.50766	-79.37320	12.9	2457.10
49489	39.50889	-79.31131	36.5	2457.20
49490	39.50780	-79.36631	21.8	2457.10
49491	39.50775	-79.36867	49.9	2459.94
49492	39.50766	-79.37314	14.7	2457.10
49493	39.50886	-79.31284	36.9	2457.10
49494	39.50766	-79.37312	14.5	2457.10
49495	39.50775	-79.36863	50.4	2457.10
49496	39.50893	-79.30897	32.6	2459.94
49497	39.50873	-79.31912	41.1	2459.94
49498	39.50789	-79.36155	24.6	2457.10
49499	39.50876	-79.31760	40.7	2457.10

49500	39.50889	-79.31113	34.4	2457.10
49501	39.50778	-79.36678	39.9	2457.10
49502	39.50774	-79.36883	43.7	2457.10
49503	39.50779	-79.36631	20.6	2457.10
49504	39.50765	-79.37310	14.4	2457.10
49505	39.50765	-79.37308	14.3	2457.10
49506	39.50875	-79.31761	40.5	2457.10
49507	39.50788	-79.36154	24.3	2457.10
49508	39.50789	-79.36079	26.3	2457.10
49509	39.50773	-79.36862	51.5	2457.10
49510	39.50777	-79.36676	38.9	2457.10
49511	39.50777	-79.36674	38.2	2457.10
49512	39.50764	-79.37306	14.2	2457.10
49513	39.50887	-79.31131	36.6	2457.20
49514	39.50764	-79.37304	14.0	2457.10
49515	39.50764	-79.37302	13.7	2457.10
49516	39.50870	-79.31983	40.2	2459.94
49517	39.50772	-79.36887	43.7	2457.10
49518	39.50865	-79.32213	12.1	2459.94
49519	39.50878	-79.31538	40.8	2459.94
49520	39.50777	-79.36631	19.7	2457.10
49521	39.50874	-79.31762	40.4	2457.10
49522	39.50865	-79.32210	12.2	2459.94
49523	39.50883	-79.31281	36.8	2457.10
49524	39.50763	-79.37319	12.7	2457.10
49525	39.50776	-79.36672	37.5	2457.10
49526	39.50788	-79.36078	25.7	2457.10
49527	39.50877	-79.31605	43.9	2459.94
49528	39.50893	-79.30760	31.9	2459.94
49529	39.50763	-79.37300	13.5	2457.10
49530	39.50786	-79.36152	24.0	2457.10
49531	39.50763	-79.37298	13.5	2457.10
49532	39.50776	-79.36631	18.8	2457.10
49533	39.50771	-79.36891	42.8	2457.10

49534	39.50885	-79.31130	36.6	2457.20
49535	39.50775	-79.36670	36.3	2457.10
49536	39.50885	-79.31111	34.4	2457.10
49537	39.50785	-79.36151	24.0	2457.10
49538	39.50771	-79.36862	52.5	2457.10
49539	39.50762	-79.37296	13.2	2457.10
49540	39.50762	-79.37294	13.0	2457.10
49541	39.50872	-79.31763	40.3	2457.10
49542	39.50762	-79.37291	12.8	2457.10
49543	39.50863	-79.32207	13.0	2459.94
49544	39.50873	-79.31673	40.9	2459.94
49545	39.50786	-79.36078	25.3	2457.10
49546	39.50774	-79.36668	35.5	2457.10
49547	39.50770	-79.36862	53.6	2457.10
49548	39.50871	-79.31764	40.4	2457.10
49549	39.50769	-79.36895	42.6	2457.10
49550	39.50761	-79.37289	12.4	2457.10
49551	39.50761	-79.37287	12.0	2457.10
49552	39.50761	-79.37285	11.7	2457.10
49553	39.50868	-79.31898	41.2	2459.94
49554	39.50774	-79.36632	18.2	2457.10
49555	39.50883	-79.31130	36.7	2457.20
49556	39.50760	-79.37317	12.5	2457.10
49557	39.50773	-79.36666	35.0	2457.10
49558	39.50773	-79.36664	34.1	2457.10
49559	39.50862	-79.32215	13.0	2459.94
49560	39.50862	-79.32200	14.0	2459.94
49561	39.50783	-79.36150	23.8	2457.10
49562	39.50760	-79.37283	11.2	2457.10
49563	39.50760	-79.37281	10.9	2457.10
49564	39.50870	-79.31765	40.4	2457.10
49565	39.50760	-79.37279	10.6	2457.10
49566	39.50773	-79.36632	18.1	2457.10
49567	39.50784	-79.36077	24.7	2457.10

49568	39.50768	-79.36862	54.8	2457.10
49569	39.50879	-79.31279	37.0	2457.10
49570	39.50772	-79.36662	33.3	2457.10
49571	39.50882	-79.31109	34.4	2457.10
49572	39.50782	-79.36148	23.5	2457.10
49573	39.50767	-79.36899	42.5	2457.10
49574	39.50772	-79.36633	18.2	2457.10
49575	39.50759	-79.37277	10.4	2457.10
49576	39.50759	-79.37275	9.7	2457.10
49577	39.50759	-79.37273	9.7	2457.10
49578	39.50752	-79.37642	32.9	2460.71
49579	39.50771	-79.36660	32.4	2457.10
49580	39.50771	-79.36658	31.3	2457.10
49581	39.50881	-79.31129	36.7	2457.20
49582	39.50890	-79.30667	24.4	2459.94
49583	39.50783	-79.36076	24.6	2457.10
49584	39.50766	-79.36902	42.3	2457.10
49585	39.50868	-79.31766	40.5	2457.10
49586	39.50758	-79.37271	9.1	2457.10
49587	39.50755	-79.37425	28.8	2460.71
49588	39.50771	-79.36633	18.4	2457.10
49589	39.50757	-79.37316	12.4	2457.10
49590	39.50766	-79.36862	56.5	2457.10
49591	39.50780	-79.36147	23.2	2457.10
49592	39.50867	-79.31766	40.5	2457.10
49593	39.50770	-79.36656	30.2	2457.10
49594	39.50858	-79.32193	15.3	2459.94
49595	39.50757	-79.37269	8.7	2457.10
49596	39.50770	-79.36634	19.4	2457.10
49597	39.50879	-79.31129	36.8	2457.20
49598	39.50781	-79.36075	24.2	2457.10
49599	39.50876	-79.31276	37.0	2457.10
49600	39.50764	-79.36907	41.9	2457.10
49601	39.50769	-79.36654	29.3	2457.10

49602	39.50769	-79.36652	28.3	2457.10
49603	39.50769	-79.36635	20.0	2457.10
49604	39.50779	-79.36146	23.1	2457.10
49605	39.50862	-79.31972	40.4	2459.94
49606	39.50764	-79.36862	58.2	2457.10
49607	39.50882	-79.30937	33.0	2459.94
49608	39.50756	-79.37269	8.4	2457.10
49609	39.50763	-79.36910	41.8	2457.10
49610	39.50857	-79.32212	14.9	2459.94
49611	39.50768	-79.36637	20.6	2457.10
49612	39.50768	-79.36650	27.2	2457.10
49613	39.50878	-79.31108	34.7	2457.10
49614	39.50865	-79.31767	40.5	2457.10
49615	39.50779	-79.36074	24.1	2457.10
49616	39.50755	-79.37268	8.1	2457.10
49617	39.50755	-79.37267	7.7	2457.10
49618	39.50877	-79.31128	37.0	2457.20
49619	39.50864	-79.31768	40.5	2457.10
49620	39.50767	-79.36647	26.2	2457.10
49621	39.50862	-79.31883	41.3	2459.94
49622	39.50767	-79.36646	25.2	2457.10
49623	39.50777	-79.36144	23.0	2457.10
49624	39.50767	-79.36644	24.9	2457.10
49625	39.50767	-79.36642	23.9	2457.10
49626	39.50767	-79.36641	23.4	2457.10
49627	39.50767	-79.36639	22.4	2457.10
49628	39.50767	-79.36638	21.8	2457.10
49629	39.50868	-79.31528	41.7	2459.94
49630	39.50754	-79.37267	7.5	2457.10
49631	39.50753	-79.37314	11.9	2457.10
49632	39.50778	-79.36073	23.9	2457.10
49633	39.50762	-79.36862	59.9	2457.10
49634	39.50863	-79.31769	40.3	2457.10
49635	39.50761	-79.36914	41.4	2457.10

49636	39.50855	-79.32187	16.7	2459.94
49637	39.50776	-79.36143	22.9	2457.10
49638	39.50865	-79.31665	42.0	2459.94
49639	39.50753	-79.37267	7.1	2457.10
49640	39.50872	-79.31273	37.3	2457.10
49641	39.50875	-79.31127	37.1	2457.20
49642	39.50760	-79.36918	41.2	2457.10
49643	39.50761	-79.36862	60.9	2457.10
49644	39.50775	-79.36141	22.7	2457.10
49645	39.50882	-79.30757	36.9	2459.94
49646	39.50862	-79.31770	40.3	2457.10
49647	39.50751	-79.37313	11.7	2457.10
49648	39.50776	-79.36072	23.7	2457.10
49649	39.50752	-79.37267	6.9	2457.10
49650	39.50874	-79.31106	35.3	2457.10
49651	39.50758	-79.36922	41.0	2457.10
49652	39.50775	-79.36071	23.2	2457.10
49653	39.50759	-79.36861	61.0	2457.10
49654	39.50751	-79.37267	6.9	2457.10
49655	39.50873	-79.31127	37.4	2457.20
49656	39.50860	-79.31771	40.3	2457.10
49657	39.50773	-79.36140	22.3	2457.10
49658	39.50742	-79.37680	18.4	2460.71
49659	39.50757	-79.36926	40.9	2457.10
49660	39.50750	-79.37267	6.7	2457.10
49661	39.50869	-79.31271	37.4	2457.10
49662	39.50859	-79.31772	40.4	2457.10
49663	39.50855	-79.31962	40.3	2459.94
49664	39.50772	-79.36139	22.0	2457.10
49665	39.50850	-79.32203	16.2	2459.94
49666	39.50749	-79.37267	6.8	2457.10
49667	39.50880	-79.30670	20.7	2459.94
49668	39.50871	-79.31127	37.6	2457.20
49669	39.50773	-79.36070	23.0	2457.10

49670	39.50757	-79.36861	60.7	2457.10
49671	39.50850	-79.32177	19.0	2459.94
49672	39.50871	-79.31104	35.8	2457.10
49673	39.50755	-79.36930	40.3	2457.10
49674	39.50743	-79.37523	58.3	2460.71
49675	39.50771	-79.36137	21.8	2457.10
49676	39.50747	-79.37311	11.7	2457.10
49677	39.50855	-79.31872	41.4	2459.94
49678	39.50857	-79.31773	40.7	2457.10
49679	39.50754	-79.36935	39.7	2457.10
49680	39.50869	-79.31126	37.7	2457.20
49681	39.50755	-79.36861	60.5	2457.10
49682	39.50771	-79.36069	22.6	2457.10
49683	39.50747	-79.37267	6.7	2457.10
49684	39.50856	-79.31774	40.9	2457.10
49685	39.50769	-79.36136	21.6	2457.10
49686	39.50770	-79.36068	22.3	2457.10
49687	39.50746	-79.37268	6.8	2457.10
49688	39.50855	-79.31775	41.2	2457.10
49689	39.50865	-79.31268	37.6	2457.10
49690	39.50752	-79.36938	38.6	2457.10
49691	39.50768	-79.36135	21.2	2457.10
49692	39.50745	-79.37268	7.0	2457.10
49693	39.50857	-79.31655	44.0	2459.94
49694	39.50742	-79.37420	30.0	2459.94
49695	39.50867	-79.31126	37.7	2457.20
49696	39.50744	-79.37310	11.6	2457.10
49697	39.50753	-79.36861	60.1	2457.10
49698	39.50854	-79.31776	41.5	2457.10
49699	39.50867	-79.31102	36.3	2457.10
49700	39.50870	-79.30940	34.6	2459.94
49701	39.50751	-79.36943	37.7	2457.10
49702	39.50858	-79.31518	41.0	2459.94
49703	39.50752	-79.36861	59.5	2457.10

49704	39.50768	-79.36067	22.1	2457.10
49705	39.50845	-79.32168	21.6	2459.94
49706	39.50766	-79.36133	20.9	2457.10
49707	39.50865	-79.31126	37.8	2457.20
49708	39.50862	-79.31266	37.6	2457.10
49709	39.50743	-79.37268	7.0	2457.10
49710	39.50767	-79.36066	22.0	2457.10
49711	39.50852	-79.31777	41.8	2457.10
49712	39.50749	-79.36947	37.1	2457.10
49713	39.50872	-79.30752	38.1	2459.94
49714	39.50843	-79.32195	18.8	2459.94
49715	39.50750	-79.36861	58.9	2457.10
49716	39.50742	-79.37269	7.1	2457.10
49717	39.50741	-79.37308	11.3	2457.10
49718	39.50851	-79.31778	42.2	2457.10
49719	39.50748	-79.36951	36.4	2457.10
49720	39.50764	-79.36132	20.5	2457.10
49721	39.50741	-79.37269	7.1	2457.10
49722	39.50847	-79.31952	40.2	2459.94
49723	39.50765	-79.36065	21.6	2457.10
49724	39.50863	-79.31125	37.9	2457.20
49725	39.50848	-79.31858	41.7	2459.94
49726	39.50850	-79.31778	42.6	2457.10
49727	39.50863	-79.31101	36.5	2457.10
49728	39.50763	-79.36131	20.0	2457.10
49729	39.50764	-79.36064	21.4	2457.10
49730	39.50746	-79.36955	35.8	2457.10
49731	39.50748	-79.36861	58.4	2457.10
49732	39.50859	-79.31263	37.6	2457.10
49733	39.50865	-79.30947	37.6	2460.71
49734	39.50865	-79.30940	35.5	2459.94
49735	39.50739	-79.37270	7.2	2457.10
49736	39.50762	-79.36129	19.4	2457.10
49737	39.50745	-79.36959	35.5	2457.10

49738	39.50732	-79.37630	40.8	2460.71
49739	39.50861	-79.31125	37.8	2457.20
49740	39.50870	-79.30673	17.9	2459.94
49741	39.50848	-79.31779	42.7	2457.10
49742	39.50747	-79.36872	64.9	2459.94
49743	39.50738	-79.37306	11.2	2457.10
49744	39.50840	-79.32160	24.6	2459.94
49745	39.50746	-79.36861	58.1	2457.10
49746	39.50738	-79.37270	7.3	2457.10
49747	39.50847	-79.31780	42.4	2457.10
49748	39.50735	-79.37413	25.1	2460.71
49749	39.50762	-79.36063	21.4	2457.10
49750	39.50860	-79.31100	36.6	2457.10
49751	39.50760	-79.36128	19.2	2457.10
49752	39.50846	-79.31781	41.6	2457.10
49753	39.50743	-79.36963	34.8	2457.10
49754	39.50859	-79.31125	37.9	2457.20
49755	39.50848	-79.31647	43.1	2459.94
49756	39.50759	-79.36126	18.8	2457.10
49757	39.50736	-79.37271	7.4	2457.10
49758	39.50742	-79.36967	34.7	2457.10
49759	39.50735	-79.37305	10.8	2457.10
49760	39.50760	-79.36061	21.1	2457.10
49761	39.50744	-79.36861	57.6	2457.10
49762	39.50855	-79.31260	37.5	2457.10
49763	39.50850	-79.31508	42.5	2459.94
49764	39.50735	-79.37272	7.4	2457.10
49765	39.50759	-79.36060	20.7	2457.10
49766	39.50857	-79.31124	37.9	2457.20
49767	39.50844	-79.31782	40.7	2457.10
49768	39.50740	-79.36970	34.4	2457.10
49769	39.50734	-79.37273	7.5	2457.10
49770	39.50757	-79.36125	18.3	2457.10
49771	39.50856	-79.31124	38.0	2457.20

49772	39.50843	-79.31783	40.0	2457.10
49773	39.50840	-79.31940	40.2	2459.94
49774	39.50742	-79.36861	57.1	2457.10
49775	39.50835	-79.32187	20.5	2459.94
49776	39.50856	-79.31098	36.7	2457.10
49777	39.50739	-79.36974	33.8	2457.10
49778	39.50740	-79.36920	51.0	2459.94
49779	39.50842	-79.31784	39.5	2457.10
49780	39.50756	-79.36124	18.0	2457.10
49781	39.50835	-79.32150	26.1	2459.94
49782	39.50741	-79.36860	56.7	2457.10
49783	39.50732	-79.37303	10.4	2457.10
49784	39.50852	-79.31258	37.4	2457.10
49785	39.50858	-79.30942	36.3	2459.94
49786	39.50757	-79.36059	20.7	2457.10
49787	39.50862	-79.30747	34.6	2459.94
49788	39.50732	-79.37273	7.7	2457.10
49789	39.50840	-79.31847	41.7	2459.94
49790	39.50842	-79.31765	44.0	2460.71
49791	39.50854	-79.31123	38.3	2457.20
49792	39.50833	-79.32162	25.4	2460.71
49793	39.50731	-79.37274	7.9	2457.10
49794	39.50754	-79.36122	17.8	2457.10
49795	39.50737	-79.36978	33.6	2457.10
49796	39.50840	-79.31785	39.4	2457.10
49797	39.50755	-79.36058	20.4	2457.10
49798	39.50739	-79.36860	56.6	2457.10
49799	39.50736	-79.36982	33.6	2457.10
49800	39.50853	-79.31097	36.7	2457.10
49801	39.50839	-79.31785	39.3	2457.10
49802	39.50852	-79.31123	38.4	2457.20
49803	39.50754	-79.36057	19.9	2457.10
49804	39.50753	-79.36121	17.5	2457.10
49805	39.50729	-79.37301	10.2	2457.10

49806	39.50849	-79.31255	37.4	2457.10
49807	39.50860	-79.30680	15.6	2459.94
49808	39.50838	-79.31787	39.2	2457.10
49809	39.50729	-79.37275	8.0	2457.10
49810	39.50737	-79.36860	56.7	2457.10
49811	39.50752	-79.36119	17.2	2457.10
49812	39.50720	-79.37685	18.8	2460.71
49813	39.50728	-79.37276	8.1	2457.10
49814	39.50734	-79.36986	33.5	2457.10
49815	39.50723	-79.37513	58.9	2460.71
49816	39.50840	-79.31637	44.0	2459.94
49817	39.50850	-79.31122	38.4	2457.20
49818	39.50837	-79.31788	38.9	2457.10
49819	39.50830	-79.32142	27.8	2459.94
49820	39.50752	-79.36056	19.3	2457.10
49821	39.50733	-79.36990	32.3	2457.10
49822	39.50750	-79.36118	16.7	2457.10
49823	39.50726	-79.37300	10.0	2457.10
49824	39.50735	-79.36860	56.8	2457.10
49825	39.50751	-79.36055	19.0	2457.10
49826	39.50849	-79.31095	36.8	2457.10
49827	39.50749	-79.36117	16.2	2457.10
49828	39.50835	-79.31789	38.7	2457.10
49829	39.50726	-79.37277	8.3	2457.10
49830	39.50848	-79.31122	38.3	2457.20
49831	39.50832	-79.31930	40.4	2459.94
49832	39.50732	-79.36957	47.9	2460.71
49833	39.50827	-79.32180	22.2	2459.94
49834	39.50731	-79.36993	31.8	2457.10
49835	39.50833	-79.31833	42.1	2459.94
49836	39.50845	-79.31252	37.3	2457.10
49837	39.50834	-79.31790	38.7	2457.10
49838	39.50725	-79.37278	8.4	2457.10
49839	39.50840	-79.31498	42.8	2459.94

49840	39.50733	-79.36860	56.8	2457.10
49841	39.50749	-79.36054	18.7	2457.10
49842	39.50730	-79.36997	30.6	2457.10
49843	39.50724	-79.37298	9.9	2457.10
49844	39.50724	-79.37278	8.5	2457.10
49845	39.50846	-79.31122	38.2	2457.20
49846	39.50833	-79.31791	38.8	2457.10
49847	39.50747	-79.36116	15.8	2457.10
49848	39.50731	-79.36860	56.6	2457.10
49849	39.50723	-79.37250	9.6	2459.94
49850	39.50848	-79.30943	37.7	2459.94
49851	39.50746	-79.36114	15.6	2457.10
49852	39.50853	-79.30688	14.6	2459.94
49853	39.50747	-79.36053	17.7	2457.10
49854	39.50842	-79.31250	37.5	2457.10
49855	39.50722	-79.37279	8.6	2457.10
49856	39.50728	-79.37001	29.3	2457.10
49857	39.50845	-79.31094	36.5	2457.10
49858	39.50831	-79.31792	38.9	2457.10
49859	39.50721	-79.37296	9.7	2457.10
49860	39.50844	-79.31121	38.1	2457.20
49861	39.50730	-79.36860	56.1	2457.10
49862	39.50746	-79.36052	17.2	2457.10
49863	39.50830	-79.31793	39.0	2457.10
49864	39.50721	-79.37280	8.9	2457.10
49865	39.50823	-79.32132	29.6	2459.94
49866	39.50744	-79.36113	15.4	2457.10
49867	39.50726	-79.37005	28.5	2457.10
49868	39.50822	-79.32198	20.7	2460.71
49869	39.50850	-79.30740	29.6	2459.94
49870	39.50720	-79.37281	9.0	2457.10
49871	39.50743	-79.36112	15.2	2457.10
49872	39.50725	-79.37008	26.5	2457.10
49873	39.50829	-79.31794	39.0	2457.10

49874	39.50842	-79.31121	38.3	2457.20
49875	39.50728	-79.36860	55.6	2457.10
49876	39.50744	-79.36051	16.8	2457.10
49877	39.50832	-79.31628	47.9	2459.94
49878	39.50842	-79.31092	36.5	2457.10
49879	39.50718	-79.37282	9.0	2457.10
49880	39.50718	-79.37294	9.7	2457.10
49881	39.50838	-79.31248	37.5	2457.10
49882	39.50743	-79.36050	16.1	2457.10
49883	39.50825	-79.31918	40.4	2459.94
49884	39.50827	-79.31795	38.9	2457.10
49885	39.50827	-79.31820	42.7	2459.94
49886	39.50723	-79.37012	25.7	2457.10
49887	39.50741	-79.36110	14.6	2457.10
49888	39.50840	-79.31121	38.2	2457.20
49889	39.50726	-79.36860	55.2	2457.10
49890	39.50715	-79.37400	23.1	2460.71
49891	39.50826	-79.31796	38.8	2457.10
49892	39.50717	-79.37283	9.1	2457.10
49893	39.50722	-79.37016	25.0	2457.10
49894	39.50818	-79.32173	23.8	2459.94
49895	39.50710	-79.37618	39.6	2460.71
49896	39.50740	-79.36109	13.9	2457.10
49897	39.50741	-79.36049	15.4	2457.10
49898	39.50847	-79.30698	15.4	2459.94
49899	39.50838	-79.31120	38.3	2457.20
49900	39.50724	-79.36859	54.7	2457.10
49901	39.50715	-79.37292	9.6	2457.10
49902	39.50818	-79.32120	31.0	2459.94
49903	39.50715	-79.37284	9.3	2457.10
49904	39.50838	-79.31091	36.4	2457.10
49905	39.50835	-79.31245	37.5	2457.10
49906	39.50824	-79.31797	38.8	2457.10
49907	39.50720	-79.37020	23.7	2457.10

49908	39.50738	-79.36108	13.0	2457.10
49909	39.50830	-79.31487	47.2	2459.94
49910	39.50739	-79.36048	15.4	2457.10
49911	39.50827	-79.31625	44.5	2459.94
49912	39.50714	-79.37285	9.4	2457.10
49913	39.50823	-79.31798	38.7	2457.10
49914	39.50836	-79.31120	38.3	2457.20
49915	39.50722	-79.36859	54.1	2457.10
49916	39.50737	-79.36106	12.4	2457.10
49917	39.50822	-79.31799	38.6	2457.10
49918	39.50738	-79.36047	15.4	2457.10
49919	39.50718	-79.37023	23.1	2457.10
49920	39.50713	-79.37286	9.5	2457.10
49921	39.50736	-79.36105	12.0	2457.10
49922	39.50712	-79.37290	9.5	2457.10
49923	39.50832	-79.31242	37.6	2457.10
49924	39.50835	-79.31090	36.3	2457.10
49925	39.50842	-79.30732	23.1	2459.94
49926	39.50720	-79.36859	53.6	2457.10
49927	39.50834	-79.31119	38.2	2457.20
49928	39.50711	-79.37287	9.5	2457.10
49929	39.50736	-79.36046	15.4	2457.10
49930	39.50820	-79.31807	40.8	2459.94
49931	39.50842	-79.30710	15.6	2459.94
49932	39.50837	-79.30947	36.8	2459.94
49933	39.50716	-79.37027	23.1	2457.10
49934	39.50820	-79.31800	38.6	2457.10
49935	39.50823	-79.31618	45.1	2459.94
49936	39.50734	-79.36103	11.9	2457.10
49937	39.50710	-79.37289	9.6	2457.10
49938	39.50715	-79.37031	22.7	2457.10
49939	39.50819	-79.31801	38.6	2457.10
49940	39.50718	-79.36859	52.9	2457.10
49941	39.50832	-79.31119	38.4	2457.20

49942	39.50817	-79.31908	40.6	2459.94
49943	39.50840	-79.30720	18.6	2459.94
49944	39.50733	-79.36102	11.7	2457.10
49945	39.50734	-79.36045	15.2	2457.10
49946	39.50818	-79.31802	38.6	2457.10
49947	39.50709	-79.37290	9.7	2457.10
49948	39.50709	-79.37287	9.5	2457.10
49949	39.50812	-79.32110	32.4	2459.94
49950	39.50717	-79.36859	52.4	2457.10
49951	39.50831	-79.31088	36.5	2457.10
49952	39.50732	-79.36100	11.6	2457.10
49953	39.50833	-79.30980	39.4	2459.94
49954	39.50713	-79.37034	22.8	2457.10
49955	39.50733	-79.36044	14.9	2457.10
49956	39.50828	-79.31239	37.6	2457.10
49957	39.50830	-79.31119	38.6	2457.20
49958	39.50707	-79.37291	9.8	2457.10
49959	39.50816	-79.31803	38.6	2457.10
49960	39.50808	-79.32167	25.4	2459.94
49961	39.50698	-79.37692	19.2	2460.71
49962	39.50715	-79.36859	52.1	2457.10
49963	39.50706	-79.37292	10.0	2457.10
49964	39.50711	-79.37038	22.6	2457.10
49965	39.50715	-79.36838	56.5	2460.71
49966	39.50730	-79.36099	11.4	2457.10
49967	39.50706	-79.37285	9.6	2457.10
49968	39.50731	-79.36043	14.7	2457.10
49969	39.50822	-79.31477	42.0	2459.94
49970	39.50815	-79.31804	38.6	2457.10
49971	39.50702	-79.37503	57.5	2460.71
49972	39.50815	-79.31793	40.2	2459.94
49973	39.50828	-79.31118	38.6	2457.20
49974	39.50729	-79.36097	11.2	2457.10
49975	39.50730	-79.36042	14.3	2457.10

49976	39.50814	-79.31805	38.6	2457.10
49977	39.50705	-79.37293	10.2	2457.10
49978	39.50710	-79.37042	21.8	2457.10
49979	39.50713	-79.36859	51.9	2457.10
49980	39.50825	-79.31237	37.7	2457.10
49981	39.50728	-79.36096	11.0	2457.10
49982	39.50827	-79.31087	36.7	2457.10
49983	39.50704	-79.37283	9.7	2457.10
49984	39.50708	-79.37046	21.4	2457.10
49985	39.50703	-79.37295	10.4	2457.10
49986	39.50826	-79.31118	38.8	2457.20
49987	39.50810	-79.31898	40.6	2459.94
49988	39.50812	-79.31806	38.7	2457.10
49989	39.50728	-79.36041	14.2	2457.10
49990	39.50710	-79.36920	53.6	2459.94
49991	39.50702	-79.37296	10.5	2457.10
49992	39.50711	-79.36859	51.8	2457.10
49993	39.50707	-79.37050	21.4	2457.10
49994	39.50815	-79.31610	47.8	2459.94
49995	39.50811	-79.31807	38.7	2457.10
49996	39.50726	-79.36094	11.0	2457.10
49997	39.50822	-79.31234	37.7	2457.10
49998	39.50805	-79.32098	33.2	2459.94
49999	39.50824	-79.31118	38.8	2457.20
50000	39.50810	-79.31808	38.6	2457.10
50001	39.50701	-79.37281	9.8	2457.10
50002	39.50726	-79.36040	14.0	2457.10
50003	39.50725	-79.36092	10.7	2457.10
50004	39.50824	-79.31086	36.8	2457.10
50005	39.50709	-79.36859	51.7	2457.10
50006	39.50705	-79.37054	20.1	2457.10
50007	39.50700	-79.37297	10.7	2457.10
50008	39.50725	-79.36039	14.0	2457.10
50009	39.50724	-79.36091	10.7	2457.10

50010	39.50802	-79.32160	26.3	2459.94
50011	39.50822	-79.31117	38.7	2457.20
50012	39.50699	-79.37298	10.9	2457.10
50013	39.50704	-79.37058	19.0	2457.10
50014	39.50825	-79.30948	38.6	2459.94
50015	39.50723	-79.36089	10.5	2457.10
50016	39.50808	-79.31809	38.7	2457.10
50017	39.50808	-79.31780	41.0	2459.94
50018	39.50699	-79.37278	9.9	2457.10
50019	39.50698	-79.37300	11.1	2457.10
50020	39.50707	-79.36859	51.6	2457.10
50021	39.50807	-79.31810	38.5	2457.10
50022	39.50723	-79.36038	14.1	2457.10
50023	39.50818	-79.31231	37.9	2457.10
50024	39.50702	-79.37062	19.0	2457.10
50025	39.50813	-79.31465	42.9	2459.94
50026	39.50820	-79.31117	38.9	2457.20
50027	39.50806	-79.31811	38.4	2457.10
50028	39.50695	-79.37388	23.4	2460.71
50029	39.50722	-79.36037	14.5	2457.10
50030	39.50701	-79.37065	19.0	2457.10
50031	39.50721	-79.36088	10.2	2457.10
50032	39.50820	-79.31085	36.9	2457.10
50033	39.50705	-79.36859	51.5	2457.10
50034	39.50690	-79.37607	42.7	2460.71
50035	39.50696	-79.37301	11.2	2457.10
50036	39.50696	-79.37276	10.0	2457.10
50037	39.50720	-79.36086	9.8	2457.10
50038	39.50704	-79.36859	51.5	2457.10
50039	39.50818	-79.31117	38.7	2457.20
50040	39.50695	-79.37302	11.5	2457.10
50041	39.50702	-79.36970	52.3	2459.94
50042	39.50720	-79.36036	14.6	2457.10
50043	39.50804	-79.31812	38.5	2457.10

50044	39.50798	-79.32088	33.8	2459.94
50045	39.50719	-79.36085	9.7	2457.10
50046	39.50699	-79.37069	18.6	2457.10
50047	39.50694	-79.37303	11.5	2457.10
50048	39.50802	-79.31888	40.5	2459.94
50049	39.50815	-79.31228	37.9	2457.10
50050	39.50719	-79.36035	14.4	2457.10
50051	39.50803	-79.31812	38.4	2457.10
50052	39.50694	-79.37273	10.2	2457.10
50053	39.50718	-79.36083	9.5	2457.10
50054	39.50807	-79.31600	42.4	2459.94
50055	39.50702	-79.36858	51.6	2457.10
50056	39.50816	-79.31117	38.6	2457.20
50057	39.50690	-79.37435	36.6	2459.94
50058	39.50717	-79.36081	9.2	2457.10
50059	39.50818	-79.30967	40.9	2460.71
50060	39.50816	-79.31084	36.7	2457.10
50061	39.50697	-79.37073	18.9	2457.10
50062	39.50692	-79.37304	11.5	2457.10
50063	39.50815	-79.31116	38.6	2457.20
50064	39.50801	-79.31813	38.4	2457.10
50065	39.50802	-79.31768	40.6	2459.94
50066	39.50716	-79.36080	8.8	2457.10
50067	39.50695	-79.37120	13.0	2457.10
50068	39.50695	-79.37118	13.9	2457.10
50069	39.50695	-79.37117	14.9	2457.10
50070	39.50696	-79.37077	19.3	2457.10
50071	39.50717	-79.36034	14.0	2457.10
50072	39.50695	-79.37115	16.1	2457.10
50073	39.50695	-79.37128	11.9	2457.10
50074	39.50695	-79.37126	11.9	2457.10
50075	39.50695	-79.37125	12.0	2457.10
50076	39.50695	-79.37123	12.2	2457.10
50077	39.50812	-79.31225	37.8	2457.10

50078	39.50695	-79.37122	12.4	2457.10
50079	39.50700	-79.36858	51.6	2457.10
50080	39.50691	-79.37305	11.5	2457.10
50081	39.50793	-79.32152	27.5	2459.94
50082	39.50800	-79.31814	38.6	2457.10
50083	39.50694	-79.37130	12.4	2457.10
50084	39.50694	-79.37129	12.1	2457.10
50085	39.50716	-79.36034	13.6	2457.10
50086	39.50691	-79.37271	10.4	2457.10
50087	39.50694	-79.37113	16.6	2457.10
50088	39.50694	-79.37112	17.2	2457.10
50089	39.50690	-79.37307	11.6	2457.10
50090	39.50715	-79.36078	8.8	2457.10
50091	39.50813	-79.31116	38.5	2457.20
50092	39.50695	-79.37048	31.9	2460.71
50093	39.50694	-79.37081	20.0	2457.10
50094	39.50693	-79.37131	12.7	2457.10
50095	39.50813	-79.31083	36.6	2457.10
50096	39.50714	-79.36076	8.6	2457.10
50097	39.50812	-79.31155	43.1	2460.71
50098	39.50693	-79.37110	17.2	2457.10
50099	39.50698	-79.36858	51.1	2457.10
50100	39.50693	-79.37108	18.6	2457.10
50101	39.50798	-79.31814	38.9	2457.10
50102	39.50714	-79.36033	13.1	2457.10
50103	39.50815	-79.30952	38.6	2459.94
50104	39.50693	-79.37085	20.4	2457.10
50105	39.50689	-79.37268	10.4	2457.10
50106	39.50692	-79.37132	13.7	2457.10
50107	39.50713	-79.36074	8.4	2457.10
50108	39.50688	-79.37308	11.7	2457.10
50109	39.50809	-79.31223	37.7	2457.10
50110	39.50692	-79.37106	19.3	2457.10
50111	39.50811	-79.31115	38.3	2457.20

50112	39.50797	-79.31814	39.0	2457.10
50113	39.50692	-79.37104	20.5	2457.10
50114	39.50691	-79.37133	14.5	2457.10
50115	39.50792	-79.32077	34.4	2459.94
50116	39.50713	-79.36032	12.7	2457.10
50117	39.50687	-79.37309	12.1	2457.10
50118	39.50696	-79.36858	50.8	2457.10
50119	39.50691	-79.37102	21.5	2457.10
50120	39.50691	-79.37089	21.2	2457.10
50121	39.50691	-79.37101	22.3	2457.10
50122	39.50803	-79.31453	40.5	2459.94
50123	39.50690	-79.37134	16.5	2457.10
50124	39.50711	-79.36073	8.4	2457.10
50125	39.50686	-79.37310	12.3	2457.10
50126	39.50809	-79.31115	38.5	2457.20
50127	39.50690	-79.37099	22.6	2457.10
50128	39.50690	-79.37097	22.9	2457.10
50129	39.50795	-79.31815	39.1	2457.10
50130	39.50690	-79.37092	22.2	2457.10
50131	39.50711	-79.36032	12.0	2457.10
50132	39.50710	-79.36071	8.2	2457.10
50133	39.50809	-79.31082	36.6	2457.10
50134	39.50686	-79.37265	10.7	2457.10
50135	39.50793	-79.31878	40.4	2459.94
50136	39.50685	-79.37312	12.4	2457.10
50137	39.50688	-79.37135	17.7	2457.10
50138	39.50694	-79.36858	50.4	2457.10
50139	39.50689	-79.37095	23.5	2457.10
50140	39.50794	-79.31816	39.1	2457.10
50141	39.50798	-79.31592	42.2	2459.94
50142	39.50677	-79.37697	19.7	2460.71
50143	39.50710	-79.36031	11.6	2457.10
50144	39.50795	-79.31755	40.4	2459.94
50145	39.50805	-79.31220	37.6	2457.10

50146	39.50684	-79.37313	12.8	2457.10
50147	39.50709	-79.36070	8.1	2457.10
50148	39.50680	-79.37493	56.8	2460.71
50149	39.50688	-79.37096	22.8	2457.10
50150	39.50693	-79.36858	49.9	2457.10
50151	39.50793	-79.31816	39.2	2457.10
50152	39.50688	-79.37093	23.9	2457.10
50153	39.50807	-79.31115	38.6	2457.20
50154	39.50709	-79.36031	11.3	2457.10
50155	39.50684	-79.37262	10.9	2457.10
50156	39.50683	-79.37314	13.0	2457.10
50157	39.50708	-79.36068	8.0	2457.10
50158	39.50687	-79.37091	23.9	2457.10
50159	39.50687	-79.37090	23.9	2457.10
50160	39.50687	-79.37100	22.8	2457.10
50161	39.50686	-79.37135	18.9	2457.10
50162	39.50691	-79.36858	49.5	2457.10
50163	39.50707	-79.36066	8.0	2457.10
50164	39.50785	-79.32145	27.9	2459.94
50165	39.50805	-79.31114	38.7	2457.20
50166	39.50686	-79.37088	24.4	2457.10
50167	39.50685	-79.37135	21.4	2457.10
50168	39.50791	-79.31817	39.4	2457.10
50169	39.50707	-79.36030	10.9	2457.10
50170	39.50805	-79.31081	36.6	2457.10
50171	39.50706	-79.36064	8.1	2457.10
50172	39.50685	-79.37104	23.5	2457.10
50173	39.50681	-79.37315	13.3	2457.10
50174	39.50802	-79.31217	37.6	2457.10
50175	39.50682	-79.37259	11.1	2457.10
50176	39.50790	-79.31818	39.5	2457.10
50177	39.50785	-79.32067	35.0	2459.94
50178	39.50685	-79.37086	25.1	2457.10
50179	39.50706	-79.36030	10.6	2457.10

50180	39.50705	-79.36063	8.2	2457.10
50181	39.50680	-79.37316	13.6	2457.10
50182	39.50803	-79.31113	38.9	2457.20
50183	39.50689	-79.36858	49.0	2457.10
50184	39.50684	-79.37108	24.2	2457.10
50185	39.50684	-79.37084	25.8	2457.10
50186	39.50683	-79.37135	22.6	2457.10
50187	39.50684	-79.37082	26.3	2457.10
50188	39.50679	-79.37317	13.6	2457.10
50189	39.50704	-79.36061	8.3	2457.10
50190	39.50683	-79.37112	25.2	2457.10
50191	39.50683	-79.37085	30.2	2460.71
50192	39.50680	-79.37256	11.5	2457.10
50193	39.50788	-79.31819	39.4	2457.10
50194	39.50704	-79.36030	10.0	2457.10
50195	39.50683	-79.37080	26.6	2457.10
50196	39.50795	-79.31443	42.0	2459.94
50197	39.50802	-79.31080	36.8	2457.10
50198	39.50687	-79.36858	48.3	2457.10
50199	39.50801	-79.31113	38.8	2457.20
50200	39.50680	-79.37208	9.4	2459.94
50201	39.50703	-79.36059	8.2	2457.10
50202	39.50788	-79.31742	40.0	2459.94
50203	39.50799	-79.31214	37.4	2457.10
50204	39.50787	-79.31819	39.2	2457.10
50205	39.50681	-79.37135	24.4	2457.10
50206	39.50682	-79.37078	26.7	2457.10
50207	39.50681	-79.37116	25.7	2457.10
50208	39.50682	-79.37076	27.0	2457.10
50209	39.50703	-79.36030	9.7	2457.10
50210	39.50678	-79.37253	11.7	2457.10
50211	39.50677	-79.37318	13.8	2457.10
50212	39.50803	-79.30955	38.8	2459.94
50213	39.50702	-79.36057	8.1	2457.10

50214	39.50785	-79.31870	40.3	2459.94
50215	39.50681	-79.37074	27.3	2457.10
50216	39.50702	-79.36030	9.0	2457.10
50217	39.50675	-79.37375	23.3	2460.71
50218	39.50676	-79.37319	14.0	2457.10
50219	39.50680	-79.37120	26.1	2457.10
50220	39.50799	-79.31113	38.7	2457.20
50221	39.50785	-79.31820	39.1	2457.10
50222	39.50701	-79.36055	8.1	2457.10
50223	39.50679	-79.37135	25.9	2457.10
50224	39.50685	-79.36858	47.7	2457.10
50225	39.50701	-79.36031	8.7	2457.10
50226	39.50680	-79.37072	27.8	2457.10
50227	39.50679	-79.37124	26.5	2457.10
50228	39.50680	-79.37070	28.3	2457.10
50229	39.50784	-79.31821	39.0	2457.10
50230	39.50800	-79.31015	40.5	2459.94
50231	39.50796	-79.31211	37.4	2457.10
50232	39.50700	-79.36053	8.0	2457.10
50233	39.50676	-79.37250	11.9	2457.10
50234	39.50700	-79.36032	8.1	2457.10
50235	39.50788	-79.31582	43.7	2459.94
50236	39.50674	-79.37320	14.0	2457.10
50237	39.50798	-79.31079	36.8	2457.10
50238	39.50668	-79.37597	43.5	2460.71
50239	39.50679	-79.37068	28.8	2457.10
50240	39.50683	-79.36858	47.4	2457.10
50241	39.50699	-79.36051	8.0	2457.10
50242	39.50797	-79.31112	38.7	2457.20
50243	39.50777	-79.32137	29.0	2459.94
50244	39.50778	-79.32057	35.4	2459.94
50245	39.50677	-79.37134	26.9	2457.10
50246	39.50677	-79.37128	26.3	2457.10
50247	39.50699	-79.36032	7.9	2457.10

50248	39.50673	-79.37321	14.2	2457.10
50249	39.50682	-79.36858	47.6	2457.10
50250	39.50678	-79.37066	29.4	2457.10
50251	39.50698	-79.36049	8.0	2457.10
50252	39.50674	-79.37246	12.0	2457.10
50253	39.50782	-79.31821	39.0	2457.10
50254	39.50676	-79.37132	26.4	2457.10
50255	39.50698	-79.36033	7.7	2457.10
50256	39.50677	-79.37064	30.3	2457.10
50257	39.50795	-79.31112	38.5	2457.20
50258	39.50677	-79.37062	31.3	2457.10
50259	39.50697	-79.36045	7.9	2457.10
50260	39.50781	-79.31822	38.9	2457.10
50261	39.50697	-79.36043	7.8	2457.10
50262	39.50673	-79.37243	12.4	2457.10
50263	39.50675	-79.37136	26.4	2457.10
50264	39.50675	-79.37134	27.7	2457.10
50265	39.50697	-79.36037	7.4	2457.10
50266	39.50697	-79.36036	7.5	2457.10
50267	39.50697	-79.36047	8.0	2457.10
50268	39.50697	-79.36034	7.5	2457.10
50269	39.50671	-79.37322	14.5	2457.10
50270	39.50780	-79.31823	38.9	2457.10
50271	39.50676	-79.37060	32.9	2457.10
50272	39.50680	-79.36858	47.5	2457.10
50273	39.50696	-79.36038	7.4	2457.10
50274	39.50792	-79.31208	37.5	2457.10
50275	39.50792	-79.31217	42.9	2460.71
50276	39.50674	-79.37140	26.3	2457.10
50277	39.50670	-79.37323	14.5	2457.10
50278	39.50782	-79.31728	40.2	2459.94
50279	39.50696	-79.36042	7.7	2457.10
50280	39.50696	-79.36040	7.5	2457.10
50281	39.50674	-79.37134	27.9	2457.10

50282	39.50794	-79.31078	36.8	2457.10
50283	39.50675	-79.37058	34.6	2457.10
50284	39.50675	-79.37056	36.0	2457.10
50285	39.50671	-79.37239	12.6	2457.10
50286	39.50673	-79.37144	26.1	2457.10
50287	39.50793	-79.31111	38.3	2457.20
50288	39.50673	-79.37122	31.3	2460.71
50289	39.50678	-79.36859	47.0	2457.10
50290	39.50672	-79.37148	25.5	2457.10
50291	39.50674	-79.37054	38.7	2457.10
50292	39.50778	-79.31823	39.0	2457.10
50293	39.50672	-79.37133	27.7	2457.10
50294	39.50670	-79.37235	13.2	2457.10
50295	39.50777	-79.31862	40.1	2459.94
50296	39.50668	-79.37324	14.8	2457.10
50297	39.50785	-79.31433	42.5	2459.94
50298	39.50673	-79.37052	41.0	2457.10
50299	39.50671	-79.37157	24.1	2457.10
50300	39.50673	-79.37050	43.5	2457.10
50301	39.50789	-79.31205	37.6	2457.10
50302	39.50777	-79.31824	39.0	2457.10
50303	39.50791	-79.31111	38.0	2457.20
50304	39.50671	-79.37153	24.5	2457.10
50305	39.50667	-79.37325	14.9	2457.10
50306	39.50670	-79.37166	22.4	2457.10
50307	39.50669	-79.37231	13.5	2457.10
50308	39.50670	-79.37174	21.5	2457.10
50309	39.50670	-79.37161	23.4	2457.10
50310	39.50793	-79.30958	40.3	2459.94
50311	39.50670	-79.37170	22.0	2457.10
50312	39.50672	-79.37048	45.4	2457.10
50313	39.50772	-79.32047	35.8	2459.94
50314	39.50676	-79.36859	46.5	2457.10
50315	39.50670	-79.37133	28.1	2457.10

50316	39.50673	-79.36968	53.3	2459.94
50317	39.50669	-79.37177	20.3	2457.10
50318	39.50668	-79.37227	13.8	2457.10
50319	39.50790	-79.31077	36.8	2457.10
50320	39.50668	-79.37223	14.3	2457.10
50321	39.50780	-79.31573	43.3	2459.94
50322	39.50789	-79.31110	37.6	2457.20
50323	39.50671	-79.37046	46.9	2457.10
50324	39.50671	-79.37044	48.1	2457.10
50325	39.50668	-79.37185	19.2	2457.10
50326	39.50775	-79.31825	39.1	2457.10
50327	39.50668	-79.37181	20.3	2457.10
50328	39.50665	-79.37325	15.0	2457.10
50329	39.50668	-79.37189	18.9	2457.10
50330	39.50777	-79.31713	39.7	2459.94
50331	39.50768	-79.32132	29.3	2459.94
50332	39.50667	-79.37210	16.4	2457.10
50333	39.50667	-79.37206	17.4	2457.10
50334	39.50667	-79.37219	15.3	2457.10
50335	39.50667	-79.37202	17.7	2457.10
50336	39.50674	-79.36859	45.9	2457.10
50337	39.50667	-79.37214	15.3	2457.10
50338	39.50670	-79.37040	49.9	2457.10
50339	39.50667	-79.37198	18.1	2457.10
50340	39.50774	-79.31825	39.1	2457.10
50341	39.50667	-79.37194	18.6	2457.10
50342	39.50786	-79.31202	38.0	2457.10
50343	39.50670	-79.37042	49.1	2457.10
50344	39.50668	-79.37133	28.3	2457.10
50345	39.50664	-79.37326	15.2	2457.10
50346	39.50777	-79.31648	40.9	2459.94
50347	39.50673	-79.36859	45.3	2457.10
50348	39.50660	-79.37483	59.3	2460.71
50349	39.50787	-79.31109	37.6	2457.20

50350	39.50669	-79.37038	50.4	2457.10
50351	39.50787	-79.31077	36.6	2457.10
50352	39.50772	-79.31826	39.0	2457.10
50353	39.50666	-79.37133	28.6	2457.10
50354	39.50662	-79.37327	15.3	2457.10
50355	39.50668	-79.37023	54.6	2459.94
50356	39.50668	-79.37035	50.9	2457.10
50357	39.50668	-79.37033	51.0	2457.10
50358	39.50771	-79.31827	39.0	2457.10
50359	39.50785	-79.31109	37.6	2457.20
50360	39.50671	-79.36859	44.9	2457.10
50361	39.50661	-79.37328	15.4	2457.10
50362	39.50667	-79.37031	51.0	2457.10
50363	39.50783	-79.31199	38.2	2457.10
50364	39.50667	-79.37029	51.2	2457.10
50365	39.50653	-79.37700	22.9	2460.71
50366	39.50770	-79.31828	38.8	2457.10
50367	39.50666	-79.37027	51.2	2457.10
50368	39.50664	-79.37132	29.3	2457.10
50369	39.50666	-79.37025	51.3	2457.10
50370	39.50669	-79.36859	44.5	2457.10
50371	39.50768	-79.31853	39.8	2459.94
50372	39.50783	-79.31108	37.6	2457.20
50373	39.50659	-79.37329	15.5	2457.10
50374	39.50665	-79.37023	51.3	2457.10
50375	39.50768	-79.31828	38.8	2457.10
50376	39.50783	-79.31076	36.5	2457.10
50377	39.50780	-79.31196	38.4	2457.10
50378	39.50658	-79.37330	15.2	2457.10
50379	39.50662	-79.37132	29.7	2457.10
50380	39.50763	-79.32037	35.9	2459.94
50381	39.50664	-79.37021	51.0	2457.10
50382	39.50664	-79.37019	50.9	2457.10
50383	39.50770	-79.31700	39.7	2459.94

50384	39.50767	-79.31829	38.8	2457.10
50385	39.50775	-79.31425	41.8	2459.94
50386	39.50781	-79.31108	37.6	2457.20
50387	39.50667	-79.36859	44.3	2457.10
50388	39.50661	-79.37132	30.0	2457.10
50389	39.50663	-79.37017	50.5	2457.10
50390	39.50663	-79.37014	50.2	2457.10
50391	39.50656	-79.37331	15.2	2457.10
50392	39.50662	-79.37012	49.9	2457.10
50393	39.50665	-79.36859	43.6	2457.10
50394	39.50765	-79.31830	38.9	2457.10
50395	39.50770	-79.31565	43.9	2459.94
50396	39.50779	-79.31107	37.5	2457.20
50397	39.50782	-79.30962	39.7	2459.94
50398	39.50655	-79.37332	15.2	2457.10
50399	39.50659	-79.37132	30.5	2457.10
50400	39.50779	-79.31075	36.3	2457.10
50401	39.50777	-79.31193	38.5	2457.10
50402	39.50758	-79.32127	29.6	2459.94
50403	39.50661	-79.37008	49.4	2457.10
50404	39.50664	-79.36859	42.8	2457.10
50405	39.50764	-79.31830	38.9	2457.10
50406	39.50661	-79.37010	49.6	2457.10
50407	39.50653	-79.37363	22.3	2460.71
50408	39.50648	-79.37587	44.7	2460.71
50409	39.50660	-79.37006	49.3	2457.10
50410	39.50660	-79.37004	49.2	2457.10
50411	39.50777	-79.31106	37.4	2457.20
50412	39.50653	-79.37332	15.4	2457.10
50413	39.50657	-79.37132	31.2	2457.10
50414	39.50657	-79.37152	28.8	2460.71
50415	39.50765	-79.31687	39.5	2459.94
50416	39.50662	-79.36860	42.0	2457.10
50417	39.50762	-79.31831	38.9	2457.10

50418	39.50659	-79.37002	49.1	2457.10
50419	39.50659	-79.37000	49.0	2457.10
50420	39.50652	-79.37333	15.4	2457.10
50421	39.50776	-79.31074	36.2	2457.10
50422	39.50761	-79.31832	38.8	2457.10
50423	39.50775	-79.31106	37.3	2457.20
50424	39.50658	-79.36997	49.0	2457.10
50425	39.50757	-79.32027	35.9	2459.94
50426	39.50655	-79.37132	31.7	2457.10
50427	39.50773	-79.31190	38.7	2457.10
50428	39.50760	-79.31833	38.5	2457.10
50429	39.50660	-79.36860	40.9	2457.10
50430	39.50657	-79.36995	49.0	2457.10
50431	39.50657	-79.36993	49.1	2457.10
50432	39.50650	-79.37334	15.5	2457.10
50433	39.50658	-79.36922	57.5	2460.71
50434	39.50758	-79.31847	39.7	2459.94
50435	39.50649	-79.37335	16.0	2457.10
50436	39.50656	-79.36991	49.3	2457.10
50437	39.50773	-79.31106	37.0	2457.20
50438	39.50656	-79.36989	49.8	2457.10
50439	39.50653	-79.37131	32.0	2457.10
50440	39.50771	-79.31187	38.8	2457.10
50441	39.50758	-79.31834	38.4	2457.10
50442	39.50658	-79.36860	40.9	2457.10
50443	39.50655	-79.36986	50.4	2457.10
50444	39.50772	-79.31074	35.9	2457.10
50445	39.50757	-79.31835	38.6	2457.10
50446	39.50771	-79.31105	36.8	2457.20
50447	39.50651	-79.37131	32.7	2457.10
50448	39.50654	-79.36984	50.9	2457.10
50449	39.50765	-79.31415	39.9	2459.94
50450	39.50647	-79.37336	16.0	2457.10
50451	39.50773	-79.30967	36.9	2459.94

50452	39.50762	-79.31558	41.1	2459.94
50453	39.50650	-79.37150	33.1	2459.94
50454	39.50656	-79.36860	40.1	2457.10
50455	39.50653	-79.36982	51.4	2457.10
50456	39.50646	-79.37337	16.0	2457.10
50457	39.50653	-79.36980	51.7	2457.10
50458	39.50750	-79.32122	29.9	2459.94
50459	39.50755	-79.31836	38.5	2457.10
50460	39.50655	-79.36860	39.2	2457.10
50461	39.50758	-79.31672	39.3	2459.94
50462	39.50769	-79.31105	36.6	2457.20
50463	39.50649	-79.37131	33.2	2457.10
50464	39.50652	-79.36978	52.2	2457.10
50465	39.50767	-79.31184	38.6	2457.10
50466	39.50754	-79.31837	38.6	2457.10
50467	39.50644	-79.37338	16.1	2457.10
50468	39.50648	-79.37131	33.8	2457.10
50469	39.50651	-79.36976	52.6	2457.10
50470	39.50651	-79.36974	53.2	2457.10
50471	39.50753	-79.31838	38.6	2457.10
50472	39.50768	-79.31073	36.0	2457.10
50473	39.50653	-79.36860	38.0	2457.10
50474	39.50767	-79.31105	36.7	2457.20
50475	39.50643	-79.37339	16.1	2457.10
50476	39.50650	-79.36972	53.4	2457.10
50477	39.50752	-79.31839	38.3	2457.10
50478	39.50748	-79.32017	36.0	2459.94
50479	39.50764	-79.31181	38.3	2457.10
50480	39.50646	-79.37130	34.8	2457.10
50481	39.50649	-79.36969	55.1	2457.10
50482	39.50649	-79.36968	56.8	2457.10
50483	39.50651	-79.36860	36.6	2457.10
50484	39.50647	-79.37083	53.7	2459.94
50485	39.50767	-79.31035	43.7	2460.71

50486	39.50641	-79.37340	16.2	2457.10
50487	39.50638	-79.37470	65.7	2460.71
50488	39.50765	-79.31104	36.8	2457.20
50489	39.50750	-79.31840	38.2	2457.10
50490	39.50750	-79.31838	39.5	2459.94
50491	39.50638	-79.37445	46.2	2459.94
50492	39.50648	-79.36965	58.4	2457.10
50493	39.50753	-79.31658	39.2	2459.94
50494	39.50640	-79.37341	16.3	2457.10
50495	39.50644	-79.37130	35.9	2457.10
50496	39.50647	-79.36964	59.7	2457.10
50497	39.50647	-79.36962	59.9	2457.10
50498	39.50749	-79.31841	38.1	2457.10
50499	39.50764	-79.31073	36.6	2457.10
50500	39.50649	-79.36860	35.6	2457.10
50501	39.50763	-79.31104	36.8	2457.20
50502	39.50632	-79.37700	19.3	2460.71
50503	39.50639	-79.37342	16.4	2457.10
50504	39.50748	-79.31842	38.0	2457.10
50505	39.50646	-79.36959	60.1	2457.10
50506	39.50763	-79.31047	41.6	2459.94
50507	39.50761	-79.31178	37.7	2457.10
50508	39.50642	-79.37130	37.2	2457.10
50509	39.50747	-79.31843	38.0	2457.10
50510	39.50645	-79.36957	60.1	2457.10
50511	39.50647	-79.36860	34.5	2457.10
50512	39.50761	-79.31104	37.1	2457.20
50513	39.50637	-79.37343	16.5	2457.10
50514	39.50755	-79.31405	39.0	2459.94
50515	39.50763	-79.30970	33.8	2459.94
50516	39.50761	-79.31072	37.2	2457.10
50517	39.50646	-79.36861	33.9	2457.10
50518	39.50752	-79.31552	41.4	2459.94
50519	39.50636	-79.37344	16.5	2457.10

50520	39.50644	-79.36955	59.5	2457.10
50521	39.50740	-79.32117	30.3	2459.94
50522	39.50640	-79.37130	38.8	2457.10
50523	39.50758	-79.31175	37.5	2457.10
50524	39.50745	-79.31844	38.1	2457.10
50525	39.50643	-79.36953	58.2	2457.10
50526	39.50643	-79.36951	56.9	2457.10
50527	39.50635	-79.37345	16.6	2457.10
50528	39.50759	-79.31103	37.4	2457.20
50529	39.50744	-79.31845	38.1	2457.10
50530	39.50644	-79.36861	33.6	2457.10
50531	39.50642	-79.36949	55.4	2457.10
50532	39.50638	-79.37129	40.4	2457.10
50533	39.50740	-79.32007	36.0	2459.94
50534	39.50743	-79.31846	37.8	2457.10
50535	39.50633	-79.37353	20.6	2460.71
50536	39.50633	-79.37346	16.7	2457.10
50537	39.50747	-79.31645	39.0	2459.94
50538	39.50757	-79.31103	37.4	2457.20
50539	39.50641	-79.36947	54.8	2457.10
50540	39.50637	-79.37129	41.7	2457.10
50541	39.50757	-79.31072	37.7	2457.10
50542	39.50642	-79.36861	32.9	2457.10
50543	39.50632	-79.37347	16.8	2457.10
50544	39.50640	-79.36945	55.0	2457.10
50545	39.50742	-79.31832	39.3	2459.94
50546	39.50627	-79.37577	45.7	2460.71
50547	39.50641	-79.36861	32.2	2457.10
50548	39.50741	-79.31847	37.7	2457.10
50549	39.50754	-79.31172	37.4	2457.10
50550	39.50639	-79.36943	55.0	2457.10
50551	39.50755	-79.31102	37.5	2457.20
50552	39.50635	-79.37128	43.1	2457.10
50553	39.50740	-79.31848	37.5	2457.10

50554	39.50638	-79.36941	54.9	2457.10
50555	39.50630	-79.37348	16.9	2457.10
50556	39.50638	-79.36938	54.0	2457.10
50557	39.50637	-79.37015	56.8	2459.94
50558	39.50739	-79.31849	37.6	2457.10
50559	39.50639	-79.36861	31.5	2457.10
50560	39.50629	-79.37349	17.0	2457.10
50561	39.50753	-79.31102	37.4	2457.20
50562	39.50633	-79.37128	44.4	2457.10
50563	39.50738	-79.31850	37.7	2457.10
50564	39.50637	-79.36937	52.6	2457.10
50565	39.50753	-79.31071	37.9	2457.10
50566	39.50628	-79.37350	17.0	2457.10
50567	39.50755	-79.30975	32.6	2459.94
50568	39.50751	-79.31169	37.9	2457.10
50569	39.50743	-79.31543	42.4	2459.94
50570	39.50636	-79.36934	51.0	2457.10
50571	39.50637	-79.36862	30.7	2457.10
50572	39.50732	-79.32110	30.7	2459.94
50573	39.50635	-79.36962	59.1	2460.71
50574	39.50751	-79.31101	37.3	2457.20
50575	39.50733	-79.31995	35.8	2459.94
50576	39.50745	-79.31395	37.0	2459.94
50577	39.50635	-79.36932	49.0	2457.10
50578	39.50736	-79.31851	37.6	2457.10
50579	39.50631	-79.37128	45.6	2457.10
50580	39.50636	-79.36862	30.0	2457.10
50581	39.50740	-79.31632	39.3	2459.94
50582	39.50626	-79.37351	17.0	2457.10
50583	39.50735	-79.31852	37.7	2457.10
50584	39.50634	-79.36930	47.9	2457.10
50585	39.50630	-79.37127	46.6	2457.10
50586	39.50634	-79.36928	47.1	2457.10
50587	39.50748	-79.31166	39.5	2457.10

50588	39.50625	-79.37352	17.2	2457.10
50589	39.50750	-79.31071	37.7	2457.10
50590	39.50749	-79.31101	37.4	2457.20
50591	39.50633	-79.36926	46.5	2457.10
50592	39.50628	-79.37157	36.9	2460.71
50593	39.50634	-79.36862	29.7	2457.10
50594	39.50628	-79.37127	47.4	2457.10
50595	39.50632	-79.36924	46.4	2457.10
50596	39.50733	-79.31852	37.7	2457.10
50597	39.50747	-79.31101	37.5	2457.20
50598	39.50623	-79.37353	17.3	2457.10
50599	39.50631	-79.36922	45.8	2457.10
50600	39.50732	-79.31853	37.6	2457.10
50601	39.50632	-79.36862	28.7	2457.10
50602	39.50622	-79.37354	17.5	2457.10
50603	39.50745	-79.31163	41.5	2457.10
50604	39.50731	-79.31854	37.6	2457.10
50605	39.50732	-79.31825	38.8	2459.94
50606	39.50626	-79.37127	48.0	2457.10
50607	39.50630	-79.36920	45.1	2457.10
50608	39.50621	-79.37355	17.6	2457.10
50609	39.50746	-79.31071	37.6	2457.10
50610	39.50730	-79.31855	37.5	2457.10
50611	39.50745	-79.31100	37.7	2457.20
50612	39.50618	-79.37457	52.0	2460.71
50613	39.50617	-79.37528	54.6	2460.71
50614	39.50629	-79.36918	44.3	2457.10
50615	39.50630	-79.36862	27.6	2457.10
50616	39.50624	-79.37126	48.5	2457.10
50617	39.50733	-79.31618	39.7	2459.94
50618	39.50628	-79.36916	43.4	2457.10
50619	39.50629	-79.36863	25.8	2457.10
50620	39.50742	-79.31159	43.2	2457.10
50621	39.50619	-79.37357	17.9	2457.10

50622	39.50723	-79.32105	31.3	2459.94
50623	39.50743	-79.31100	38.0	2457.20
50624	39.50728	-79.31856	37.5	2457.10
50625	39.50745	-79.30978	29.0	2459.94
50626	39.50627	-79.36914	43.0	2457.10
50627	39.50737	-79.31385	34.6	2459.94
50628	39.50618	-79.37358	18.0	2457.10
50629	39.50725	-79.31983	36.2	2459.94
50630	39.50727	-79.31858	37.4	2457.10
50631	39.50733	-79.31535	41.5	2459.94
50632	39.50742	-79.31071	37.9	2457.10
50633	39.50627	-79.36863	23.7	2457.10
50634	39.50622	-79.37126	48.9	2457.10
50635	39.50626	-79.36912	42.2	2457.10
50636	39.50726	-79.31859	37.3	2457.10
50637	39.50741	-79.31100	38.3	2457.20
50638	39.50621	-79.37126	49.2	2457.10
50639	39.50616	-79.37359	18.2	2457.10
50640	39.50625	-79.36910	41.6	2457.10
50641	39.50626	-79.36863	21.3	2457.10
50642	39.50739	-79.31156	44.3	2457.10
50643	39.50728	-79.31673	40.1	2459.94
50644	39.50624	-79.36908	41.3	2457.10
50645	39.50608	-79.37697	18.4	2460.71
50646	39.50615	-79.37360	18.3	2457.10
50647	39.50739	-79.31099	38.7	2457.20
50648	39.50619	-79.37126	49.6	2457.10
50649	39.50724	-79.31860	37.3	2457.10
50650	39.50624	-79.36864	20.1	2457.10
50651	39.50614	-79.37361	18.5	2457.10
50652	39.50623	-79.36907	40.4	2457.10
50653	39.50723	-79.31860	37.1	2457.10
50654	39.50623	-79.36864	18.1	2457.10
50655	39.50738	-79.31071	38.3	2457.10

50656	39.50723	-79.31817	38.6	2459.94
50657	39.50613	-79.37343	19.9	2460.71
50658	39.50736	-79.31153	44.2	2457.10
50659	39.50622	-79.36905	40.1	2457.10
50660	39.50737	-79.31099	39.2	2457.20
50661	39.50620	-79.36985	58.7	2460.71
50662	39.50617	-79.37125	49.9	2457.10
50663	39.50612	-79.37362	18.8	2457.10
50664	39.50734	-79.31221	39.2	2457.10
50665	39.50621	-79.36903	39.7	2457.10
50666	39.50721	-79.31861	37.2	2457.10
50667	39.50616	-79.37125	50.2	2457.10
50668	39.50608	-79.37503	65.0	2460.71
50669	39.50718	-79.31973	36.3	2459.94
50670	39.50733	-79.31220	39.1	2457.10
50671	39.50621	-79.36864	17.3	2457.10
50672	39.50611	-79.37363	19.0	2457.10
50673	39.50620	-79.36901	39.2	2457.10
50674	39.50725	-79.31607	40.4	2459.94
50675	39.50720	-79.31863	37.2	2457.10
50676	39.50735	-79.31098	39.5	2457.20
50677	39.50732	-79.31220	39.0	2457.10
50678	39.50620	-79.36865	16.7	2457.10
50679	39.50735	-79.31071	38.5	2457.10
50680	39.50610	-79.37364	19.2	2457.10
50681	39.50619	-79.36899	38.6	2457.10
50682	39.50733	-79.31150	43.9	2457.10
50683	39.50614	-79.37124	50.4	2457.10
50684	39.50605	-79.37568	48.4	2460.71
50685	39.50619	-79.36865	15.8	2457.10
50686	39.50618	-79.36898	38.0	2457.10
50687	39.50725	-79.31527	38.5	2459.94
50688	39.50731	-79.31219	39.0	2457.10
50689	39.50718	-79.31864	37.2	2457.10

50690	39.50733	-79.31098	39.6	2457.20
50691	39.50713	-79.32100	31.7	2459.94
50692	39.50735	-79.30982	26.4	2459.94
50693	39.50608	-79.37366	19.6	2457.10
50694	39.50618	-79.36866	15.3	2457.10
50695	39.50727	-79.31375	32.3	2459.94
50696	39.50617	-79.36896	37.2	2457.10
50697	39.50717	-79.31865	37.2	2457.10
50698	39.50612	-79.37124	50.8	2457.10
50699	39.50729	-79.31219	39.0	2457.10
50700	39.50607	-79.37367	19.8	2457.10
50701	39.50616	-79.36894	36.2	2457.10
50702	39.50731	-79.31097	39.6	2457.20
50703	39.50730	-79.31147	43.8	2457.10
50704	39.50616	-79.36867	15.2	2457.10
50705	39.50728	-79.31219	39.0	2457.10
50706	39.50731	-79.31071	38.9	2457.10
50707	39.50715	-79.31866	37.0	2457.10
50708	39.50615	-79.36892	35.1	2457.10
50709	39.50610	-79.37124	51.3	2457.10
50710	39.50615	-79.36868	15.2	2457.10
50711	39.50605	-79.37368	20.0	2457.10
50712	39.50602	-79.37535	54.6	2460.71
50713	39.50714	-79.31867	36.9	2457.10
50714	39.50727	-79.31218	38.8	2457.10
50715	39.50614	-79.36890	34.2	2457.10
50716	39.50715	-79.31810	38.3	2459.94
50717	39.50729	-79.31097	39.6	2457.20
50718	39.50609	-79.37123	51.9	2457.10
50719	39.50712	-79.31962	36.5	2459.94
50720	39.50614	-79.36869	15.3	2457.10
50721	39.50604	-79.37369	20.2	2457.10
50722	39.50726	-79.31218	38.3	2457.10
50723	39.50613	-79.36888	33.7	2457.10

50724	39.50718	-79.31595	41.7	2459.94
50725	39.50603	-79.37370	20.5	2457.10
50726	39.50713	-79.31868	36.8	2457.10
50727	39.50613	-79.36870	15.8	2457.10
50728	39.50612	-79.36886	32.4	2457.10
50729	39.50726	-79.31144	43.6	2457.10
50730	39.50712	-79.31869	36.8	2457.10
50731	39.50600	-79.37477	54.7	2460.71
50732	39.50727	-79.31097	39.7	2457.20
50733	39.50612	-79.36873	18.7	2457.10
50734	39.50607	-79.37123	52.5	2457.10
50735	39.50612	-79.36871	16.7	2457.10
50736	39.50724	-79.31217	37.9	2457.10
50737	39.50727	-79.31071	38.5	2457.10
50738	39.50611	-79.36880	26.8	2457.10
50739	39.50611	-79.36879	25.2	2457.10
50740	39.50611	-79.36877	23.9	2457.10
50741	39.50611	-79.36875	21.8	2457.10
50742	39.50611	-79.36874	19.8	2457.10
50743	39.50727	-79.31055	40.5	2460.71
50744	39.50611	-79.36884	30.8	2457.10
50745	39.50601	-79.37371	20.7	2457.10
50746	39.50611	-79.36883	28.9	2457.10
50747	39.50723	-79.31216	37.4	2457.10
50748	39.50710	-79.31870	36.9	2457.10
50749	39.50725	-79.31096	39.9	2457.20
50750	39.50717	-79.31517	36.6	2459.94
50751	39.50605	-79.37123	53.5	2457.10
50752	39.50600	-79.37372	20.9	2457.10
50753	39.50725	-79.31077	43.4	2459.94
50754	39.50598	-79.37443	45.8	2460.71
50755	39.50709	-79.31871	36.9	2457.10
50756	39.50705	-79.32093	32.0	2459.94
50757	39.50727	-79.30985	23.5	2459.94

50758	39.50722	-79.31216	37.1	2457.10
50759	39.50723	-79.31140	43.6	2457.10
50760	39.50723	-79.31096	40.1	2457.20
50761	39.50708	-79.31872	36.8	2457.10
50762	39.50598	-79.37373	21.2	2457.10
50763	39.50603	-79.37122	54.4	2457.10
50764	39.50720	-79.31216	37.0	2457.10
50765	39.50723	-79.31071	37.9	2457.10
50766	39.50605	-79.37007	50.5	2460.71
50767	39.50603	-79.37068	57.5	2459.94
50768	39.50717	-79.31365	31.3	2459.94
50769	39.50597	-79.37374	21.4	2457.10
50770	39.50602	-79.37122	54.9	2457.10
50771	39.50719	-79.31215	36.8	2457.10
50772	39.50706	-79.31873	36.7	2457.10
50773	39.50720	-79.31138	43.7	2457.10
50774	39.50721	-79.31095	40.1	2457.20
50775	39.50596	-79.37375	21.9	2457.10
50776	39.50718	-79.31215	36.7	2457.10
50777	39.50705	-79.31873	36.7	2457.10
50778	39.50600	-79.37122	55.2	2457.10
50779	39.50703	-79.31950	36.5	2459.94
50780	39.50593	-79.37448	46.1	2460.71
50781	39.50593	-79.37455	50.4	2459.94
50782	39.50704	-79.31874	36.6	2457.10
50783	39.50717	-79.31214	36.3	2457.10
50784	39.50719	-79.31095	40.2	2457.20
50785	39.50705	-79.31803	37.9	2459.94
50786	39.50598	-79.37155	48.0	2460.71
50787	39.50594	-79.37376	22.4	2457.10
50788	39.50719	-79.31071	37.5	2457.10
50789	39.50593	-79.37377	22.6	2457.10
50790	39.50708	-79.31583	42.2	2459.94
50791	39.50717	-79.31135	43.6	2457.10

50792	39.50598	-79.37121	55.1	2457.10
50793	39.50587	-79.37688	19.1	2460.71
50794	39.50702	-79.31875	36.6	2457.10
50795	39.50715	-79.31214	36.1	2457.10
50796	39.50593	-79.37332	21.7	2460.71
50797	39.50717	-79.31095	40.6	2457.20
50798	39.50708	-79.31508	34.9	2459.94
50799	39.50701	-79.31876	36.6	2457.10
50800	39.50714	-79.31214	36.1	2457.10
50801	39.50591	-79.37378	23.0	2457.10
50802	39.50697	-79.32087	32.0	2459.94
50803	39.50596	-79.37121	55.0	2457.10
50804	39.50713	-79.31213	36.1	2457.10
50805	39.50700	-79.31877	36.6	2457.10
50806	39.50715	-79.31095	41.0	2457.20
50807	39.50590	-79.37379	23.3	2457.10
50808	39.50715	-79.31072	36.8	2457.10
50809	39.50717	-79.30990	21.2	2459.94
50810	39.50712	-79.31213	36.4	2457.10
50811	39.50588	-79.37422	39.8	2460.71
50812	39.50713	-79.31132	42.8	2457.10
50813	39.50708	-79.31355	29.3	2459.94
50814	39.50594	-79.37120	56.5	2457.10
50815	39.50698	-79.31878	36.5	2457.10
50816	39.50697	-79.31938	36.8	2459.94
50817	39.50588	-79.37380	23.3	2457.10
50818	39.50585	-79.37520	59.1	2460.71
50819	39.50713	-79.31094	41.2	2457.20
50820	39.50593	-79.37120	58.0	2457.10
50821	39.50697	-79.31879	36.4	2457.10
50822	39.50710	-79.31212	36.6	2457.10
50823	39.50587	-79.37381	23.9	2457.10
50824	39.50583	-79.37562	49.2	2460.71
50825	39.50712	-79.31072	36.8	2457.10

50826	39.50709	-79.31212	36.5	2457.10
50827	39.50696	-79.31880	36.4	2457.10
50828	39.50711	-79.31094	41.1	2457.20
50829	39.50591	-79.37119	58.7	2457.10
50830	39.50710	-79.31129	42.0	2457.10
50831	39.50697	-79.31795	37.9	2459.94
50832	39.50708	-79.31212	36.5	2457.10
50833	39.50585	-79.37382	24.3	2457.10
50834	39.50694	-79.31881	36.2	2457.10
50835	39.50700	-79.31573	41.3	2459.94
50836	39.50709	-79.31094	40.6	2457.20
50837	39.50584	-79.37383	24.8	2457.10
50838	39.50693	-79.31882	36.2	2457.10
50839	39.50589	-79.37119	60.0	2457.10
50840	39.50583	-79.37393	32.4	2460.71
50841	39.50706	-79.31211	36.6	2457.10
50842	39.50710	-79.30995	18.7	2459.94
50843	39.50708	-79.31093	40.4	2457.20
50844	39.50700	-79.31500	33.0	2459.94
50845	39.50707	-79.31127	41.2	2457.10
50846	39.50708	-79.31073	37.0	2457.10
50847	39.50705	-79.31211	36.6	2457.10
50848	39.50692	-79.31883	36.2	2457.10
50849	39.50582	-79.37384	25.6	2457.10
50850	39.50587	-79.37118	60.5	2457.10
50851	39.50690	-79.31927	37.0	2459.94
50852	39.50691	-79.31884	36.1	2457.10
50853	39.50704	-79.31211	36.7	2457.10
50854	39.50588	-79.37025	48.9	2460.71
50855	39.50706	-79.31093	40.0	2457.20
50856	39.50687	-79.32082	32.0	2459.94
50857	39.50581	-79.37385	26.3	2457.10
50858	39.50689	-79.31885	36.0	2457.10
50859	39.50585	-79.37118	59.9	2457.10

50860	39.50704	-79.31124	40.4	2457.10
50861	39.50579	-79.37386	26.6	2457.10
50862	39.50702	-79.31211	36.7	2457.10
50863	39.50704	-79.31093	39.8	2457.20
50864	39.50703	-79.31117	45.2	2460.71
50865	39.50704	-79.31073	37.1	2457.10
50866	39.50690	-79.31785	37.4	2459.94
50867	39.50688	-79.31886	36.0	2457.10
50868	39.50698	-79.31345	27.2	2459.94
50869	39.50578	-79.37387	27.5	2457.10
50870	39.50701	-79.31210	36.7	2457.10
50871	39.50583	-79.37117	59.1	2457.10
50872	39.50577	-79.37432	44.6	2460.71
50873	39.50687	-79.31887	35.9	2457.10
50874	39.50700	-79.31210	36.7	2457.10
50875	39.50702	-79.31093	39.6	2457.20
50876	39.50582	-79.37117	56.9	2457.10
50877	39.50703	-79.30998	16.6	2460.71
50878	39.50699	-79.31209	36.7	2457.10
50879	39.50576	-79.37388	28.2	2457.10
50880	39.50692	-79.31562	40.8	2459.94
50881	39.50685	-79.31888	35.9	2457.10
50882	39.50700	-79.31121	40.2	2457.10
50883	39.50701	-79.31074	37.1	2457.10
50884	39.50700	-79.31093	39.5	2457.20
50885	39.50702	-79.31000	17.0	2459.94
50886	39.50580	-79.37116	54.4	2457.10
50887	39.50683	-79.31915	37.0	2459.94
50888	39.50684	-79.31888	35.8	2457.10
50889	39.50574	-79.37389	28.5	2457.10
50890	39.50692	-79.31490	31.3	2459.94
50891	39.50697	-79.31208	36.7	2457.10
50892	39.50696	-79.31208	36.1	2457.10
50893	39.50573	-79.37368	30.3	2460.71

50894	39.50573	-79.37390	29.1	2457.10
50895	39.50698	-79.31093	39.3	2457.20
50896	39.50678	-79.32075	32.0	2459.94
50897	39.50578	-79.37115	51.8	2457.10
50898	39.50682	-79.31889	35.7	2457.10
50899	39.50567	-79.37678	19.0	2460.71
50900	39.50697	-79.31119	39.9	2457.10
50901	39.50695	-79.31207	36.2	2457.10
50902	39.50573	-79.37322	31.9	2460.71
50903	39.50697	-79.31074	37.2	2457.10
50904	39.50681	-79.31890	35.6	2457.10
50905	39.50571	-79.37390	29.5	2457.10
50906	39.50696	-79.31092	39.2	2457.20
50907	39.50576	-79.37115	50.3	2457.10
50908	39.50570	-79.37391	29.6	2457.10
50909	39.50682	-79.31777	37.4	2459.94
50910	39.50693	-79.31207	36.2	2457.10
50911	39.50690	-79.31335	24.9	2459.94
50912	39.50679	-79.31890	35.5	2457.10
50913	39.50567	-79.37503	55.9	2460.71
50914	39.50692	-79.31206	36.3	2457.10
50915	39.50694	-79.31092	39.1	2457.20
50916	39.50678	-79.31891	35.5	2457.10
50917	39.50574	-79.37114	49.7	2457.10
50918	39.50693	-79.31116	39.5	2457.10
50919	39.50691	-79.31206	37.0	2457.10
50920	39.50695	-79.31007	15.1	2459.94
50921	39.50568	-79.37392	29.8	2457.10
50922	39.50693	-79.31075	37.1	2457.10
50923	39.50677	-79.31891	35.4	2457.10
50924	39.50677	-79.31903	36.8	2459.94
50925	39.50573	-79.37114	49.5	2457.10
50926	39.50683	-79.31550	36.7	2459.94
50927	39.50567	-79.37393	30.1	2457.10

50928	39.50680	-79.31702	39.9	2459.94
50929	39.50692	-79.31092	39.1	2457.20
50930	39.50572	-79.37120	63.2	2459.94
50931	39.50689	-79.31205	37.1	2457.10
50932	39.50683	-79.31480	29.6	2459.94
50933	39.50690	-79.31114	39.0	2457.10
50934	39.50675	-79.31892	35.6	2457.10
50935	39.50690	-79.31110	43.9	2459.94
50936	39.50571	-79.37113	49.6	2457.10
50937	39.50570	-79.37150	58.5	2460.71
50938	39.50562	-79.37555	51.0	2460.71
50939	39.50565	-79.37394	30.4	2457.10
50940	39.50688	-79.31205	37.2	2457.10
50941	39.50572	-79.37047	50.2	2460.71
50942	39.50690	-79.31091	39.0	2457.20
50943	39.50674	-79.31893	35.5	2457.10
50944	39.50670	-79.32068	32.1	2459.94
50945	39.50564	-79.37395	31.0	2457.10
50946	39.50687	-79.31204	37.3	2457.10
50947	39.50689	-79.31076	37.0	2457.10
50948	39.50569	-79.37112	49.8	2457.10
50949	39.50686	-79.31204	37.4	2457.10
50950	39.50675	-79.31767	36.3	2459.94
50951	39.50688	-79.31091	39.0	2457.20
50952	39.50672	-79.31894	35.6	2457.10
50953	39.50562	-79.37396	31.6	2457.10
50954	39.50567	-79.37112	50.1	2457.10
50955	39.50688	-79.31012	12.4	2459.94
50956	39.50671	-79.31895	35.5	2457.10
50957	39.50686	-79.31111	38.6	2457.10
50958	39.50561	-79.37397	32.0	2457.10
50959	39.50682	-79.31325	22.4	2459.94
50960	39.50684	-79.31203	37.5	2457.10
50961	39.50670	-79.31896	35.2	2457.10

50962	39.50566	-79.37111	50.5	2457.10
50963	39.50683	-79.31203	37.6	2457.10
50964	39.50683	-79.31172	45.4	2460.71
50965	39.50685	-79.31091	39.0	2457.20
50966	39.50685	-79.31076	37.0	2457.10
50967	39.50559	-79.37397	32.5	2457.10
50968	39.50668	-79.31893	36.7	2459.94
50969	39.50682	-79.31202	37.8	2457.10
50970	39.50675	-79.31540	32.9	2459.94
50971	39.50668	-79.31896	35.4	2457.10
50972	39.50564	-79.37111	50.8	2457.10
50973	39.50683	-79.31109	38.4	2457.10
50974	39.50683	-79.31090	38.9	2457.20
50975	39.50667	-79.31897	35.3	2457.10
50976	39.50557	-79.37398	33.1	2457.10
50977	39.50675	-79.31472	27.7	2459.94
50978	39.50557	-79.37422	47.3	2460.71
50979	39.50680	-79.31202	37.9	2457.10
50980	39.50562	-79.37110	51.1	2457.10
50981	39.50682	-79.31077	37.2	2457.10
50982	39.50556	-79.37399	33.6	2457.10
50983	39.50679	-79.31201	38.0	2457.10
50984	39.50665	-79.31898	35.2	2457.10
50985	39.50681	-79.31090	39.0	2457.20
50986	39.50662	-79.32060	32.0	2459.94
50987	39.50553	-79.37480	53.6	2460.71
50988	39.50561	-79.37109	51.4	2457.10
50989	39.50553	-79.37468	53.8	2459.94
50990	39.50678	-79.31201	38.2	2457.10
50991	39.50664	-79.31899	35.3	2457.10
50992	39.50667	-79.31758	38.9	2459.94
50993	39.50554	-79.37400	34.7	2457.10
50994	39.50555	-79.37358	35.0	2460.71
50995	39.50677	-79.31201	38.8	2457.10

50996	39.50679	-79.31107	38.2	2457.10
50997	39.50679	-79.31090	39.0	2457.20
50998	39.50680	-79.31017	10.1	2459.94
50999	39.50663	-79.31900	35.2	2457.10
51000	39.50553	-79.37401	35.8	2457.10
51001	39.50559	-79.37108	51.3	2457.10
51002	39.50678	-79.31077	37.4	2457.10
51003	39.50675	-79.31200	39.9	2457.10
51004	39.50547	-79.37665	32.1	2460.71
51005	39.50662	-79.31882	36.5	2459.94
51006	39.50677	-79.31089	39.1	2457.20
51007	39.50661	-79.31901	35.0	2457.10
51008	39.50557	-79.37108	51.3	2457.10
51009	39.50551	-79.37401	36.3	2457.10
51010	39.50672	-79.31315	20.3	2459.94
51011	39.50660	-79.31902	35.0	2457.10
51012	39.50674	-79.31199	39.9	2457.10
51013	39.50550	-79.37402	37.2	2457.10
51014	39.50675	-79.31104	38.2	2457.10
51015	39.50557	-79.37065	50.4	2460.71
51016	39.50667	-79.31530	30.3	2459.94
51017	39.50673	-79.31199	41.2	2457.10
51018	39.50548	-79.37452	51.0	2460.71
51019	39.50675	-79.31089	39.3	2457.20
51020	39.50555	-79.37107	51.2	2457.10
51021	39.50658	-79.31903	34.7	2457.10
51022	39.50550	-79.37307	44.8	2460.71
51023	39.50674	-79.31078	37.6	2457.10
51024	39.50554	-79.37106	50.8	2457.10
51025	39.50548	-79.37403	38.1	2457.10
51026	39.50671	-79.31198	42.3	2457.10
51027	39.50673	-79.31088	39.4	2457.20
51028	39.50657	-79.31904	34.4	2457.10
51029	39.50547	-79.37404	38.6	2457.10

51030	39.50672	-79.31122	48.5	2460.71
51031	39.50665	-79.31463	25.7	2459.94
51032	39.50670	-79.31197	42.7	2457.10
51033	39.50653	-79.32053	31.6	2459.94
51034	39.50672	-79.31102	38.1	2457.10
51035	39.50673	-79.31022	8.9	2459.94
51036	39.50656	-79.31905	34.4	2457.10
51037	39.50552	-79.37106	50.6	2457.10
51038	39.50658	-79.31748	40.2	2459.94
51039	39.50669	-79.31197	41.5	2457.10
51040	39.50671	-79.31087	39.3	2457.20
51041	39.50545	-79.37404	39.6	2457.10
51042	39.50655	-79.31870	36.5	2459.94
51043	39.50654	-79.31906	34.4	2457.10
51044	39.50670	-79.31080	43.2	2460.71
51045	39.50670	-79.31078	37.9	2457.10
51046	39.50550	-79.37105	50.3	2457.10
51047	39.50544	-79.37405	40.5	2457.10
51048	39.50667	-79.31196	39.7	2457.10
51049	39.50543	-79.37423	50.5	2460.71
51050	39.50653	-79.31906	34.2	2457.10
51051	39.50549	-79.37104	49.7	2457.10
51052	39.50540	-79.37547	55.8	2460.71
51053	39.50666	-79.31196	37.5	2457.10
51054	39.50652	-79.31908	34.0	2457.10
51055	39.50668	-79.31100	38.0	2457.10
51056	39.50668	-79.31087	39.2	2457.20
51057	39.50542	-79.37406	41.1	2457.10
51058	39.50663	-79.31303	18.7	2459.94
51059	39.50665	-79.31196	35.7	2457.10
51060	39.50541	-79.37407	41.7	2457.10
51061	39.50547	-79.37104	48.9	2457.10
51062	39.50666	-79.31078	37.8	2457.10
51063	39.50650	-79.31908	33.7	2457.10

51064	39.50547	-79.37090	51.6	2460.71
51065	39.50666	-79.31086	39.0	2457.20
51066	39.50545	-79.37168	56.6	2459.94
51067	39.50667	-79.31027	12.2	2459.94
51068	39.50657	-79.31520	27.4	2459.94
51069	39.50665	-79.31098	37.6	2457.10
51070	39.50649	-79.31909	33.6	2457.10
51071	39.50663	-79.31195	35.2	2457.10
51072	39.50539	-79.37408	42.4	2457.10
51073	39.50545	-79.37103	47.8	2457.10
51074	39.50648	-79.31910	33.5	2457.10
51075	39.50662	-79.31195	34.7	2457.10
51076	39.50657	-79.31457	23.3	2459.94
51077	39.50664	-79.31086	38.9	2457.20
51078	39.50645	-79.32047	30.8	2459.94
51079	39.50538	-79.37409	43.0	2457.10
51080	39.50543	-79.37145	53.1	2460.71
51081	39.50544	-79.37102	46.4	2457.10
51082	39.50648	-79.31858	36.5	2459.94
51083	39.50661	-79.31194	34.4	2457.10
51084	39.50650	-79.31742	40.0	2459.94
51085	39.50532	-79.37645	22.2	2460.71
51086	39.50646	-79.31911	33.4	2457.10
51087	39.50662	-79.31077	37.5	2457.10
51088	39.50536	-79.37410	44.1	2457.10
51089	39.50662	-79.31085	38.9	2457.20
51090	39.50542	-79.37101	44.6	2457.10
51091	39.50661	-79.31096	37.6	2457.10
51092	39.50645	-79.31912	33.1	2457.10
51093	39.50659	-79.31194	34.0	2457.10
51094	39.50535	-79.37411	45.2	2457.10
51095	39.50535	-79.37397	48.4	2460.71
51096	39.50535	-79.37408	49.3	2460.71
51097	39.50644	-79.31913	32.9	2457.10

51098	39.50658	-79.31193	33.3	2457.10
51099	39.50660	-79.31085	38.8	2457.20
51100	39.50535	-79.37365	50.0	2460.71
51101	39.50534	-79.37412	45.2	2457.10
51102	39.50540	-79.37118	53.3	2460.71
51103	39.50540	-79.37101	42.9	2457.10
51104	39.50660	-79.31032	24.5	2459.94
51105	39.50655	-79.31293	17.0	2459.94
51106	39.50659	-79.31077	36.7	2457.10
51107	39.50656	-79.31193	33.0	2457.10
51108	39.50658	-79.31084	38.5	2457.20
51109	39.50642	-79.31914	32.7	2457.10
51110	39.50658	-79.31094	37.6	2457.10
51111	39.50532	-79.37412	45.9	2457.10
51112	39.50538	-79.37100	41.1	2457.10
51113	39.50641	-79.31915	32.5	2457.10
51114	39.50655	-79.31192	32.8	2457.10
51115	39.50531	-79.37413	46.5	2457.10
51116	39.50640	-79.31916	32.4	2457.10
51117	39.50537	-79.37099	39.0	2457.10
51118	39.50654	-79.31191	32.6	2457.10
51119	39.50656	-79.31084	37.9	2457.20
51120	39.50655	-79.31093	37.9	2457.10
51121	39.50647	-79.31510	25.0	2459.94
51122	39.50525	-79.37618	21.9	2460.71
51123	39.50640	-79.31847	36.5	2459.94
51124	39.50529	-79.37414	46.8	2457.10
51125	39.50655	-79.31077	36.0	2457.10
51126	39.50535	-79.37099	37.2	2457.10
51127	39.50642	-79.31733	39.7	2459.94
51128	39.50638	-79.31917	32.1	2457.10
51129	39.50652	-79.31191	32.4	2457.10
51130	39.50654	-79.31083	37.7	2457.20
51131	39.50528	-79.37415	47.2	2457.10

51132	39.50647	-79.31450	20.3	2459.94
51133	39.50533	-79.37147	53.0	2460.71
51134	39.50635	-79.32040	30.4	2459.94
51135	39.50530	-79.37297	52.6	2460.71
51136	39.50637	-79.31918	31.9	2457.10
51137	39.50651	-79.31190	32.2	2457.10
51138	39.50652	-79.31137	43.3	2459.94
51139	39.50533	-79.37098	35.4	2457.10
51140	39.50530	-79.37248	62.0	2460.71
51141	39.50530	-79.37248	62.0	2460.71
51142	39.50636	-79.31918	31.8	2457.10
51143	39.50648	-79.31283	14.8	2459.94
51144	39.50527	-79.37392	50.8	2460.71
51145	39.50650	-79.31190	32.0	2457.10
51146	39.50526	-79.37416	47.6	2457.10
51147	39.50652	-79.31082	37.6	2457.20
51148	39.50532	-79.37097	33.9	2457.10
51149	39.50651	-79.31091	38.1	2457.10
51150	39.50525	-79.37417	47.7	2457.10
51151	39.50651	-79.31077	36.1	2457.10
51152	39.50652	-79.31035	25.2	2459.94
51153	39.50523	-79.37482	54.0	2459.94
51154	39.50634	-79.31919	31.7	2457.10
51155	39.50524	-79.37418	48.0	2457.10
51156	39.50648	-79.31189	31.8	2457.10
51157	39.50650	-79.31082	37.9	2457.20
51158	39.50530	-79.37097	32.6	2457.10
51159	39.50633	-79.31920	31.5	2457.10
51160	39.50647	-79.31189	31.5	2457.10
51161	39.50520	-79.37538	53.9	2460.71
51162	39.50633	-79.31835	36.3	2459.94
51163	39.50648	-79.31081	38.5	2457.20
51164	39.50522	-79.37419	48.4	2457.10
51165	39.50528	-79.37095	31.5	2457.10

51166	39.50527	-79.37173	57.2	2460.71
51167	39.50631	-79.31921	31.4	2457.10
51168	39.50522	-79.37422	53.5	2460.71
51169	39.50647	-79.31089	38.2	2457.10
51170	39.50521	-79.37420	48.7	2457.10
51171	39.50645	-79.31188	31.1	2457.10
51172	39.50630	-79.31922	31.2	2457.10
51173	39.50638	-79.31500	22.1	2459.94
51174	39.50647	-79.31077	36.5	2457.10
51175	39.50525	-79.37207	58.2	2459.94
51176	39.50520	-79.37421	48.9	2457.10
51177	39.50517	-79.37592	25.3	2460.71
51178	39.50633	-79.31730	41.3	2459.94
51179	39.50644	-79.31188	30.6	2457.10
51180	39.50646	-79.31080	38.7	2457.20
51181	39.50633	-79.31725	38.9	2459.94
51182	39.50627	-79.32033	29.7	2459.94
51183	39.50629	-79.31924	31.1	2457.10
51184	39.50526	-79.37095	30.4	2457.10
51185	39.50642	-79.31187	30.2	2457.10
51186	39.50645	-79.31040	25.6	2459.94
51187	39.50644	-79.31079	38.9	2457.20
51188	39.50518	-79.37422	49.2	2457.10
51189	39.50637	-79.31443	17.2	2459.94
51190	39.50644	-79.31087	37.9	2457.10
51191	39.50627	-79.31924	30.9	2457.10
51192	39.50524	-79.37094	29.4	2457.10
51193	39.50641	-79.31187	29.7	2457.10
51194	39.50643	-79.31076	37.1	2457.10
51195	39.50626	-79.31925	30.7	2457.10
51196	39.50523	-79.37093	28.8	2457.10
51197	39.50638	-79.31275	12.6	2459.94
51198	39.50516	-79.37423	49.2	2457.10
51199	39.50640	-79.31187	29.0	2457.10

51200	39.50642	-79.31078	38.7	2457.20
51201	39.50520	-79.37200	55.3	2460.71
51202	39.50515	-79.37448	53.7	2460.71
51203	39.50625	-79.31926	30.4	2457.10
51204	39.50515	-79.37424	49.4	2457.10
51205	39.50627	-79.31823	36.1	2459.94
51206	39.50515	-79.37397	52.0	2460.71
51207	39.50521	-79.37092	28.3	2457.10
51208	39.50640	-79.31085	38.0	2457.10
51209	39.50638	-79.31187	28.4	2457.10
51210	39.50640	-79.31077	38.5	2457.20
51211	39.50623	-79.31927	30.2	2457.10
51212	39.50637	-79.31186	27.6	2457.10
51213	39.50513	-79.37425	49.4	2457.10
51214	39.50639	-79.31076	37.6	2457.10
51215	39.50622	-79.31928	29.9	2457.10
51216	39.50519	-79.37091	28.0	2457.10
51217	39.50512	-79.37426	49.5	2457.10
51218	39.50636	-79.31186	26.7	2457.10
51219	39.50630	-79.31488	19.7	2459.94
51220	39.50621	-79.31929	29.8	2457.10
51221	39.50625	-79.31718	37.1	2459.94
51222	39.50638	-79.31045	33.0	2459.94
51223	39.50508	-79.37565	32.1	2460.71
51224	39.50517	-79.37140	52.3	2460.71
51225	39.50618	-79.32027	28.8	2459.94
51226	39.50637	-79.31076	38.3	2457.20
51227	39.50517	-79.37090	27.8	2457.10
51228	39.50636	-79.31084	37.7	2457.10
51229	39.50510	-79.37427	49.6	2457.10
51230	39.50634	-79.31185	25.8	2457.10
51231	39.50636	-79.31075	37.4	2457.10
51232	39.50619	-79.31930	29.5	2457.10
51233	39.50513	-79.37233	60.0	2459.94

51234	39.50508	-79.37477	54.8	2460.71
51235	39.50516	-79.37090	27.6	2457.10
51236	39.50623	-79.31693	38.4	2460.71
51237	39.50509	-79.37428	49.7	2457.10
51238	39.50633	-79.31185	25.0	2457.10
51239	39.50628	-79.31435	14.9	2459.94
51240	39.50635	-79.31076	38.1	2457.20
51241	39.50618	-79.31930	29.0	2457.10
51242	39.50632	-79.31185	24.5	2457.10
51243	39.50630	-79.31267	10.9	2459.94
51244	39.50617	-79.31931	28.3	2457.10
51245	39.50514	-79.37089	27.4	2457.10
51246	39.50510	-79.37285	55.8	2460.71
51247	39.50505	-79.37535	45.9	2460.71
51248	39.50507	-79.37429	49.7	2457.10
51249	39.50505	-79.37505	65.6	2460.71
51250	39.50510	-79.37252	59.4	2459.94
51251	39.50633	-79.31075	38.1	2457.20
51252	39.50618	-79.31813	35.9	2459.94
51253	39.50506	-79.37430	49.7	2457.10
51254	39.50632	-79.31082	37.7	2457.10
51255	39.50630	-79.31184	23.6	2457.10
51256	39.50632	-79.31075	37.3	2457.10
51257	39.50615	-79.31932	27.5	2457.10
51258	39.50508	-79.37268	60.7	2459.94
51259	39.50512	-79.37088	27.2	2457.10
51260	39.50629	-79.31184	22.8	2457.10
51261	39.50632	-79.31050	34.7	2459.94
51262	39.50614	-79.31933	26.8	2457.10
51263	39.50631	-79.31074	38.0	2457.20
51264	39.50504	-79.37431	49.4	2457.10
51265	39.50628	-79.31183	22.4	2457.10
51266	39.50507	-79.37283	54.5	2459.94
51267	39.50503	-79.37432	49.2	2457.10

51268	39.50510	-79.37087	27.1	2457.10
51269	39.50622	-79.31478	16.7	2459.94
51270	39.50502	-79.37492	60.6	2459.94
51271	39.50617	-79.31710	36.5	2459.94
51272	39.50629	-79.31073	38.0	2457.20
51273	39.50629	-79.31081	37.7	2457.10
51274	39.50612	-79.31933	26.1	2457.10
51275	39.50628	-79.31098	42.8	2460.71
51276	39.50610	-79.32020	27.1	2459.94
51277	39.50509	-79.37086	27.1	2457.10
51278	39.50626	-79.31183	21.9	2457.10
51279	39.50611	-79.31934	25.5	2457.10
51280	39.50628	-79.31074	37.3	2457.10
51281	39.50501	-79.37433	49.2	2457.10
51282	39.50503	-79.37298	54.1	2459.94
51283	39.50610	-79.31935	25.1	2457.10
51284	39.50625	-79.31183	21.0	2457.10
51285	39.50627	-79.31073	38.1	2457.20
51286	39.50498	-79.37528	49.0	2460.71
51287	39.50500	-79.37435	49.3	2457.10
51288	39.50507	-79.37086	27.1	2457.10
51289	39.50612	-79.31802	35.7	2459.94
51290	39.50618	-79.31427	10.6	2459.94
51291	39.50502	-79.37310	53.6	2459.94
51292	39.50625	-79.31079	37.6	2457.10
51293	39.50623	-79.31183	20.6	2457.10
51294	39.50622	-79.31260	9.4	2459.94
51295	39.50625	-79.31072	38.1	2457.20
51296	39.50608	-79.31936	24.9	2457.10
51297	39.50505	-79.37085	27.3	2457.10
51298	39.50498	-79.37436	49.3	2457.10
51299	39.50622	-79.31182	19.6	2457.10
51300	39.50624	-79.31073	37.3	2457.10
51301	39.50612	-79.31705	36.1	2459.94

51302	39.50500	-79.37322	51.7	2459.94
51303	39.50607	-79.31937	24.4	2457.10
51304	39.50497	-79.37437	49.5	2457.10
51305	39.50623	-79.31055	37.2	2459.94
51306	39.50606	-79.31938	24.2	2457.10
51307	39.50623	-79.31071	38.1	2457.20
51308	39.50498	-79.37330	52.6	2459.94
51309	39.50503	-79.37084	27.5	2457.10
51310	39.50620	-79.31182	19.2	2457.10
51311	39.50495	-79.37438	49.8	2457.10
51312	39.50497	-79.37337	51.5	2459.94
51313	39.50502	-79.37083	27.9	2457.10
51314	39.50621	-79.31078	37.4	2457.10
51315	39.50619	-79.31181	18.7	2457.10
51316	39.50621	-79.31072	37.3	2457.10
51317	39.50621	-79.31071	38.0	2457.20
51318	39.50613	-79.31467	13.1	2459.94
51319	39.50604	-79.31939	24.1	2457.10
51320	39.50494	-79.37439	49.7	2457.10
51321	39.50495	-79.37383	53.0	2460.71
51322	39.50602	-79.32013	25.0	2459.94
51323	39.50618	-79.31181	18.0	2457.10
51324	39.50620	-79.31070	38.0	2457.20
51325	39.50603	-79.31940	23.7	2457.10
51326	39.50495	-79.37343	50.7	2459.94
51327	39.50495	-79.37348	52.1	2459.94
51328	39.50500	-79.37082	28.1	2457.10
51329	39.50617	-79.31180	17.3	2457.10
51330	39.50607	-79.31700	35.3	2459.94
51331	39.50605	-79.31792	35.4	2459.94
51332	39.50492	-79.37440	49.8	2457.10
51333	39.50493	-79.37355	52.1	2459.94
51334	39.50601	-79.31941	23.3	2457.10
51335	39.50618	-79.31076	37.2	2457.10

51336	39.50618	-79.31069	38.0	2457.20
51337	39.50491	-79.37441	49.6	2457.10
51338	39.50498	-79.37081	28.3	2457.10
51339	39.50615	-79.31180	17.0	2457.10
51340	39.50492	-79.37365	51.6	2459.94
51341	39.50600	-79.31942	23.1	2457.10
51342	39.50617	-79.31071	37.1	2457.10
51343	39.50492	-79.37360	51.3	2459.94
51344	39.50617	-79.31062	38.6	2459.94
51345	39.50490	-79.37443	49.6	2457.10
51346	39.50497	-79.37081	28.6	2457.10
51347	39.50614	-79.31180	16.4	2457.10
51348	39.50599	-79.31943	22.7	2457.10
51349	39.50616	-79.31069	37.9	2457.20
51350	39.50490	-79.37370	52.1	2459.94
51351	39.50612	-79.31253	7.9	2459.94
51352	39.50608	-79.31422	8.9	2459.94
51353	39.50488	-79.37444	49.8	2457.10
51354	39.50495	-79.37080	29.0	2457.10
51355	39.50487	-79.37500	60.4	2459.94
51356	39.50597	-79.31944	22.3	2457.10
51357	39.50613	-79.31103	39.1	2460.71
51358	39.50614	-79.31075	37.1	2457.10
51359	39.50612	-79.31179	16.1	2457.10
51360	39.50487	-79.37445	50.0	2457.10
51361	39.50488	-79.37375	51.9	2459.94
51362	39.50614	-79.31068	37.8	2457.20
51363	39.50596	-79.31945	21.7	2457.10
51364	39.50611	-79.31179	15.3	2457.10
51365	39.50613	-79.31070	37.0	2457.10
51366	39.50613	-79.31068	37.6	2457.20
51367	39.50605	-79.31457	10.6	2459.94
51368	39.50493	-79.37079	29.4	2457.10
51369	39.50595	-79.31946	21.7	2457.10

51370	39.50487	-79.37380	51.6	2459.94
51371	39.50600	-79.31693	34.0	2459.94
51372	39.50610	-79.31178	14.4	2457.10
51373	39.50485	-79.37446	50.2	2457.10
51374	39.50488	-79.37273	61.9	2460.71
51375	39.50593	-79.32005	22.4	2459.94
51376	39.50611	-79.31073	37.1	2457.10
51377	39.50609	-79.31178	13.5	2457.10
51378	39.50611	-79.31067	37.3	2457.20
51379	39.50490	-79.37145	55.4	2460.71
51380	39.50484	-79.37447	50.4	2457.10
51381	39.50597	-79.31780	35.8	2459.94
51382	39.50485	-79.37385	51.7	2459.94
51383	39.50593	-79.31947	21.1	2457.10
51384	39.50491	-79.37078	30.0	2457.10
51385	39.50610	-79.31068	40.2	2459.94
51386	39.50610	-79.31066	37.2	2457.20
51387	39.50608	-79.31133	39.7	2459.94
51388	39.50592	-79.31948	20.8	2457.10
51389	39.50482	-79.37448	50.5	2457.10
51390	39.50483	-79.37395	51.3	2459.94
51391	39.50607	-79.31177	12.9	2457.10
51392	39.50483	-79.37390	51.8	2459.94
51393	39.50609	-79.31070	36.9	2457.10
51394	39.50489	-79.37077	31.0	2457.10
51395	39.50605	-79.31243	6.2	2459.94
51396	39.50591	-79.31949	20.4	2457.10
51397	39.50605	-79.31232	7.0	2459.94
51398	39.50605	-79.31218	6.8	2459.94
51399	39.50606	-79.31176	11.9	2457.10
51400	39.50608	-79.31065	37.1	2457.20
51401	39.50481	-79.37450	50.5	2457.10
51402	39.50605	-79.31205	8.8	2459.94
51403	39.50482	-79.37400	52.0	2459.94

51404	39.50488	-79.37076	31.9	2457.10
51405	39.50607	-79.31072	37.1	2457.10
51406	39.50583	-79.32285	11.2	2457.10
51407	39.50605	-79.31176	11.1	2457.10
51408	39.50583	-79.32293	9.1	2457.10
51409	39.50480	-79.37451	50.3	2457.10
51410	39.50583	-79.32292	9.2	2457.10
51411	39.50583	-79.32291	9.3	2457.10
51412	39.50583	-79.32291	9.4	2457.10
51413	39.50607	-79.31064	37.0	2457.20
51414	39.50583	-79.32290	9.5	2457.10
51415	39.50583	-79.32289	10.0	2457.10
51416	39.50583	-79.32289	10.3	2457.10
51417	39.50583	-79.32288	10.5	2457.10
51418	39.50583	-79.32287	10.6	2457.10
51419	39.50583	-79.32286	10.9	2457.10
51420	39.50583	-79.32286	11.0	2457.10
51421	39.50478	-79.37518	43.8	2460.71
51422	39.50589	-79.31950	20.2	2457.10
51423	39.50478	-79.37502	58.0	2459.94
51424	39.50582	-79.32298	8.5	2457.10
51425	39.50582	-79.32297	8.7	2457.10
51426	39.50582	-79.32296	8.8	2457.10
51427	39.50606	-79.31069	36.8	2457.10
51428	39.50582	-79.32295	9.0	2457.10
51429	39.50582	-79.32295	9.0	2457.10
51430	39.50582	-79.32294	9.0	2457.10
51431	39.50598	-79.31458	10.3	2460.71
51432	39.50480	-79.37407	51.8	2459.94
51433	39.50603	-79.31192	9.6	2459.94
51434	39.50582	-79.32284	11.5	2457.10
51435	39.50582	-79.32283	11.5	2457.10
51436	39.50582	-79.32282	11.8	2457.10
51437	39.50582	-79.32282	12.3	2457.10

51438	39.50582	-79.32281	12.6	2457.10
51439	39.50593	-79.31687	30.0	2459.94
51440	39.50598	-79.31447	8.8	2459.94
51441	39.50581	-79.32302	7.8	2457.10
51442	39.50581	-79.32301	8.1	2457.10
51443	39.50581	-79.32300	8.1	2457.10
51444	39.50581	-79.32299	8.2	2457.10
51445	39.50486	-79.37075	33.0	2457.10
51446	39.50603	-79.31175	10.8	2457.10
51447	39.50588	-79.31951	19.8	2457.10
51448	39.50478	-79.37452	50.3	2457.10
51449	39.50598	-79.31420	5.0	2459.94
51450	39.50605	-79.31064	36.8	2457.20
51451	39.50581	-79.32280	13.0	2457.10
51452	39.50581	-79.32279	13.1	2457.10
51453	39.50581	-79.32277	13.5	2457.10
51454	39.50581	-79.32277	13.7	2457.10
51455	39.50478	-79.37418	52.6	2459.94
51456	39.50587	-79.31952	19.7	2457.10
51457	39.50477	-79.37493	62.9	2459.94
51458	39.50477	-79.37493	63.2	2459.94
51459	39.50477	-79.37493	63.0	2459.94
51460	39.50477	-79.37493	63.1	2459.94
51461	39.50477	-79.37493	63.1	2459.94
51462	39.50580	-79.32308	7.6	2457.10
51463	39.50580	-79.32307	7.1	2457.10
51464	39.50580	-79.32307	7.0	2457.10
51465	39.50580	-79.32307	7.3	2457.10
51466	39.50580	-79.32307	7.0	2457.10
51467	39.50580	-79.32307	7.0	2457.10
51468	39.50580	-79.32307	7.0	2457.10
51469	39.50580	-79.32307	7.4	2457.10
51470	39.50580	-79.32307	7.0	2457.10
51471	39.50580	-79.32307	7.1	2457.10

51472	39.50580	-79.32306	7.1	2457.10
51473	39.50580	-79.32306	7.2	2457.10
51474	39.50580	-79.32306	7.1	2457.10
51475	39.50580	-79.32306	7.2	2457.10
51476	39.50478	-79.37412	51.0	2459.94
51477	39.50580	-79.32305	7.3	2457.10
51478	39.50580	-79.32305	7.4	2457.10
51479	39.50580	-79.32305	7.4	2457.10
51480	39.50580	-79.32304	7.7	2457.10
51481	39.50580	-79.32304	7.6	2457.10
51482	39.50580	-79.32304	7.5	2457.10
51483	39.50580	-79.32303	7.7	2457.10
51484	39.50602	-79.31177	10.0	2459.94
51485	39.50590	-79.31768	38.4	2459.94
51486	39.50602	-79.31174	10.5	2457.10
51487	39.50477	-79.37453	50.4	2457.10
51488	39.50604	-79.31063	36.3	2457.20
51489	39.50580	-79.32276	13.8	2457.10
51490	39.50580	-79.32275	14.0	2457.10
51491	39.50580	-79.32273	14.5	2457.10
51492	39.50580	-79.32272	14.9	2457.10
51493	39.50603	-79.31072	40.3	2459.94
51494	39.50484	-79.37074	34.0	2457.10
51495	39.50579	-79.32309	8.5	2457.10
51496	39.50579	-79.32309	8.8	2457.10
51497	39.50579	-79.32308	8.1	2457.10
51498	39.50579	-79.32308	7.9	2457.10
51499	39.50585	-79.31998	20.2	2459.94
51500	39.50603	-79.31071	36.4	2457.10
51501	39.50477	-79.37430	52.7	2459.94
51502	39.50475	-79.37495	62.5	2459.94
51503	39.50601	-79.31174	9.9	2457.10
51504	39.50475	-79.37493	63.0	2459.94
51505	39.50475	-79.37493	63.0	2459.94

51506	39.50475	-79.37493	63.1	2459.94
51507	39.50475	-79.37493	63.1	2459.94
51508	39.50475	-79.37493	62.9	2459.94
51509	39.50475	-79.37492	63.4	2459.94
51510	39.50475	-79.37492	62.9	2459.94
51511	39.50475	-79.37492	63.0	2459.94
51512	39.50475	-79.37492	62.9	2459.94
51513	39.50475	-79.37492	63.0	2459.94
51514	39.50475	-79.37492	62.9	2459.94
51515	39.50475	-79.37492	63.1	2459.94
51516	39.50475	-79.37490	62.9	2459.94
51517	39.50475	-79.37490	63.2	2459.94
51518	39.50475	-79.37490	62.9	2459.94
51519	39.50475	-79.37490	63.2	2459.94
51520	39.50475	-79.37490	63.1	2459.94
51521	39.50477	-79.37423	52.7	2459.94
51522	39.50603	-79.31063	35.8	2457.20
51523	39.50475	-79.37488	62.9	2459.94
51524	39.50475	-79.37488	62.9	2459.94
51525	39.50579	-79.32271	15.2	2457.10
51526	39.50579	-79.32270	15.5	2457.10
51527	39.50585	-79.31953	19.4	2457.10
51528	39.50578	-79.32309	9.6	2457.10
51529	39.50578	-79.32309	9.1	2457.10
51530	39.50578	-79.32309	10.0	2457.10
51531	39.50579	-79.32269	15.7	2457.10
51532	39.50579	-79.32268	16.0	2457.10
51533	39.50475	-79.37455	50.7	2457.10
51534	39.50602	-79.31068	36.9	2457.10
51535	39.50602	-79.31062	35.3	2457.20
51536	39.50578	-79.32266	16.1	2457.10
51537	39.50578	-79.32265	16.4	2457.10
51538	39.50475	-79.37437	53.0	2459.94
51539	39.50578	-79.32264	16.6	2457.10

51540	39.50474	-79.37456	51.2	2457.10
51541	39.50584	-79.31954	19.1	2457.10
51542	39.50482	-79.37073	35.1	2457.10
51543	39.50577	-79.32309	10.6	2457.10
51544	39.50599	-79.31173	9.7	2457.10
51545	39.50473	-79.37488	63.1	2459.94
51546	39.50473	-79.37488	62.9	2459.94
51547	39.50473	-79.37488	63.1	2459.94
51548	39.50473	-79.37488	63.0	2459.94
51549	39.50473	-79.37487	63.1	2459.94
51550	39.50601	-79.31061	35.0	2457.20
51551	39.50577	-79.32263	16.6	2457.10
51552	39.50577	-79.32262	16.9	2457.10
51553	39.50598	-79.31167	10.2	2459.94
51554	39.50473	-79.37460	56.8	2459.94
51555	39.50576	-79.32309	11.5	2457.10
51556	39.50576	-79.32309	10.9	2457.10
51557	39.50481	-79.37072	36.3	2457.10
51558	39.50473	-79.37453	53.4	2459.94
51559	39.50598	-79.31172	9.2	2457.10
51560	39.50475	-79.37372	52.6	2460.71
51561	39.50587	-79.31762	39.1	2459.94
51562	39.50600	-79.31061	34.9	2457.20
51563	39.50473	-79.37445	53.5	2459.94
51564	39.50576	-79.32260	17.3	2457.10
51565	39.50576	-79.32259	17.6	2457.10
51566	39.50582	-79.31954	18.6	2457.10
51567	39.50575	-79.32309	12.0	2457.10
51568	39.50472	-79.37487	63.1	2459.94
51569	39.50472	-79.37487	63.3	2459.94
51570	39.50472	-79.37487	63.2	2459.94
51571	39.50472	-79.37457	51.6	2457.10
51572	39.50599	-79.31069	36.0	2457.10
51573	39.50592	-79.31437	6.1	2459.94

51574	39.50472	-79.37465	57.8	2459.94
51575	39.50597	-79.31171	8.9	2457.10
51576	39.50599	-79.31060	35.0	2457.20
51577	39.50575	-79.32258	18.2	2457.10
51578	39.50581	-79.31955	18.2	2457.10
51579	39.50574	-79.32309	12.4	2457.10
51580	39.50592	-79.31425	3.2	2459.94
51581	39.50479	-79.37072	37.4	2457.10
51582	39.50575	-79.32256	18.5	2457.10
51583	39.50471	-79.37458	52.3	2457.10
51584	39.50598	-79.31066	36.6	2457.10
51585	39.50596	-79.31170	8.4	2457.10
51586	39.50470	-79.37487	63.1	2459.94
51587	39.50470	-79.37487	63.3	2459.94
51588	39.50598	-79.31060	35.4	2457.20
51589	39.50598	-79.31060	35.8	2457.20
51590	39.50470	-79.37485	63.1	2459.94
51591	39.50470	-79.37485	63.5	2459.94
51592	39.50470	-79.37485	63.2	2459.94
51593	39.50470	-79.37485	63.1	2459.94
51594	39.50470	-79.37485	63.2	2459.94
51595	39.50470	-79.37485	63.2	2459.94
51596	39.50470	-79.37485	63.3	2459.94
51597	39.50470	-79.37485	63.1	2459.94
51598	39.50470	-79.37485	63.1	2459.94
51599	39.50597	-79.31112	40.8	2460.71
51600	39.50573	-79.32309	12.6	2457.10
51601	39.50574	-79.32255	18.8	2457.10
51602	39.50574	-79.32254	18.8	2457.10
51603	39.50470	-79.37477	59.2	2459.94
51604	39.50470	-79.37472	58.4	2459.94
51605	39.50580	-79.31956	17.9	2457.10
51606	39.50585	-79.31680	28.7	2459.94
51607	39.50597	-79.31060	36.2	2457.20

51608	39.50597	-79.31059	36.5	2457.20
51609	39.50597	-79.31059	36.5	2457.20
51610	39.50583	-79.31757	37.9	2459.94
51611	39.50595	-79.31158	10.3	2459.94
51612	39.50572	-79.32308	13.3	2457.10
51613	39.50572	-79.32308	13.0	2457.10
51614	39.50596	-79.31068	35.6	2457.10
51615	39.50477	-79.37071	38.7	2457.10
51616	39.50573	-79.32253	19.0	2457.10
51617	39.50573	-79.32252	19.2	2457.10
51618	39.50594	-79.31170	8.1	2457.10
51619	39.50573	-79.32251	19.3	2457.10
51620	39.50468	-79.37487	63.0	2459.94
51621	39.50468	-79.37487	62.9	2459.94
51622	39.50469	-79.37459	53.2	2457.10
51623	39.50468	-79.37485	63.0	2459.94
51624	39.50468	-79.37485	63.2	2459.94
51625	39.50468	-79.37485	63.2	2459.94
51626	39.50468	-79.37485	63.1	2459.94
51627	39.50468	-79.37485	63.3	2459.94
51628	39.50468	-79.37485	63.2	2459.94
51629	39.50468	-79.37485	63.2	2459.94
51630	39.50468	-79.37485	63.0	2459.94
51631	39.50596	-79.31058	36.4	2457.20
51632	39.50596	-79.31058	36.4	2457.20
51633	39.50468	-79.37482	62.6	2459.94
51634	39.50578	-79.31957	17.3	2457.10
51635	39.50571	-79.32307	13.7	2457.10
51636	39.50593	-79.31169	7.9	2457.10
51637	39.50572	-79.32249	19.4	2457.10
51638	39.50595	-79.31075	40.9	2459.94
51639	39.50468	-79.37460	53.6	2457.10
51640	39.50572	-79.32248	19.4	2457.10
51641	39.50572	-79.32247	19.1	2457.10

51642	39.50595	-79.31058	36.3	2457.20
51643	39.50577	-79.31992	17.6	2459.94
51644	39.50472	-79.37263	54.8	2460.71
51645	39.50577	-79.31958	17.1	2457.10
51646	39.50475	-79.37070	39.4	2457.10
51647	39.50467	-79.37492	61.6	2459.94
51648	39.50570	-79.32306	14.2	2457.10
51649	39.50467	-79.37490	62.0	2459.94
51650	39.50467	-79.37490	62.4	2459.94
51651	39.50467	-79.37490	62.4	2459.94
51652	39.50467	-79.37488	62.5	2459.94
51653	39.50467	-79.37488	63.1	2459.94
51654	39.50467	-79.37488	62.9	2459.94
51655	39.50467	-79.37488	62.7	2459.94
51656	39.50467	-79.37488	62.5	2459.94
51657	39.50467	-79.37461	54.2	2457.10
51658	39.50467	-79.37487	62.9	2459.94
51659	39.50467	-79.37487	63.0	2459.94
51660	39.50467	-79.37485	63.0	2459.94
51661	39.50467	-79.37485	63.1	2459.94
51662	39.50467	-79.37485	63.3	2459.94
51663	39.50571	-79.32246	18.7	2457.10
51664	39.50467	-79.37483	63.3	2459.94
51665	39.50467	-79.37483	63.1	2459.94
51666	39.50467	-79.37483	63.3	2459.94
51667	39.50467	-79.37483	63.2	2459.94
51668	39.50467	-79.37483	63.3	2459.94
51669	39.50467	-79.37483	63.1	2459.94
51670	39.50467	-79.37483	63.3	2459.94
51671	39.50467	-79.37483	63.3	2459.94
51672	39.50467	-79.37483	63.0	2459.94
51673	39.50571	-79.32245	18.3	2457.10
51674	39.50467	-79.37482	62.8	2459.94
51675	39.50467	-79.37482	63.3	2459.94

51676	39.50467	-79.37482	63.1	2459.94
51677	39.50467	-79.37482	63.3	2459.94
51678	39.50467	-79.37482	63.1	2459.94
51679	39.50467	-79.37482	63.3	2459.94
51680	39.50467	-79.37482	63.3	2459.94
51681	39.50467	-79.37482	63.0	2459.94
51682	39.50467	-79.37482	63.1	2459.94
51683	39.50467	-79.37482	62.9	2459.94
51684	39.50467	-79.37480	61.6	2459.94
51685	39.50467	-79.37480	62.2	2459.94
51686	39.50467	-79.37480	62.3	2459.94
51687	39.50467	-79.37480	62.4	2459.94
51688	39.50467	-79.37480	62.6	2459.94
51689	39.50467	-79.37480	61.5	2459.94
51690	39.50467	-79.37480	62.3	2459.94
51691	39.50467	-79.37480	61.8	2459.94
51692	39.50467	-79.37480	62.8	2459.94
51693	39.50467	-79.37480	62.7	2459.94
51694	39.50467	-79.37480	61.4	2459.94
51695	39.50467	-79.37480	62.2	2459.94
51696	39.50467	-79.37480	62.5	2459.94
51697	39.50467	-79.37480	62.0	2459.94
51698	39.50467	-79.37480	61.8	2459.94
51699	39.50467	-79.37480	62.4	2459.94
51700	39.50467	-79.37480	62.0	2459.94
51701	39.50467	-79.37480	61.3	2459.94
51702	39.50467	-79.37480	62.6	2459.94
51703	39.50467	-79.37480	62.1	2459.94
51704	39.50467	-79.37480	62.6	2459.94
51705	39.50467	-79.37480	61.7	2459.94
51706	39.50467	-79.37480	62.3	2459.94
51707	39.50467	-79.37480	63.0	2459.94
51708	39.50467	-79.37480	62.4	2459.94
51709	39.50467	-79.37480	63.0	2459.94

51710	39.50467	-79.37480	62.7	2459.94
51711	39.50467	-79.37480	62.2	2459.94
51712	39.50594	-79.31065	36.4	2457.10
51713	39.50592	-79.31168	7.5	2457.10
51714	39.50593	-79.31087	42.1	2460.71
51715	39.50594	-79.31058	36.2	2457.20
51716	39.50594	-79.31058	36.1	2457.20
51717	39.50594	-79.31058	36.2	2457.20
51718	39.50569	-79.32305	14.6	2457.10
51719	39.50569	-79.32304	14.8	2457.10
51720	39.50592	-79.31153	11.2	2459.94
51721	39.50570	-79.32243	17.9	2457.10
51722	39.50570	-79.32242	17.8	2457.10
51723	39.50591	-79.31167	7.1	2457.10
51724	39.50465	-79.37485	63.4	2459.94
51725	39.50465	-79.37485	63.1	2459.94
51726	39.50465	-79.37485	63.2	2459.94
51727	39.50465	-79.37485	62.9	2459.94
51728	39.50465	-79.37485	63.0	2459.94
51729	39.50465	-79.37485	62.9	2459.94
51730	39.50465	-79.37485	63.0	2459.94
51731	39.50465	-79.37483	63.1	2459.94
51732	39.50465	-79.37483	63.1	2459.94
51733	39.50465	-79.37483	64.0	2459.94
51734	39.50465	-79.37483	63.1	2459.94
51735	39.50593	-79.31058	36.2	2457.20
51736	39.50593	-79.31058	36.2	2457.20
51737	39.50465	-79.37482	63.3	2459.94
51738	39.50465	-79.37482	63.3	2459.94
51739	39.50465	-79.37482	63.3	2459.94
51740	39.50465	-79.37480	63.1	2459.94
51741	39.50465	-79.37480	63.3	2459.94
51742	39.50465	-79.37480	63.1	2459.94
51743	39.50465	-79.37480	62.8	2459.94

51744	39.50465	-79.37480	63.3	2459.94
51745	39.50465	-79.37492	59.8	2459.94
51746	39.50465	-79.37492	61.1	2459.94
51747	39.50465	-79.37490	61.1	2459.94
51748	39.50465	-79.37490	61.4	2459.94
51749	39.50568	-79.32304	14.9	2457.10
51750	39.50592	-79.31103	47.9	2460.71
51751	39.50575	-79.31958	16.8	2457.10
51752	39.50569	-79.32241	17.8	2457.10
51753	39.50592	-79.31066	35.1	2457.10
51754	39.50473	-79.37069	40.1	2457.10
51755	39.50569	-79.32240	17.8	2457.10
51756	39.50465	-79.37463	54.7	2457.10
51757	39.50592	-79.31058	36.1	2457.20
51758	39.50592	-79.31058	36.1	2457.20
51759	39.50574	-79.31959	16.3	2457.10
51760	39.50464	-79.37464	54.8	2457.10
51761	39.50472	-79.37068	40.6	2457.10
51762	39.50568	-79.32239	17.9	2457.10
51763	39.50591	-79.31064	36.0	2457.10
51764	39.50567	-79.32303	15.1	2457.10
51765	39.50568	-79.32237	18.0	2457.10
51766	39.50567	-79.32302	15.1	2457.10
51767	39.50589	-79.31167	6.8	2457.10
51768	39.50463	-79.37485	62.4	2459.94
51769	39.50463	-79.37485	63.0	2459.94
51770	39.50463	-79.37485	63.0	2459.94
51771	39.50463	-79.37485	62.9	2459.94
51772	39.50463	-79.37485	62.9	2459.94
51773	39.50463	-79.37485	62.7	2459.94
51774	39.50463	-79.37485	63.0	2459.94
51775	39.50463	-79.37485	62.6	2459.94
51776	39.50591	-79.31059	36.1	2457.20
51777	39.50463	-79.37483	62.3	2459.94

51778	39.50463	-79.37483	62.9	2459.94
51779	39.50463	-79.37483	62.8	2459.94
51780	39.50591	-79.31058	36.0	2457.20
51781	39.50573	-79.31960	16.0	2457.10
51782	39.50567	-79.32236	18.0	2457.10
51783	39.50566	-79.32301	15.2	2457.10
51784	39.50567	-79.32235	18.1	2457.10
51785	39.50588	-79.31166	6.7	2457.10
51786	39.50567	-79.32234	18.2	2457.10
51787	39.50588	-79.31150	15.4	2459.94
51788	39.50590	-79.31059	36.1	2457.20
51789	39.50590	-79.31059	36.1	2457.20
51790	39.50462	-79.37465	55.0	2457.10
51791	39.50470	-79.37067	41.1	2457.10
51792	39.50462	-79.37487	61.3	2459.94
51793	39.50462	-79.37487	60.0	2459.94
51794	39.50462	-79.37487	58.2	2459.94
51795	39.50462	-79.37487	60.5	2459.94
51796	39.50462	-79.37487	61.6	2459.94
51797	39.50462	-79.37487	48.5	2459.94
51798	39.50462	-79.37487	61.1	2459.94
51799	39.50462	-79.37487	61.3	2459.94
51800	39.50462	-79.37487	48.3	2459.94
51801	39.50462	-79.37487	62.0	2459.94
51802	39.50462	-79.37487	61.8	2459.94
51803	39.50462	-79.37487	62.6	2459.94
51804	39.50462	-79.37487	62.4	2459.94
51805	39.50462	-79.37487	59.5	2459.94
51806	39.50462	-79.37487	62.0	2459.94
51807	39.50565	-79.32300	15.2	2457.10
51808	39.50565	-79.32300	15.2	2457.10
51809	39.50462	-79.37485	61.6	2459.94
51810	39.50462	-79.37485	61.9	2459.94
51811	39.50462	-79.37483	62.5	2459.94

51812	39.50468	-79.37150	44.8	2460.71
51813	39.50566	-79.32233	18.3	2457.10
51814	39.50589	-79.31059	36.2	2457.20
51815	39.50566	-79.32232	18.2	2457.10
51816	39.50577	-79.31672	25.5	2459.94
51817	39.50571	-79.31961	15.7	2457.10
51818	39.50575	-79.31747	38.5	2459.94
51819	39.50564	-79.32299	15.3	2457.10
51820	39.50564	-79.32298	15.3	2457.10
51821	39.50461	-79.37466	55.1	2457.10
51822	39.50588	-79.31065	35.4	2457.10
51823	39.50586	-79.31165	6.5	2457.10
51824	39.50460	-79.37485	58.7	2459.94
51825	39.50460	-79.37485	59.5	2459.94
51826	39.50460	-79.37485	61.1	2459.94
51827	39.50588	-79.31059	36.2	2457.20
51828	39.50588	-79.31059	36.3	2457.20
51829	39.50565	-79.32231	18.2	2457.10
51830	39.50565	-79.32229	18.2	2457.10
51831	39.50570	-79.31962	15.1	2457.10
51832	39.50563	-79.32297	15.4	2457.10
51833	39.50563	-79.32297	15.4	2457.10
51834	39.50563	-79.32296	15.3	2457.10
51835	39.50460	-79.37467	55.2	2457.10
51836	39.50468	-79.37066	41.4	2457.10
51837	39.50587	-79.31075	37.7	2459.94
51838	39.50587	-79.31062	35.6	2457.10
51839	39.50587	-79.31060	36.3	2457.20
51840	39.50587	-79.31060	36.3	2457.20
51841	39.50587	-79.31060	36.4	2457.20
51842	39.50585	-79.31165	6.3	2457.10
51843	39.50587	-79.31059	36.4	2457.20
51844	39.50587	-79.31059	36.3	2457.20
51845	39.50587	-79.31059	36.3	2457.20

51846	39.50587	-79.31059	36.4	2457.20
51847	39.50587	-79.31059	36.4	2457.20
51848	39.50587	-79.31059	36.4	2457.20
51849	39.50587	-79.31059	36.4	2457.20
51850	39.50587	-79.31059	36.4	2457.20
51851	39.50587	-79.31059	36.4	2457.20
51852	39.50585	-79.31147	22.7	2459.94
51853	39.50564	-79.32228	18.2	2457.10
51854	39.50564	-79.32227	18.3	2457.10
51855	39.50568	-79.31983	15.7	2459.94
51856	39.50562	-79.32295	15.4	2457.10
51857	39.50562	-79.32295	15.3	2457.10
51858	39.50458	-79.37503	44.0	2460.71
51859	39.50467	-79.37065	41.7	2457.10
51860	39.50458	-79.37487	55.5	2459.94
51861	39.50458	-79.37487	47.1	2459.94
51862	39.50458	-79.37487	48.4	2459.94
51863	39.50458	-79.37487	49.2	2459.94
51864	39.50458	-79.37487	47.4	2459.94
51865	39.50458	-79.37487	46.9	2459.94
51866	39.50458	-79.37487	48.3	2459.94
51867	39.50458	-79.37487	47.0	2459.94
51868	39.50458	-79.37487	57.9	2459.94
51869	39.50586	-79.31060	36.6	2457.20
51870	39.50586	-79.31060	36.5	2457.20
51871	39.50586	-79.31060	36.5	2457.20
51872	39.50458	-79.37485	55.8	2459.94
51873	39.50586	-79.31059	36.3	2457.20
51874	39.50584	-79.31164	6.2	2457.10
51875	39.50458	-79.37483	52.1	2459.94
51876	39.50561	-79.32318	12.1	2457.10
51877	39.50563	-79.32226	18.4	2457.10
51878	39.50568	-79.31962	14.3	2457.10
51879	39.50563	-79.32225	18.3	2457.10

51880	39.50458	-79.37468	55.4	2457.10
51881	39.50583	-79.31164	6.1	2457.10
51882	39.50561	-79.32294	15.4	2457.10
51883	39.50561	-79.32293	15.5	2457.10
51884	39.50583	-79.31143	26.2	2459.94
51885	39.50562	-79.32224	18.5	2457.10
51886	39.50585	-79.31063	35.3	2457.10
51887	39.50562	-79.32222	18.5	2457.10
51888	39.50585	-79.31060	36.5	2457.20
51889	39.50585	-79.31059	36.3	2457.20
51890	39.50585	-79.31059	36.5	2457.20
51891	39.50585	-79.31059	36.3	2457.20
51892	39.50567	-79.31963	14.0	2457.10
51893	39.50560	-79.32318	12.0	2457.10
51894	39.50465	-79.37064	41.9	2457.10
51895	39.50457	-79.37485	50.4	2459.94
51896	39.50457	-79.37485	51.1	2459.94
51897	39.50457	-79.37485	52.4	2459.94
51898	39.50457	-79.37485	50.3	2459.94
51899	39.50457	-79.37485	47.7	2459.94
51900	39.50457	-79.37483	51.8	2459.94
51901	39.50457	-79.37483	50.4	2459.94
51902	39.50457	-79.37469	55.7	2457.10
51903	39.50560	-79.32293	15.7	2457.10
51904	39.50560	-79.32292	15.8	2457.10
51905	39.50583	-79.31088	40.8	2460.71
51906	39.50561	-79.32221	18.4	2457.10
51907	39.50561	-79.32220	18.2	2457.10
51908	39.50584	-79.31059	36.3	2457.20
51909	39.50561	-79.32219	18.2	2457.10
51910	39.50582	-79.31163	6.1	2457.10
51911	39.50559	-79.32320	11.9	2457.10
51912	39.50559	-79.32319	12.0	2457.10
51913	39.50559	-79.32291	16.0	2457.10

51914	39.50582	-79.31142	29.0	2459.94
51915	39.50583	-79.31061	35.2	2457.10
51916	39.50560	-79.32218	18.0	2457.10
51917	39.50581	-79.31162	6.2	2457.10
51918	39.50558	-79.32322	11.9	2457.10
51919	39.50560	-79.32216	17.7	2457.10
51920	39.50558	-79.32321	12.0	2457.10
51921	39.50560	-79.32215	17.6	2457.10
51922	39.50565	-79.31964	13.6	2457.10
51923	39.50455	-79.37485	50.3	2459.94
51924	39.50455	-79.37485	50.8	2459.94
51925	39.50455	-79.37485	50.1	2459.94
51926	39.50455	-79.37485	50.3	2459.94
51927	39.50455	-79.37485	50.1	2459.94
51928	39.50455	-79.37485	51.0	2459.94
51929	39.50455	-79.37485	51.0	2459.94
51930	39.50455	-79.37485	50.3	2459.94
51931	39.50455	-79.37485	50.9	2459.94
51932	39.50455	-79.37470	55.9	2457.10
51933	39.50558	-79.32291	16.1	2457.10
51934	39.50558	-79.32290	16.0	2457.10
51935	39.50582	-79.31061	36.3	2457.20
51936	39.50463	-79.37063	42.0	2457.10
51937	39.50557	-79.32324	11.7	2457.10
51938	39.50557	-79.32323	11.9	2457.10
51939	39.50580	-79.31162	6.3	2457.10
51940	39.50564	-79.31965	13.3	2457.10
51941	39.50559	-79.32214	17.4	2457.10
51942	39.50559	-79.32212	17.4	2457.10
51943	39.50580	-79.31142	31.3	2459.94
51944	39.50580	-79.31142	30.1	2459.94
51945	39.50580	-79.31142	30.6	2459.94
51946	39.50580	-79.31142	31.9	2459.94
51947	39.50580	-79.31142	32.7	2459.94

51948	39.50580	-79.31142	32.3	2459.94
51949	39.50557	-79.32290	15.9	2457.10
51950	39.50462	-79.37062	42.0	2457.10
51951	39.50581	-79.31062	35.1	2457.10
51952	39.50581	-79.31061	36.3	2457.20
51953	39.50556	-79.32326	11.5	2457.10
51954	39.50556	-79.32325	11.6	2457.10
51955	39.50563	-79.31966	12.8	2457.10
51956	39.50558	-79.32211	17.3	2457.10
51957	39.50558	-79.32210	17.0	2457.10
51958	39.50453	-79.37471	56.6	2457.10
51959	39.50568	-79.31665	23.7	2459.94
51960	39.50578	-79.31161	7.0	2457.10
51961	39.50567	-79.31737	37.3	2459.94
51962	39.50578	-79.31142	33.1	2459.94
51963	39.50556	-79.32289	15.6	2457.10
51964	39.50578	-79.31140	33.6	2459.94
51965	39.50555	-79.32327	11.4	2457.10
51966	39.50555	-79.32326	11.4	2457.10
51967	39.50578	-79.31138	34.1	2459.94
51968	39.50578	-79.31138	34.4	2459.94
51969	39.50457	-79.37255	51.9	2460.71
51970	39.50557	-79.32209	16.8	2457.10
51971	39.50557	-79.32208	16.5	2457.10
51972	39.50452	-79.37472	57.5	2457.10
51973	39.50460	-79.37061	41.8	2457.10
51974	39.50554	-79.32329	11.2	2457.10
51975	39.50554	-79.32328	11.3	2457.10
51976	39.50555	-79.32288	15.5	2457.10
51977	39.50555	-79.32288	15.5	2457.10
51978	39.50579	-79.31061	36.3	2457.20
51979	39.50579	-79.31059	35.0	2457.10
51980	39.50561	-79.31967	12.4	2457.10
51981	39.50577	-79.31160	7.7	2457.10

51982	39.50453	-79.37360	56.6	2460.71
51983	39.50578	-79.31073	39.4	2459.94
51984	39.50556	-79.32207	16.2	2457.10
51985	39.50556	-79.32206	16.1	2457.10
51986	39.50554	-79.32287	15.5	2457.10
51987	39.50577	-79.31138	35.2	2459.94
51988	39.50577	-79.31138	34.8	2459.94
51989	39.50560	-79.31968	11.9	2457.10
51990	39.50577	-79.31137	34.8	2459.94
51991	39.50560	-79.31977	13.6	2459.94
51992	39.50576	-79.31159	8.5	2457.10
51993	39.50553	-79.32330	11.1	2457.10
51994	39.50450	-79.37473	58.1	2457.10
51995	39.50555	-79.32204	15.8	2457.10
51996	39.50555	-79.32203	15.6	2457.10
51997	39.50568	-79.31528	8.2	2460.71
51998	39.50577	-79.31061	36.3	2457.20
51999	39.50553	-79.32286	15.2	2457.10
52000	39.50553	-79.32286	15.0	2457.10
52001	39.50458	-79.37060	41.5	2457.10
52002	39.50575	-79.31158	10.7	2457.10
52003	39.50552	-79.32332	10.8	2457.10
52004	39.50552	-79.32331	10.9	2457.10
52005	39.50575	-79.31140	33.8	2459.94
52006	39.50575	-79.31140	34.3	2459.94
52007	39.50575	-79.31140	34.1	2459.94
52008	39.50575	-79.31138	34.4	2459.94
52009	39.50575	-79.31138	34.3	2459.94
52010	39.50575	-79.31138	34.7	2459.94
52011	39.50575	-79.31138	34.6	2459.94
52012	39.50559	-79.31969	11.6	2457.10
52013	39.50554	-79.32201	15.2	2457.10
52014	39.50554	-79.32200	14.9	2457.10
52015	39.50554	-79.32199	14.7	2457.10

52016	39.50449	-79.37474	59.1	2457.10
52017	39.50552	-79.32285	14.7	2457.10
52018	39.50552	-79.32284	14.5	2457.10
52019	39.50457	-79.37059	41.0	2457.10
52020	39.50551	-79.32333	10.3	2457.10
52021	39.50551	-79.32332	10.5	2457.10
52022	39.50574	-79.31158	12.0	2457.10
52023	39.50576	-79.31060	34.7	2457.10
52024	39.50558	-79.31970	11.4	2457.10
52025	39.50576	-79.31058	34.9	2457.10
52026	39.50553	-79.32198	14.5	2457.10
52027	39.50553	-79.32197	14.5	2457.10
52028	39.50553	-79.32195	14.4	2457.10
52029	39.50553	-79.32194	14.3	2457.10
52030	39.50551	-79.32284	14.3	2457.10
52031	39.50550	-79.32334	10.1	2457.10
52032	39.50550	-79.32334	10.0	2457.10
52033	39.50573	-79.31157	13.6	2457.10
52034	39.50573	-79.31142	33.4	2459.94
52035	39.50573	-79.31142	33.3	2459.94
52036	39.50573	-79.31142	33.2	2459.94
52037	39.50573	-79.31140	34.1	2459.94
52038	39.50573	-79.31140	33.4	2459.94
52039	39.50573	-79.31140	33.8	2459.94
52040	39.50573	-79.31140	33.8	2459.94
52041	39.50573	-79.31140	33.6	2459.94
52042	39.50575	-79.31060	36.3	2457.20
52043	39.50573	-79.31132	36.5	2459.94
52044	39.50573	-79.31132	35.9	2459.94
52045	39.50447	-79.37475	59.7	2457.10
52046	39.50552	-79.32193	14.3	2457.10
52047	39.50552	-79.32191	14.2	2457.10
52048	39.50552	-79.32190	14.0	2457.10
52049	39.50455	-79.37058	40.8	2457.10

52050	39.50556	-79.31971	11.0	2457.10
52051	39.50550	-79.32283	14.1	2457.10
52052	39.50549	-79.32335	9.9	2457.10
52053	39.50550	-79.32282	14.1	2457.10
52054	39.50551	-79.32189	13.8	2457.10
52055	39.50551	-79.32187	13.6	2457.10
52056	39.50551	-79.32186	13.5	2457.10
52057	39.50572	-79.31142	33.2	2459.94
52058	39.50572	-79.31142	33.3	2459.94
52059	39.50572	-79.31142	33.3	2459.94
52060	39.50572	-79.31142	33.4	2459.94
52061	39.50573	-79.31061	36.3	2457.20
52062	39.50548	-79.32335	9.8	2457.10
52063	39.50548	-79.32335	9.7	2457.10
52064	39.50549	-79.32281	14.0	2457.10
52065	39.50549	-79.32281	13.8	2457.10
52066	39.50572	-79.31133	35.4	2459.94
52067	39.50572	-79.31133	35.1	2459.94
52068	39.50572	-79.31133	35.4	2459.94
52069	39.50572	-79.31133	35.0	2459.94
52070	39.50572	-79.31132	35.5	2459.94
52071	39.50572	-79.31132	35.9	2459.94
52072	39.50572	-79.31132	38.2	2459.94
52073	39.50572	-79.31132	35.9	2459.94
52074	39.50572	-79.31132	38.1	2459.94
52075	39.50572	-79.31132	36.5	2459.94
52076	39.50572	-79.31132	36.6	2459.94
52077	39.50572	-79.31132	38.1	2459.94
52078	39.50572	-79.31132	38.2	2459.94
52079	39.50571	-79.31156	16.6	2457.10
52080	39.50572	-79.31130	37.7	2459.94
52081	39.50572	-79.31130	37.3	2459.94
52082	39.50572	-79.31130	37.5	2459.94
52083	39.50572	-79.31130	36.5	2459.94

52084	39.50572	-79.31130	37.7	2459.94
52085	39.50572	-79.31130	28.8	2459.94
52086	39.50572	-79.31130	37.7	2459.94
52087	39.50445	-79.37475	60.1	2457.10
52088	39.50550	-79.32183	13.3	2457.10
52089	39.50550	-79.32182	13.0	2457.10
52090	39.50550	-79.32181	12.8	2457.10
52091	39.50572	-79.31058	34.3	2457.10
52092	39.50547	-79.32336	9.6	2457.10
52093	39.50547	-79.32335	9.7	2457.10
52094	39.50453	-79.37057	40.7	2457.10
52095	39.50548	-79.32280	13.7	2457.10
52096	39.50560	-79.31658	21.6	2459.94
52097	39.50550	-79.32185	13.4	2457.10
52098	39.50570	-79.31155	18.0	2457.10
52099	39.50570	-79.31138	33.7	2459.94
52100	39.50572	-79.31072	37.0	2459.94
52101	39.50570	-79.31137	34.1	2459.94
52102	39.50570	-79.31137	33.8	2459.94
52103	39.50570	-79.31135	34.5	2459.94
52104	39.50570	-79.31135	34.7	2459.94
52105	39.50558	-79.31727	37.2	2459.94
52106	39.50570	-79.31132	38.1	2459.94
52107	39.50570	-79.31132	37.8	2459.94
52108	39.50570	-79.31132	38.3	2459.94
52109	39.50570	-79.31132	38.1	2459.94
52110	39.50570	-79.31132	38.0	2459.94
52111	39.50570	-79.31143	33.4	2459.94
52112	39.50570	-79.31143	33.2	2459.94
52113	39.50570	-79.31143	33.4	2459.94
52114	39.50570	-79.31143	33.4	2459.94
52115	39.50570	-79.31143	33.4	2459.94
52116	39.50570	-79.31130	38.3	2459.94
52117	39.50570	-79.31130	38.5	2459.94

52118	39.50570	-79.31130	38.1	2459.94
52119	39.50570	-79.31130	38.2	2459.94
52120	39.50570	-79.31130	38.1	2459.94
52121	39.50570	-79.31130	38.2	2459.94
52122	39.50570	-79.31130	38.6	2459.94
52123	39.50570	-79.31130	38.0	2459.94
52124	39.50570	-79.31130	38.1	2459.94
52125	39.50570	-79.31130	38.1	2459.94
52126	39.50570	-79.31130	38.6	2459.94
52127	39.50570	-79.31130	38.1	2459.94
52128	39.50570	-79.31130	38.6	2459.94
52129	39.50570	-79.31130	38.6	2459.94
52130	39.50570	-79.31130	38.6	2459.94
52131	39.50570	-79.31130	38.3	2459.94
52132	39.50444	-79.37476	59.7	2457.10
52133	39.50570	-79.31142	33.1	2459.94
52134	39.50570	-79.31142	33.2	2459.94
52135	39.50570	-79.31142	33.4	2459.94
52136	39.50570	-79.31142	33.4	2459.94
52137	39.50570	-79.31142	33.4	2459.94
52138	39.50570	-79.31128	28.7	2459.94
52139	39.50570	-79.31128	28.8	2459.94
52140	39.50570	-79.31140	33.4	2459.94
52141	39.50570	-79.31140	33.4	2459.94
52142	39.50570	-79.31127	28.4	2459.94
52143	39.50570	-79.31127	38.1	2459.94
52144	39.50570	-79.31127	38.1	2459.94
52145	39.50570	-79.31127	38.1	2459.94
52146	39.50570	-79.31127	28.2	2459.94
52147	39.50570	-79.31127	28.3	2459.94
52148	39.50450	-79.37155	42.9	2460.71
52149	39.50570	-79.31125	38.1	2459.94
52150	39.50570	-79.31125	38.1	2459.94
52151	39.50553	-79.31968	12.7	2459.94

52152	39.50546	-79.32336	9.6	2457.10
52153	39.50549	-79.32176	12.2	2457.10
52154	39.50549	-79.32175	12.1	2457.10
52155	39.50547	-79.32279	13.6	2457.10
52156	39.50547	-79.32279	13.6	2457.10
52157	39.50569	-79.31155	20.5	2457.10
52158	39.50571	-79.31060	36.2	2457.20
52159	39.50549	-79.32179	12.4	2457.10
52160	39.50549	-79.32178	12.3	2457.10
52161	39.50571	-79.31056	34.6	2457.10
52162	39.50570	-79.31092	41.4	2460.71
52163	39.50545	-79.32336	9.6	2457.10
52164	39.50545	-79.32336	9.6	2457.10
52165	39.50451	-79.37056	40.5	2457.10
52166	39.50546	-79.32278	13.6	2457.10
52167	39.50546	-79.32277	13.4	2457.10
52168	39.50552	-79.31973	7.8	2457.10
52169	39.50548	-79.32174	12.0	2457.10
52170	39.50568	-79.31132	38.0	2459.94
52171	39.50568	-79.31132	38.0	2459.94
52172	39.50442	-79.37477	57.5	2457.10
52173	39.50568	-79.31130	38.1	2459.94
52174	39.50568	-79.31130	38.1	2459.94
52175	39.50568	-79.31130	38.1	2459.94
52176	39.50568	-79.31130	38.1	2459.94
52177	39.50568	-79.31130	38.0	2459.94
52178	39.50548	-79.32172	11.9	2457.10
52179	39.50548	-79.32171	11.8	2457.10
52180	39.50568	-79.31128	37.6	2459.94
52181	39.50568	-79.31128	28.3	2459.94
52182	39.50568	-79.31128	37.7	2459.94
52183	39.50568	-79.31128	38.1	2459.94
52184	39.50568	-79.31128	28.3	2459.94
52185	39.50568	-79.31128	37.4	2459.94

52186	39.50568	-79.31128	37.4	2459.94
52187	39.50568	-79.31128	37.4	2459.94
52188	39.50568	-79.31127	37.7	2459.94
52189	39.50568	-79.31127	28.5	2459.94
52190	39.50568	-79.31127	28.3	2459.94
52191	39.50450	-79.37055	41.2	2457.10
52192	39.50568	-79.31103	39.7	2460.71
52193	39.50544	-79.32336	9.5	2457.10
52194	39.50544	-79.32336	9.5	2457.10
52195	39.50547	-79.32163	11.2	2457.10
52196	39.50547	-79.32162	11.1	2457.10
52197	39.50547	-79.32160	11.1	2457.10
52198	39.50551	-79.31975	7.8	2457.10
52199	39.50547	-79.32159	11.0	2457.10
52200	39.50545	-79.32277	13.5	2457.10
52201	39.50547	-79.32158	11.0	2457.10
52202	39.50547	-79.32157	10.9	2457.10
52203	39.50567	-79.31154	21.5	2457.10
52204	39.50547	-79.32169	11.6	2457.10
52205	39.50547	-79.32168	11.6	2457.10
52206	39.50547	-79.32155	10.8	2457.10
52207	39.50547	-79.32167	11.4	2457.10
52208	39.50547	-79.32166	11.4	2457.10
52209	39.50547	-79.32164	11.3	2457.10
52210	39.50567	-79.31127	37.7	2459.94
52211	39.50567	-79.31127	38.3	2459.94
52212	39.50567	-79.31127	37.9	2459.94
52213	39.50567	-79.31127	38.6	2459.94
52214	39.50568	-79.31060	36.3	2457.20
52215	39.50543	-79.32336	9.5	2457.10
52216	39.50550	-79.31976	7.8	2457.10
52217	39.50567	-79.31130	38.3	2459.94
52218	39.50567	-79.31130	38.6	2459.94
52219	39.50567	-79.31130	28.4	2459.94

52220	39.50567	-79.31130	38.6	2459.94
52221	39.50567	-79.31130	38.5	2459.94
52222	39.50567	-79.31130	38.6	2459.94
52223	39.50567	-79.31130	38.4	2459.94
52224	39.50440	-79.37488	40.8	2460.71
52225	39.50544	-79.32276	13.5	2457.10
52226	39.50567	-79.31128	38.6	2459.94
52227	39.50567	-79.31128	37.4	2459.94
52228	39.50567	-79.31128	28.4	2459.94
52229	39.50544	-79.32275	13.3	2457.10
52230	39.50566	-79.31153	23.8	2457.10
52231	39.50566	-79.31153	25.0	2457.10
52232	39.50566	-79.31153	23.2	2457.10
52233	39.50546	-79.32154	10.7	2457.10
52234	39.50546	-79.32152	10.6	2457.10
52235	39.50546	-79.32151	10.5	2457.10
52236	39.50546	-79.32150	10.4	2457.10
52237	39.50546	-79.32148	10.3	2457.10
52238	39.50440	-79.37478	54.1	2457.10
52239	39.50546	-79.32147	10.2	2457.10
52240	39.50546	-79.32145	10.1	2457.10
52241	39.50546	-79.32144	10.0	2457.10
52242	39.50546	-79.32143	10.0	2457.10
52243	39.50546	-79.32141	9.7	2457.10
52244	39.50546	-79.32140	9.6	2457.10
52245	39.50542	-79.32336	9.6	2457.10
52246	39.50542	-79.32336	9.7	2457.10
52247	39.50546	-79.32138	9.5	2457.10
52248	39.50546	-79.32137	9.4	2457.10
52249	39.50567	-79.31055	34.4	2457.10
52250	39.50549	-79.31976	7.8	2457.10
52251	39.50448	-79.37054	42.3	2457.10
52252	39.50543	-79.32275	13.2	2457.10
52253	39.50565	-79.31152	25.9	2457.10

52254	39.50565	-79.31150	26.9	2457.10
52255	39.50567	-79.31070	38.8	2459.94
52256	39.50567	-79.31057	34.0	2457.10
52257	39.50439	-79.37478	51.9	2457.10
52258	39.50541	-79.32335	9.7	2457.10
52259	39.50541	-79.32335	9.8	2457.10
52260	39.50545	-79.32135	9.3	2457.10
52261	39.50565	-79.31118	41.7	2459.94
52262	39.50545	-79.32134	9.3	2457.10
52263	39.50545	-79.32132	9.4	2457.10
52264	39.50545	-79.32131	9.4	2457.10
52265	39.50545	-79.32130	9.4	2457.10
52266	39.50542	-79.32274	13.0	2457.10
52267	39.50542	-79.32273	12.8	2457.10
52268	39.50566	-79.31059	36.3	2457.20
52269	39.50565	-79.31085	39.3	2460.71
52270	39.50540	-79.32334	10.0	2457.10
52271	39.50540	-79.32334	10.2	2457.10
52272	39.50446	-79.37053	43.2	2457.10
52273	39.50541	-79.32273	12.7	2457.10
52274	39.50544	-79.32128	9.4	2457.10
52275	39.50541	-79.32272	12.7	2457.10
52276	39.50544	-79.32127	9.4	2457.10
52277	39.50544	-79.32125	9.4	2457.10
52278	39.50540	-79.32335	9.8	2457.10
52279	39.50544	-79.32123	9.5	2457.10
52280	39.50437	-79.37479	47.8	2457.10
52281	39.50547	-79.31977	7.8	2457.10
52282	39.50563	-79.31132	28.6	2459.94
52283	39.50563	-79.31132	28.4	2459.94
52284	39.50563	-79.31130	28.6	2459.94
52285	39.50563	-79.31130	28.7	2459.94
52286	39.50563	-79.31128	28.4	2459.94
52287	39.50563	-79.31128	28.5	2459.94

52288	39.50563	-79.31127	28.2	2459.94
52289	39.50442	-79.37247	48.1	2460.71
52290	39.50564	-79.31059	36.3	2457.20
52291	39.50564	-79.31056	33.6	2457.10
52292	39.50546	-79.31978	7.8	2457.10
52293	39.50564	-79.31054	34.0	2457.10
52294	39.50539	-79.32333	10.5	2457.10
52295	39.50543	-79.32122	9.6	2457.10
52296	39.50543	-79.32120	9.5	2457.10
52297	39.50543	-79.32118	9.5	2457.10
52298	39.50562	-79.31151	27.8	2457.10
52299	39.50540	-79.32272	12.7	2457.10
52300	39.50563	-79.31070	39.0	2459.94
52301	39.50563	-79.31059	36.3	2457.20
52302	39.50552	-79.31652	19.2	2459.94
52303	39.50562	-79.31123	28.0	2459.94
52304	39.50545	-79.31979	7.8	2457.10
52305	39.50538	-79.32333	10.6	2457.10
52306	39.50538	-79.32332	10.9	2457.10
52307	39.50563	-79.31052	33.5	2457.10
52308	39.50538	-79.32331	10.9	2457.10
52309	39.50545	-79.31962	11.6	2459.94
52310	39.50444	-79.37052	43.9	2457.10
52311	39.50542	-79.32116	9.6	2457.10
52312	39.50562	-79.31127	28.1	2459.94
52313	39.50542	-79.32115	9.5	2457.10
52314	39.50562	-79.31125	28.0	2459.94
52315	39.50562	-79.31125	28.2	2459.94
52316	39.50562	-79.31125	27.9	2459.94
52317	39.50562	-79.31125	28.0	2459.94
52318	39.50539	-79.32271	12.5	2457.10
52319	39.50542	-79.32112	9.5	2457.10
52320	39.50435	-79.37479	45.0	2457.10
52321	39.50537	-79.32330	10.9	2457.10

52322	39.50537	-79.32330	10.9	2457.10
52323	39.50562	-79.31062	35.9	2457.20
52324	39.50443	-79.37051	44.0	2457.10
52325	39.50560	-79.31152	28.5	2457.10
52326	39.50562	-79.31072	39.0	2459.94
52327	39.50538	-79.32270	12.4	2457.10
52328	39.50538	-79.32270	12.3	2457.10
52329	39.50541	-79.32111	9.4	2457.10
52330	39.50434	-79.37480	43.8	2457.10
52331	39.50541	-79.32109	9.4	2457.10
52332	39.50548	-79.31718	36.8	2459.94
52333	39.50543	-79.31980	7.8	2457.10
52334	39.50560	-79.31122	41.8	2459.94
52335	39.50560	-79.31122	28.0	2459.94
52336	39.50560	-79.31122	28.2	2459.94
52337	39.50560	-79.31120	44.3	2459.94
52338	39.50560	-79.31120	43.7	2459.94
52339	39.50536	-79.32329	10.9	2457.10
52340	39.50536	-79.32328	10.9	2457.10
52341	39.50561	-79.31061	35.9	2457.20
52342	39.50561	-79.31061	36.0	2457.20
52343	39.50536	-79.32327	10.9	2457.10
52344	39.50536	-79.32326	10.9	2457.10
52345	39.50561	-79.31059	36.2	2457.20
52346	39.50537	-79.32269	12.3	2457.10
52347	39.50561	-79.31055	33.4	2457.10
52348	39.50540	-79.32107	9.4	2457.10
52349	39.50540	-79.32105	9.4	2457.10
52350	39.50560	-79.31062	36.0	2457.20
52351	39.50560	-79.31062	36.0	2457.20
52352	39.50560	-79.31062	36.0	2457.20
52353	39.50560	-79.31062	36.0	2457.20
52354	39.50560	-79.31061	35.7	2457.20
52355	39.50560	-79.31061	35.2	2457.20

52356	39.50560	-79.31061	36.0	2457.20
52357	39.50560	-79.31061	35.8	2457.20
52358	39.50560	-79.31061	36.0	2457.20
52359	39.50560	-79.31061	35.6	2457.20
52360	39.50560	-79.31061	35.0	2457.20
52361	39.50560	-79.31061	35.4	2457.20
52362	39.50560	-79.31073	39.7	2459.94
52363	39.50441	-79.37050	43.4	2457.10
52364	39.50535	-79.32325	11.0	2457.10
52365	39.50535	-79.32325	11.0	2457.10
52366	39.50535	-79.32324	11.1	2457.10
52367	39.50535	-79.32323	11.2	2457.10
52368	39.50542	-79.31980	7.8	2457.10
52369	39.50535	-79.32322	11.2	2457.10
52370	39.50536	-79.32269	12.3	2457.10
52371	39.50432	-79.37480	42.5	2457.10
52372	39.50535	-79.32321	11.2	2457.10
52373	39.50536	-79.32268	12.2	2457.10
52374	39.50535	-79.32320	11.3	2457.10
52375	39.50535	-79.32319	11.0	2457.10
52376	39.50535	-79.32318	10.9	2457.10
52377	39.50560	-79.31051	33.1	2457.10
52378	39.50535	-79.32317	11.1	2457.10
52379	39.50539	-79.32103	9.2	2457.10
52380	39.50558	-79.31152	29.2	2457.10
52381	39.50558	-79.31120	45.8	2459.94
52382	39.50558	-79.31118	46.6	2459.94
52383	39.50558	-79.31118	47.8	2459.94
52384	39.50558	-79.31118	47.0	2459.94
52385	39.50559	-79.31062	36.1	2457.20
52386	39.50559	-79.31061	34.9	2457.20
52387	39.50559	-79.31061	34.9	2457.20
52388	39.50559	-79.31061	36.0	2457.20
52389	39.50559	-79.31061	34.9	2457.20

52390	39.50559	-79.31060	34.8	2457.20
52391	39.50559	-79.31059	36.2	2457.20
52392	39.50559	-79.31059	36.1	2457.20
52393	39.50535	-79.32267	12.0	2457.10
52394	39.50534	-79.32316	11.1	2457.10
52395	39.50534	-79.32315	11.2	2457.10
52396	39.50558	-79.31075	40.2	2459.94
52397	39.50534	-79.32313	11.7	2457.10
52398	39.50534	-79.32313	11.6	2457.10
52399	39.50534	-79.32312	11.7	2457.10
52400	39.50538	-79.32101	9.1	2457.10
52401	39.50534	-79.32311	11.8	2457.10
52402	39.50534	-79.32310	11.9	2457.10
52403	39.50538	-79.32099	9.0	2457.10
52404	39.50433	-79.37350	63.6	2460.71
52405	39.50431	-79.37481	41.4	2457.10
52406	39.50540	-79.31981	7.5	2457.10
52407	39.50558	-79.31053	33.3	2457.10
52408	39.50557	-79.31118	48.0	2459.94
52409	39.50558	-79.31063	36.1	2457.20
52410	39.50558	-79.31063	36.1	2457.20
52411	39.50558	-79.31063	36.1	2457.20
52412	39.50558	-79.31063	36.1	2457.20
52413	39.50558	-79.31063	36.1	2457.20
52414	39.50558	-79.31062	36.1	2457.20
52415	39.50558	-79.31062	36.1	2457.20
52416	39.50558	-79.31061	36.2	2457.20
52417	39.50558	-79.31061	35.5	2457.20
52418	39.50439	-79.37050	43.1	2457.10
52419	39.50556	-79.31152	29.9	2457.10
52420	39.50558	-79.31060	35.5	2457.20
52421	39.50558	-79.31060	35.1	2457.20
52422	39.50558	-79.31060	35.3	2457.20
52423	39.50533	-79.32309	12.0	2457.10

52424	39.50533	-79.32309	12.1	2457.10
52425	39.50533	-79.32308	12.1	2457.10
52426	39.50533	-79.32308	12.2	2457.10
52427	39.50534	-79.32266	11.9	2457.10
52428	39.50534	-79.32266	11.7	2457.10
52429	39.50539	-79.31981	7.3	2457.10
52430	39.50557	-79.31082	4.5	2459.94
52431	39.50557	-79.31082	3.2	2459.94
52432	39.50537	-79.32097	8.8	2457.10
52433	39.50557	-79.31078	40.9	2459.94
52434	39.50557	-79.31078	40.2	2459.94
52435	39.50557	-79.31078	40.7	2459.94
52436	39.50557	-79.31078	40.4	2459.94
52437	39.50557	-79.31078	40.4	2459.94
52438	39.50557	-79.31078	40.4	2459.94
52439	39.50557	-79.31049	32.8	2457.10
52440	39.50557	-79.31061	36.1	2457.20
52441	39.50557	-79.31060	35.5	2457.20
52442	39.50557	-79.31060	35.5	2457.20
52443	39.50438	-79.37049	42.8	2457.10
52444	39.50555	-79.31151	30.5	2457.10
52445	39.50557	-79.31058	36.2	2457.20
52446	39.50429	-79.37481	40.3	2457.10
52447	39.50532	-79.32307	12.3	2457.10
52448	39.50532	-79.32307	12.3	2457.10
52449	39.50532	-79.32306	12.4	2457.10
52450	39.50533	-79.32265	11.6	2457.10
52451	39.50533	-79.32264	11.5	2457.10
52452	39.50545	-79.31643	16.6	2459.94
52453	39.50536	-79.32095	8.7	2457.10
52454	39.50536	-79.32093	8.5	2457.10
52455	39.50555	-79.31117	48.0	2459.94
52456	39.50555	-79.31117	17.3	2459.94
52457	39.50555	-79.31117	17.6	2459.94

52458	39.50555	-79.31117	17.7	2459.94
52459	39.50555	-79.31115	48.5	2459.94
52460	39.50556	-79.31060	35.3	2457.20
52461	39.50556	-79.31060	35.4	2457.20
52462	39.50556	-79.31060	36.2	2457.20
52463	39.50555	-79.31098	5.2	2459.94
52464	39.50555	-79.31098	2.9	2459.94
52465	39.50555	-79.31098	3.3	2459.94
52466	39.50555	-79.31098	5.0	2459.94
52467	39.50555	-79.31098	6.3	2459.94
52468	39.50555	-79.31098	5.1	2459.94
52469	39.50555	-79.31098	2.6	2459.94
52470	39.50555	-79.31098	4.2	2459.94
52471	39.50555	-79.31098	2.7	2459.94
52472	39.50555	-79.31098	4.7	2459.94
52473	39.50538	-79.31982	7.3	2457.10
52474	39.50542	-79.31797	34.8	2459.94
52475	39.50555	-79.31097	4.8	2459.94
52476	39.50555	-79.31097	6.7	2459.94
52477	39.50555	-79.31093	4.0	2459.94
52478	39.50555	-79.31093	17.5	2459.94
52479	39.50555	-79.31092	17.3	2459.94
52480	39.50532	-79.32264	11.4	2457.10
52481	39.50532	-79.32263	11.2	2457.10
52482	39.50555	-79.31088	17.0	2459.94
52483	39.50555	-79.31100	3.3	2459.94
52484	39.50555	-79.31100	17.8	2459.94
52485	39.50555	-79.31100	3.2	2459.94
52486	39.50555	-79.31087	17.1	2459.94
52487	39.50555	-79.31087	38.9	2460.71
52488	39.50555	-79.31087	17.1	2459.94
52489	39.50555	-79.31085	17.3	2459.94
52490	39.50555	-79.31085	17.2	2459.94
52491	39.50555	-79.31083	17.4	2459.94

52492	39.50555	-79.31082	17.5	2459.94
52493	39.50555	-79.31082	17.4	2459.94
52494	39.50555	-79.31082	5.0	2459.94
52495	39.50555	-79.31080	3.2	2459.94
52496	39.50531	-79.32306	12.5	2457.10
52497	39.50531	-79.32305	12.7	2457.10
52498	39.50535	-79.32092	8.4	2457.10
52499	39.50555	-79.31059	35.2	2457.20
52500	39.50555	-79.31059	35.1	2457.20
52501	39.50555	-79.31059	35.0	2457.20
52502	39.50436	-79.37048	42.3	2457.10
52503	39.50531	-79.32263	11.2	2457.10
52504	39.50531	-79.32262	10.9	2457.10
52505	39.50553	-79.31151	31.0	2457.10
52506	39.50427	-79.37482	39.6	2457.10
52507	39.50530	-79.32305	12.8	2457.10
52508	39.50530	-79.32304	12.8	2457.10
52509	39.50553	-79.31117	17.7	2459.94
52510	39.50553	-79.31117	17.2	2459.94
52511	39.50433	-79.37158	39.4	2460.71
52512	39.50553	-79.31115	17.3	2459.94
52513	39.50553	-79.31115	17.2	2459.94
52514	39.50542	-79.31707	35.9	2459.94
52515	39.50553	-79.31113	17.2	2459.94
52516	39.50553	-79.31113	17.2	2459.94
52517	39.50553	-79.31100	17.4	2459.94
52518	39.50553	-79.31100	17.6	2459.94
52519	39.50553	-79.31100	17.6	2459.94
52520	39.50534	-79.32089	8.4	2457.10
52521	39.50536	-79.31983	7.2	2457.10
52522	39.50534	-79.32088	8.4	2457.10
52523	39.50553	-79.31112	17.2	2459.94
52524	39.50553	-79.31098	41.7	2460.71
52525	39.50554	-79.31059	35.1	2457.20

52526	39.50554	-79.31059	35.0	2457.20
52527	39.50553	-79.31110	17.2	2459.94
52528	39.50553	-79.31110	17.2	2459.94
52529	39.50537	-79.31953	10.3	2459.94
52530	39.50553	-79.31093	4.0	2459.94
52531	39.50554	-79.31052	32.9	2457.10
52532	39.50553	-79.31090	17.2	2459.94
52533	39.50553	-79.31090	17.0	2459.94
52534	39.50553	-79.31088	17.0	2459.94
52535	39.50530	-79.32262	10.7	2457.10
52536	39.50553	-79.31087	42.4	2460.71
52537	39.50554	-79.31046	32.5	2457.10
52538	39.50552	-79.31151	31.4	2457.10
52539	39.50553	-79.31083	17.3	2459.94
52540	39.50426	-79.37482	38.4	2457.10
52541	39.50529	-79.32304	12.9	2457.10
52542	39.50529	-79.32304	12.6	2457.10
52543	39.50529	-79.32304	12.7	2457.10
52544	39.50535	-79.31984	7.1	2457.10
52545	39.50533	-79.32086	8.4	2457.10
52546	39.50552	-79.31115	17.2	2459.94
52547	39.50551	-79.31151	31.9	2457.10
52548	39.50553	-79.31058	35.0	2457.20
52549	39.50553	-79.31058	34.8	2457.20
52550	39.50553	-79.31058	34.9	2457.20
52551	39.50552	-79.31110	17.2	2459.94
52552	39.50434	-79.37047	42.0	2457.10
52553	39.50552	-79.31108	17.2	2459.94
52554	39.50552	-79.31107	17.2	2459.94
52555	39.50552	-79.31107	17.3	2459.94
52556	39.50552	-79.31103	17.2	2459.94
52557	39.50552	-79.31103	17.0	2459.94
52558	39.50528	-79.32303	12.6	2457.10
52559	39.50529	-79.32262	10.4	2457.10

52560	39.50552	-79.31100	17.5	2459.94
52561	39.50532	-79.32084	8.3	2457.10
52562	39.50534	-79.31985	6.9	2457.10
52563	39.50424	-79.37483	36.9	2457.10
52564	39.50552	-79.31057	34.7	2457.20
52565	39.50552	-79.31057	34.7	2457.20
52566	39.50550	-79.31149	32.3	2457.10
52567	39.50527	-79.32303	12.8	2457.10
52568	39.50527	-79.32303	12.9	2457.10
52569	39.50528	-79.32261	10.1	2457.10
52570	39.50528	-79.32261	10.3	2457.10
52571	39.50531	-79.32082	8.3	2457.10
52572	39.50531	-79.32080	8.3	2457.10
52573	39.50428	-79.37238	44.0	2460.71
52574	39.50423	-79.37472	36.9	2460.71
52575	39.50549	-79.31149	32.8	2457.10
52576	39.50432	-79.37046	41.4	2457.10
52577	39.50551	-79.31056	34.6	2457.20
52578	39.50551	-79.31056	34.6	2457.20
52579	39.50550	-79.31105	17.0	2459.94
52580	39.50550	-79.31105	17.2	2459.94
52581	39.50527	-79.32261	9.7	2457.10
52582	39.50550	-79.31100	17.7	2459.94
52583	39.50550	-79.31100	17.2	2459.94
52584	39.50550	-79.31100	17.5	2459.94
52585	39.50550	-79.31100	17.6	2459.94
52586	39.50550	-79.31100	17.3	2459.94
52587	39.50550	-79.31100	17.6	2459.94
52588	39.50526	-79.32303	12.9	2457.10
52589	39.50526	-79.32303	13.1	2457.10
52590	39.50532	-79.31986	7.0	2457.10
52591	39.50530	-79.32078	8.1	2457.10
52592	39.50431	-79.37045	40.9	2457.10
52593	39.50550	-79.31055	34.5	2457.20

52594	39.50550	-79.31055	34.4	2457.20
52595	39.50550	-79.31050	32.6	2457.10
52596	39.50526	-79.32261	9.4	2457.10
52597	39.50526	-79.32261	9.6	2457.10
52598	39.50422	-79.37484	36.2	2457.10
52599	39.50550	-79.31044	32.2	2457.10
52600	39.50531	-79.31987	6.9	2457.10
52601	39.50525	-79.32303	13.2	2457.10
52602	39.50548	-79.31100	17.2	2459.94
52603	39.50549	-79.31054	34.4	2457.20
52604	39.50525	-79.32261	9.1	2457.10
52605	39.50525	-79.32261	9.0	2457.10
52606	39.50529	-79.32076	8.0	2457.10
52607	39.50421	-79.37484	34.5	2457.10
52608	39.50547	-79.31148	33.3	2457.10
52609	39.50524	-79.32303	13.0	2457.10
52610	39.50537	-79.31635	13.9	2459.94
52611	39.50528	-79.32074	7.9	2457.10
52612	39.50528	-79.32072	7.9	2457.10
52613	39.50546	-79.31148	33.6	2457.10
52614	39.50548	-79.31055	34.3	2457.20
52615	39.50548	-79.31055	34.3	2457.20
52616	39.50429	-79.37044	40.7	2457.10
52617	39.50535	-79.31697	30.5	2459.94
52618	39.50523	-79.32303	12.5	2457.10
52619	39.50523	-79.32303	12.8	2457.10
52620	39.50524	-79.32261	8.8	2457.10
52621	39.50529	-79.31988	6.8	2457.10
52622	39.50419	-79.37485	33.1	2457.10
52623	39.50547	-79.31042	31.9	2457.10
52624	39.50545	-79.31147	33.8	2457.10
52625	39.50527	-79.32070	7.6	2457.10
52626	39.50547	-79.31054	34.2	2457.20
52627	39.50547	-79.31054	34.1	2457.20

52628	39.50522	-79.32303	12.3	2457.10
52629	39.50522	-79.32303	12.0	2457.10
52630	39.50523	-79.32262	8.7	2457.10
52631	39.50523	-79.32261	8.7	2457.10
52632	39.50528	-79.31989	6.7	2457.10
52633	39.50544	-79.31146	34.1	2457.10
52634	39.50546	-79.31053	34.1	2457.20
52635	39.50427	-79.37043	40.4	2457.10
52636	39.50526	-79.32068	7.4	2457.10
52637	39.50528	-79.31947	10.7	2459.94
52638	39.50546	-79.31049	32.3	2457.10
52639	39.50522	-79.32262	8.7	2457.10
52640	39.50527	-79.31990	6.3	2457.10
52641	39.50521	-79.32303	11.5	2457.10
52642	39.50521	-79.32303	11.6	2457.10
52643	39.50545	-79.31053	33.8	2457.20
52644	39.50545	-79.31053	33.9	2457.20
52645	39.50525	-79.32066	7.2	2457.10
52646	39.50521	-79.32263	8.4	2457.10
52647	39.50521	-79.32262	8.6	2457.10
52648	39.50417	-79.37485	32.3	2457.10
52649	39.50543	-79.31145	34.3	2457.10
52650	39.50520	-79.32303	11.3	2457.10
52651	39.50526	-79.31991	6.3	2457.10
52652	39.50544	-79.31052	33.7	2457.20
52653	39.50425	-79.37042	40.3	2457.10
52654	39.50543	-79.31088	42.2	2460.71
52655	39.50524	-79.32064	7.0	2457.10
52656	39.50542	-79.31144	34.5	2457.10
52657	39.50519	-79.32304	11.1	2457.10
52658	39.50519	-79.32304	11.2	2457.10
52659	39.50542	-79.31142	34.7	2457.10
52660	39.50520	-79.32263	8.4	2457.10
52661	39.50415	-79.37486	30.4	2457.10

52662	39.50543	-79.31040	31.6	2457.10
52663	39.50543	-79.31052	33.6	2457.20
52664	39.50424	-79.37041	40.3	2457.10
52665	39.50518	-79.32304	10.6	2457.10
52666	39.50518	-79.32304	10.8	2457.10
52667	39.50519	-79.32264	8.4	2457.10
52668	39.50519	-79.32263	8.4	2457.10
52669	39.50541	-79.31141	35.1	2457.10
52670	39.50523	-79.32063	7.0	2457.10
52671	39.50524	-79.31992	6.2	2457.10
52672	39.50518	-79.32265	8.4	2457.10
52673	39.50542	-79.31051	33.5	2457.20
52674	39.50518	-79.32264	8.3	2457.10
52675	39.50542	-79.31050	33.5	2457.20
52676	39.50414	-79.37487	28.5	2457.10
52677	39.50540	-79.31140	35.5	2457.10
52678	39.50542	-79.31047	32.0	2457.10
52679	39.50522	-79.32061	7.1	2457.10
52680	39.50523	-79.31993	6.1	2457.10
52681	39.50517	-79.32305	10.2	2457.10
52682	39.50517	-79.32305	10.3	2457.10
52683	39.50530	-79.31627	11.0	2459.94
52684	39.50517	-79.32268	8.6	2457.10
52685	39.50517	-79.32267	8.5	2457.10
52686	39.50517	-79.32266	8.5	2457.10
52687	39.50422	-79.37040	40.1	2457.10
52688	39.50541	-79.31050	33.5	2457.20
52689	39.50539	-79.31138	35.8	2457.10
52690	39.50539	-79.31137	36.0	2457.10
52691	39.50521	-79.32059	7.0	2457.10
52692	39.50516	-79.32306	10.2	2457.10
52693	39.50516	-79.32306	10.1	2457.10
52694	39.50528	-79.31685	27.3	2459.94
52695	39.50522	-79.31994	6.0	2457.10

52696	39.50417	-79.37242	41.4	2457.10
52697	39.50417	-79.37240	41.0	2457.10
52698	39.50540	-79.31050	33.3	2457.20
52699	39.50417	-79.37238	40.7	2457.10
52700	39.50412	-79.37487	27.6	2457.10
52701	39.50417	-79.37236	40.1	2457.10
52702	39.50417	-79.37233	39.4	2457.10
52703	39.50516	-79.32271	8.8	2457.10
52704	39.50417	-79.37231	39.2	2457.10
52705	39.50516	-79.32270	8.8	2457.10
52706	39.50538	-79.31135	36.4	2457.10
52707	39.50516	-79.32269	8.7	2457.10
52708	39.50515	-79.32308	9.8	2457.10
52709	39.50538	-79.31134	36.8	2457.10
52710	39.50416	-79.37269	41.8	2457.10
52711	39.50516	-79.32268	8.7	2457.10
52712	39.50520	-79.32057	6.9	2457.10
52713	39.50417	-79.37229	38.9	2457.10
52714	39.50515	-79.32307	10.0	2457.10
52715	39.50515	-79.32307	9.9	2457.10
52716	39.50418	-79.37162	38.6	2460.71
52717	39.50416	-79.37267	41.7	2457.10
52718	39.50417	-79.37227	38.6	2457.10
52719	39.50416	-79.37279	42.7	2457.10
52720	39.50540	-79.31038	31.3	2457.10
52721	39.50416	-79.37265	41.7	2457.10
52722	39.50416	-79.37277	42.4	2457.10
52723	39.50416	-79.37263	41.6	2457.10
52724	39.50416	-79.37274	42.3	2457.10
52725	39.50416	-79.37260	41.6	2457.10
52726	39.50416	-79.37272	42.0	2457.10
52727	39.50416	-79.37258	41.5	2457.10
52728	39.50416	-79.37256	41.5	2457.10
52729	39.50415	-79.37295	43.0	2457.10

52730	39.50416	-79.37254	41.5	2457.10
52731	39.50515	-79.32279	9.0	2457.10
52732	39.50415	-79.37292	42.9	2457.10
52733	39.50416	-79.37252	41.5	2457.10
52734	39.50515	-79.32277	9.0	2457.10
52735	39.50415	-79.37290	42.8	2457.10
52736	39.50420	-79.37039	40.2	2457.10
52737	39.50515	-79.32276	9.0	2457.10
52738	39.50539	-79.31049	33.2	2457.20
52739	39.50416	-79.37249	41.5	2457.10
52740	39.50515	-79.32275	9.0	2457.10
52741	39.50415	-79.37288	42.8	2457.10
52742	39.50416	-79.37247	41.6	2457.10
52743	39.50515	-79.32273	9.0	2457.10
52744	39.50415	-79.37299	43.2	2457.10
52745	39.50415	-79.37286	42.8	2457.10
52746	39.50515	-79.32272	8.8	2457.10
52747	39.50416	-79.37245	41.5	2457.10
52748	39.50415	-79.37297	43.0	2457.10
52749	39.50514	-79.32309	9.7	2457.10
52750	39.50415	-79.37283	42.8	2457.10
52751	39.50514	-79.32308	9.7	2457.10
52752	39.50415	-79.37281	42.8	2457.10
52753	39.50519	-79.32055	6.7	2457.10
52754	39.50416	-79.37224	38.5	2457.10
52755	39.50416	-79.37222	38.3	2457.10
52756	39.50414	-79.37314	45.4	2457.10
52757	39.50416	-79.37220	38.2	2457.10
52758	39.50414	-79.37312	44.9	2457.10
52759	39.50520	-79.31994	6.3	2457.10
52760	39.50414	-79.37310	44.3	2457.10
52761	39.50416	-79.37217	38.1	2457.10
52762	39.50414	-79.37308	44.0	2457.10
52763	39.50416	-79.37215	38.1	2457.10

52764	39.50514	-79.32280	9.0	2457.10
52765	39.50537	-79.31132	37.2	2457.10
52766	39.50414	-79.37306	43.5	2457.10
52767	39.50416	-79.37212	38.0	2457.10
52768	39.50414	-79.37304	43.3	2457.10
52769	39.50416	-79.37210	38.0	2457.10
52770	39.50414	-79.37301	43.2	2457.10
52771	39.50538	-79.31045	31.9	2457.10
52772	39.50514	-79.32285	9.0	2457.10
52773	39.50415	-79.37232	40.2	2460.71
52774	39.50514	-79.32284	9.1	2457.10
52775	39.50514	-79.32282	9.1	2457.10
52776	39.50514	-79.32281	9.0	2457.10
52777	39.50518	-79.32053	6.6	2457.10
52778	39.50410	-79.37488	26.6	2457.10
52779	39.50538	-79.31049	33.1	2457.20
52780	39.50538	-79.31048	33.1	2457.20
52781	39.50513	-79.32312	9.6	2457.10
52782	39.50519	-79.31995	6.1	2457.10
52783	39.50513	-79.32311	9.6	2457.10
52784	39.50513	-79.32310	9.7	2457.10
52785	39.50520	-79.31940	10.0	2459.94
52786	39.50413	-79.37323	44.8	2457.10
52787	39.50413	-79.37320	44.9	2457.10
52788	39.50536	-79.31131	37.5	2457.10
52789	39.50413	-79.37318	45.1	2457.10
52790	39.50513	-79.32290	9.2	2457.10
52791	39.50536	-79.31129	37.9	2457.10
52792	39.50415	-79.37198	37.5	2457.10
52793	39.50413	-79.37316	45.4	2457.10
52794	39.50513	-79.32289	9.2	2457.10
52795	39.50415	-79.37196	37.5	2457.10
52796	39.50513	-79.32287	9.2	2457.10
52797	39.50415	-79.37208	37.9	2457.10

52798	39.50513	-79.32286	9.1	2457.10
52799	39.50415	-79.37193	37.3	2457.10
52800	39.50415	-79.37205	37.7	2457.10
52801	39.50415	-79.37191	37.2	2457.10
52802	39.50415	-79.37203	37.6	2457.10
52803	39.50512	-79.32321	9.7	2457.10
52804	39.50415	-79.37189	37.2	2457.10
52805	39.50512	-79.32320	9.7	2457.10
52806	39.50415	-79.37201	37.5	2457.10
52807	39.50512	-79.32319	9.6	2457.10
52808	39.50512	-79.32318	9.5	2457.10
52809	39.50512	-79.32318	9.5	2457.10
52810	39.50415	-79.37186	37.1	2457.10
52811	39.50512	-79.32317	9.5	2457.10
52812	39.50512	-79.32316	9.5	2457.10
52813	39.50409	-79.37488	25.6	2457.10
52814	39.50412	-79.37329	44.6	2457.10
52815	39.50415	-79.37184	36.9	2457.10
52816	39.50512	-79.32315	9.6	2457.10
52817	39.50517	-79.32051	6.3	2457.10
52818	39.50418	-79.37038	40.3	2457.10
52819	39.50512	-79.32314	9.6	2457.10
52820	39.50537	-79.31047	33.1	2457.20
52821	39.50412	-79.37327	44.6	2457.10
52822	39.50512	-79.32313	9.7	2457.10
52823	39.50518	-79.31996	5.8	2457.10
52824	39.50415	-79.37181	36.7	2457.10
52825	39.50512	-79.32312	9.7	2457.10
52826	39.50415	-79.37167	36.0	2457.10
52827	39.50412	-79.37338	49.0	2460.71
52828	39.50412	-79.37325	44.5	2457.10
52829	39.50415	-79.37179	36.8	2457.10
52830	39.50415	-79.37165	36.0	2457.10
52831	39.50512	-79.32296	9.4	2457.10

52832	39.50415	-79.37177	36.5	2457.10
52833	39.50512	-79.32295	9.4	2457.10
52834	39.50512	-79.32294	9.3	2457.10
52835	39.50512	-79.32293	9.4	2457.10
52836	39.50415	-79.37174	36.3	2457.10
52837	39.50512	-79.32291	9.3	2457.10
52838	39.50415	-79.37172	36.2	2457.10
52839	39.50415	-79.37170	36.2	2457.10
52840	39.50535	-79.31127	38.3	2457.10
52841	39.50535	-79.31126	39.2	2457.10
52842	39.50511	-79.32322	9.9	2457.10
52843	39.50511	-79.32331	8.5	2457.10
52844	39.50525	-79.31618	8.4	2459.94
52845	39.50411	-79.37331	44.7	2457.10
52846	39.50511	-79.32330	8.7	2457.10
52847	39.50511	-79.32329	9.1	2457.10
52848	39.50511	-79.32328	9.2	2457.10
52849	39.50511	-79.32327	9.5	2457.10
52850	39.50536	-79.31047	33.0	2457.20
52851	39.50511	-79.32326	9.6	2457.10
52852	39.50536	-79.31046	33.0	2457.20
52853	39.50525	-79.31600	7.7	2460.71
52854	39.50511	-79.32325	9.8	2457.10
52855	39.50511	-79.32324	9.9	2457.10
52856	39.50511	-79.32323	9.9	2457.10
52857	39.50411	-79.37336	44.7	2457.10
52858	39.50523	-79.31675	23.8	2459.94
52859	39.50411	-79.37333	44.8	2457.10
52860	39.50408	-79.37450	35.9	2460.71
52861	39.50414	-79.37160	35.7	2457.10
52862	39.50414	-79.37158	35.5	2457.10
52863	39.50511	-79.32302	10.1	2457.10
52864	39.50536	-79.31035	31.0	2457.10
52865	39.50511	-79.32301	9.9	2457.10

52866	39.50516	-79.32050	6.0	2457.10
52867	39.50414	-79.37156	35.4	2457.10
52868	39.50511	-79.32300	9.7	2457.10
52869	39.50517	-79.31997	5.7	2457.10
52870	39.50511	-79.32299	9.7	2457.10
52871	39.50534	-79.31125	40.1	2457.10
52872	39.50511	-79.32298	9.5	2457.10
52873	39.50414	-79.37153	35.1	2457.10
52874	39.50510	-79.32337	7.4	2457.10
52875	39.50511	-79.32297	9.5	2457.10
52876	39.50534	-79.31123	41.2	2457.10
52877	39.50510	-79.32336	7.5	2457.10
52878	39.50534	-79.31122	42.5	2457.10
52879	39.50414	-79.37151	35.0	2457.10
52880	39.50510	-79.32335	7.8	2457.10
52881	39.50510	-79.32334	8.1	2457.10
52882	39.50414	-79.37162	35.8	2457.10
52883	39.50510	-79.32333	8.2	2457.10
52884	39.50510	-79.32332	8.3	2457.10
52885	39.50410	-79.37345	45.0	2457.10
52886	39.50407	-79.37489	24.5	2457.10
52887	39.50410	-79.37343	44.6	2457.10
52888	39.50416	-79.37038	40.4	2457.10
52889	39.50410	-79.37340	44.5	2457.10
52890	39.50535	-79.31046	32.9	2457.20
52891	39.50535	-79.31045	32.8	2457.20
52892	39.50410	-79.37338	44.5	2457.10
52893	39.50535	-79.31044	31.6	2457.10
52894	39.50510	-79.32306	10.4	2457.10
52895	39.50510	-79.32304	10.3	2457.10
52896	39.50510	-79.32303	10.4	2457.10
52897	39.50516	-79.31998	5.5	2457.10
52898	39.50509	-79.32340	6.7	2457.10
52899	39.50509	-79.32339	6.9	2457.10

52900	39.50509	-79.32338	7.1	2457.10
52901	39.50515	-79.32048	5.6	2457.10
52902	39.50409	-79.37364	49.4	2457.10
52903	39.50409	-79.37350	47.4	2457.10
52904	39.50409	-79.37362	50.1	2457.10
52905	39.50533	-79.31120	42.5	2457.10
52906	39.50409	-79.37347	46.6	2457.10
52907	39.50509	-79.32346	6.5	2457.10
52908	39.50409	-79.37359	51.2	2457.10
52909	39.50413	-79.37148	34.9	2457.10
52910	39.50509	-79.32345	6.6	2457.10
52911	39.50533	-79.31118	43.4	2457.10
52912	39.50509	-79.32344	6.6	2457.10
52913	39.50409	-79.37357	51.5	2457.10
52914	39.50413	-79.37146	34.7	2457.10
52915	39.50509	-79.32343	6.6	2457.10
52916	39.50509	-79.32342	6.7	2457.10
52917	39.50413	-79.37144	34.3	2457.10
52918	39.50509	-79.32341	6.6	2457.10
52919	39.50409	-79.37354	50.8	2457.10
52920	39.50409	-79.37352	49.1	2457.10
52921	39.50413	-79.37141	34.1	2457.10
52922	39.50534	-79.31045	32.8	2457.20
52923	39.50413	-79.37139	33.9	2457.10
52924	39.50413	-79.37137	33.7	2457.10
52925	39.50509	-79.32308	9.8	2457.10
52926	39.50509	-79.32307	10.2	2457.10
52927	39.50408	-79.37371	44.5	2457.10
52928	39.50408	-79.37368	45.3	2457.10
52929	39.50509	-79.32313	9.0	2457.10
52930	39.50408	-79.37366	47.3	2457.10
52931	39.50416	-79.36970	24.6	2457.10
52932	39.50509	-79.32312	9.1	2457.10
52933	39.50416	-79.36968	22.9	2457.10

52934	39.50509	-79.32310	9.4	2457.10
52935	39.50514	-79.32046	5.4	2457.10
52936	39.50509	-79.32309	9.6	2457.10
52937	39.50416	-79.36966	20.9	2457.10
52938	39.50508	-79.32348	6.8	2457.10
52939	39.50508	-79.32347	6.8	2457.10
52940	39.50508	-79.32347	6.8	2457.10
52941	39.50416	-79.36964	18.8	2457.10
52942	39.50532	-79.31117	43.9	2457.10
52943	39.50532	-79.31115	43.2	2457.10
52944	39.50532	-79.31114	42.1	2457.10
52945	39.50532	-79.31108	41.5	2457.30
52946	39.50412	-79.37134	33.6	2457.10
52947	39.50508	-79.32318	8.1	2457.10
52948	39.50508	-79.32317	8.5	2457.10
52949	39.50405	-79.37489	22.7	2457.10
52950	39.50412	-79.37132	33.4	2457.10
52951	39.50415	-79.36974	25.4	2457.10
52952	39.50508	-79.32316	8.5	2457.10
52953	39.50508	-79.32315	8.7	2457.10
52954	39.50514	-79.31998	5.4	2457.10
52955	39.50412	-79.37130	33.2	2457.10
52956	39.50415	-79.36972	25.4	2457.10
52957	39.50508	-79.32314	8.9	2457.10
52958	39.50414	-79.37037	40.6	2457.10
52959	39.50533	-79.31033	30.6	2457.10
52960	39.50412	-79.37127	32.9	2457.10
52961	39.50507	-79.32350	5.9	2457.10
52962	39.50533	-79.31044	32.7	2457.20
52963	39.50407	-79.37377	42.3	2457.10
52964	39.50507	-79.32349	6.5	2457.10
52965	39.50507	-79.32349	6.2	2457.10
52966	39.50412	-79.37125	32.6	2457.10
52967	39.50407	-79.37375	42.6	2457.10

52968	39.50415	-79.36979	25.4	2457.10
52969	39.50513	-79.32044	5.3	2457.10
52970	39.50412	-79.37123	32.4	2457.10
52971	39.50407	-79.37373	43.4	2457.10
52972	39.50415	-79.36977	25.4	2457.10
52973	39.50412	-79.37121	32.3	2457.10
52974	39.50415	-79.36963	17.7	2457.10
52975	39.50415	-79.36962	16.3	2457.10
52976	39.50412	-79.37118	32.1	2457.10
52977	39.50412	-79.37116	32.1	2457.10
52978	39.50531	-79.31112	41.0	2457.10
52979	39.50414	-79.36996	29.7	2457.10
52980	39.50531	-79.31110	40.6	2457.10
52981	39.50520	-79.31663	20.1	2459.94
52982	39.50414	-79.36993	29.1	2457.10
52983	39.50507	-79.32322	6.7	2457.10
52984	39.50531	-79.31108	40.2	2457.10
52985	39.50507	-79.32321	6.9	2457.10
52986	39.50414	-79.36991	28.5	2457.10
52987	39.50507	-79.32320	7.3	2457.10
52988	39.50507	-79.32319	7.6	2457.10
52989	39.50404	-79.37490	22.0	2457.10
52990	39.50414	-79.36989	28.0	2457.10
52991	39.50406	-79.37384	41.3	2457.10
52992	39.50414	-79.36986	27.3	2457.10
52993	39.50406	-79.37381	41.5	2457.10
52994	39.50414	-79.36984	26.7	2457.10
52995	39.50406	-79.37379	41.8	2457.10
52996	39.50413	-79.37036	40.5	2457.10
52997	39.50414	-79.36982	26.1	2457.10
52998	39.50532	-79.31044	32.6	2457.20
52999	39.50532	-79.31042	32.6	2457.20
53000	39.50532	-79.31041	31.4	2457.10
53001	39.50512	-79.32042	5.2	2457.10

53002	39.50414	-79.36961	15.4	2457.10
53003	39.50414	-79.36960	15.0	2457.10
53004	39.50513	-79.31999	5.3	2457.10
53005	39.50411	-79.37104	31.6	2457.10
53006	39.50411	-79.37102	31.5	2457.10
53007	39.50506	-79.32352	5.5	2457.10
53008	39.50506	-79.32351	5.6	2457.10
53009	39.50411	-79.37114	31.9	2457.10
53010	39.50411	-79.37100	31.5	2457.10
53011	39.50413	-79.37007	37.5	2457.10
53012	39.50411	-79.37112	31.8	2457.10
53013	39.50411	-79.37098	31.5	2457.10
53014	39.50413	-79.37005	34.7	2457.10
53015	39.50530	-79.31107	40.8	2457.30
53016	39.50530	-79.31106	40.3	2457.10
53017	39.50405	-79.37386	40.8	2457.10
53018	39.50411	-79.37109	31.7	2457.10
53019	39.50413	-79.37003	31.9	2457.10
53020	39.50530	-79.31104	40.3	2457.10
53021	39.50411	-79.37107	31.7	2457.10
53022	39.50413	-79.37001	30.7	2457.10
53023	39.50413	-79.36998	30.2	2457.10
53024	39.50506	-79.32325	5.8	2457.10
53025	39.50506	-79.32324	6.3	2457.10
53026	39.50506	-79.32323	6.5	2457.10
53027	39.50531	-79.31042	32.6	2457.20
53028	39.50405	-79.37388	40.3	2457.10
53029	39.50412	-79.37032	40.4	2457.10
53030	39.50412	-79.37030	40.5	2457.10
53031	39.50412	-79.37016	42.0	2457.10
53032	39.50511	-79.32040	5.0	2457.10
53033	39.50412	-79.37027	40.7	2457.10
53034	39.50412	-79.37014	42.2	2457.10
53035	39.50512	-79.32000	5.2	2457.10

53036	39.50413	-79.36960	14.7	2457.10
53037	39.50412	-79.37012	42.4	2457.10
53038	39.50412	-79.37025	40.9	2457.10
53039	39.50505	-79.32353	4.8	2457.10
53040	39.50412	-79.37023	41.0	2457.10
53041	39.50412	-79.37010	40.5	2457.10
53042	39.50505	-79.32352	5.2	2457.10
53043	39.50412	-79.37021	41.1	2457.10
53044	39.50412	-79.37018	41.6	2457.10
53045	39.50410	-79.37095	31.6	2457.10
53046	39.50402	-79.37490	22.0	2457.10
53047	39.50411	-79.37041	40.3	2457.10
53048	39.50410	-79.37093	31.6	2457.10
53049	39.50529	-79.31102	40.2	2457.10
53050	39.50411	-79.37039	40.2	2457.10
53051	39.50404	-79.37395	39.6	2457.10
53052	39.50529	-79.31101	39.9	2457.10
53053	39.50410	-79.37091	31.5	2457.10
53054	39.50505	-79.32327	5.4	2457.10
53055	39.50505	-79.32327	5.2	2457.10
53056	39.50505	-79.32326	5.5	2457.10
53057	39.50529	-79.31099	39.8	2457.10
53058	39.50410	-79.37089	31.3	2457.10
53059	39.50411	-79.37036	40.1	2457.10
53060	39.50404	-79.37392	39.8	2457.10
53061	39.50411	-79.37035	40.5	2457.10
53062	39.50411	-79.37034	40.2	2457.10
53063	39.50404	-79.37390	40.2	2457.10
53064	39.50410	-79.37086	31.0	2457.10
53065	39.50411	-79.37045	40.6	2457.10
53066	39.50410	-79.37084	31.0	2457.10
53067	39.50530	-79.31041	32.5	2457.20
53068	39.50530	-79.31041	32.4	2457.20
53069	39.50411	-79.37043	40.7	2457.10

53070	39.50410	-79.37082	30.8	2457.10
53071	39.50410	-79.37079	30.8	2457.10
53072	39.50410	-79.37066	32.3	2457.10
53073	39.50410	-79.37077	31.0	2457.10
53074	39.50504	-79.32353	4.5	2457.10
53075	39.50410	-79.37063	33.2	2457.10
53076	39.50410	-79.37075	31.1	2457.10
53077	39.50410	-79.37061	34.5	2457.10
53078	39.50518	-79.31612	6.4	2459.94
53079	39.50530	-79.31031	30.1	2457.10
53080	39.50403	-79.37402	39.0	2457.10
53081	39.50410	-79.37059	36.0	2457.10
53082	39.50410	-79.37072	31.3	2457.10
53083	39.50410	-79.37070	31.6	2457.10
53084	39.50410	-79.37057	37.5	2457.10
53085	39.50403	-79.37399	39.1	2457.10
53086	39.50410	-79.37068	31.8	2457.10
53087	39.50403	-79.37397	39.4	2457.10
53088	39.50410	-79.37054	38.2	2457.10
53089	39.50510	-79.32039	5.0	2457.10
53090	39.50412	-79.36960	14.2	2457.10
53091	39.50504	-79.32329	4.6	2457.10
53092	39.50410	-79.37052	39.0	2457.10
53093	39.50504	-79.32328	4.8	2457.10
53094	39.50410	-79.37050	39.6	2457.10
53095	39.50528	-79.31098	39.7	2457.10
53096	39.50410	-79.37048	40.4	2457.10
53097	39.50528	-79.31096	39.5	2457.10
53098	39.50528	-79.31106	40.6	2457.30
53099	39.50529	-79.31040	32.3	2457.20
53100	39.50401	-79.37490	21.2	2457.10
53101	39.50510	-79.32001	5.0	2457.10
53102	39.50512	-79.31933	10.1	2459.94
53103	39.50503	-79.32354	4.5	2457.10

53104	39.50503	-79.32354	4.5	2457.10
53105	39.50503	-79.32330	4.5	2457.10
53106	39.50411	-79.36959	14.1	2457.10
53107	39.50509	-79.32037	4.9	2457.10
53108	39.50402	-79.37406	38.2	2457.10
53109	39.50402	-79.37404	38.6	2457.10
53110	39.50527	-79.31094	39.4	2457.10
53111	39.50527	-79.31093	39.2	2457.10
53112	39.50527	-79.31091	39.0	2457.10
53113	39.50503	-79.32331	4.3	2457.10
53114	39.50502	-79.32354	4.7	2457.10
53115	39.50502	-79.32354	4.6	2457.10
53116	39.50502	-79.32354	4.8	2457.10
53117	39.50409	-79.37034	40.3	2457.10
53118	39.50528	-79.31040	32.2	2457.20
53119	39.50401	-79.37412	36.8	2457.10
53120	39.50509	-79.32002	4.9	2457.10
53121	39.50528	-79.31039	31.1	2457.10
53122	39.50401	-79.37410	37.5	2457.10
53123	39.50401	-79.37408	38.0	2457.10
53124	39.50410	-79.36959	14.1	2457.10
53125	39.50508	-79.32035	4.8	2457.10
53126	39.50508	-79.32034	4.8	2457.10
53127	39.50502	-79.32332	4.0	2457.10
53128	39.50526	-79.31105	40.3	2457.30
53129	39.50399	-79.37490	19.6	2457.10
53130	39.50502	-79.32331	4.1	2457.10
53131	39.50526	-79.31087	38.7	2457.10
53132	39.50515	-79.31653	16.7	2459.94
53133	39.50526	-79.31085	38.6	2457.10
53134	39.50400	-79.37414	36.8	2457.10
53135	39.50527	-79.31039	32.1	2457.20
53136	39.50527	-79.31039	32.1	2457.20
53137	39.50508	-79.32002	4.9	2457.10

53138	39.50526	-79.31089	38.9	2457.10
53139	39.50409	-79.36959	14.2	2457.10
53140	39.50501	-79.32354	4.7	2457.10
53141	39.50501	-79.32354	4.8	2457.10
53142	39.50400	-79.37416	36.1	2457.10
53143	39.50507	-79.32032	4.7	2457.10
53144	39.50501	-79.32334	3.6	2457.10
53145	39.50501	-79.32333	3.9	2457.10
53146	39.50398	-79.37490	19.1	2457.10
53147	39.50407	-79.37033	40.2	2457.10
53148	39.50507	-79.32003	4.7	2457.10
53149	39.50526	-79.31038	32.0	2457.20
53150	39.50399	-79.37422	33.4	2457.10
53151	39.50500	-79.32354	4.8	2457.10
53152	39.50399	-79.37420	34.6	2457.10
53153	39.50500	-79.32353	4.8	2457.10
53154	39.50500	-79.32353	5.0	2457.10
53155	39.50399	-79.37418	35.1	2457.10
53156	39.50525	-79.31084	38.5	2457.10
53157	39.50500	-79.32336	3.4	2457.10
53158	39.50500	-79.32336	3.5	2457.10
53159	39.50525	-79.31082	38.3	2457.10
53160	39.50500	-79.32335	3.5	2457.10
53161	39.50526	-79.31029	29.7	2457.10
53162	39.50506	-79.32031	4.6	2457.10
53163	39.50397	-79.37490	18.7	2457.10
53164	39.50524	-79.31104	40.0	2457.30
53165	39.50408	-79.36960	14.4	2457.10
53166	39.50403	-79.37170	37.8	2460.71
53167	39.50506	-79.32004	4.6	2457.10
53168	39.50398	-79.37424	33.0	2457.10
53169	39.50525	-79.31037	32.2	2457.20
53170	39.50525	-79.31037	32.0	2457.20
53171	39.50499	-79.32352	5.2	2457.10

53172	39.50499	-79.32352	5.1	2457.10
53173	39.50499	-79.32351	5.2	2457.10
53174	39.50524	-79.31081	37.9	2457.10
53175	39.50505	-79.32029	4.5	2457.10
53176	39.50524	-79.31079	37.5	2457.10
53177	39.50505	-79.32027	4.4	2457.10
53178	39.50402	-79.37225	34.8	2460.71
53179	39.50407	-79.36960	14.6	2457.10
53180	39.50499	-79.32338	3.5	2457.10
53181	39.50499	-79.32338	3.7	2457.10
53182	39.50499	-79.32337	3.4	2457.10
53183	39.50405	-79.37032	40.3	2457.10
53184	39.50397	-79.37426	32.6	2457.10
53185	39.50524	-79.31038	30.8	2457.10
53186	39.50396	-79.37489	17.8	2457.10
53187	39.50524	-79.31036	32.1	2457.20
53188	39.50498	-79.32351	5.1	2457.10
53189	39.50498	-79.32350	5.0	2457.10
53190	39.50397	-79.37429	32.0	2457.10
53191	39.50498	-79.32349	4.7	2457.10
53192	39.50498	-79.32349	4.8	2457.10
53193	39.50523	-79.31077	37.0	2457.10
53194	39.50512	-79.31643	13.3	2459.94
53195	39.50523	-79.31076	36.5	2457.10
53196	39.50406	-79.36960	15.0	2457.10
53197	39.50498	-79.32340	4.0	2457.10
53198	39.50498	-79.32339	3.8	2457.10
53199	39.50498	-79.32339	3.7	2457.10
53200	39.50522	-79.31103	39.9	2457.30
53201	39.50504	-79.32026	4.3	2457.10
53202	39.50395	-79.37488	17.5	2457.10
53203	39.50396	-79.37433	32.0	2457.10
53204	39.50396	-79.37431	32.0	2457.10
53205	39.50497	-79.32348	4.4	2457.10

53206	39.50504	-79.32005	4.5	2457.10
53207	39.50497	-79.32347	4.0	2457.10
53208	39.50497	-79.32347	4.2	2457.10
53209	39.50497	-79.32346	3.9	2457.10
53210	39.50512	-79.31607	4.8	2459.94
53211	39.50523	-79.31026	29.3	2457.10
53212	39.50497	-79.32343	4.2	2457.10
53213	39.50405	-79.36960	15.4	2457.10
53214	39.50497	-79.32342	4.4	2457.10
53215	39.50523	-79.31036	32.0	2457.20
53216	39.50497	-79.32341	4.4	2457.10
53217	39.50522	-79.31074	36.1	2457.10
53218	39.50497	-79.32340	4.3	2457.10
53219	39.50522	-79.31072	35.5	2457.10
53220	39.50395	-79.37437	30.6	2457.10
53221	39.50395	-79.37435	31.5	2457.10
53222	39.50503	-79.32025	4.2	2457.10
53223	39.50394	-79.37487	17.3	2457.10
53224	39.50394	-79.37486	17.1	2457.10
53225	39.50503	-79.32006	4.4	2457.10
53226	39.50395	-79.37428	35.0	2460.71
53227	39.50403	-79.37031	40.3	2457.10
53228	39.50496	-79.32344	4.0	2457.10
53229	39.50496	-79.32343	4.2	2457.10
53230	39.50522	-79.31035	31.8	2457.20
53231	39.50521	-79.31070	35.1	2457.10
53232	39.50496	-79.32345	3.8	2457.10
53233	39.50496	-79.32345	3.9	2457.10
53234	39.50520	-79.31102	39.7	2457.30
53235	39.50520	-79.31102	42.7	2459.94
53236	39.50502	-79.32024	4.2	2457.10
53237	39.50502	-79.32023	4.2	2457.10
53238	39.50393	-79.37485	16.9	2457.10
53239	39.50502	-79.32007	4.4	2457.10

53240	39.50394	-79.37441	28.3	2457.10
53241	39.50402	-79.37031	40.5	2457.10
53242	39.50394	-79.37439	30.0	2457.10
53243	39.50521	-79.31036	30.6	2457.10
53244	39.50521	-79.31034	31.6	2457.20
53245	39.50503	-79.31927	12.4	2459.94
53246	39.50520	-79.31069	34.8	2457.10
53247	39.50520	-79.31067	34.6	2457.10
53248	39.50520	-79.31065	34.7	2457.10
53249	39.50403	-79.36961	15.8	2457.10
53250	39.50393	-79.37448	25.5	2457.10
53251	39.50393	-79.37446	26.8	2457.10
53252	39.50501	-79.32022	4.2	2457.10
53253	39.50392	-79.37483	16.8	2457.10
53254	39.50393	-79.37443	27.5	2457.10
53255	39.50392	-79.37482	16.8	2457.10
53256	39.50392	-79.37480	16.9	2457.10
53257	39.50520	-79.31033	31.6	2457.20
53258	39.50520	-79.31033	31.6	2457.20
53259	39.50501	-79.32008	4.3	2457.10
53260	39.50392	-79.37455	22.5	2457.10
53261	39.50392	-79.37452	23.8	2457.10
53262	39.50392	-79.37464	21.1	2457.10
53263	39.50392	-79.37450	24.4	2457.10
53264	39.50519	-79.31064	34.4	2457.10
53265	39.50520	-79.31024	28.9	2457.10
53266	39.50402	-79.36961	16.1	2457.10
53267	39.50392	-79.37462	21.1	2457.10
53268	39.50392	-79.37459	21.8	2457.10
53269	39.50392	-79.37457	21.8	2457.10
53270	39.50500	-79.32020	4.2	2457.10
53271	39.50500	-79.32019	4.3	2457.10
53272	39.50391	-79.37479	17.0	2457.10
53273	39.50391	-79.37477	17.4	2457.10

53274	39.50391	-79.37475	17.4	2457.10
53275	39.50391	-79.37474	18.0	2457.10
53276	39.50518	-79.31100	39.7	2457.30
53277	39.50391	-79.37472	18.8	2457.10
53278	39.50500	-79.32009	4.3	2457.10
53279	39.50519	-79.31032	31.4	2457.20
53280	39.50391	-79.37470	19.2	2457.10
53281	39.50391	-79.37468	19.7	2457.10
53282	39.50391	-79.37466	20.7	2457.10
53283	39.50400	-79.37030	41.0	2457.10
53284	39.50518	-79.31062	34.2	2457.10
53285	39.50518	-79.31060	34.1	2457.10
53286	39.50518	-79.31059	34.0	2457.10
53287	39.50499	-79.32018	4.3	2457.10
53288	39.50499	-79.32017	4.2	2457.10
53289	39.50507	-79.31633	10.5	2459.94
53290	39.50499	-79.32009	4.2	2457.10
53291	39.50518	-79.31031	31.3	2457.20
53292	39.50400	-79.36962	16.2	2457.10
53293	39.50507	-79.31603	4.3	2459.94
53294	39.50518	-79.31034	30.3	2457.10
53295	39.50517	-79.31083	37.7	2460.71
53296	39.50517	-79.31057	33.8	2457.10
53297	39.50498	-79.32015	4.2	2457.10
53298	39.50498	-79.32010	4.2	2457.10
53299	39.50516	-79.31099	39.4	2457.30
53300	39.50498	-79.32016	4.2	2457.10
53301	39.50398	-79.37029	41.4	2457.10
53302	39.50517	-79.31022	28.5	2457.10
53303	39.50517	-79.31031	31.3	2457.20
53304	39.50517	-79.31030	31.2	2457.20
53305	39.50392	-79.37335	42.5	2460.71
53306	39.50399	-79.36962	16.2	2457.10
53307	39.50516	-79.31055	33.9	2457.10

53308	39.50516	-79.31054	33.8	2457.10
53309	39.50497	-79.32014	4.2	2457.10
53310	39.50497	-79.32013	4.2	2457.10
53311	39.50497	-79.32011	4.1	2457.10
53312	39.50516	-79.31030	31.1	2457.20
53313	39.50514	-79.31098	38.5	2457.30
53314	39.50515	-79.31052	33.7	2457.10
53315	39.50396	-79.37028	41.7	2457.10
53316	39.50515	-79.31050	33.5	2457.10
53317	39.50496	-79.32012	4.2	2457.10
53318	39.50515	-79.31048	33.2	2457.10
53319	39.50503	-79.31623	9.4	2459.94
53320	39.50515	-79.31030	30.9	2457.20
53321	39.50397	-79.36963	16.3	2457.10
53322	39.50503	-79.31603	4.3	2459.94
53323	39.50495	-79.32012	4.0	2457.10
53324	39.50495	-79.32011	4.2	2457.10
53325	39.50495	-79.32010	4.3	2457.10
53326	39.50514	-79.31046	33.1	2457.10
53327	39.50514	-79.31032	30.0	2457.10
53328	39.50514	-79.31045	33.1	2457.10
53329	39.50498	-79.31835	33.0	2459.94
53330	39.50514	-79.31029	30.9	2457.20
53331	39.50396	-79.36964	16.4	2457.10
53332	39.50494	-79.32013	3.9	2457.10
53333	39.50494	-79.32009	4.3	2457.10
53334	39.50494	-79.32008	4.3	2457.10
53335	39.50512	-79.31097	37.8	2457.30
53336	39.50513	-79.31043	33.1	2457.10
53337	39.50513	-79.31042	33.0	2457.10
53338	39.50513	-79.31028	30.7	2457.20
53339	39.50513	-79.31028	30.8	2457.20
53340	39.50394	-79.37027	41.9	2457.10
53341	39.50513	-79.31020	28.0	2457.10

53342	39.50493	-79.32007	4.4	2457.10
53343	39.50493	-79.32006	4.4	2457.10
53344	39.50493	-79.32005	4.5	2457.10
53345	39.50512	-79.31040	32.9	2457.10
53346	39.50512	-79.31038	32.8	2457.10
53347	39.50493	-79.32014	4.0	2457.10
53348	39.50393	-79.37027	41.6	2457.10
53349	39.50512	-79.31027	30.7	2457.20
53350	39.50394	-79.36964	16.6	2457.10
53351	39.50500	-79.31617	8.1	2459.94
53352	39.50510	-79.31096	37.3	2457.30
53353	39.50500	-79.31610	6.8	2459.94
53354	39.50492	-79.32004	4.5	2457.10
53355	39.50388	-79.37215	20.0	2460.71
53356	39.50492	-79.32003	4.5	2457.10
53357	39.50492	-79.32015	3.9	2457.10
53358	39.50500	-79.31605	5.1	2459.94
53359	39.50511	-79.31037	32.6	2457.10
53360	39.50511	-79.31035	32.6	2457.10
53361	39.50511	-79.31030	29.7	2457.10
53362	39.50393	-79.36965	17.0	2457.10
53363	39.50511	-79.31026	30.6	2457.20
53364	39.50511	-79.31025	30.5	2457.20
53365	39.50493	-79.31922	15.2	2459.94
53366	39.50388	-79.37177	27.6	2460.71
53367	39.50491	-79.32016	3.9	2457.10
53368	39.50391	-79.37026	41.3	2457.10
53369	39.50510	-79.31033	32.6	2457.10
53370	39.50510	-79.31032	32.4	2457.10
53371	39.50491	-79.32002	4.6	2457.10
53372	39.50510	-79.31024	29.7	2457.20
53373	39.50491	-79.32000	4.7	2457.10
53374	39.50510	-79.31018	27.3	2457.10
53375	39.50490	-79.32016	3.9	2457.10

53376	39.50509	-79.31030	32.3	2457.10
53377	39.50508	-79.31095	37.4	2457.30
53378	39.50509	-79.31028	32.0	2457.10
53379	39.50391	-79.36965	17.0	2457.10
53380	39.50509	-79.31024	29.6	2457.20
53381	39.50509	-79.31024	29.6	2457.20
53382	39.50490	-79.31999	4.7	2457.10
53383	39.50558	-79.28503	3.0	2457.10
53384	39.50558	-79.28503	3.1	2457.10
53385	39.50490	-79.31998	4.7	2457.10
53386	39.50558	-79.28502	3.1	2457.10
53387	39.50558	-79.28502	3.2	2457.10
53388	39.50558	-79.28501	3.2	2457.10
53389	39.50558	-79.28500	3.2	2457.10
53390	39.50558	-79.28499	3.2	2457.10
53391	39.50558	-79.28498	3.2	2457.10
53392	39.50382	-79.37405	35.6	2460.71
53393	39.50489	-79.32017	3.9	2457.10
53394	39.50508	-79.31026	31.8	2457.10
53395	39.50508	-79.31024	31.6	2457.10
53396	39.50508	-79.31023	29.2	2457.20
53397	39.50389	-79.37025	40.9	2457.10
53398	39.50489	-79.31997	4.7	2457.10
53399	39.50489	-79.31996	4.8	2457.10
53400	39.50489	-79.31995	4.9	2457.10
53401	39.50557	-79.28497	3.2	2457.10
53402	39.50390	-79.36966	17.0	2457.10
53403	39.50557	-79.28496	3.2	2457.10
53404	39.50557	-79.28505	3.1	2457.10
53405	39.50557	-79.28504	3.1	2457.10
53406	39.50488	-79.32019	4.0	2457.10
53407	39.50488	-79.32018	3.9	2457.10
53408	39.50506	-79.31094	38.2	2457.30
53409	39.50388	-79.37024	40.4	2457.10

53410	39.50488	-79.31994	5.0	2457.10
53411	39.50488	-79.31993	5.1	2457.10
53412	39.50488	-79.31992	5.2	2457.10
53413	39.50507	-79.31015	26.9	2457.10
53414	39.50556	-79.28508	2.8	2457.10
53415	39.50507	-79.31027	29.5	2457.10
53416	39.50556	-79.28507	2.9	2457.10
53417	39.50556	-79.28506	3.0	2457.10
53418	39.50556	-79.28505	3.0	2457.10
53419	39.50507	-79.31023	29.4	2457.20
53420	39.50507	-79.31023	31.4	2457.10
53421	39.50507	-79.31021	31.2	2457.10
53422	39.50507	-79.31020	31.1	2457.10
53423	39.50487	-79.32020	4.0	2457.10
53424	39.50556	-79.28495	3.0	2457.10
53425	39.50556	-79.28494	2.8	2457.10
53426	39.50556	-79.28493	2.8	2457.10
53427	39.50388	-79.36967	17.6	2457.10
53428	39.50555	-79.28509	2.8	2457.10
53429	39.50487	-79.31991	5.2	2457.10
53430	39.50555	-79.28508	2.8	2457.10
53431	39.50555	-79.28508	2.8	2457.10
53432	39.50487	-79.31989	5.4	2457.10
53433	39.50506	-79.31022	28.8	2457.20
53434	39.50486	-79.32021	4.2	2457.10
53435	39.50506	-79.31018	31.0	2457.10
53436	39.50555	-79.28492	2.8	2457.10
53437	39.50555	-79.28491	3.1	2457.10
53438	39.50386	-79.37023	40.0	2457.10
53439	39.50387	-79.36968	18.0	2457.10
53440	39.50504	-79.31093	39.0	2457.30
53441	39.50486	-79.31988	5.5	2457.10
53442	39.50486	-79.31987	5.2	2457.10
53443	39.50486	-79.31985	5.2	2457.10

53444	39.50505	-79.31021	28.7	2457.20
53445	39.50554	-79.28510	2.8	2457.10
53446	39.50554	-79.28510	2.8	2457.10
53447	39.50505	-79.31016	30.9	2457.10
53448	39.50554	-79.28509	2.8	2457.10
53449	39.50505	-79.31014	30.6	2457.10
53450	39.50554	-79.28490	3.1	2457.10
53451	39.50554	-79.28489	3.2	2457.10
53452	39.50485	-79.32021	4.4	2457.10
53453	39.50485	-79.31984	5.3	2457.10
53454	39.50504	-79.31021	28.9	2457.20
53455	39.50485	-79.31983	5.3	2457.10
53456	39.50386	-79.36969	18.9	2457.10
53457	39.50553	-79.28510	2.8	2457.10
53458	39.50504	-79.31013	30.2	2457.10
53459	39.50504	-79.31013	26.2	2457.10
53460	39.50504	-79.31011	29.6	2457.10
53461	39.50504	-79.31009	29.2	2457.10
53462	39.50553	-79.28488	3.5	2457.10
53463	39.50553	-79.28487	3.7	2457.10
53464	39.50484	-79.32022	4.7	2457.10
53465	39.50502	-79.31091	39.6	2457.30
53466	39.50503	-79.31020	29.2	2457.20
53467	39.50384	-79.37022	39.5	2457.10
53468	39.50484	-79.31981	5.4	2457.10
53469	39.50552	-79.28511	2.8	2457.10
53470	39.50484	-79.31980	5.5	2457.10
53471	39.50552	-79.28510	2.8	2457.10
53472	39.50552	-79.28510	2.8	2457.10
53473	39.50503	-79.31025	29.2	2457.10
53474	39.50503	-79.31007	28.8	2457.10
53475	39.50485	-79.31917	18.7	2459.94
53476	39.50503	-79.31005	28.5	2457.10
53477	39.50552	-79.28485	3.8	2457.10

53478	39.50384	-79.36970	19.3	2457.10
53479	39.50383	-79.37022	39.4	2457.10
53480	39.50551	-79.28510	2.8	2457.10
53481	39.50551	-79.28510	2.8	2457.10
53482	39.50483	-79.31975	12.3	2460.71
53483	39.50482	-79.32022	4.5	2457.10
53484	39.50482	-79.32022	4.3	2457.10
53485	39.50502	-79.31019	29.6	2457.20
53486	39.50502	-79.31018	29.5	2457.20
53487	39.50551	-79.28484	3.8	2457.10
53488	39.50502	-79.31003	28.1	2457.10
53489	39.50483	-79.31979	6.1	2457.10
53490	39.50551	-79.28483	4.1	2457.10
53491	39.50502	-79.31002	27.7	2457.10
53492	39.50500	-79.31090	39.7	2457.30
53493	39.50383	-79.36971	19.3	2457.10
53494	39.50550	-79.28510	2.8	2457.10
53495	39.50550	-79.28510	2.8	2457.10
53496	39.50501	-79.31018	29.4	2457.20
53497	39.50482	-79.31977	6.2	2457.10
53498	39.50550	-79.28481	4.3	2457.10
53499	39.50482	-79.31976	6.0	2457.10
53500	39.50501	-79.31000	27.2	2457.10
53501	39.50501	-79.30998	26.3	2457.10
53502	39.50500	-79.31023	28.4	2457.10
53503	39.50382	-79.36972	20.0	2457.10
53504	39.50500	-79.31017	29.3	2457.20
53505	39.50549	-79.28510	2.9	2457.10
53506	39.50549	-79.28509	2.9	2457.10
53507	39.50481	-79.31974	6.6	2457.10
53508	39.50500	-79.31010	25.5	2457.10
53509	39.50500	-79.30996	25.9	2457.10
53510	39.50500	-79.30995	25.7	2457.10
53511	39.50480	-79.32022	4.7	2457.10

53512	39.50500	-79.30993	25.6	2457.10
53513	39.50549	-79.28480	4.4	2457.10
53514	39.50498	-79.31089	39.8	2457.30
53515	39.50380	-79.37021	39.3	2457.10
53516	39.50499	-79.31016	29.1	2457.20
53517	39.50548	-79.28509	2.9	2457.10
53518	39.50548	-79.28508	2.8	2457.10
53519	39.50480	-79.31973	6.8	2457.10
53520	39.50480	-79.31971	7.0	2457.10
53521	39.50479	-79.32022	5.1	2457.10
53522	39.50499	-79.30991	25.4	2457.10
53523	39.50499	-79.30989	25.3	2457.10
53524	39.50499	-79.30987	25.1	2457.10
53525	39.50548	-79.28479	4.4	2457.10
53526	39.50380	-79.36973	21.1	2457.10
53527	39.50379	-79.37020	39.2	2457.10
53528	39.50498	-79.31015	28.9	2457.20
53529	39.50547	-79.28508	2.9	2457.10
53530	39.50547	-79.28507	3.0	2457.10
53531	39.50547	-79.28506	3.1	2457.10
53532	39.50547	-79.28506	3.1	2457.10
53533	39.50479	-79.31969	7.4	2457.10
53534	39.50478	-79.32021	5.3	2457.10
53535	39.50498	-79.30985	24.3	2457.10
53536	39.50379	-79.36974	21.9	2457.10
53537	39.50375	-79.37185	11.0	2460.71
53538	39.50547	-79.28477	4.7	2457.10
53539	39.50498	-79.30983	24.0	2457.10
53540	39.50496	-79.31088	39.7	2457.30
53541	39.50547	-79.28476	4.8	2457.10
53542	39.50546	-79.28505	3.0	2457.10
53543	39.50546	-79.28505	3.1	2457.10
53544	39.50497	-79.31008	25.5	2457.10
53545	39.50478	-79.31968	8.1	2457.10

53546	39.50497	-79.31015	28.8	2457.20
53547	39.50497	-79.30981	23.3	2457.10
53548	39.50546	-79.28474	4.8	2457.10
53549	39.50546	-79.28473	4.9	2457.10
53550	39.50497	-79.30979	23.0	2457.10
53551	39.50373	-79.37205	9.6	2460.71
53552	39.50377	-79.37020	39.0	2457.10
53553	39.50545	-79.28504	3.0	2457.10
53554	39.50545	-79.28503	3.0	2457.10
53555	39.50545	-79.28503	3.1	2457.10
53556	39.50496	-79.31021	27.7	2457.10
53557	39.50477	-79.31964	9.7	2457.10
53558	39.50496	-79.31014	28.6	2457.20
53559	39.50476	-79.32021	5.3	2457.10
53560	39.50545	-79.28471	5.0	2457.10
53561	39.50477	-79.31966	9.1	2457.10
53562	39.50377	-79.36975	22.5	2457.10
53563	39.50494	-79.31087	39.6	2457.30
53564	39.50496	-79.30978	22.6	2457.10
53565	39.50496	-79.30976	21.7	2457.10
53566	39.50495	-79.31013	28.5	2457.20
53567	39.50544	-79.28503	3.1	2457.10
53568	39.50368	-79.37382	38.5	2460.71
53569	39.50544	-79.28502	3.4	2457.10
53570	39.50544	-79.28502	3.3	2457.10
53571	39.50475	-79.32020	6.3	2457.10
53572	39.50544	-79.28470	5.0	2457.10
53573	39.50544	-79.28468	5.0	2457.10
53574	39.50476	-79.31963	10.2	2457.10
53575	39.50376	-79.36976	22.7	2457.10
53576	39.50493	-79.31086	39.5	2457.30
53577	39.50375	-79.37019	38.5	2457.10
53578	39.50477	-79.31912	21.3	2459.94
53579	39.50495	-79.30975	20.7	2457.10

53580	39.50368	-79.37333	31.2	2460.71
53581	39.50495	-79.30974	19.9	2457.10
53582	39.50494	-79.31012	28.3	2457.20
53583	39.50543	-79.28501	3.5	2457.10
53584	39.50543	-79.28500	3.9	2457.10
53585	39.50494	-79.31006	25.5	2457.10
53586	39.50543	-79.28499	3.9	2457.10
53587	39.50475	-79.31961	10.7	2457.10
53588	39.50543	-79.28467	5.0	2457.10
53589	39.50493	-79.31012	28.2	2457.20
53590	39.50543	-79.28466	5.0	2457.10
53591	39.50494	-79.30972	19.6	2457.10
53592	39.50494	-79.30969	18.9	2457.10
53593	39.50494	-79.30968	18.1	2457.10
53594	39.50542	-79.28499	3.8	2457.10
53595	39.50493	-79.31018	27.1	2457.10
53596	39.50542	-79.28498	3.7	2457.10
53597	39.50473	-79.32020	6.7	2457.10
53598	39.50474	-79.31960	10.9	2457.10
53599	39.50491	-79.31085	39.3	2457.30
53600	39.50373	-79.37019	37.8	2457.10
53601	39.50374	-79.36977	22.7	2457.10
53602	39.50542	-79.28465	5.0	2457.10
53603	39.50472	-79.32020	6.9	2457.10
53604	39.50493	-79.30965	17.6	2457.10
53605	39.50541	-79.28498	3.6	2457.10
53606	39.50493	-79.30964	16.4	2457.10
53607	39.50541	-79.28497	3.6	2457.10
53608	39.50492	-79.31011	28.0	2457.20
53609	39.50473	-79.31958	11.3	2457.10
53610	39.50373	-79.36978	21.9	2457.10
53611	39.50541	-79.28463	5.1	2457.10
53612	39.50541	-79.28462	5.1	2457.10
53613	39.50540	-79.28497	3.7	2457.10

53614	39.50492	-79.30962	15.8	2457.10
53615	39.50491	-79.31010	27.7	2457.20
53616	39.50472	-79.31957	11.9	2457.10
53617	39.50471	-79.32020	7.4	2457.10
53618	39.50540	-79.28461	5.4	2457.10
53619	39.50489	-79.31084	39.2	2457.30
53620	39.50539	-79.28496	3.8	2457.10
53621	39.50490	-79.31028	35.4	2460.71
53622	39.50371	-79.37018	37.1	2457.10
53623	39.50539	-79.28495	3.7	2457.10
53624	39.50491	-79.30960	14.6	2457.10
53625	39.50491	-79.30959	13.4	2457.10
53626	39.50490	-79.31009	27.4	2457.20
53627	39.50490	-79.31004	25.0	2457.10
53628	39.50371	-79.36979	21.7	2457.10
53629	39.50539	-79.28461	5.5	2457.10
53630	39.50367	-79.37195	5.5	2460.71
53631	39.50539	-79.28460	5.6	2457.10
53632	39.50471	-79.31955	12.2	2457.10
53633	39.50489	-79.31016	26.7	2457.10
53634	39.50490	-79.30958	12.9	2457.10
53635	39.50469	-79.32019	7.9	2457.10
53636	39.50538	-79.28495	3.6	2457.10
53637	39.50538	-79.28494	3.4	2457.10
53638	39.50538	-79.28459	5.5	2457.10
53639	39.50487	-79.31083	39.1	2457.30
53640	39.50538	-79.28458	5.6	2457.10
53641	39.50470	-79.31953	12.5	2457.10
53642	39.50470	-79.31952	12.9	2457.10
53643	39.50370	-79.36979	21.5	2457.10
53644	39.50369	-79.37017	36.2	2457.10
53645	39.50489	-79.30958	12.5	2457.10
53646	39.50488	-79.31008	27.2	2457.20
53647	39.50468	-79.32019	8.6	2457.10

53648	39.50537	-79.28493	3.2	2457.10
53649	39.50469	-79.31950	13.3	2457.10
53650	39.50368	-79.37016	35.6	2457.10
53651	39.50487	-79.31007	26.9	2457.20
53652	39.50537	-79.28457	5.6	2457.10
53653	39.50537	-79.28456	5.5	2457.10
53654	39.50487	-79.31001	24.5	2457.10
53655	39.50536	-79.28493	3.0	2457.10
53656	39.50536	-79.28492	2.8	2457.10
53657	39.50488	-79.30957	11.5	2457.10
53658	39.50368	-79.36980	21.2	2457.10
53659	39.50485	-79.31081	39.0	2457.30
53660	39.50468	-79.31948	14.0	2457.10
53661	39.50536	-79.28455	5.5	2457.10
53662	39.50486	-79.31013	26.6	2457.10
53663	39.50536	-79.28454	5.5	2457.10
53664	39.50535	-79.28491	2.8	2457.10
53665	39.50535	-79.28491	2.8	2457.10
53666	39.50468	-79.31907	23.5	2459.94
53667	39.50487	-79.30957	11.1	2457.10
53668	39.50486	-79.31006	26.8	2457.20
53669	39.50367	-79.36981	21.0	2457.10
53670	39.50466	-79.32018	9.2	2457.10
53671	39.50467	-79.31946	14.6	2457.10
53672	39.50535	-79.28453	5.5	2457.10
53673	39.50366	-79.37015	35.1	2457.10
53674	39.50486	-79.30957	10.5	2457.10
53675	39.50534	-79.28490	2.7	2457.10
53676	39.50534	-79.28490	2.6	2457.10
53677	39.50485	-79.31004	26.6	2457.20
53678	39.50465	-79.32018	9.9	2457.10
53679	39.50466	-79.31945	14.9	2457.10
53680	39.50483	-79.31080	38.7	2457.30
53681	39.50534	-79.28452	5.5	2457.10

53682	39.50534	-79.28451	5.4	2457.10
53683	39.50485	-79.30957	10.1	2457.10
53684	39.50533	-79.28489	2.8	2457.10
53685	39.50484	-79.30999	24.2	2457.10
53686	39.50465	-79.31943	15.5	2457.10
53687	39.50365	-79.36981	21.3	2457.10
53688	39.50364	-79.37015	34.3	2457.10
53689	39.50483	-79.31010	26.6	2457.10
53690	39.50533	-79.28450	5.4	2457.10
53691	39.50483	-79.31003	26.6	2457.20
53692	39.50463	-79.32018	10.5	2457.10
53693	39.50484	-79.30957	10.0	2457.10
53694	39.50532	-79.28488	3.3	2457.10
53695	39.50532	-79.28488	3.2	2457.10
53696	39.50364	-79.36982	21.8	2457.10
53697	39.50532	-79.28449	5.4	2457.10
53698	39.50532	-79.28448	5.5	2457.10
53699	39.50532	-79.28448	5.5	2457.10
53700	39.50464	-79.31942	15.8	2457.10
53701	39.50462	-79.32017	11.0	2457.10
53702	39.50482	-79.31001	26.1	2457.20
53703	39.50483	-79.30957	10.0	2457.10
53704	39.50531	-79.28487	3.4	2457.10
53705	39.50531	-79.28486	3.4	2457.10
53706	39.50480	-79.31079	38.4	2457.30
53707	39.50362	-79.37014	33.5	2457.10
53708	39.50463	-79.31940	15.8	2457.10
53709	39.50482	-79.30957	10.1	2457.10
53710	39.50531	-79.28447	5.4	2457.10
53711	39.50362	-79.36983	22.2	2457.10
53712	39.50531	-79.28446	5.5	2457.10
53713	39.50530	-79.28485	3.3	2457.10
53714	39.50462	-79.31938	16.2	2457.10
53715	39.50479	-79.31078	38.3	2457.30

53716	39.50481	-79.30957	10.3	2457.10
53717	39.50480	-79.31007	26.3	2457.10
53718	39.50529	-79.28485	3.7	2457.10
53719	39.50530	-79.28445	5.5	2457.10
53720	39.50529	-79.28484	4.0	2457.10
53721	39.50530	-79.28444	5.6	2457.10
53722	39.50460	-79.32017	11.9	2457.10
53723	39.50353	-79.37360	23.4	2460.71
53724	39.50480	-79.31000	25.6	2457.20
53725	39.50480	-79.30997	24.2	2457.10
53726	39.50461	-79.31937	16.9	2457.10
53727	39.50480	-79.30958	10.8	2457.10
53728	39.50480	-79.30957	10.4	2457.10
53729	39.50360	-79.37013	32.8	2457.10
53730	39.50528	-79.28483	4.2	2457.10
53731	39.50529	-79.28443	5.7	2457.10
53732	39.50459	-79.32017	12.3	2457.10
53733	39.50479	-79.30998	25.1	2457.20
53734	39.50360	-79.36983	22.2	2457.10
53735	39.50460	-79.31935	16.9	2457.10
53736	39.50477	-79.31077	38.1	2457.30
53737	39.50359	-79.37013	32.2	2457.10
53738	39.50528	-79.28442	5.6	2457.10
53739	39.50528	-79.28441	5.5	2457.10
53740	39.50479	-79.30959	11.1	2457.10
53741	39.50478	-79.30996	24.9	2457.20
53742	39.50359	-79.36984	22.5	2457.10
53743	39.50460	-79.31902	25.3	2459.94
53744	39.50527	-79.28483	4.6	2457.10
53745	39.50459	-79.31933	17.9	2457.10
53746	39.50478	-79.30960	11.5	2457.10
53747	39.50527	-79.28440	5.5	2457.10
53748	39.50478	-79.30959	11.3	2457.10
53749	39.50527	-79.28439	5.4	2457.10

53750	39.50477	-79.30994	23.8	2457.10
53751	39.50477	-79.31004	25.9	2457.10
53752	39.50526	-79.28482	4.6	2457.10
53753	39.50526	-79.28481	4.6	2457.10
53754	39.50457	-79.32016	13.1	2457.10
53755	39.50357	-79.37012	32.0	2457.10
53756	39.50475	-79.31082	42.0	2459.94
53757	39.50477	-79.30961	11.9	2457.10
53758	39.50526	-79.28439	5.4	2457.10
53759	39.50526	-79.28438	5.5	2457.10
53760	39.50458	-79.31932	18.2	2457.10
53761	39.50350	-79.37338	18.7	2460.71
53762	39.50525	-79.28481	4.7	2457.10
53763	39.50456	-79.32016	13.1	2457.10
53764	39.50357	-79.36985	23.2	2457.10
53765	39.50476	-79.30995	24.6	2457.20
53766	39.50476	-79.30963	12.4	2457.10
53767	39.50474	-79.31075	38.1	2457.30
53768	39.50457	-79.31930	19.0	2457.10
53769	39.50524	-79.28480	4.7	2457.10
53770	39.50524	-79.28479	4.7	2457.10
53771	39.50525	-79.28437	5.8	2457.10
53772	39.50356	-79.36985	23.8	2457.10
53773	39.50475	-79.30993	24.2	2457.20
53774	39.50539	-79.27673	2.5	2457.10
53775	39.50539	-79.27672	2.4	2457.10
53776	39.50539	-79.27671	2.4	2457.10
53777	39.50355	-79.37011	31.7	2457.10
53778	39.50539	-79.27670	2.4	2457.10
53779	39.50539	-79.27670	2.4	2457.10
53780	39.50539	-79.27669	2.5	2457.10
53781	39.50539	-79.27669	2.4	2457.10
53782	39.50539	-79.27668	2.5	2457.10
53783	39.50539	-79.27668	2.5	2457.10

53784	39.50539	-79.27667	2.5	2457.10
53785	39.50456	-79.31928	19.5	2457.10
53786	39.50539	-79.27666	2.6	2457.10
53787	39.50475	-79.30963	12.7	2457.10
53788	39.50454	-79.32016	14.0	2457.10
53789	39.50523	-79.28478	4.8	2457.10
53790	39.50523	-79.28478	4.8	2457.10
53791	39.50524	-79.28436	5.8	2457.10
53792	39.50474	-79.30992	23.4	2457.10
53793	39.50457	-79.31872	30.6	2459.94
53794	39.50472	-79.31074	38.0	2457.30
53795	39.50354	-79.37011	31.9	2457.10
53796	39.50455	-79.31927	20.0	2457.10
53797	39.50474	-79.30964	13.3	2457.10
53798	39.50538	-79.27666	2.6	2457.10
53799	39.50538	-79.27665	2.7	2457.10
53800	39.50538	-79.27665	2.6	2457.10
53801	39.50455	-79.31925	20.5	2457.10
53802	39.50538	-79.27664	2.6	2457.10
53803	39.50538	-79.27664	2.6	2457.10
53804	39.50473	-79.31001	25.5	2457.10
53805	39.50453	-79.32016	15.0	2457.10
53806	39.50538	-79.27675	2.6	2457.10
53807	39.50538	-79.27674	2.6	2457.10
53808	39.50538	-79.27672	2.5	2457.10
53809	39.50354	-79.36986	24.3	2457.10
53810	39.50522	-79.28476	4.6	2457.10
53811	39.50523	-79.28435	5.8	2457.10
53812	39.50523	-79.28434	5.8	2457.10
53813	39.50473	-79.30992	24.0	2457.20
53814	39.50522	-79.28477	4.7	2457.10
53815	39.50471	-79.31073	37.9	2457.30
53816	39.50473	-79.30966	14.3	2457.10
53817	39.50473	-79.30965	13.7	2457.10

53818	39.50537	-79.27663	2.5	2457.10
53819	39.50537	-79.27676	2.6	2457.10
53820	39.50537	-79.27675	2.6	2457.10
53821	39.50537	-79.27675	2.6	2457.10
53822	39.50522	-79.28433	5.7	2457.10
53823	39.50472	-79.30990	23.5	2457.20
53824	39.50537	-79.27664	2.5	2457.10
53825	39.50353	-79.36987	24.9	2457.10
53826	39.50521	-79.28476	4.6	2457.10
53827	39.50521	-79.28475	4.5	2457.10
53828	39.50352	-79.37010	32.6	2457.10
53829	39.50472	-79.30967	15.0	2457.10
53830	39.50536	-79.27678	2.6	2457.10
53831	39.50536	-79.27678	2.7	2457.10
53832	39.50536	-79.27677	2.7	2457.10
53833	39.50453	-79.31923	20.7	2457.10
53834	39.50453	-79.31921	20.7	2457.10
53835	39.50521	-79.28432	5.7	2457.10
53836	39.50521	-79.28432	5.7	2457.10
53837	39.50471	-79.30990	23.1	2457.10
53838	39.50453	-79.31897	26.4	2459.94
53839	39.50536	-79.27662	2.5	2457.10
53840	39.50451	-79.32015	15.9	2457.10
53841	39.50520	-79.28474	4.7	2457.10
53842	39.50520	-79.28474	4.5	2457.10
53843	39.50520	-79.28473	4.9	2457.10
53844	39.50535	-79.27680	2.8	2457.10
53845	39.50535	-79.27680	2.8	2457.10
53846	39.50535	-79.27679	2.7	2457.10
53847	39.50535	-79.27679	2.6	2457.10
53848	39.50535	-79.27679	2.6	2457.10
53849	39.50526	-79.28137	2.3	2457.10
53850	39.50526	-79.28137	2.2	2457.10
53851	39.50526	-79.28136	2.3	2457.10

53852	39.50526	-79.28136	2.3	2457.10
53853	39.50526	-79.28135	2.3	2457.10
53854	39.50526	-79.28135	2.3	2457.10
53855	39.50471	-79.30968	15.3	2457.10
53856	39.50469	-79.31071	37.9	2457.30
53857	39.50526	-79.28141	2.3	2457.10
53858	39.50526	-79.28141	2.4	2457.10
53859	39.50520	-79.28431	5.8	2457.10
53860	39.50526	-79.28140	2.3	2457.10
53861	39.50526	-79.28139	2.3	2457.10
53862	39.50526	-79.28138	2.3	2457.10
53863	39.50526	-79.28138	2.3	2457.10
53864	39.50526	-79.28138	2.3	2457.10
53865	39.50450	-79.32015	16.8	2457.10
53866	39.50535	-79.27662	2.5	2457.10
53867	39.50470	-79.30999	24.8	2457.10
53868	39.50351	-79.36987	25.1	2457.10
53869	39.50452	-79.31919	21.2	2457.10
53870	39.50519	-79.28473	5.1	2457.10
53871	39.50470	-79.30989	23.0	2457.20
53872	39.50534	-79.27685	3.0	2457.10
53873	39.50470	-79.30969	15.9	2457.10
53874	39.50534	-79.27684	2.9	2457.10
53875	39.50534	-79.27684	3.0	2457.10
53876	39.50534	-79.27670	2.9	2457.20
53877	39.50534	-79.27683	2.9	2457.10
53878	39.50534	-79.27683	2.9	2457.10
53879	39.50350	-79.37010	34.3	2457.10
53880	39.50525	-79.28144	2.8	2457.10
53881	39.50534	-79.27682	2.9	2457.10
53882	39.50525	-79.28143	2.8	2457.10
53883	39.50534	-79.27681	2.9	2457.10
53884	39.50534	-79.27681	2.9	2457.10
53885	39.50534	-79.27668	2.8	2457.20

53886	39.50525	-79.28142	2.7	2457.10
53887	39.50533	-79.27718	3.7	2457.10
53888	39.50533	-79.27717	3.7	2457.10
53889	39.50533	-79.27716	3.7	2457.10
53890	39.50533	-79.27715	3.7	2457.10
53891	39.50534	-79.27662	2.5	2457.10
53892	39.50449	-79.32015	17.2	2457.10
53893	39.50534	-79.27661	2.5	2457.10
53894	39.50534	-79.27661	2.5	2457.10
53895	39.50534	-79.27661	2.5	2457.10
53896	39.50350	-79.36988	25.4	2457.10
53897	39.50525	-79.28134	2.3	2457.10
53898	39.50525	-79.28134	2.3	2457.10
53899	39.50525	-79.28133	2.3	2457.10
53900	39.50451	-79.31918	21.5	2457.10
53901	39.50533	-79.27709	3.4	2457.10
53902	39.50533	-79.27708	3.4	2457.10
53903	39.50518	-79.28472	5.2	2457.10
53904	39.50533	-79.27707	3.4	2457.10
53905	39.50533	-79.27706	3.4	2457.10
53906	39.50533	-79.27705	3.4	2457.10
53907	39.50533	-79.27705	3.5	2457.10
53908	39.50519	-79.28430	5.9	2457.10
53909	39.50533	-79.27704	3.5	2457.10
53910	39.50469	-79.30988	23.0	2457.20
53911	39.50533	-79.27703	3.5	2457.10
53912	39.50533	-79.27690	3.1	2457.10
53913	39.50533	-79.27690	3.1	2457.10
53914	39.50533	-79.27689	3.1	2457.10
53915	39.50533	-79.27702	3.4	2457.10
53916	39.50533	-79.27688	3.1	2457.10
53917	39.50533	-79.27701	3.4	2457.10
53918	39.50533	-79.27687	3.1	2457.10
53919	39.50533	-79.27686	3.0	2457.10

53920	39.50533	-79.27686	3.0	2457.10
53921	39.50469	-79.30970	16.2	2457.10
53922	39.50524	-79.28145	2.8	2457.10
53923	39.50524	-79.28145	2.8	2457.10
53924	39.50524	-79.28144	2.8	2457.10
53925	39.50349	-79.37009	35.6	2457.10
53926	39.50532	-79.27720	3.6	2457.10
53927	39.50467	-79.31070	37.8	2457.30
53928	39.50532	-79.27719	3.6	2457.10
53929	39.50533	-79.27666	2.8	2457.20
53930	39.50533	-79.27666	2.8	2457.20
53931	39.50533	-79.27676	3.3	2457.20
53932	39.50532	-79.27715	3.7	2457.10
53933	39.50533	-79.27675	3.2	2457.20
53934	39.50532	-79.27714	3.7	2457.10
53935	39.50533	-79.27674	3.1	2457.20
53936	39.50533	-79.27661	2.5	2457.10
53937	39.50533	-79.27661	2.6	2457.10
53938	39.50532	-79.27713	3.6	2457.10
53939	39.50532	-79.27712	3.6	2457.10
53940	39.50533	-79.27672	3.0	2457.20
53941	39.50524	-79.28133	2.3	2457.10
53942	39.50524	-79.28133	2.3	2457.10
53943	39.50532	-79.27711	3.6	2457.10
53944	39.50533	-79.27671	2.9	2457.20
53945	39.50524	-79.28132	2.3	2457.10
53946	39.50532	-79.27710	3.5	2457.10
53947	39.50532	-79.27710	3.5	2457.10
53948	39.50532	-79.27721	3.6	2457.10
53949	39.50450	-79.31916	21.9	2457.10
53950	39.50533	-79.27667	2.9	2457.20
53951	39.50517	-79.28471	5.2	2457.10
53952	39.50517	-79.28471	5.2	2457.10
53953	39.50518	-79.28429	6.0	2457.10

53954	39.50518	-79.28428	6.1	2457.10
53955	39.50468	-79.30987	22.9	2457.10
53956	39.50468	-79.30986	23.0	2457.20
53957	39.50532	-79.27701	3.4	2457.10
53958	39.50532	-79.27700	3.3	2457.10
53959	39.50532	-79.27699	3.3	2457.10
53960	39.50532	-79.27698	3.3	2457.10
53961	39.50523	-79.28146	2.9	2457.10
53962	39.50523	-79.28146	2.8	2457.10
53963	39.50532	-79.27697	3.3	2457.10
53964	39.50532	-79.27696	3.3	2457.10
53965	39.50532	-79.27696	3.2	2457.10
53966	39.50532	-79.27695	3.2	2457.10
53967	39.50532	-79.27694	3.2	2457.10
53968	39.50532	-79.27694	3.1	2457.10
53969	39.50532	-79.27693	3.1	2457.10
53970	39.50532	-79.27692	3.1	2457.10
53971	39.50532	-79.27678	3.3	2457.20
53972	39.50532	-79.27691	3.1	2457.10
53973	39.50468	-79.30972	16.8	2457.10
53974	39.50532	-79.27660	2.6	2457.10
53975	39.50523	-79.28132	2.3	2457.10
53976	39.50523	-79.28132	2.3	2457.10
53977	39.50523	-79.28132	2.3	2457.10
53978	39.50523	-79.28132	2.3	2457.10
53979	39.50531	-79.27723	3.6	2457.10
53980	39.50531	-79.27722	3.6	2457.10
53981	39.50449	-79.31915	22.2	2457.10
53982	39.50532	-79.27665	2.9	2457.20
53983	39.50532	-79.27664	2.9	2457.20
53984	39.50447	-79.32015	17.5	2457.10
53985	39.50517	-79.28427	6.3	2457.10
53986	39.50348	-79.36989	26.0	2457.10
53987	39.50467	-79.30996	24.0	2457.10

53988	39.50531	-79.27681	3.4	2457.20
53989	39.50347	-79.37008	36.5	2457.10
53990	39.50531	-79.27680	3.3	2457.20
53991	39.50516	-79.28470	5.3	2457.10
53992	39.50465	-79.31068	37.8	2457.30
53993	39.50467	-79.30973	17.1	2457.10
53994	39.50530	-79.27725	3.6	2457.10
53995	39.50530	-79.27724	3.6	2457.10
53996	39.50522	-79.28146	2.7	2457.10
53997	39.50522	-79.28131	2.2	2457.10
53998	39.50522	-79.28131	2.3	2457.10
53999	39.50448	-79.31913	22.4	2457.10
54000	39.50531	-79.27663	2.8	2457.20
54001	39.50347	-79.36989	26.4	2457.10
54002	39.50516	-79.28426	6.6	2457.10
54003	39.50446	-79.32014	17.8	2457.10
54004	39.50516	-79.28425	6.6	2457.10
54005	39.50531	-79.27660	2.6	2457.10
54006	39.50466	-79.30984	22.8	2457.20
54007	39.50466	-79.30976	18.1	2457.10
54008	39.50515	-79.28469	5.2	2457.10
54009	39.50466	-79.30975	17.7	2457.10
54010	39.50529	-79.27727	3.7	2457.10
54011	39.50529	-79.27726	3.6	2457.10
54012	39.50529	-79.27726	3.6	2457.10
54013	39.50521	-79.28146	2.7	2457.10
54014	39.50521	-79.28131	2.2	2457.10
54015	39.50521	-79.28131	2.2	2457.10
54016	39.50530	-79.27682	3.4	2457.20
54017	39.50447	-79.31911	22.5	2457.10
54018	39.50530	-79.27663	2.8	2457.20
54019	39.50530	-79.27660	2.7	2457.10
54020	39.50515	-79.28424	6.7	2457.10
54021	39.50465	-79.30977	18.7	2457.10

54022	39.50514	-79.28468	5.3	2457.10
54023	39.50514	-79.28467	5.4	2457.10
54024	39.50465	-79.30983	22.6	2457.20
54025	39.50520	-79.28146	2.7	2457.10
54026	39.50529	-79.27683	3.5	2457.20
54027	39.50345	-79.37008	36.7	2457.10
54028	39.50463	-79.31067	37.5	2457.30
54029	39.50529	-79.27663	2.8	2457.20
54030	39.50529	-79.27663	2.8	2457.20
54031	39.50345	-79.36990	26.8	2457.10
54032	39.50528	-79.27728	3.6	2457.10
54033	39.50528	-79.27728	3.6	2457.10
54034	39.50528	-79.27727	3.6	2457.10
54035	39.50444	-79.32014	18.4	2457.10
54036	39.50529	-79.27660	2.7	2457.10
54037	39.50520	-79.28131	2.2	2457.10
54038	39.50520	-79.28131	2.3	2457.10
54039	39.50464	-79.30993	23.5	2457.10
54040	39.50513	-79.28467	5.5	2457.10
54041	39.50513	-79.28466	5.7	2457.10
54042	39.50446	-79.31909	22.9	2457.10
54043	39.50464	-79.30985	22.6	2457.10
54044	39.50514	-79.28424	6.8	2457.10
54045	39.50514	-79.28423	6.9	2457.10
54046	39.50519	-79.28146	2.8	2457.10
54047	39.50464	-79.30979	19.0	2457.10
54048	39.50527	-79.27729	3.7	2457.10
54049	39.50527	-79.27729	3.7	2457.10
54050	39.50527	-79.27729	3.6	2457.10
54051	39.50527	-79.27728	3.6	2457.10
54052	39.50528	-79.27662	2.7	2457.20
54053	39.50528	-79.27660	2.8	2457.10
54054	39.50519	-79.28131	2.3	2457.10
54055	39.50519	-79.28131	2.3	2457.10

54056	39.50344	-79.36991	26.9	2457.10
54057	39.50443	-79.32014	18.7	2457.10
54058	39.50445	-79.31908	23.2	2457.10
54059	39.50512	-79.28465	5.9	2457.10
54060	39.50445	-79.31893	27.1	2459.94
54061	39.50527	-79.27684	3.5	2457.20
54062	39.50463	-79.30981	22.1	2457.20
54063	39.50513	-79.28422	6.8	2457.10
54064	39.50343	-79.37007	36.3	2457.10
54065	39.50526	-79.27729	3.7	2457.10
54066	39.50526	-79.27729	3.7	2457.10
54067	39.50461	-79.31065	37.3	2457.30
54068	39.50518	-79.28146	2.8	2457.10
54069	39.50518	-79.28146	2.9	2457.10
54070	39.50518	-79.28130	2.3	2457.10
54071	39.50518	-79.28130	2.3	2457.10
54072	39.50527	-79.27662	2.6	2457.20
54073	39.50527	-79.27662	2.7	2457.20
54074	39.50527	-79.27661	2.8	2457.10
54075	39.50527	-79.27661	2.9	2457.10
54076	39.50442	-79.32013	18.7	2457.10
54077	39.50444	-79.31906	23.4	2457.10
54078	39.50462	-79.30981	20.0	2457.10
54079	39.50512	-79.28421	6.8	2457.10
54080	39.50462	-79.30980	19.7	2457.10
54081	39.50512	-79.28420	6.8	2457.10
54082	39.50462	-79.30979	21.8	2457.20
54083	39.50525	-79.27729	3.8	2457.10
54084	39.50525	-79.27729	3.7	2457.10
54085	39.50511	-79.28464	5.9	2457.10
54086	39.50526	-79.27685	3.5	2457.20
54087	39.50517	-79.28145	3.0	2457.10
54088	39.50517	-79.28130	2.4	2457.10
54089	39.50517	-79.28130	2.6	2457.10

54090	39.50517	-79.28130	2.4	2457.10
54091	39.50342	-79.37007	36.3	2457.10
54092	39.50342	-79.36992	27.2	2457.10
54093	39.50526	-79.27663	2.7	2457.20
54094	39.50526	-79.27661	2.8	2457.10
54095	39.50461	-79.30983	22.4	2457.10
54096	39.50443	-79.31904	23.6	2457.10
54097	39.50511	-79.28420	6.8	2457.10
54098	39.50443	-79.31902	23.7	2457.10
54099	39.50511	-79.28419	6.8	2457.10
54100	39.50459	-79.31064	37.2	2457.30
54101	39.50510	-79.28464	5.9	2457.10
54102	39.50525	-79.27686	3.5	2457.20
54103	39.50516	-79.28144	3.2	2457.10
54104	39.50516	-79.28130	2.7	2457.10
54105	39.50516	-79.28130	2.6	2457.10
54106	39.50524	-79.27729	3.8	2457.10
54107	39.50525	-79.27663	2.7	2457.20
54108	39.50525	-79.27661	2.8	2457.10
54109	39.50439	-79.32066	9.5	2457.10
54110	39.50439	-79.32066	9.6	2457.10
54111	39.50440	-79.32013	19.4	2457.10
54112	39.50439	-79.32065	9.6	2457.10
54113	39.50439	-79.32065	9.7	2457.10
54114	39.50439	-79.32065	9.5	2457.10
54115	39.50439	-79.32064	9.7	2457.10
54116	39.50439	-79.32064	9.7	2457.10
54117	39.50460	-79.30991	23.5	2457.10
54118	39.50442	-79.31901	23.8	2457.10
54119	39.50510	-79.28418	6.7	2457.10
54120	39.50460	-79.30977	21.4	2457.20
54121	39.50524	-79.27687	3.6	2457.20
54122	39.50509	-79.28463	5.9	2457.10
54123	39.50460	-79.30982	20.0	2457.10

54124	39.50340	-79.37006	35.3	2457.10
54125	39.50524	-79.27663	2.6	2457.20
54126	39.50523	-79.27728	3.9	2457.10
54127	39.50438	-79.32067	9.6	2457.10
54128	39.50438	-79.32067	9.5	2457.10
54129	39.50524	-79.27661	2.9	2457.10
54130	39.50439	-79.32013	20.2	2457.10
54131	39.50438	-79.32063	9.9	2457.10
54132	39.50438	-79.32063	9.9	2457.10
54133	39.50438	-79.32063	9.8	2457.10
54134	39.50438	-79.32062	10.0	2457.10
54135	39.50438	-79.32062	10.1	2457.10
54136	39.50438	-79.32062	10.2	2457.10
54137	39.50438	-79.32061	10.4	2457.10
54138	39.50515	-79.28129	2.7	2457.10
54139	39.50515	-79.28129	2.7	2457.10
54140	39.50509	-79.28418	6.7	2457.10
54141	39.50509	-79.28417	6.7	2457.10
54142	39.50509	-79.28417	6.7	2457.10
54143	39.50340	-79.36992	27.5	2457.10
54144	39.50441	-79.31899	24.0	2457.10
54145	39.50523	-79.27689	3.6	2457.20
54146	39.50459	-79.30982	20.5	2457.10
54147	39.50508	-79.28462	6.1	2457.10
54148	39.50508	-79.28462	6.0	2457.10
54149	39.50514	-79.28144	3.3	2457.10
54150	39.50459	-79.30976	21.1	2457.20
54151	39.50522	-79.27728	3.9	2457.10
54152	39.50522	-79.27728	3.9	2457.10
54153	39.50523	-79.27660	2.9	2457.10
54154	39.50457	-79.31062	37.1	2457.30
54155	39.50437	-79.32061	10.4	2457.10
54156	39.50437	-79.32060	10.5	2457.10
54157	39.50514	-79.28129	2.8	2457.10

54158	39.50514	-79.28129	2.8	2457.10
54159	39.50339	-79.36993	28.9	2457.10
54160	39.50523	-79.27664	2.7	2457.20
54161	39.50523	-79.27663	2.6	2457.20
54162	39.50437	-79.32069	9.8	2457.10
54163	39.50440	-79.31897	24.2	2457.10
54164	39.50437	-79.32068	9.8	2457.10
54165	39.50437	-79.32068	9.8	2457.10
54166	39.50458	-79.30983	21.4	2457.10
54167	39.50507	-79.28461	6.1	2457.10
54168	39.50458	-79.30980	22.2	2457.10
54169	39.50508	-79.28416	6.7	2457.10
54170	39.50338	-79.37005	34.6	2457.10
54171	39.50522	-79.27690	3.6	2457.20
54172	39.50508	-79.28415	6.6	2457.10
54173	39.50521	-79.27728	4.0	2457.10
54174	39.50513	-79.28143	3.3	2457.10
54175	39.50513	-79.28129	2.8	2457.10
54176	39.50522	-79.27664	2.8	2457.20
54177	39.50522	-79.27664	2.7	2457.20
54178	39.50457	-79.30988	23.3	2457.10
54179	39.50436	-79.32069	9.9	2457.10
54180	39.50522	-79.27661	3.0	2457.10
54181	39.50457	-79.30984	22.3	2457.10
54182	39.50437	-79.32013	20.7	2457.10
54183	39.50506	-79.28460	6.3	2457.10
54184	39.50506	-79.28460	6.2	2457.10
54185	39.50436	-79.32060	10.8	2457.10
54186	39.50436	-79.32059	11.1	2457.10
54187	39.50521	-79.27691	3.8	2457.20
54188	39.50457	-79.30974	20.4	2457.20
54189	39.50507	-79.28414	6.6	2457.10
54190	39.50520	-79.27728	4.0	2457.10
54191	39.50520	-79.27728	4.0	2457.10

54192	39.50520	-79.27727	4.0	2457.10
54193	39.50439	-79.31895	24.5	2457.10
54194	39.50439	-79.31893	24.8	2457.10
54195	39.50455	-79.31061	37.2	2457.30
54196	39.50512	-79.28142	3.3	2457.10
54197	39.50512	-79.28142	3.3	2457.10
54198	39.50512	-79.28129	3.0	2457.10
54199	39.50512	-79.28129	3.1	2457.10
54200	39.50512	-79.28129	3.1	2457.10
54201	39.50337	-79.36994	30.6	2457.10
54202	39.50521	-79.27666	2.8	2457.20
54203	39.50521	-79.27665	2.8	2457.20
54204	39.50337	-79.37005	34.6	2457.10
54205	39.50435	-79.32070	10.1	2457.10
54206	39.50435	-79.32070	10.3	2457.10
54207	39.50521	-79.27661	3.1	2457.10
54208	39.50436	-79.32013	21.7	2457.10
54209	39.50435	-79.32059	11.4	2457.10
54210	39.50520	-79.27692	3.9	2457.20
54211	39.50435	-79.32058	11.6	2457.10
54212	39.50456	-79.30973	20.4	2457.20
54213	39.50506	-79.28413	6.8	2457.10
54214	39.50506	-79.28413	6.8	2457.10
54215	39.50456	-79.30985	22.6	2457.10
54216	39.50520	-79.27671	3.0	2457.20
54217	39.50438	-79.31892	24.9	2457.10
54218	39.50520	-79.27670	3.0	2457.20
54219	39.50520	-79.27669	2.9	2457.20
54220	39.50520	-79.27669	2.9	2457.20
54221	39.50520	-79.27668	2.9	2457.20
54222	39.50336	-79.36995	32.5	2457.10
54223	39.50505	-79.28459	6.3	2457.10
54224	39.50520	-79.27667	2.9	2457.20
54225	39.50505	-79.28458	6.4	2457.10

54226	39.50511	-79.28141	3.3	2457.10
54227	39.50520	-79.27666	2.9	2457.20
54228	39.50434	-79.32071	10.7	2457.10
54229	39.50519	-79.27728	4.1	2457.10
54230	39.50520	-79.27661	3.2	2457.10
54231	39.50520	-79.27661	3.1	2457.10
54232	39.50511	-79.28129	3.1	2457.10
54233	39.50519	-79.27693	3.9	2457.20
54234	39.50434	-79.32058	11.9	2457.10
54235	39.50434	-79.32058	11.7	2457.10
54236	39.50455	-79.30987	23.0	2457.10
54237	39.50505	-79.28412	6.6	2457.10
54238	39.50505	-79.28411	6.6	2457.10
54239	39.50437	-79.31890	25.1	2457.10
54240	39.50437	-79.31888	25.2	2457.10
54241	39.50504	-79.28457	6.4	2457.10
54242	39.50504	-79.28457	6.5	2457.10
54243	39.50510	-79.28140	3.6	2457.10
54244	39.50335	-79.37005	35.2	2457.10
54245	39.50519	-79.27677	3.3	2457.20
54246	39.50519	-79.27676	3.3	2457.20
54247	39.50518	-79.27728	4.1	2457.10
54248	39.50518	-79.27728	4.1	2457.10
54249	39.50519	-79.27675	3.3	2457.20
54250	39.50519	-79.27661	3.2	2457.10
54251	39.50519	-79.27674	3.2	2457.20
54252	39.50519	-79.27673	3.2	2457.20
54253	39.50434	-79.32012	22.2	2457.10
54254	39.50519	-79.27672	3.1	2457.20
54255	39.50519	-79.27671	3.1	2457.20
54256	39.50433	-79.32075	11.7	2457.10
54257	39.50453	-79.31059	37.1	2457.30
54258	39.50433	-79.32074	11.6	2457.10
54259	39.50510	-79.28129	3.2	2457.10

54260	39.50433	-79.32073	11.3	2457.10
54261	39.50437	-79.31888	29.2	2459.94
54262	39.50510	-79.28128	3.2	2457.10
54263	39.50433	-79.32071	11.1	2457.10
54264	39.50433	-79.32057	12.5	2457.10
54265	39.50433	-79.32057	12.2	2457.10
54266	39.50454	-79.30988	23.5	2457.10
54267	39.50454	-79.30986	22.8	2457.10
54268	39.50504	-79.28410	6.7	2457.10
54269	39.50504	-79.28409	6.6	2457.10
54270	39.50518	-79.27682	3.5	2457.20
54271	39.50518	-79.27681	3.4	2457.20
54272	39.50518	-79.27694	4.0	2457.20
54273	39.50454	-79.30978	21.8	2457.10
54274	39.50518	-79.27679	3.4	2457.20
54275	39.50518	-79.27678	3.4	2457.20
54276	39.50436	-79.31886	25.2	2457.10
54277	39.50503	-79.28456	6.7	2457.10
54278	39.50509	-79.28139	3.9	2457.10
54279	39.50334	-79.37004	36.1	2457.10
54280	39.50517	-79.27728	4.1	2457.10
54281	39.50517	-79.27728	4.2	2457.10
54282	39.50454	-79.30971	19.8	2457.20
54283	39.50432	-79.32076	11.9	2457.10
54284	39.50432	-79.32076	12.1	2457.10
54285	39.50334	-79.36996	34.8	2457.10
54286	39.50509	-79.28128	3.2	2457.10
54287	39.50509	-79.28128	3.2	2457.10
54288	39.50453	-79.30989	23.9	2457.10
54289	39.50432	-79.32057	12.7	2457.10
54290	39.50432	-79.32056	12.9	2457.10
54291	39.50518	-79.27662	3.2	2457.10
54292	39.50433	-79.32012	22.2	2457.10
54293	39.50517	-79.27697	4.0	2457.20

54294	39.50503	-79.28409	6.5	2457.10
54295	39.50503	-79.28408	6.5	2457.10
54296	39.50517	-79.27695	4.1	2457.20
54297	39.50502	-79.28455	6.7	2457.10
54298	39.50508	-79.28138	4.0	2457.10
54299	39.50435	-79.31884	25.3	2457.10
54300	39.50502	-79.28454	6.8	2457.10
54301	39.50516	-79.27728	4.2	2457.10
54302	39.50517	-79.27688	3.6	2457.20
54303	39.50435	-79.31882	25.5	2457.10
54304	39.50517	-79.27687	3.6	2457.20
54305	39.50517	-79.27685	3.5	2457.20
54306	39.50431	-79.32077	12.4	2457.10
54307	39.50431	-79.32077	12.6	2457.10
54308	39.50517	-79.27684	3.5	2457.20
54309	39.50451	-79.31058	36.9	2457.30
54310	39.50508	-79.28129	3.3	2457.10
54311	39.50508	-79.28129	3.3	2457.10
54312	39.50517	-79.27663	3.3	2457.10
54313	39.50517	-79.27662	3.3	2457.10
54314	39.50432	-79.32012	22.2	2457.10
54315	39.50516	-79.27698	4.1	2457.20
54316	39.50452	-79.30991	24.6	2457.10
54317	39.50516	-79.27690	3.7	2457.20
54318	39.50431	-79.32056	13.3	2457.10
54319	39.50431	-79.32056	13.2	2457.10
54320	39.50516	-79.27689	3.6	2457.20
54321	39.50501	-79.28454	6.9	2457.10
54322	39.50515	-79.27728	4.2	2457.10
54323	39.50434	-79.31881	25.8	2457.10
54324	39.50430	-79.32078	12.9	2457.10
54325	39.50452	-79.30969	19.8	2457.20
54326	39.50332	-79.36997	36.1	2457.10
54327	39.50502	-79.28407	6.6	2457.10

54328	39.50502	-79.28407	6.6	2457.10
54329	39.50507	-79.28129	3.3	2457.10
54330	39.50332	-79.37004	36.7	2457.10
54331	39.50516	-79.27663	3.3	2457.10
54332	39.50507	-79.28137	4.0	2457.10
54333	39.50451	-79.30993	25.2	2457.10
54334	39.50515	-79.27693	3.7	2457.20
54335	39.50515	-79.27692	3.7	2457.20
54336	39.50451	-79.30976	21.4	2457.10
54337	39.50430	-79.32055	13.7	2457.10
54338	39.50430	-79.32055	13.6	2457.10
54339	39.50451	-79.30983	22.8	2457.10
54340	39.50433	-79.31879	25.9	2457.10
54341	39.50433	-79.31877	26.2	2457.10
54342	39.50501	-79.28406	6.5	2457.10
54343	39.50449	-79.31056	36.8	2457.30
54344	39.50515	-79.27664	3.3	2457.10
54345	39.50515	-79.27664	3.4	2457.10
54346	39.50514	-79.27728	4.3	2457.10
54347	39.50514	-79.27728	4.3	2457.10
54348	39.50500	-79.28453	6.9	2457.10
54349	39.50506	-79.28136	4.2	2457.10
54350	39.50429	-79.32078	13.3	2457.10
54351	39.50430	-79.32011	23.7	2457.10
54352	39.50331	-79.36998	37.0	2457.10
54353	39.50450	-79.30994	25.8	2457.10
54354	39.50506	-79.28129	3.4	2457.10
54355	39.50506	-79.28129	3.4	2457.10
54356	39.50429	-79.32055	13.8	2457.10
54357	39.50429	-79.32054	14.1	2457.10
54358	39.50514	-79.27700	4.2	2457.20
54359	39.50514	-79.27699	4.2	2457.20
54360	39.50450	-79.30968	19.4	2457.20
54361	39.50514	-79.27694	3.8	2457.20

54362	39.50500	-79.28405	6.4	2457.10
54363	39.50500	-79.28404	6.4	2457.10
54364	39.50330	-79.37003	36.6	2457.10
54365	39.50513	-79.27728	4.3	2457.10
54366	39.50499	-79.28452	7.1	2457.10
54367	39.50499	-79.28452	7.2	2457.10
54368	39.50428	-79.32078	13.9	2457.10
54369	39.50428	-79.32078	13.7	2457.10
54370	39.50330	-79.36999	37.4	2457.10
54371	39.50449	-79.30995	26.2	2457.10
54372	39.50432	-79.31876	26.6	2457.10
54373	39.50505	-79.28129	3.4	2457.10
54374	39.50505	-79.28129	3.4	2457.10
54375	39.50514	-79.27665	3.4	2457.10
54376	39.50513	-79.27702	4.3	2457.20
54377	39.50428	-79.32054	14.5	2457.10
54378	39.50428	-79.32054	14.4	2457.10
54379	39.50429	-79.32011	25.0	2457.10
54380	39.50513	-79.27697	3.8	2457.20
54381	39.50513	-79.27696	3.8	2457.20
54382	39.50499	-79.28403	6.3	2457.10
54383	39.50499	-79.28402	6.2	2457.10
54384	39.50499	-79.28402	6.3	2457.10
54385	39.50329	-79.37002	35.9	2457.10
54386	39.50504	-79.28136	4.2	2457.10
54387	39.50512	-79.27727	4.4	2457.10
54388	39.50512	-79.27727	4.3	2457.10
54389	39.50498	-79.28451	7.2	2457.10
54390	39.50427	-79.32077	14.0	2457.10
54391	39.50449	-79.30966	19.2	2457.20
54392	39.50504	-79.28129	3.5	2457.10
54393	39.50431	-79.31874	26.9	2457.10
54394	39.50513	-79.27666	3.5	2457.10
54395	39.50447	-79.31055	36.6	2457.30

54396	39.50513	-79.27665	3.4	2457.10
54397	39.50512	-79.27703	4.4	2457.20
54398	39.50427	-79.32053	14.7	2457.10
54399	39.50512	-79.27699	3.9	2457.20
54400	39.50448	-79.30996	26.4	2457.10
54401	39.50512	-79.27698	3.8	2457.20
54402	39.50498	-79.28401	6.1	2457.10
54403	39.50448	-79.30973	21.3	2457.10
54404	39.50511	-79.27727	4.5	2457.10
54405	39.50511	-79.27727	4.4	2457.10
54406	39.50503	-79.28135	4.3	2457.10
54407	39.50497	-79.28450	7.1	2457.10
54408	39.50497	-79.28450	7.0	2457.10
54409	39.50328	-79.36999	37.6	2457.10
54410	39.50426	-79.32077	14.3	2457.10
54411	39.50497	-79.28449	7.0	2457.10
54412	39.50503	-79.28129	3.5	2457.10
54413	39.50512	-79.27667	3.5	2457.10
54414	39.50430	-79.31872	26.9	2457.10
54415	39.50446	-79.31054	36.5	2457.30
54416	39.50430	-79.31871	27.7	2457.10
54417	39.50511	-79.27700	3.9	2457.20
54418	39.50447	-79.30997	26.8	2457.10
54419	39.50427	-79.32011	26.0	2457.10
54420	39.50447	-79.30981	22.8	2457.10
54421	39.50511	-79.27704	4.5	2457.20
54422	39.50426	-79.32053	14.9	2457.10
54423	39.50426	-79.32052	15.2	2457.10
54424	39.50496	-79.28448	7.1	2457.10
54425	39.50511	-79.27668	3.6	2457.10
54426	39.50511	-79.27667	3.5	2457.10
54427	39.50447	-79.30964	18.8	2457.20
54428	39.50509	-79.27770	4.6	2457.20
54429	39.50509	-79.27769	4.6	2457.20

54430	39.50446	-79.30999	27.1	2457.10
54431	39.50509	-79.27767	4.6	2457.20
54432	39.50327	-79.37002	33.9	2457.10
54433	39.50429	-79.31869	28.3	2457.10
54434	39.50510	-79.27727	4.5	2457.10
54435	39.50509	-79.27766	4.7	2457.20
54436	39.50502	-79.28134	4.2	2457.10
54437	39.50509	-79.27764	4.7	2457.20
54438	39.50425	-79.32077	14.4	2457.10
54439	39.50509	-79.27763	4.7	2457.20
54440	39.50426	-79.32010	26.6	2457.10
54441	39.50509	-79.27761	4.8	2457.20
54442	39.50502	-79.28129	3.4	2457.10
54443	39.50502	-79.28129	3.5	2457.10
54444	39.50509	-79.27759	4.9	2457.20
54445	39.50510	-79.27702	3.9	2457.20
54446	39.50428	-79.31883	31.3	2459.94
54447	39.50425	-79.32052	15.3	2457.10
54448	39.50425	-79.32051	15.6	2457.10
54449	39.50495	-79.28447	7.2	2457.10
54450	39.50508	-79.27773	4.5	2457.20
54451	39.50508	-79.27771	4.5	2457.20
54452	39.50446	-79.30962	18.5	2457.20
54453	39.50444	-79.31052	36.4	2457.30
54454	39.50527	-79.26778	3.2	2457.20
54455	39.50509	-79.27727	4.6	2457.10
54456	39.50509	-79.27727	4.6	2457.10
54457	39.50326	-79.37001	31.9	2457.10
54458	39.50527	-79.26789	3.1	2457.20
54459	39.50326	-79.37000	37.6	2457.10
54460	39.50424	-79.32078	14.5	2457.10
54461	39.50428	-79.31867	28.7	2457.10
54462	39.50527	-79.26788	3.1	2457.20
54463	39.50501	-79.28133	4.2	2457.10

54464	39.50527	-79.26787	3.1	2457.20
54465	39.50510	-79.27670	3.7	2457.10
54466	39.50527	-79.26786	3.1	2457.20
54467	39.50510	-79.27669	3.6	2457.10
54468	39.50527	-79.26785	3.3	2457.20
54469	39.50527	-79.26785	3.2	2457.20
54470	39.50501	-79.28130	3.4	2457.10
54471	39.50501	-79.28130	3.4	2457.10
54472	39.50527	-79.26784	3.4	2457.20
54473	39.50509	-79.27707	4.6	2457.20
54474	39.50527	-79.26783	3.2	2457.20
54475	39.50509	-79.27706	4.5	2457.20
54476	39.50508	-79.27758	4.9	2457.20
54477	39.50527	-79.26782	3.2	2457.20
54478	39.50508	-79.27757	4.9	2457.20
54479	39.50527	-79.26781	3.2	2457.20
54480	39.50509	-79.27704	4.1	2457.20
54481	39.50527	-79.26780	3.2	2457.20
54482	39.50509	-79.27703	4.0	2457.20
54483	39.50508	-79.27755	5.0	2457.20
54484	39.50527	-79.26779	3.2	2457.20
54485	39.50508	-79.27754	5.0	2457.20
54486	39.50508	-79.27752	5.0	2457.20
54487	39.50508	-79.27751	4.9	2457.20
54488	39.50424	-79.32050	15.8	2457.10
54489	39.50424	-79.32050	15.8	2457.10
54490	39.50508	-79.27749	5.0	2457.20
54491	39.50508	-79.27748	4.9	2457.20
54492	39.50508	-79.27746	4.9	2457.20
54493	39.50508	-79.27744	4.9	2457.20
54494	39.50526	-79.26794	3.0	2457.20
54495	39.50526	-79.26793	3.0	2457.20
54496	39.50526	-79.26792	3.0	2457.20
54497	39.50526	-79.26791	3.0	2457.20

54498	39.50508	-79.27727	4.6	2457.10
54499	39.50325	-79.37001	37.3	2457.10
54500	39.50509	-79.27672	3.7	2457.10
54501	39.50423	-79.32078	14.5	2457.10
54502	39.50427	-79.31866	29.1	2457.10
54503	39.50509	-79.27671	3.7	2457.10
54504	39.50500	-79.28132	4.2	2457.10
54505	39.50508	-79.27709	4.7	2457.20
54506	39.50427	-79.31864	29.1	2457.10
54507	39.50494	-79.28447	7.4	2457.10
54508	39.50500	-79.28130	3.4	2457.10
54509	39.50507	-79.27774	4.4	2457.20
54510	39.50526	-79.26771	3.2	2457.20
54511	39.50508	-79.27707	4.2	2457.20
54512	39.50526	-79.26770	3.2	2457.20
54513	39.50508	-79.27706	4.1	2457.20
54514	39.50526	-79.26769	3.5	2457.20
54515	39.50444	-79.31000	27.5	2457.10
54516	39.50526	-79.26778	3.2	2457.20
54517	39.50526	-79.26777	3.1	2457.20
54518	39.50526	-79.26776	3.2	2457.20
54519	39.50526	-79.26775	3.1	2457.20
54520	39.50526	-79.26774	3.0	2457.20
54521	39.50526	-79.26773	3.0	2457.20
54522	39.50424	-79.32010	26.6	2457.10
54523	39.50423	-79.32049	15.8	2457.10
54524	39.50526	-79.26772	3.1	2457.20
54525	39.50444	-79.30978	22.6	2457.10
54526	39.50525	-79.26795	2.9	2457.20
54527	39.50525	-79.26794	3.0	2457.20
54528	39.50507	-79.27743	4.9	2457.20
54529	39.50444	-79.30960	18.1	2457.20
54530	39.50507	-79.27741	4.9	2457.20
54531	39.50507	-79.27740	4.9	2457.20

54532	39.50324	-79.37001	30.2	2457.10
54533	39.50507	-79.27726	4.5	2457.10
54534	39.50507	-79.27726	4.5	2457.10
54535	39.50508	-79.27673	3.8	2457.10
54536	39.50444	-79.30971	21.1	2457.10
54537	39.50422	-79.32078	14.5	2457.10
54538	39.50506	-79.27776	4.3	2457.20
54539	39.50499	-79.28131	3.4	2457.10
54540	39.50499	-79.28131	3.4	2457.10
54541	39.50506	-79.27775	4.4	2457.20
54542	39.50493	-79.28446	7.4	2457.10
54543	39.50426	-79.31862	29.1	2457.10
54544	39.50525	-79.26796	2.9	2457.20
54545	39.50443	-79.31001	27.8	2457.10
54546	39.50442	-79.31051	36.3	2457.30
54547	39.50507	-79.27710	4.7	2457.20
54548	39.50423	-79.32010	26.5	2457.10
54549	39.50422	-79.32049	15.9	2457.10
54550	39.50422	-79.32049	16.2	2457.10
54551	39.50507	-79.27709	4.2	2457.20
54552	39.50507	-79.27708	4.2	2457.20
54553	39.50525	-79.26768	3.5	2457.20
54554	39.50525	-79.26767	3.5	2457.20
54555	39.50525	-79.26766	3.4	2457.20
54556	39.50507	-79.27675	3.7	2457.10
54557	39.50507	-79.27674	3.8	2457.10
54558	39.50506	-79.27726	4.5	2457.10
54559	39.50506	-79.27726	4.5	2457.10
54560	39.50421	-79.32078	14.5	2457.10
54561	39.50506	-79.27738	4.9	2457.20
54562	39.50505	-79.27777	4.2	2457.20
54563	39.50506	-79.27737	4.8	2457.20
54564	39.50498	-79.28131	3.5	2457.10
54565	39.50498	-79.28131	4.1	2457.10

54566	39.50524	-79.26799	2.9	2457.20
54567	39.50506	-79.27735	4.8	2457.20
54568	39.50524	-79.26798	2.9	2457.20
54569	39.50524	-79.26797	2.9	2457.20
54570	39.50492	-79.28445	7.5	2457.10
54571	39.50442	-79.31003	28.1	2457.10
54572	39.50506	-79.27715	4.3	2457.20
54573	39.50506	-79.27714	4.3	2457.20
54574	39.50323	-79.37002	36.6	2457.10
54575	39.50443	-79.30958	18.0	2457.20
54576	39.50506	-79.27712	4.3	2457.20
54577	39.50506	-79.27711	4.2	2457.20
54578	39.50506	-79.27711	4.7	2457.20
54579	39.50421	-79.32048	16.4	2457.10
54580	39.50425	-79.31861	29.2	2457.10
54581	39.50425	-79.31859	29.4	2457.10
54582	39.50524	-79.26766	3.2	2457.20
54583	39.50524	-79.26765	3.2	2457.20
54584	39.50524	-79.26764	3.3	2457.20
54585	39.50523	-79.26800	2.9	2457.20
54586	39.50523	-79.26799	2.9	2457.20
54587	39.50505	-79.27734	4.8	2457.20
54588	39.50492	-79.28393	12.9	2457.10
54589	39.50505	-79.27720	4.4	2457.20
54590	39.50491	-79.28445	7.5	2457.10
54591	39.50441	-79.31004	28.6	2457.10
54592	39.50505	-79.27732	4.8	2457.20
54593	39.50505	-79.27719	4.4	2457.20
54594	39.50491	-79.28444	7.5	2457.10
54595	39.50505	-79.27731	4.7	2457.20
54596	39.50505	-79.27717	4.4	2457.20
54597	39.50505	-79.27716	4.3	2457.20
54598	39.50506	-79.27676	3.7	2457.10
54599	39.50322	-79.37003	35.9	2457.10

54600	39.50504	-79.27779	4.3	2457.20
54601	39.50505	-79.27726	4.5	2457.10
54602	39.50505	-79.27713	4.8	2457.20
54603	39.50440	-79.31050	36.3	2457.30
54604	39.50322	-79.37000	28.7	2457.10
54605	39.50504	-79.27778	4.2	2457.20
54606	39.50420	-79.32078	14.6	2457.10
54607	39.50421	-79.32010	26.5	2457.10
54608	39.50497	-79.28131	3.6	2457.10
54609	39.50497	-79.28131	4.2	2457.10
54610	39.50497	-79.28131	3.6	2457.10
54611	39.50424	-79.31857	29.8	2457.10
54612	39.50497	-79.28095	2.5	2457.20
54613	39.50497	-79.28095	2.4	2457.20
54614	39.50497	-79.28095	2.4	2457.20
54615	39.50497	-79.28095	2.4	2457.20
54616	39.50497	-79.28095	2.5	2457.20
54617	39.50497	-79.28095	2.5	2457.20
54618	39.50497	-79.28095	2.4	2457.20
54619	39.50497	-79.28095	2.4	2457.20
54620	39.50497	-79.28095	2.4	2457.20
54621	39.50497	-79.28095	2.5	2457.20
54622	39.50497	-79.28095	2.5	2457.20
54623	39.50497	-79.28095	2.5	2457.20
54624	39.50497	-79.28095	2.4	2457.20
54625	39.50497	-79.28095	2.4	2457.20
54626	39.50497	-79.28095	2.4	2457.20
54627	39.50497	-79.28095	2.4	2457.20
54628	39.50497	-79.28095	2.4	2457.20
54629	39.50497	-79.28095	2.4	2457.20
54630	39.50523	-79.26763	3.3	2457.20
54631	39.50523	-79.26762	3.4	2457.20
54632	39.50441	-79.30969	21.0	2457.10
54633	39.50522	-79.26800	2.9	2457.20

54634	39.50522	-79.26800	2.9	2457.20
54635	39.50420	-79.32048	16.7	2457.10
54636	39.50490	-79.28444	7.6	2457.10
54637	39.50441	-79.30976	22.5	2457.10
54638	39.50490	-79.28443	7.6	2457.10
54639	39.50505	-79.27677	3.8	2457.10
54640	39.50497	-79.28099	2.5	2457.20
54641	39.50497	-79.28099	2.5	2457.20
54642	39.50497	-79.28099	2.5	2457.20
54643	39.50497	-79.28099	2.5	2457.20
54644	39.50497	-79.28099	2.5	2457.20
54645	39.50497	-79.28099	2.5	2457.20
54646	39.50497	-79.28098	2.5	2457.20
54647	39.50497	-79.28098	2.5	2457.20
54648	39.50497	-79.28098	2.5	2457.20
54649	39.50497	-79.28098	2.5	2457.20
54650	39.50497	-79.28098	2.5	2457.20
54651	39.50497	-79.28098	2.5	2457.20
54652	39.50497	-79.28098	2.5	2457.20
54653	39.50497	-79.28098	2.4	2457.20
54654	39.50497	-79.28098	2.4	2457.20
54655	39.50497	-79.28098	2.5	2457.20
54656	39.50497	-79.28098	2.4	2457.20
54657	39.50497	-79.28098	2.5	2457.20
54658	39.50504	-79.27729	4.7	2457.20
54659	39.50505	-79.27676	3.8	2457.10
54660	39.50504	-79.27728	4.6	2457.20
54661	39.50497	-79.28097	2.5	2457.20
54662	39.50497	-79.28097	2.4	2457.20
54663	39.50497	-79.28097	2.5	2457.20
54664	39.50497	-79.28097	2.4	2457.20
54665	39.50503	-79.27780	4.3	2457.20
54666	39.50504	-79.27714	4.9	2457.20
54667	39.50504	-79.27727	4.6	2457.10

54668	39.50497	-79.28096	2.6	2457.20
54669	39.50497	-79.28096	2.5	2457.20
54670	39.50497	-79.28096	2.5	2457.20
54671	39.50497	-79.28096	2.5	2457.20
54672	39.50497	-79.28096	2.5	2457.20
54673	39.50497	-79.28096	2.6	2457.20
54674	39.50504	-79.27726	4.6	2457.20
54675	39.50321	-79.37000	28.5	2457.10
54676	39.50419	-79.32078	14.7	2457.10
54677	39.50419	-79.32078	14.6	2457.10
54678	39.50441	-79.30956	17.7	2457.20
54679	39.50504	-79.27724	4.5	2457.20
54680	39.50504	-79.27723	4.5	2457.20
54681	39.50496	-79.28131	3.7	2457.10
54682	39.50420	-79.32009	26.5	2457.10
54683	39.50440	-79.31006	29.0	2457.10
54684	39.50496	-79.28130	4.2	2457.10
54685	39.50496	-79.28130	3.9	2457.10
54686	39.50504	-79.27721	4.4	2457.20
54687	39.50491	-79.28392	12.9	2457.10
54688	39.50491	-79.28391	12.9	2457.10
54689	39.50423	-79.31855	30.1	2457.10
54690	39.50522	-79.26762	3.6	2457.20
54691	39.50423	-79.31853	30.4	2457.10
54692	39.50438	-79.31062	42.2	2460.71
54693	39.50522	-79.26761	3.3	2457.20
54694	39.50522	-79.26761	3.6	2457.20
54695	39.50419	-79.32048	17.0	2457.10
54696	39.50419	-79.32047	17.3	2457.10
54697	39.50504	-79.27679	3.9	2457.10
54698	39.50504	-79.27678	3.9	2457.10
54699	39.50496	-79.28099	2.4	2457.20
54700	39.50496	-79.28099	2.5	2457.20
54701	39.50496	-79.28099	2.4	2457.20

54702	39.50496	-79.28099	2.4	2457.20
54703	39.50496	-79.28099	2.4	2457.20
54704	39.50496	-79.28099	2.5	2457.20
54705	39.50496	-79.28099	2.5	2457.20
54706	39.50496	-79.28099	2.5	2457.20
54707	39.50496	-79.28098	2.5	2457.20
54708	39.50496	-79.28098	2.4	2457.20
54709	39.50496	-79.28098	2.4	2457.20
54710	39.50496	-79.28098	2.5	2457.20
54711	39.50496	-79.28098	2.6	2457.20
54712	39.50496	-79.28098	2.4	2457.20
54713	39.50496	-79.28098	2.4	2457.20
54714	39.50496	-79.28098	2.5	2457.20
54715	39.50496	-79.28098	2.4	2457.20
54716	39.50496	-79.28098	2.6	2457.20
54717	39.50496	-79.28098	2.4	2457.20
54718	39.50496	-79.28098	2.5	2457.20
54719	39.50496	-79.28098	2.6	2457.20
54720	39.50496	-79.28098	2.4	2457.20
54721	39.50496	-79.28098	2.5	2457.20
54722	39.50496	-79.28098	2.2	2457.20
54723	39.50496	-79.28098	2.6	2457.20
54724	39.50496	-79.28098	2.6	2457.20
54725	39.50496	-79.28098	2.4	2457.20
54726	39.50496	-79.28098	2.5	2457.20
54727	39.50496	-79.28098	2.5	2457.20
54728	39.50496	-79.28098	2.4	2457.20
54729	39.50496	-79.28098	2.2	2457.20
54730	39.50496	-79.28098	2.4	2457.20
54731	39.50496	-79.28098	2.4	2457.20
54732	39.50496	-79.28098	2.5	2457.20
54733	39.50496	-79.28098	2.6	2457.20
54734	39.50496	-79.28098	2.4	2457.20
54735	39.50496	-79.28098	2.4	2457.20

54736	39.50496	-79.28098	2.5	2457.20
54737	39.50496	-79.28098	2.5	2457.20
54738	39.50496	-79.28098	2.5	2457.20
54739	39.50496	-79.28098	2.5	2457.20
54740	39.50496	-79.28098	2.5	2457.20
54741	39.50496	-79.28098	2.5	2457.20
54742	39.50496	-79.28098	2.4	2457.20
54743	39.50496	-79.28098	2.4	2457.20
54744	39.50496	-79.28098	2.5	2457.20
54745	39.50496	-79.28098	2.4	2457.20
54746	39.50496	-79.28098	2.5	2457.20
54747	39.50496	-79.28098	2.4	2457.20
54748	39.50496	-79.28098	2.5	2457.20
54749	39.50496	-79.28098	2.4	2457.20
54750	39.50496	-79.28098	2.5	2457.20
54751	39.50496	-79.28098	2.5	2457.20
54752	39.50496	-79.28098	2.4	2457.20
54753	39.50496	-79.28098	2.5	2457.20
54754	39.50496	-79.28098	2.2	2457.20
54755	39.50496	-79.28098	2.5	2457.20
54756	39.50496	-79.28098	2.4	2457.20
54757	39.50320	-79.37003	35.4	2457.10
54758	39.50422	-79.31910	31.8	2459.94
54759	39.50496	-79.28097	2.5	2457.20
54760	39.50496	-79.28097	2.5	2457.20
54761	39.50496	-79.28097	2.4	2457.20
54762	39.50496	-79.28097	2.6	2457.20
54763	39.50496	-79.28097	2.5	2457.20
54764	39.50496	-79.28097	2.5	2457.20
54765	39.50496	-79.28097	2.5	2457.20
54766	39.50496	-79.28097	2.6	2457.20
54767	39.50496	-79.28097	2.4	2457.20
54768	39.50496	-79.28097	2.4	2457.20
54769	39.50496	-79.28097	2.6	2457.20

54770	39.50496	-79.28097	2.5	2457.20
54771	39.50496	-79.28097	2.4	2457.20
54772	39.50496	-79.28097	2.6	2457.20
54773	39.50496	-79.28097	2.6	2457.20
54774	39.50496	-79.28097	2.5	2457.20
54775	39.50496	-79.28097	2.5	2457.20
54776	39.50496	-79.28097	2.6	2457.20
54777	39.50496	-79.28097	2.6	2457.20
54778	39.50496	-79.28097	2.5	2457.20
54779	39.50496	-79.28097	2.6	2457.20
54780	39.50496	-79.28097	2.5	2457.20
54781	39.50496	-79.28097	2.4	2457.20
54782	39.50496	-79.28097	2.5	2457.20
54783	39.50496	-79.28097	2.4	2457.20
54784	39.50496	-79.28097	2.4	2457.20
54785	39.50496	-79.28097	2.4	2457.20
54786	39.50496	-79.28097	2.4	2457.20
54787	39.50496	-79.28097	2.4	2457.20
54788	39.50496	-79.28097	2.5	2457.20
54789	39.50496	-79.28097	2.4	2457.20
54790	39.50496	-79.28097	2.4	2457.20
54791	39.50496	-79.28097	2.4	2457.20
54792	39.50496	-79.28097	2.4	2457.20
54793	39.50496	-79.28097	2.5	2457.20
54794	39.50496	-79.28097	2.4	2457.20
54795	39.50496	-79.28097	2.4	2457.20
54796	39.50496	-79.28097	2.4	2457.20
54797	39.50496	-79.28097	2.4	2457.20
54798	39.50496	-79.28097	2.4	2457.20
54799	39.50496	-79.28097	2.4	2457.20
54800	39.50496	-79.28097	2.5	2457.20
54801	39.50496	-79.28097	2.5	2457.20
54802	39.50496	-79.28097	2.5	2457.20
54803	39.50496	-79.28097	2.6	2457.20

54804	39.50502	-79.27780	4.3	2457.20
54805	39.50503	-79.27727	4.6	2457.10
54806	39.50496	-79.28096	2.5	2457.20
54807	39.50496	-79.28096	2.4	2457.20
54808	39.50496	-79.28096	2.4	2457.20
54809	39.50496	-79.28096	2.6	2457.20
54810	39.50496	-79.28096	2.4	2457.20
54811	39.50496	-79.28096	2.5	2457.20
54812	39.50496	-79.28096	2.5	2457.20
54813	39.50496	-79.28096	2.6	2457.20
54814	39.50496	-79.28096	2.4	2457.20
54815	39.50496	-79.28096	2.5	2457.20
54816	39.50496	-79.28096	2.5	2457.20
54817	39.50496	-79.28096	2.4	2457.20
54818	39.50496	-79.28096	2.5	2457.20
54819	39.50496	-79.28096	2.6	2457.20
54820	39.50496	-79.28096	2.4	2457.20
54821	39.50496	-79.28096	2.5	2457.20
54822	39.50496	-79.28096	2.4	2457.20
54823	39.50496	-79.28096	2.5	2457.20
54824	39.50496	-79.28096	2.5	2457.20
54825	39.50496	-79.28096	2.4	2457.20
54826	39.50496	-79.28096	2.4	2457.20
54827	39.50496	-79.28096	2.6	2457.20
54828	39.50496	-79.28096	2.6	2457.20
54829	39.50496	-79.28096	2.4	2457.20
54830	39.50496	-79.28096	2.4	2457.20
54831	39.50496	-79.28096	2.6	2457.20
54832	39.50496	-79.28096	2.4	2457.20
54833	39.50496	-79.28096	2.6	2457.20
54834	39.50496	-79.28096	2.5	2457.20
54835	39.50496	-79.28096	2.5	2457.20
54836	39.50496	-79.28096	2.5	2457.20
54837	39.50496	-79.28096	2.6	2457.20

54838	39.50496	-79.28096	2.4	2457.20
54839	39.50496	-79.28096	2.4	2457.20
54840	39.50496	-79.28096	2.6	2457.20
54841	39.50496	-79.28096	2.6	2457.20
54842	39.50496	-79.28096	2.5	2457.20
54843	39.50496	-79.28096	2.6	2457.20
54844	39.50496	-79.28095	2.4	2457.20
54845	39.50496	-79.28095	2.5	2457.20
54846	39.50496	-79.28095	2.5	2457.20
54847	39.50496	-79.28095	2.5	2457.20
54848	39.50496	-79.28095	2.4	2457.20
54849	39.50496	-79.28095	2.5	2457.20
54850	39.50496	-79.28095	2.6	2457.20
54851	39.50496	-79.28095	2.4	2457.20
54852	39.50496	-79.28095	2.4	2457.20
54853	39.50496	-79.28095	2.4	2457.20
54854	39.50418	-79.32078	14.7	2457.10
54855	39.50521	-79.26801	2.9	2457.20
54856	39.50521	-79.26801	2.9	2457.20
54857	39.50439	-79.31007	29.5	2457.10
54858	39.50495	-79.28131	4.0	2457.10
54859	39.50495	-79.28130	4.0	2457.10
54860	39.50495	-79.28130	4.0	2457.10
54861	39.50490	-79.28390	12.9	2457.10
54862	39.50489	-79.28442	7.6	2457.10
54863	39.50489	-79.28442	7.7	2457.10
54864	39.50490	-79.28389	12.9	2457.10
54865	39.50489	-79.28441	7.7	2457.10
54866	39.50503	-79.27715	4.9	2457.20
54867	39.50438	-79.31048	36.3	2457.30
54868	39.50422	-79.31852	30.7	2457.10
54869	39.50521	-79.26760	3.3	2457.20
54870	39.50419	-79.32009	26.5	2457.10
54871	39.50521	-79.26759	3.4	2457.20

54872	39.50422	-79.31877	31.6	2459.94
54873	39.50495	-79.28103	3.0	2457.20
54874	39.50418	-79.32047	17.6	2457.10
54875	39.50495	-79.28102	2.9	2457.20
54876	39.50503	-79.27679	3.9	2457.10
54877	39.50495	-79.28100	2.7	2457.20
54878	39.50495	-79.28100	2.5	2457.20
54879	39.50495	-79.28100	2.5	2457.20
54880	39.50495	-79.28100	2.7	2457.20
54881	39.50495	-79.28100	2.5	2457.20
54882	39.50495	-79.28100	2.5	2457.20
54883	39.50495	-79.28100	2.9	2457.20
54884	39.50495	-79.28100	2.5	2457.20
54885	39.50495	-79.28100	2.4	2457.20
54886	39.50495	-79.28099	2.4	2457.20
54887	39.50495	-79.28099	2.5	2457.20
54888	39.50495	-79.28099	2.5	2457.20
54889	39.50495	-79.28099	2.4	2457.20
54890	39.50495	-79.28099	2.4	2457.20
54891	39.50495	-79.28099	2.5	2457.20
54892	39.50495	-79.28099	2.6	2457.20
54893	39.50495	-79.28099	2.2	2457.20
54894	39.50495	-79.28099	2.4	2457.20
54895	39.50495	-79.28099	2.4	2457.20
54896	39.50495	-79.28099	2.5	2457.20
54897	39.50495	-79.28099	2.6	2457.20
54898	39.50495	-79.28099	2.5	2457.20
54899	39.50495	-79.28099	2.3	2457.20
54900	39.50495	-79.28099	2.5	2457.20
54901	39.50495	-79.28099	2.4	2457.20
54902	39.50495	-79.28099	2.4	2457.20
54903	39.50495	-79.28099	2.4	2457.20
54904	39.50495	-79.28099	2.5	2457.20
54905	39.50495	-79.28098	2.2	2457.20

54906	39.50495	-79.28098	2.5	2457.20
54907	39.50495	-79.28098	2.5	2457.20
54908	39.50495	-79.28098	2.5	2457.20
54909	39.50495	-79.28098	2.5	2457.20
54910	39.50495	-79.28098	2.4	2457.20
54911	39.50495	-79.28098	2.5	2457.20
54912	39.50495	-79.28098	2.4	2457.20
54913	39.50495	-79.28098	2.3	2457.20
54914	39.50495	-79.28098	2.4	2457.20
54915	39.50495	-79.28098	2.5	2457.20
54916	39.50495	-79.28098	2.4	2457.20
54917	39.50495	-79.28098	2.4	2457.20
54918	39.50495	-79.28098	2.4	2457.20
54919	39.50495	-79.28098	2.5	2457.20
54920	39.50495	-79.28098	2.5	2457.20
54921	39.50495	-79.28098	2.4	2457.20
54922	39.50495	-79.28098	2.4	2457.20
54923	39.50495	-79.28098	2.5	2457.20
54924	39.50495	-79.28098	2.4	2457.20
54925	39.50495	-79.28098	2.3	2457.20
54926	39.50495	-79.28098	2.4	2457.20
54927	39.50495	-79.28098	2.4	2457.20
54928	39.50495	-79.28098	2.5	2457.20
54929	39.50495	-79.28098	2.4	2457.20
54930	39.50495	-79.28098	2.5	2457.20
54931	39.50495	-79.28098	2.4	2457.20
54932	39.50495	-79.28098	2.5	2457.20
54933	39.50495	-79.28098	2.4	2457.20
54934	39.50495	-79.28098	2.4	2457.20
54935	39.50495	-79.28098	2.3	2457.20
54936	39.50495	-79.28098	2.4	2457.20
54937	39.50495	-79.28098	2.3	2457.20
54938	39.50495	-79.28098	2.5	2457.20
54939	39.50495	-79.28098	2.5	2457.20

54940	39.50495	-79.28098	2.4	2457.20
54941	39.50495	-79.28098	2.5	2457.20
54942	39.50495	-79.28098	2.4	2457.20
54943	39.50495	-79.28098	2.5	2457.20
54944	39.50495	-79.28098	2.4	2457.20
54945	39.50495	-79.28098	2.5	2457.20
54946	39.50495	-79.28098	2.5	2457.20
54947	39.50495	-79.28098	2.4	2457.20
54948	39.50495	-79.28098	2.2	2457.20
54949	39.50495	-79.28098	2.4	2457.20
54950	39.50495	-79.28098	2.4	2457.20
54951	39.50495	-79.28098	2.2	2457.20
54952	39.50495	-79.28098	2.4	2457.20
54953	39.50495	-79.28098	2.4	2457.20
54954	39.50495	-79.28098	2.5	2457.20
54955	39.50495	-79.28098	2.5	2457.20
54956	39.50495	-79.28098	2.3	2457.20
54957	39.50495	-79.28098	2.4	2457.20
54958	39.50495	-79.28098	2.6	2457.20
54959	39.50495	-79.28098	2.3	2457.20
54960	39.50495	-79.28098	2.6	2457.20
54961	39.50495	-79.28098	2.5	2457.20
54962	39.50495	-79.28098	2.5	2457.20
54963	39.50501	-79.27781	4.4	2457.20
54964	39.50495	-79.28097	2.5	2457.20
54965	39.50495	-79.28097	2.4	2457.20
54966	39.50495	-79.28097	2.5	2457.20
54967	39.50495	-79.28097	2.5	2457.20
54968	39.50495	-79.28097	2.4	2457.20
54969	39.50495	-79.28097	2.4	2457.20
54970	39.50495	-79.28097	2.5	2457.20
54971	39.50495	-79.28097	2.5	2457.20
54972	39.50495	-79.28097	2.5	2457.20
54973	39.50495	-79.28097	2.4	2457.20

54974	39.50495	-79.28097	2.4	2457.20
54975	39.50495	-79.28097	2.5	2457.20
54976	39.50495	-79.28097	2.5	2457.20
54977	39.50495	-79.28097	2.4	2457.20
54978	39.50495	-79.28097	2.4	2457.20
54979	39.50495	-79.28097	2.5	2457.20
54980	39.50495	-79.28097	2.4	2457.20
54981	39.50495	-79.28097	2.4	2457.20
54982	39.50495	-79.28097	2.4	2457.20
54983	39.50495	-79.28097	2.6	2457.20
54984	39.50495	-79.28097	2.4	2457.20
54985	39.50495	-79.28097	2.6	2457.20
54986	39.50495	-79.28097	2.5	2457.20
54987	39.50495	-79.28097	2.4	2457.20
54988	39.50495	-79.28097	2.5	2457.20
54989	39.50495	-79.28097	2.4	2457.20
54990	39.50495	-79.28097	2.4	2457.20
54991	39.50495	-79.28097	2.5	2457.20
54992	39.50495	-79.28097	2.5	2457.20
54993	39.50495	-79.28097	2.4	2457.20
54994	39.50495	-79.28097	2.5	2457.20
54995	39.50495	-79.28097	2.4	2457.20
54996	39.50495	-79.28097	2.5	2457.20
54997	39.50495	-79.28097	2.5	2457.20
54998	39.50495	-79.28097	2.4	2457.20
54999	39.50495	-79.28097	2.5	2457.20
55000	39.50495	-79.28097	2.4	2457.20
55001	39.50495	-79.28097	2.4	2457.20
55002	39.50495	-79.28097	2.4	2457.20
55003	39.50495	-79.28097	2.5	2457.20
55004	39.50495	-79.28097	2.5	2457.20
55005	39.50495	-79.28097	2.5	2457.20
55006	39.50495	-79.28097	2.4	2457.20
55007	39.50495	-79.28097	2.5	2457.20

55008	39.50495	-79.28097	2.4	2457.20
55009	39.50495	-79.28097	2.5	2457.20
55010	39.50495	-79.28097	2.4	2457.20
55011	39.50495	-79.28097	2.5	2457.20
55012	39.50502	-79.27727	4.6	2457.10
55013	39.50502	-79.27727	4.6	2457.10
55014	39.50495	-79.28096	2.7	2457.20
55015	39.50495	-79.28096	2.5	2457.20
55016	39.50495	-79.28096	2.5	2457.20
55017	39.50495	-79.28096	2.5	2457.20
55018	39.50495	-79.28096	2.5	2457.20
55019	39.50495	-79.28096	2.4	2457.20
55020	39.50495	-79.28096	2.5	2457.20
55021	39.50495	-79.28096	2.7	2457.20
55022	39.50495	-79.28096	2.5	2457.20
55023	39.50495	-79.28096	2.5	2457.20
55024	39.50495	-79.28096	2.5	2457.20
55025	39.50495	-79.28096	2.7	2457.20
55026	39.50495	-79.28096	2.5	2457.20
55027	39.50495	-79.28096	2.5	2457.20
55028	39.50495	-79.28096	2.5	2457.20
55029	39.50495	-79.28096	2.5	2457.20
55030	39.50495	-79.28096	2.7	2457.20
55031	39.50495	-79.28096	2.6	2457.20
55032	39.50495	-79.28096	2.7	2457.20
55033	39.50495	-79.28096	2.5	2457.20
55034	39.50495	-79.28096	2.4	2457.20
55035	39.50495	-79.28096	2.5	2457.20
55036	39.50495	-79.28096	2.5	2457.20
55037	39.50495	-79.28096	2.5	2457.20
55038	39.50495	-79.28096	2.4	2457.20
55039	39.50495	-79.28096	2.5	2457.20
55040	39.50495	-79.28096	2.7	2457.20
55041	39.50495	-79.28096	2.5	2457.20

55042	39.50495	-79.28096	2.5	2457.20
55043	39.50495	-79.28096	2.5	2457.20
55044	39.50495	-79.28096	2.4	2457.20
55045	39.50495	-79.28096	2.5	2457.20
55046	39.50495	-79.28096	2.5	2457.20
55047	39.50495	-79.28096	2.5	2457.20
55048	39.50495	-79.28096	2.5	2457.20
55049	39.50495	-79.28096	2.5	2457.20
55050	39.50495	-79.28096	2.5	2457.20
55051	39.50495	-79.28096	2.5	2457.20
55052	39.50495	-79.28096	2.5	2457.20
55053	39.50495	-79.28096	2.5	2457.20
55054	39.50495	-79.28096	2.4	2457.20
55055	39.50495	-79.28096	2.7	2457.20
55056	39.50495	-79.28096	2.4	2457.20
55057	39.50495	-79.28096	2.5	2457.20
55058	39.50495	-79.28096	2.5	2457.20
55059	39.50495	-79.28096	2.5	2457.20
55060	39.50495	-79.28096	2.5	2457.20
55061	39.50495	-79.28096	2.4	2457.20
55062	39.50495	-79.28096	2.6	2457.20
55063	39.50495	-79.28096	2.7	2457.20
55064	39.50495	-79.28096	2.6	2457.20
55065	39.50495	-79.28096	2.5	2457.20
55066	39.50495	-79.28096	2.4	2457.20
55067	39.50495	-79.28096	2.5	2457.20
55068	39.50495	-79.28096	2.5	2457.20
55069	39.50495	-79.28096	2.6	2457.20
55070	39.50495	-79.28096	2.5	2457.20
55071	39.50495	-79.28096	2.4	2457.20
55072	39.50495	-79.28096	2.5	2457.20
55073	39.50495	-79.28096	2.5	2457.20
55074	39.50495	-79.28096	2.5	2457.20
55075	39.50495	-79.28096	2.4	2457.20

55076	39.50495	-79.28095	2.5	2457.20
55077	39.50495	-79.28095	2.6	2457.20
55078	39.50495	-79.28095	2.6	2457.20
55079	39.50495	-79.28095	2.5	2457.20
55080	39.50495	-79.28095	2.6	2457.20
55081	39.50495	-79.28095	2.5	2457.20
55082	39.50495	-79.28095	2.6	2457.20
55083	39.50495	-79.28095	2.5	2457.20
55084	39.50495	-79.28095	2.6	2457.20
55085	39.50495	-79.28095	2.6	2457.20
55086	39.50495	-79.28095	2.6	2457.20
55087	39.50495	-79.28095	2.5	2457.20
55088	39.50495	-79.28095	2.5	2457.20
55089	39.50495	-79.28094	2.6	2457.20
55090	39.50417	-79.32078	14.8	2457.10
55091	39.50438	-79.31009	29.7	2457.10
55092	39.50319	-79.36999	28.2	2457.10
55093	39.50439	-79.30954	17.4	2457.20
55094	39.50494	-79.28130	4.1	2457.10
55095	39.50494	-79.28129	4.2	2457.10
55096	39.50502	-79.27717	5.0	2457.20
55097	39.50319	-79.37004	34.9	2457.10
55098	39.50489	-79.28388	12.9	2457.10
55099	39.50488	-79.28440	7.7	2457.10
55100	39.50488	-79.28439	7.9	2457.10
55101	39.50494	-79.28105	3.2	2457.20
55102	39.50494	-79.28104	3.1	2457.20
55103	39.50421	-79.31850	30.8	2457.10
55104	39.50520	-79.26758	4.0	2457.20
55105	39.50520	-79.26758	3.7	2457.20
55106	39.50417	-79.32047	17.9	2457.10
55107	39.50417	-79.32047	17.7	2457.10
55108	39.50494	-79.28099	2.4	2457.20
55109	39.50494	-79.28099	2.3	2457.20

55110	39.50494	-79.28099	2.4	2457.20
55111	39.50494	-79.28099	2.5	2457.20
55112	39.50494	-79.28099	2.4	2457.20
55113	39.50494	-79.28099	2.4	2457.20
55114	39.50494	-79.28099	2.5	2457.20
55115	39.50494	-79.28099	2.5	2457.20
55116	39.50494	-79.28099	2.3	2457.20
55117	39.50494	-79.28099	2.5	2457.20
55118	39.50494	-79.28099	2.3	2457.20
55119	39.50494	-79.28099	2.5	2457.20
55120	39.50494	-79.28099	2.4	2457.20
55121	39.50494	-79.28099	2.3	2457.20
55122	39.50494	-79.28099	2.3	2457.20
55123	39.50494	-79.28099	2.4	2457.20
55124	39.50494	-79.28099	2.3	2457.20
55125	39.50494	-79.28099	2.4	2457.20
55126	39.50494	-79.28098	2.4	2457.20
55127	39.50494	-79.28098	2.5	2457.20
55128	39.50494	-79.28098	2.4	2457.20
55129	39.50494	-79.28098	2.5	2457.20
55130	39.50494	-79.28098	2.4	2457.20
55131	39.50494	-79.28098	2.4	2457.20
55132	39.50494	-79.28098	2.5	2457.20
55133	39.50494	-79.28098	2.5	2457.20
55134	39.50494	-79.28098	2.4	2457.20
55135	39.50494	-79.28098	2.4	2457.20
55136	39.50494	-79.28098	2.4	2457.20
55137	39.50494	-79.28098	2.5	2457.20
55138	39.50494	-79.28098	2.4	2457.20
55139	39.50494	-79.28098	2.4	2457.20
55140	39.50494	-79.28098	2.4	2457.20
55141	39.50494	-79.28098	2.4	2457.20
55142	39.50494	-79.28098	2.2	2457.20
55143	39.50494	-79.28098	2.4	2457.20

55144	39.50494	-79.28098	2.5	2457.20
55145	39.50494	-79.28098	2.4	2457.20
55146	39.50494	-79.28098	2.4	2457.20
55147	39.50494	-79.28098	2.4	2457.20
55148	39.50494	-79.28098	2.4	2457.20
55149	39.50494	-79.28098	2.4	2457.20
55150	39.50494	-79.28098	2.4	2457.20
55151	39.50494	-79.28098	2.4	2457.20
55152	39.50494	-79.28098	2.2	2457.20
55153	39.50494	-79.28098	2.4	2457.20
55154	39.50494	-79.28098	2.2	2457.20
55155	39.50494	-79.28098	2.4	2457.20
55156	39.50494	-79.28098	2.4	2457.20
55157	39.50494	-79.28098	2.5	2457.20
55158	39.50494	-79.28098	2.4	2457.20
55159	39.50494	-79.28098	2.5	2457.20
55160	39.50494	-79.28098	2.4	2457.20
55161	39.50494	-79.28098	2.4	2457.20
55162	39.50494	-79.28098	2.4	2457.20
55163	39.50494	-79.28098	2.4	2457.20
55164	39.50494	-79.28098	2.4	2457.20
55165	39.50494	-79.28098	2.5	2457.20
55166	39.50494	-79.28098	2.4	2457.20
55167	39.50494	-79.28098	2.5	2457.20
55168	39.50494	-79.28098	2.4	2457.20
55169	39.50494	-79.28097	2.4	2457.20
55170	39.50494	-79.28097	2.5	2457.20
55171	39.50494	-79.28097	2.5	2457.20
55172	39.50494	-79.28097	2.4	2457.20
55173	39.50494	-79.28097	2.5	2457.20
55174	39.50494	-79.28097	2.5	2457.20
55175	39.50494	-79.28097	2.5	2457.20
55176	39.50494	-79.28097	2.5	2457.20
55177	39.50494	-79.28097	2.4	2457.20

55178	39.50494	-79.28097	2.4	2457.20
55179	39.50494	-79.28097	2.4	2457.20
55180	39.50494	-79.28097	2.5	2457.20
55181	39.50494	-79.28097	2.5	2457.20
55182	39.50494	-79.28097	2.4	2457.20
55183	39.50494	-79.28097	2.4	2457.20
55184	39.50494	-79.28097	2.4	2457.20
55185	39.50494	-79.28097	2.4	2457.20
55186	39.50494	-79.28097	2.4	2457.20
55187	39.50494	-79.28097	2.4	2457.20
55188	39.50494	-79.28097	2.5	2457.20
55189	39.50494	-79.28097	2.6	2457.20
55190	39.50494	-79.28097	2.4	2457.20
55191	39.50494	-79.28097	2.4	2457.20
55192	39.50494	-79.28097	2.5	2457.20
55193	39.50494	-79.28097	2.5	2457.20
55194	39.50494	-79.28097	2.4	2457.20
55195	39.50494	-79.28097	2.4	2457.20
55196	39.50494	-79.28097	2.4	2457.20
55197	39.50494	-79.28097	2.5	2457.20
55198	39.50494	-79.28097	2.4	2457.20
55199	39.50494	-79.28097	2.4	2457.20
55200	39.50494	-79.28097	2.4	2457.20
55201	39.50494	-79.28097	2.5	2457.20
55202	39.50494	-79.28097	2.5	2457.20
55203	39.50494	-79.28097	2.6	2457.20
55204	39.50494	-79.28097	2.5	2457.20
55205	39.50494	-79.28097	2.5	2457.20
55206	39.50494	-79.28097	2.5	2457.20
55207	39.50494	-79.28097	2.4	2457.20
55208	39.50494	-79.28097	2.4	2457.20
55209	39.50494	-79.28097	2.4	2457.20
55210	39.50494	-79.28097	2.5	2457.20
55211	39.50494	-79.28097	2.4	2457.20

55212	39.50494	-79.28097	2.4	2457.20
55213	39.50494	-79.28097	2.4	2457.20
55214	39.50494	-79.28097	2.4	2457.20
55215	39.50494	-79.28096	2.5	2457.20
55216	39.50494	-79.28096	2.4	2457.20
55217	39.50494	-79.28096	2.5	2457.20
55218	39.50494	-79.28096	2.5	2457.20
55219	39.50494	-79.28096	2.4	2457.20
55220	39.50494	-79.28096	2.5	2457.20
55221	39.50494	-79.28096	2.4	2457.20
55222	39.50494	-79.28096	2.4	2457.20
55223	39.50494	-79.28096	2.5	2457.20
55224	39.50494	-79.28096	2.5	2457.20
55225	39.50494	-79.28096	2.5	2457.20
55226	39.50494	-79.28096	2.5	2457.20
55227	39.50494	-79.28096	2.4	2457.20
55228	39.50494	-79.28096	2.4	2457.20
55229	39.50494	-79.28096	2.5	2457.20
55230	39.50494	-79.28096	2.4	2457.20
55231	39.50494	-79.28096	2.4	2457.20
55232	39.50494	-79.28096	2.7	2457.20
55233	39.50494	-79.28096	2.4	2457.20
55234	39.50494	-79.28096	2.4	2457.20
55235	39.50494	-79.28096	2.5	2457.20
55236	39.50494	-79.28096	2.4	2457.20
55237	39.50494	-79.28096	2.5	2457.20
55238	39.50494	-79.28096	2.5	2457.20
55239	39.50494	-79.28096	2.5	2457.20
55240	39.50494	-79.28096	2.4	2457.20
55241	39.50494	-79.28096	2.4	2457.20
55242	39.50494	-79.28096	2.4	2457.20
55243	39.50494	-79.28096	2.4	2457.20
55244	39.50494	-79.28096	2.4	2457.20
55245	39.50494	-79.28096	2.5	2457.20

55246	39.50494	-79.28096	2.5	2457.20
55247	39.50494	-79.28096	2.4	2457.20
55248	39.50494	-79.28096	2.4	2457.20
55249	39.50494	-79.28096	2.4	2457.20
55250	39.50494	-79.28096	2.4	2457.20
55251	39.50494	-79.28096	2.5	2457.20
55252	39.50494	-79.28096	2.5	2457.20
55253	39.50494	-79.28096	2.5	2457.20
55254	39.50494	-79.28095	2.5	2457.20
55255	39.50494	-79.28095	2.5	2457.20
55256	39.50494	-79.28095	2.5	2457.20
55257	39.50494	-79.28107	3.3	2457.20
55258	39.50494	-79.28094	2.5	2457.20
55259	39.50494	-79.28106	3.3	2457.20
55260	39.50438	-79.30967	20.8	2457.10
55261	39.50502	-79.27681	4.0	2457.10
55262	39.50438	-79.30952	17.2	2457.20
55263	39.50493	-79.28129	4.1	2457.10
55264	39.50502	-79.27680	4.0	2457.10
55265	39.50501	-79.27718	5.0	2457.20
55266	39.50488	-79.28388	12.9	2457.10
55267	39.50500	-79.27781	4.5	2457.20
55268	39.50488	-79.28387	12.9	2457.10
55269	39.50501	-79.27727	4.5	2457.10
55270	39.50437	-79.31010	29.8	2457.10
55271	39.50416	-79.32078	14.9	2457.10
55272	39.50318	-79.36998	28.1	2457.10
55273	39.50436	-79.31047	36.2	2457.30
55274	39.50417	-79.32009	26.4	2457.10
55275	39.50493	-79.28130	4.0	2457.10
55276	39.50420	-79.31848	30.9	2457.10
55277	39.50420	-79.31846	31.1	2457.10
55278	39.50493	-79.28098	2.5	2457.20
55279	39.50493	-79.28098	2.4	2457.20

55280	39.50493	-79.28098	2.4	2457.20
55281	39.50493	-79.28098	2.4	2457.20
55282	39.50493	-79.28098	2.2	2457.20
55283	39.50493	-79.28098	2.4	2457.20
55284	39.50493	-79.28098	2.5	2457.20
55285	39.50493	-79.28098	2.4	2457.20
55286	39.50493	-79.28098	2.5	2457.20
55287	39.50493	-79.28098	2.4	2457.20
55288	39.50493	-79.28098	2.4	2457.20
55289	39.50493	-79.28098	2.4	2457.20
55290	39.50493	-79.28098	2.4	2457.20
55291	39.50493	-79.28098	2.3	2457.20
55292	39.50493	-79.28098	2.2	2457.20
55293	39.50493	-79.28098	2.4	2457.20
55294	39.50493	-79.28098	2.4	2457.20
55295	39.50493	-79.28098	2.5	2457.20
55296	39.50493	-79.28098	2.4	2457.20
55297	39.50493	-79.28098	2.4	2457.20
55298	39.50493	-79.28098	2.4	2457.20
55299	39.50493	-79.28098	2.4	2457.20
55300	39.50493	-79.28098	2.4	2457.20
55301	39.50493	-79.28098	2.4	2457.20
55302	39.50493	-79.28098	2.5	2457.20
55303	39.50437	-79.30973	22.4	2457.10
55304	39.50493	-79.28097	2.5	2457.20
55305	39.50493	-79.28097	2.5	2457.20
55306	39.50493	-79.28097	2.5	2457.20
55307	39.50493	-79.28097	2.4	2457.20
55308	39.50493	-79.28097	2.3	2457.20
55309	39.50493	-79.28097	2.5	2457.20
55310	39.50493	-79.28097	2.3	2457.20
55311	39.50493	-79.28097	2.3	2457.20
55312	39.50493	-79.28097	2.3	2457.20
55313	39.50493	-79.28097	2.5	2457.20

55314	39.50493	-79.28097	2.5	2457.20
55315	39.50493	-79.28097	2.5	2457.20
55316	39.50493	-79.28097	2.3	2457.20
55317	39.50493	-79.28097	2.5	2457.20
55318	39.50493	-79.28097	2.4	2457.20
55319	39.50493	-79.28097	2.5	2457.20
55320	39.50493	-79.28097	2.5	2457.20
55321	39.50493	-79.28097	2.5	2457.20
55322	39.50493	-79.28097	2.4	2457.20
55323	39.50493	-79.28097	2.5	2457.20
55324	39.50493	-79.28097	2.5	2457.20
55325	39.50493	-79.28110	3.0	2457.20
55326	39.50493	-79.28096	2.4	2457.20
55327	39.50493	-79.28096	2.5	2457.20
55328	39.50493	-79.28096	2.5	2457.20
55329	39.50493	-79.28096	2.4	2457.20
55330	39.50493	-79.28096	2.4	2457.20
55331	39.50493	-79.28096	2.4	2457.20
55332	39.50493	-79.28096	2.4	2457.20
55333	39.50493	-79.28096	2.5	2457.20
55334	39.50493	-79.28096	2.5	2457.20
55335	39.50493	-79.28096	2.4	2457.20
55336	39.50493	-79.28096	2.5	2457.20
55337	39.50493	-79.28096	2.5	2457.20
55338	39.50493	-79.28096	2.4	2457.20
55339	39.50493	-79.28096	2.5	2457.20
55340	39.50493	-79.28109	3.2	2457.20
55341	39.50493	-79.28108	3.3	2457.20
55342	39.50501	-79.27682	4.0	2457.10
55343	39.50416	-79.32047	17.9	2457.10
55344	39.50519	-79.26757	4.0	2457.20
55345	39.50519	-79.26757	4.0	2457.20
55346	39.50317	-79.37005	34.1	2457.10
55347	39.50499	-79.27782	4.5	2457.20

55348	39.50487	-79.28387	12.9	2457.10
55349	39.50500	-79.27727	4.5	2457.10
55350	39.50487	-79.28386	12.9	2457.10
55351	39.50486	-79.28438	7.9	2457.10
55352	39.50486	-79.28438	8.0	2457.10
55353	39.50487	-79.28385	12.9	2457.10
55354	39.50415	-79.32078	15.1	2457.10
55355	39.50416	-79.32009	26.4	2457.10
55356	39.50492	-79.28130	4.0	2457.10
55357	39.50500	-79.27721	5.1	2457.20
55358	39.50500	-79.27720	5.1	2457.20
55359	39.50492	-79.28128	4.0	2457.10
55360	39.50492	-79.28113	2.8	2457.20
55361	39.50492	-79.28112	2.9	2457.20
55362	39.50492	-79.28111	3.0	2457.20
55363	39.50419	-79.31844	31.2	2457.10
55364	39.50419	-79.31842	31.1	2457.10
55365	39.50500	-79.27684	4.1	2457.10
55366	39.50500	-79.27683	4.1	2457.10
55367	39.50415	-79.32046	18.0	2457.10
55368	39.50518	-79.26756	3.8	2457.20
55369	39.50518	-79.26756	3.7	2457.20
55370	39.50316	-79.37005	32.8	2457.10
55371	39.50498	-79.27782	4.6	2457.20
55372	39.50492	-79.28098	2.5	2457.20
55373	39.50435	-79.31012	30.1	2457.10
55374	39.50499	-79.27727	4.5	2457.10
55375	39.50414	-79.32078	15.4	2457.10
55376	39.50485	-79.28437	8.0	2457.10
55377	39.50486	-79.28384	12.9	2457.10
55378	39.50485	-79.28436	8.0	2457.10
55379	39.50316	-79.36997	28.1	2457.10
55380	39.50499	-79.27722	5.1	2457.20
55381	39.50434	-79.31046	36.2	2457.30

55382	39.50491	-79.28130	3.9	2457.10
55383	39.50491	-79.28130	3.8	2457.10
55384	39.50491	-79.28116	3.1	2457.20
55385	39.50436	-79.30951	17.0	2457.20
55386	39.50491	-79.28128	4.0	2457.10
55387	39.50491	-79.28115	2.9	2457.20
55388	39.50491	-79.28114	2.7	2457.20
55389	39.50418	-79.31841	31.0	2457.10
55390	39.50491	-79.28117	3.1	2457.20
55391	39.50415	-79.32008	26.4	2457.10
55392	39.50414	-79.32046	18.0	2457.10
55393	39.50517	-79.26756	3.7	2457.20
55394	39.50497	-79.27782	4.8	2457.20
55395	39.50434	-79.31013	30.4	2457.10
55396	39.50498	-79.27727	4.5	2457.10
55397	39.50498	-79.27727	4.5	2457.10
55398	39.50499	-79.27686	4.2	2457.10
55399	39.50499	-79.27686	4.1	2457.10
55400	39.50413	-79.32078	15.6	2457.10
55401	39.50413	-79.32078	15.7	2457.10
55402	39.50498	-79.27724	5.1	2457.20
55403	39.50490	-79.28129	3.7	2457.10
55404	39.50435	-79.30964	20.8	2457.10
55405	39.50490	-79.28127	3.9	2457.10
55406	39.50435	-79.30949	16.8	2457.20
55407	39.50496	-79.27806	5.1	2457.10
55408	39.50496	-79.27805	5.2	2457.10
55409	39.50496	-79.27805	5.2	2457.10
55410	39.50496	-79.27804	5.3	2457.10
55411	39.50484	-79.28436	8.0	2457.10
55412	39.50485	-79.28383	12.9	2457.10
55413	39.50485	-79.28383	12.9	2457.10
55414	39.50496	-79.27803	5.4	2457.10
55415	39.50490	-79.28119	3.3	2457.20

55416	39.50490	-79.28118	3.1	2457.20
55417	39.50413	-79.32046	18.1	2457.10
55418	39.50516	-79.26756	3.7	2457.20
55419	39.50516	-79.26756	3.5	2457.20
55420	39.50413	-79.32045	18.2	2457.10
55421	39.50496	-79.27782	4.9	2457.20
55422	39.50497	-79.27727	4.6	2457.10
55423	39.50498	-79.27687	4.2	2457.10
55424	39.50412	-79.32078	16.0	2457.10
55425	39.50434	-79.30970	22.4	2457.10
55426	39.50497	-79.27725	5.1	2457.20
55427	39.50417	-79.31839	30.8	2457.10
55428	39.50314	-79.36996	28.1	2457.10
55429	39.50489	-79.28129	3.5	2457.10
55430	39.50489	-79.28129	3.4	2457.10
55431	39.50489	-79.28129	3.6	2457.10
55432	39.50489	-79.28127	3.8	2457.10
55433	39.50314	-79.37006	31.2	2457.10
55434	39.50433	-79.31014	30.9	2457.10
55435	39.50495	-79.27808	4.9	2457.10
55436	39.50495	-79.27807	5.0	2457.10
55437	39.50489	-79.28123	4.1	2457.20
55438	39.50489	-79.28122	3.6	2457.20
55439	39.50489	-79.28122	3.9	2457.20
55440	39.50489	-79.28121	3.6	2457.20
55441	39.50489	-79.28120	3.5	2457.20
55442	39.50495	-79.27803	5.4	2457.10
55443	39.50483	-79.28435	8.1	2457.10
55444	39.50495	-79.27802	5.5	2457.10
55445	39.50484	-79.28382	12.9	2457.10
55446	39.50483	-79.28434	8.1	2457.10
55447	39.50495	-79.27801	5.5	2457.10
55448	39.50495	-79.27800	5.5	2457.10
55449	39.50413	-79.32008	26.2	2457.10

55450	39.50432	-79.31044	36.2	2457.30
55451	39.50495	-79.27799	5.5	2457.10
55452	39.50495	-79.27798	5.5	2457.10
55453	39.50412	-79.32045	18.2	2457.10
55454	39.50515	-79.26755	3.3	2457.20
55455	39.50515	-79.26755	3.2	2457.20
55456	39.50497	-79.27689	4.2	2457.10
55457	39.50497	-79.27688	4.2	2457.10
55458	39.50416	-79.31837	30.5	2457.10
55459	39.50313	-79.37007	29.7	2457.10
55460	39.50432	-79.31015	31.3	2457.10
55461	39.50488	-79.28125	4.1	2457.20
55462	39.50488	-79.28125	4.1	2457.20
55463	39.50495	-79.27782	5.0	2457.20
55464	39.50433	-79.30947	16.6	2457.20
55465	39.50488	-79.28124	4.1	2457.20
55466	39.50496	-79.27728	4.7	2457.10
55467	39.50496	-79.27727	4.7	2457.10
55468	39.50496	-79.27726	5.2	2457.20
55469	39.50411	-79.32078	16.0	2457.10
55470	39.50483	-79.28382	12.9	2457.10
55471	39.50313	-79.36996	27.9	2457.10
55472	39.50412	-79.32008	26.1	2457.10
55473	39.50482	-79.28433	8.2	2457.10
55474	39.50488	-79.28129	3.6	2457.10
55475	39.50488	-79.28129	3.5	2457.10
55476	39.50494	-79.27798	5.6	2457.10
55477	39.50494	-79.27797	5.6	2457.10
55478	39.50494	-79.27810	4.5	2457.10
55479	39.50494	-79.27796	5.6	2457.10
55480	39.50494	-79.27809	4.7	2457.10
55481	39.50494	-79.27809	4.7	2457.10
55482	39.50496	-79.27690	4.2	2457.10
55483	39.50494	-79.27795	5.6	2457.10

55484	39.50494	-79.27808	4.9	2457.10
55485	39.50494	-79.27794	5.7	2457.10
55486	39.50415	-79.31835	30.4	2457.10
55487	39.50431	-79.31016	31.3	2457.10
55488	39.50514	-79.26755	3.2	2457.20
55489	39.50411	-79.32044	18.4	2457.10
55490	39.50411	-79.32044	18.2	2457.10
55491	39.50415	-79.31833	30.4	2457.10
55492	39.50495	-79.27728	5.2	2457.20
55493	39.50495	-79.27728	4.8	2457.10
55494	39.50410	-79.32078	16.0	2457.10
55495	39.50487	-79.28119	3.7	2457.20
55496	39.50487	-79.28118	3.5	2457.20
55497	39.50482	-79.28381	12.9	2457.10
55498	39.50482	-79.28381	12.9	2457.10
55499	39.50481	-79.28433	8.2	2457.10
55500	39.50481	-79.28432	8.1	2457.10
55501	39.50487	-79.28128	3.6	2457.10
55502	39.50430	-79.31043	36.1	2457.30
55503	39.50487	-79.28127	4.2	2457.20
55504	39.50487	-79.28127	4.1	2457.20
55505	39.50493	-79.27810	4.5	2457.10
55506	39.50493	-79.27810	4.5	2457.10
55507	39.50493	-79.27810	4.5	2457.10
55508	39.50487	-79.28126	4.1	2457.20
55509	39.50487	-79.28126	3.9	2457.10
55510	39.50487	-79.28126	4.1	2457.20
55511	39.50487	-79.28125	4.4	2457.20
55512	39.50487	-79.28125	4.5	2457.20
55513	39.50487	-79.28124	4.1	2457.20
55514	39.50487	-79.28124	4.3	2457.20
55515	39.50493	-79.27794	5.7	2457.10
55516	39.50487	-79.28123	3.8	2457.20
55517	39.50487	-79.28123	3.9	2457.20

55518	39.50432	-79.30946	16.4	2457.20
55519	39.50493	-79.27793	5.7	2457.10
55520	39.50493	-79.27792	5.7	2457.10
55521	39.50487	-79.28121	3.6	2457.20
55522	39.50487	-79.28121	3.7	2457.20
55523	39.50487	-79.28120	3.6	2457.20
55524	39.50311	-79.37008	28.9	2457.10
55525	39.50430	-79.31018	31.4	2457.10
55526	39.50408	-79.32139	5.5	2457.10
55527	39.50495	-79.27692	4.3	2457.10
55528	39.50513	-79.26755	3.4	2457.20
55529	39.50513	-79.26755	3.2	2457.20
55530	39.50408	-79.32137	5.8	2457.10
55531	39.50495	-79.27691	4.3	2457.10
55532	39.50431	-79.30962	20.8	2457.10
55533	39.50408	-79.32136	6.4	2457.10
55534	39.50410	-79.32043	18.4	2457.10
55535	39.50413	-79.31872	31.5	2459.94
55536	39.50493	-79.27782	5.1	2457.20
55537	39.50494	-79.27729	5.2	2457.20
55538	39.50414	-79.31831	30.4	2457.10
55539	39.50494	-79.27728	4.8	2457.10
55540	39.50408	-79.32134	7.1	2457.10
55541	39.50408	-79.32133	7.5	2457.10
55542	39.50408	-79.32131	8.1	2457.10
55543	39.50409	-79.32078	16.0	2457.10
55544	39.50408	-79.32130	8.4	2457.10
55545	39.50431	-79.30968	22.7	2457.10
55546	39.50408	-79.32115	11.5	2457.10
55547	39.50408	-79.32128	8.9	2457.10
55548	39.50408	-79.32127	9.1	2457.10
55549	39.50481	-79.28380	12.9	2457.10
55550	39.50311	-79.36995	28.0	2457.10
55551	39.50480	-79.28432	8.1	2457.10

55552	39.50486	-79.28128	3.7	2457.10
55553	39.50408	-79.32125	9.3	2457.10
55554	39.50480	-79.28431	8.2	2457.10
55555	39.50486	-79.28127	4.2	2457.20
55556	39.50486	-79.28127	4.3	2457.20
55557	39.50486	-79.28127	4.3	2457.20
55558	39.50486	-79.28127	4.3	2457.20
55559	39.50486	-79.28127	4.1	2457.20
55560	39.50492	-79.27810	4.5	2457.10
55561	39.50492	-79.27810	4.5	2457.10
55562	39.50486	-79.28126	4.4	2457.20
55563	39.50486	-79.28126	4.3	2457.20
55564	39.50486	-79.28126	4.5	2457.20
55565	39.50408	-79.32123	9.8	2457.10
55566	39.50486	-79.28125	3.9	2457.10
55567	39.50408	-79.32121	10.0	2457.10
55568	39.50408	-79.32120	10.4	2457.10
55569	39.50408	-79.32118	10.8	2457.10
55570	39.50408	-79.32116	11.2	2457.10
55571	39.50486	-79.28118	3.5	2457.20
55572	39.50486	-79.28117	3.3	2457.20
55573	39.50486	-79.28117	3.3	2457.20
55574	39.50486	-79.28116	3.4	2457.20
55575	39.50410	-79.32007	25.9	2457.10
55576	39.50494	-79.27693	4.3	2457.10
55577	39.50493	-79.27731	5.3	2457.20
55578	39.50512	-79.26755	3.5	2457.20
55579	39.50492	-79.27782	5.2	2457.20
55580	39.50409	-79.32043	18.4	2457.10
55581	39.50409	-79.32042	18.5	2457.10
55582	39.50493	-79.27727	4.8	2457.10
55583	39.50413	-79.31829	30.4	2457.10
55584	39.50428	-79.31063	42.4	2459.94
55585	39.50492	-79.27791	5.7	2457.10

55586	39.50408	-79.32078	16.2	2457.10
55587	39.50492	-79.27790	5.8	2457.10
55588	39.50492	-79.27790	5.7	2457.10
55589	39.50492	-79.27789	5.8	2457.10
55590	39.50429	-79.31019	31.6	2457.10
55591	39.50407	-79.32140	5.2	2457.10
55592	39.50310	-79.37008	28.7	2457.10
55593	39.50310	-79.36994	28.2	2457.10
55594	39.50485	-79.28128	3.6	2457.10
55595	39.50485	-79.28128	3.7	2457.10
55596	39.50479	-79.28430	8.2	2457.10
55597	39.50491	-79.27810	4.6	2457.10
55598	39.50491	-79.27810	4.7	2457.10
55599	39.50407	-79.32108	12.7	2457.10
55600	39.50407	-79.32107	13.2	2457.10
55601	39.50407	-79.32105	13.6	2457.10
55602	39.50430	-79.30944	16.3	2457.20
55603	39.50407	-79.32103	13.7	2457.10
55604	39.50407	-79.32102	14.1	2457.10
55605	39.50407	-79.32113	11.9	2457.10
55606	39.50407	-79.32100	14.3	2457.10
55607	39.50409	-79.32007	25.8	2457.10
55608	39.50480	-79.28379	12.9	2457.10
55609	39.50485	-79.28115	3.5	2457.20
55610	39.50493	-79.27693	4.3	2457.10
55611	39.50480	-79.28378	12.9	2457.10
55612	39.50485	-79.28114	3.4	2457.20
55613	39.50407	-79.32111	12.2	2457.10
55614	39.50511	-79.26755	3.7	2457.20
55615	39.50485	-79.28113	3.5	2457.20
55616	39.50407	-79.32110	12.5	2457.10
55617	39.50428	-79.31041	36.2	2457.30
55618	39.50485	-79.28112	3.4	2457.20
55619	39.50408	-79.32042	18.7	2457.10

55620	39.50492	-79.27727	4.8	2457.10
55621	39.50412	-79.31828	30.5	2457.10
55622	39.50406	-79.32142	5.0	2457.10
55623	39.50491	-79.27788	5.8	2457.10
55624	39.50406	-79.32141	5.1	2457.10
55625	39.50428	-79.31019	32.0	2457.10
55626	39.50491	-79.27787	5.8	2457.10
55627	39.50491	-79.27787	5.8	2457.10
55628	39.50484	-79.28129	3.6	2457.10
55629	39.50491	-79.27786	5.8	2457.10
55630	39.50484	-79.28128	3.6	2457.10
55631	39.50492	-79.27732	5.3	2457.20
55632	39.50491	-79.27782	5.3	2457.20
55633	39.50484	-79.28124	3.9	2457.10
55634	39.50407	-79.32078	16.3	2457.10
55635	39.50429	-79.30942	16.2	2457.20
55636	39.50492	-79.27696	4.4	2457.10
55637	39.50492	-79.27695	4.3	2457.10
55638	39.50408	-79.32007	25.7	2457.10
55639	39.50406	-79.32098	14.4	2457.10
55640	39.50510	-79.26755	3.7	2457.20
55641	39.50478	-79.28430	8.2	2457.10
55642	39.50479	-79.28377	12.9	2457.10
55643	39.50406	-79.32097	14.7	2457.10
55644	39.50478	-79.28429	8.3	2457.10
55645	39.50490	-79.27809	4.8	2457.10
55646	39.50406	-79.32095	15.0	2457.10
55647	39.50406	-79.32094	15.1	2457.10
55648	39.50484	-79.28110	3.4	2457.20
55649	39.50407	-79.32041	18.9	2457.10
55650	39.50407	-79.32041	19.1	2457.10
55651	39.50484	-79.28109	3.4	2457.20
55652	39.50484	-79.28109	3.4	2457.20
55653	39.50406	-79.32092	15.3	2457.10

55654	39.50405	-79.32143	4.8	2457.10
55655	39.50405	-79.32143	4.9	2457.10
55656	39.50406	-79.32090	15.7	2457.10
55657	39.50406	-79.32089	15.9	2457.10
55658	39.50427	-79.31020	32.7	2457.10
55659	39.50308	-79.37009	28.7	2457.10
55660	39.50406	-79.32087	16.1	2457.10
55661	39.50484	-79.28103	2.9	2457.20
55662	39.50484	-79.28103	2.9	2457.20
55663	39.50484	-79.28103	2.9	2457.20
55664	39.50491	-79.27733	5.3	2457.20
55665	39.50490	-79.27785	5.8	2457.10
55666	39.50490	-79.27785	5.8	2457.10
55667	39.50406	-79.32085	16.4	2457.10
55668	39.50406	-79.32084	16.6	2457.10
55669	39.50490	-79.27782	5.3	2457.20
55670	39.50406	-79.32082	17.0	2457.10
55671	39.50428	-79.30960	20.9	2457.10
55672	39.50491	-79.27728	4.8	2457.10
55673	39.50483	-79.28123	3.9	2457.10
55674	39.50491	-79.27727	4.8	2457.10
55675	39.50406	-79.32080	17.0	2457.10
55676	39.50406	-79.32079	17.2	2457.10
55677	39.50406	-79.32078	16.7	2457.10
55678	39.50406	-79.32077	17.4	2457.10
55679	39.50411	-79.31826	30.6	2457.10
55680	39.50406	-79.32063	19.2	2457.10
55681	39.50406	-79.32075	17.7	2457.10
55682	39.50406	-79.32061	19.4	2457.10
55683	39.50406	-79.32074	18.0	2457.10
55684	39.50483	-79.28129	3.5	2457.10
55685	39.50308	-79.36994	28.2	2457.10
55686	39.50406	-79.32059	19.5	2457.10
55687	39.50406	-79.32072	18.2	2457.10

55688	39.50406	-79.32058	19.9	2457.10
55689	39.50406	-79.32071	18.3	2457.10
55690	39.50478	-79.28377	12.9	2457.10
55691	39.50477	-79.28429	8.3	2457.10
55692	39.50489	-79.27809	4.9	2457.10
55693	39.50489	-79.27809	5.0	2457.10
55694	39.50406	-79.32056	19.9	2457.10
55695	39.50426	-79.31040	36.3	2457.30
55696	39.50406	-79.32055	20.4	2457.10
55697	39.50406	-79.32053	21.1	2457.10
55698	39.50404	-79.32145	4.7	2457.10
55699	39.50483	-79.28108	3.3	2457.20
55700	39.50483	-79.28108	3.3	2457.20
55701	39.50406	-79.32051	21.7	2457.10
55702	39.50426	-79.31022	33.2	2457.10
55703	39.50491	-79.27697	4.4	2457.10
55704	39.50406	-79.32050	21.7	2457.10
55705	39.50483	-79.28105	3.1	2457.20
55706	39.50483	-79.28105	3.0	2457.20
55707	39.50490	-79.27735	5.4	2457.20
55708	39.50307	-79.37010	28.8	2457.10
55709	39.50483	-79.28104	3.0	2457.20
55710	39.50483	-79.28104	2.9	2457.20
55711	39.50483	-79.28104	2.9	2457.20
55712	39.50483	-79.28104	2.9	2457.20
55713	39.50483	-79.28104	2.9	2457.20
55714	39.50483	-79.28104	3.0	2457.20
55715	39.50406	-79.32048	21.7	2457.10
55716	39.50427	-79.30966	22.8	2457.10
55717	39.50406	-79.32047	22.1	2457.10
55718	39.50406	-79.32045	23.1	2457.10
55719	39.50489	-79.27784	5.8	2457.10
55720	39.50509	-79.26755	3.7	2457.20
55721	39.50509	-79.26755	3.7	2457.20

55722	39.50406	-79.32044	23.1	2457.10
55723	39.50489	-79.27783	5.8	2457.10
55724	39.50489	-79.27782	5.8	2457.10
55725	39.50489	-79.27782	5.4	2457.20
55726	39.50489	-79.27781	5.8	2457.10
55727	39.50489	-79.27781	5.8	2457.10
55728	39.50490	-79.27728	4.8	2457.10
55729	39.50406	-79.32040	19.5	2457.10
55730	39.50405	-79.32079	16.9	2457.10
55731	39.50405	-79.32078	16.7	2457.10
55732	39.50410	-79.31824	30.5	2457.10
55733	39.50482	-79.28129	3.6	2457.10
55734	39.50482	-79.28129	3.5	2457.10
55735	39.50482	-79.28129	3.5	2457.10
55736	39.50406	-79.32007	25.7	2457.10
55737	39.50307	-79.36993	28.4	2457.10
55738	39.50488	-79.27809	5.1	2457.10
55739	39.50488	-79.27809	5.2	2457.10
55740	39.50477	-79.28376	12.9	2457.10
55741	39.50405	-79.32069	18.6	2457.10
55742	39.50476	-79.28428	8.3	2457.10
55743	39.50482	-79.28123	3.9	2457.10
55744	39.50405	-79.32067	18.7	2457.10
55745	39.50405	-79.32066	18.8	2457.10
55746	39.50482	-79.28107	3.3	2457.20
55747	39.50482	-79.28107	3.2	2457.20
55748	39.50490	-79.27698	4.5	2457.10
55749	39.50405	-79.32064	19.1	2457.10
55750	39.50482	-79.28106	3.2	2457.20
55751	39.50482	-79.28106	3.2	2457.20
55752	39.50482	-79.28106	3.2	2457.20
55753	39.50482	-79.28106	3.2	2457.20
55754	39.50490	-79.27697	4.5	2457.10
55755	39.50489	-79.27736	5.4	2457.20

55756	39.50482	-79.28105	3.0	2457.20
55757	39.50482	-79.28105	3.1	2457.20
55758	39.50482	-79.28105	3.2	2457.20
55759	39.50482	-79.28105	3.0	2457.20
55760	39.50427	-79.30940	16.1	2457.20
55761	39.50482	-79.28104	2.9	2457.20
55762	39.50508	-79.26756	3.7	2457.20
55763	39.50405	-79.32031	26.4	2457.10
55764	39.50488	-79.27782	5.5	2457.20
55765	39.50405	-79.32029	26.2	2457.10
55766	39.50405	-79.32042	24.0	2457.10
55767	39.50489	-79.27728	4.8	2457.10
55768	39.50489	-79.27728	4.8	2457.10
55769	39.50405	-79.32028	26.1	2457.10
55770	39.50488	-79.27780	5.8	2457.10
55771	39.50488	-79.27779	5.8	2457.10
55772	39.50405	-79.32040	24.7	2457.10
55773	39.50405	-79.32040	20.1	2457.10
55774	39.50403	-79.32145	4.6	2457.10
55775	39.50404	-79.32079	18.1	2457.10
55776	39.50405	-79.32026	26.0	2457.10
55777	39.50405	-79.32039	25.3	2457.10
55778	39.50425	-79.31023	33.3	2457.10
55779	39.50488	-79.27778	5.8	2457.10
55780	39.50405	-79.32025	25.9	2457.10
55781	39.50405	-79.32037	25.8	2457.10
55782	39.50405	-79.32023	26.0	2457.10
55783	39.50405	-79.32036	26.3	2457.10
55784	39.50405	-79.32022	26.0	2457.10
55785	39.50409	-79.31823	30.3	2457.10
55786	39.50405	-79.32034	26.3	2457.10
55787	39.50481	-79.28129	3.6	2457.10
55788	39.50481	-79.28129	3.6	2457.10
55789	39.50405	-79.32020	26.1	2457.10

55790	39.50405	-79.32033	26.4	2457.10
55791	39.50405	-79.32019	26.2	2457.10
55792	39.50409	-79.31821	29.5	2457.10
55793	39.50487	-79.27809	5.3	2457.10
55794	39.50487	-79.27809	5.3	2457.10
55795	39.50405	-79.32017	26.1	2457.10
55796	39.50476	-79.28376	12.9	2457.10
55797	39.50405	-79.32016	26.0	2457.10
55798	39.50476	-79.28375	12.9	2457.10
55799	39.50424	-79.31039	36.3	2457.30
55800	39.50475	-79.28427	8.3	2457.10
55801	39.50405	-79.32014	25.7	2457.10
55802	39.50481	-79.28109	3.5	2457.20
55803	39.50489	-79.27700	4.5	2457.10
55804	39.50481	-79.28122	3.9	2457.10
55805	39.50405	-79.32000	24.5	2457.10
55806	39.50481	-79.28108	3.4	2457.20
55807	39.50405	-79.32012	25.5	2457.10
55808	39.50405	-79.31999	24.7	2457.10
55809	39.50481	-79.28107	3.4	2457.20
55810	39.50405	-79.32011	25.3	2457.10
55811	39.50405	-79.31997	24.8	2457.10
55812	39.50405	-79.32009	25.2	2457.10
55813	39.50405	-79.31995	25.0	2457.10
55814	39.50426	-79.30939	16.0	2457.20
55815	39.50405	-79.32007	25.8	2457.10
55816	39.50405	-79.32007	24.8	2457.10
55817	39.50405	-79.31994	25.3	2457.10
55818	39.50507	-79.26756	3.7	2457.20
55819	39.50405	-79.32006	24.8	2457.10
55820	39.50405	-79.31992	25.3	2457.10
55821	39.50405	-79.32004	24.7	2457.10
55822	39.50405	-79.31991	25.5	2457.10
55823	39.50488	-79.27728	4.8	2457.10

55824	39.50405	-79.32002	24.5	2457.10
55825	39.50405	-79.31989	25.7	2457.10
55826	39.50424	-79.31025	33.4	2457.10
55827	39.50402	-79.32146	4.4	2457.10
55828	39.50402	-79.32146	4.3	2457.10
55829	39.50404	-79.32040	20.1	2457.10
55830	39.50403	-79.32079	18.7	2457.10
55831	39.50405	-79.31987	25.9	2457.10
55832	39.50404	-79.32039	20.3	2457.10
55833	39.50405	-79.31986	26.0	2457.10
55834	39.50425	-79.30957	21.0	2457.10
55835	39.50488	-79.27738	5.4	2457.20
55836	39.50487	-79.27777	5.8	2457.10
55837	39.50487	-79.27777	5.8	2457.10
55838	39.50405	-79.31984	26.1	2457.10
55839	39.50305	-79.37010	28.8	2457.10
55840	39.50405	-79.31982	26.0	2457.10
55841	39.50480	-79.28129	3.8	2457.10
55842	39.50480	-79.28129	3.6	2457.10
55843	39.50305	-79.36992	28.7	2457.10
55844	39.50408	-79.31819	28.8	2457.10
55845	39.50486	-79.27808	5.4	2457.10
55846	39.50486	-79.27808	5.4	2457.10
55847	39.50474	-79.28427	8.4	2457.10
55848	39.50475	-79.28374	12.9	2457.10
55849	39.50474	-79.28426	8.5	2457.10
55850	39.50480	-79.28122	3.9	2457.10
55851	39.50506	-79.26757	3.6	2457.20
55852	39.50506	-79.26757	3.7	2457.20
55853	39.50480	-79.28111	3.6	2457.20
55854	39.50488	-79.27702	4.7	2457.10
55855	39.50423	-79.31026	33.6	2457.10
55856	39.50487	-79.27741	5.5	2457.20
55857	39.50401	-79.32147	4.1	2457.10

55858	39.50488	-79.27701	4.6	2457.10
55859	39.50401	-79.32146	4.2	2457.10
55860	39.50480	-79.28109	3.5	2457.20
55861	39.50423	-79.31037	36.4	2457.30
55862	39.50487	-79.27739	5.4	2457.20
55863	39.50403	-79.32039	20.5	2457.10
55864	39.50486	-79.27776	5.8	2457.10
55865	39.50304	-79.37011	28.7	2457.10
55866	39.50486	-79.27775	5.8	2457.10
55867	39.50486	-79.27774	5.9	2457.10
55868	39.50486	-79.27774	5.9	2457.10
55869	39.50404	-79.31981	26.0	2457.10
55870	39.50404	-79.31979	26.1	2457.10
55871	39.50424	-79.30963	23.0	2457.10
55872	39.50404	-79.31977	26.3	2457.10
55873	39.50486	-79.27782	5.6	2457.20
55874	39.50404	-79.31976	26.3	2457.10
55875	39.50487	-79.27728	4.8	2457.10
55876	39.50407	-79.31817	28.1	2457.10
55877	39.50404	-79.31974	26.4	2457.10
55878	39.50402	-79.32079	20.1	2457.10
55879	39.50402	-79.32079	21.1	2457.10
55880	39.50479	-79.28121	3.9	2457.10
55881	39.50404	-79.31972	26.5	2457.10
55882	39.50404	-79.31970	26.4	2457.10
55883	39.50404	-79.31969	26.4	2457.10
55884	39.50479	-79.28129	3.7	2457.10
55885	39.50403	-79.32006	25.7	2457.10
55886	39.50424	-79.30937	15.9	2457.20
55887	39.50422	-79.31028	33.9	2457.10
55888	39.50479	-79.28112	3.7	2457.20
55889	39.50485	-79.27808	5.8	2457.10
55890	39.50485	-79.27808	5.7	2457.10
55891	39.50485	-79.27808	5.6	2457.10

55892	39.50486	-79.27742	5.5	2457.20
55893	39.50479	-79.28111	3.7	2457.20
55894	39.50487	-79.27702	4.7	2457.10
55895	39.50400	-79.32147	4.1	2457.10
55896	39.50400	-79.32146	4.0	2457.10
55897	39.50474	-79.28373	12.9	2457.10
55898	39.50473	-79.28425	8.7	2457.10
55899	39.50473	-79.28424	8.7	2457.10
55900	39.50402	-79.32038	20.6	2457.10
55901	39.50402	-79.32038	20.6	2457.10
55902	39.50505	-79.26757	3.9	2457.20
55903	39.50485	-79.27782	5.7	2457.20
55904	39.50486	-79.27728	4.8	2457.10
55905	39.50401	-79.32080	22.6	2457.10
55906	39.50406	-79.31816	27.5	2457.10
55907	39.50405	-79.31868	31.2	2459.94
55908	39.50478	-79.28129	3.8	2457.10
55909	39.50478	-79.28129	3.8	2457.10
55910	39.50485	-79.27773	5.9	2457.10
55911	39.50403	-79.31967	26.3	2457.10
55912	39.50485	-79.27772	5.9	2457.10
55913	39.50402	-79.32006	25.5	2457.10
55914	39.50478	-79.28114	3.8	2457.20
55915	39.50403	-79.31965	26.2	2457.10
55916	39.50474	-79.28324	2.5	2457.20
55917	39.50474	-79.28324	2.5	2457.20
55918	39.50478	-79.28113	3.8	2457.20
55919	39.50486	-79.27704	4.7	2457.10
55920	39.50486	-79.27704	4.7	2457.10
55921	39.50303	-79.36991	29.0	2457.10
55922	39.50403	-79.31964	26.4	2457.10
55923	39.50474	-79.28323	2.5	2457.20
55924	39.50484	-79.27808	5.8	2457.10
55925	39.50403	-79.31962	26.3	2457.10

55926	39.50399	-79.32146	3.8	2457.10
55927	39.50399	-79.32146	3.8	2457.10
55928	39.50403	-79.31961	26.4	2457.10
55929	39.50421	-79.31037	36.5	2457.30
55930	39.50399	-79.32145	3.8	2457.10
55931	39.50473	-79.28372	12.9	2457.10
55932	39.50478	-79.28121	3.9	2457.10
55933	39.50472	-79.28424	8.7	2457.10
55934	39.50482	-79.27894	3.1	2457.20
55935	39.50482	-79.27893	3.0	2457.20
55936	39.50482	-79.27892	3.1	2457.20
55937	39.50504	-79.26757	3.9	2457.20
55938	39.50482	-79.27891	3.4	2457.20
55939	39.50482	-79.27890	3.5	2457.20
55940	39.50482	-79.27889	3.8	2457.20
55941	39.50485	-79.27743	5.6	2457.20
55942	39.50484	-79.27782	5.7	2457.20
55943	39.50482	-79.27887	4.5	2457.20
55944	39.50485	-79.27728	4.8	2457.10
55945	39.50400	-79.32080	23.2	2457.10
55946	39.50405	-79.31814	27.1	2457.10
55947	39.50302	-79.37012	28.7	2457.10
55948	39.50401	-79.32037	20.9	2457.10
55949	39.50422	-79.30955	21.1	2457.10
55950	39.50477	-79.28129	3.8	2457.10
55951	39.50485	-79.27706	4.8	2457.10
55952	39.50484	-79.27771	5.9	2457.10
55953	39.50485	-79.27705	4.8	2457.10
55954	39.50473	-79.28324	2.4	2457.20
55955	39.50473	-79.28324	2.4	2457.20
55956	39.50473	-79.28324	2.4	2457.20
55957	39.50473	-79.28324	2.4	2457.20
55958	39.50473	-79.28324	2.5	2457.20
55959	39.50473	-79.28324	2.5	2457.20

55960	39.50473	-79.28324	2.5	2457.20
55961	39.50473	-79.28324	2.5	2457.20
55962	39.50484	-79.27770	5.8	2457.10
55963	39.50422	-79.30935	15.8	2457.20
55964	39.50473	-79.28323	2.5	2457.20
55965	39.50473	-79.28323	2.4	2457.20
55966	39.50473	-79.28323	2.9	2457.20
55967	39.50473	-79.28323	2.4	2457.20
55968	39.50473	-79.28323	2.5	2457.20
55969	39.50473	-79.28323	2.5	2457.20
55970	39.50473	-79.28323	2.5	2457.20
55971	39.50473	-79.28323	2.5	2457.20
55972	39.50473	-79.28323	2.7	2457.20
55973	39.50473	-79.28323	2.5	2457.20
55974	39.50473	-79.28323	2.4	2457.20
55975	39.50473	-79.28323	2.6	2457.20
55976	39.50473	-79.28323	2.6	2457.20
55977	39.50473	-79.28323	2.6	2457.20
55978	39.50473	-79.28323	2.5	2457.20
55979	39.50473	-79.28323	2.4	2457.20
55980	39.50473	-79.28323	2.5	2457.20
55981	39.50473	-79.28323	2.4	2457.20
55982	39.50473	-79.28323	2.5	2457.20
55983	39.50473	-79.28323	2.8	2457.20
55984	39.50473	-79.28323	2.6	2457.20
55985	39.50473	-79.28323	2.5	2457.20
55986	39.50473	-79.28323	2.5	2457.20
55987	39.50473	-79.28323	2.5	2457.20
55988	39.50473	-79.28323	2.7	2457.20
55989	39.50473	-79.28323	2.5	2457.20
55990	39.50484	-79.27769	5.8	2457.10
55991	39.50484	-79.27769	5.8	2457.10
55992	39.50302	-79.36990	29.5	2457.10
55993	39.50473	-79.28322	2.4	2457.20

55994	39.50473	-79.28322	2.4	2457.20
55995	39.50473	-79.28322	3.1	2457.20
55996	39.50483	-79.27807	5.9	2457.10
55997	39.50483	-79.27807	5.9	2457.10
55998	39.50477	-79.28121	3.6	2457.20
55999	39.50472	-79.28371	12.9	2457.10
56000	39.50481	-79.27896	2.9	2457.20
56001	39.50402	-79.31959	26.5	2457.10
56002	39.50477	-79.28120	3.5	2457.20
56003	39.50471	-79.28423	8.7	2457.10
56004	39.50471	-79.28423	8.8	2457.10
56005	39.50477	-79.28119	3.2	2457.20
56006	39.50477	-79.28119	3.4	2457.20
56007	39.50402	-79.31957	26.6	2457.10
56008	39.50477	-79.28118	3.2	2457.20
56009	39.50402	-79.31956	26.6	2457.10
56010	39.50477	-79.28117	3.1	2457.20
56011	39.50503	-79.26758	4.1	2457.20
56012	39.50477	-79.28116	3.0	2457.20
56013	39.50477	-79.28116	3.0	2457.20
56014	39.50402	-79.31954	26.6	2457.10
56015	39.50477	-79.28115	3.9	2457.20
56016	39.50477	-79.28115	4.0	2457.20
56017	39.50484	-79.27745	5.6	2457.20
56018	39.50420	-79.31029	34.4	2457.10
56019	39.50483	-79.27782	5.7	2457.20
56020	39.50481	-79.27886	4.8	2457.20
56021	39.50484	-79.27728	4.8	2457.10
56022	39.50484	-79.27728	4.8	2457.10
56023	39.50481	-79.27885	4.8	2457.20
56024	39.50399	-79.32079	23.9	2457.10
56025	39.50481	-79.27897	2.8	2457.20
56026	39.50301	-79.37013	28.6	2457.10
56027	39.50398	-79.32144	3.9	2457.10

56028	39.50398	-79.32143	3.9	2457.10
56029	39.50400	-79.32037	21.0	2457.10
56030	39.50398	-79.32142	3.9	2457.10
56031	39.50476	-79.28128	3.9	2457.10
56032	39.50476	-79.28128	3.8	2457.10
56033	39.50472	-79.28324	2.5	2457.20
56034	39.50472	-79.28324	2.5	2457.20
56035	39.50472	-79.28324	2.4	2457.20
56036	39.50472	-79.28324	2.4	2457.20
56037	39.50472	-79.28324	2.4	2457.20
56038	39.50472	-79.28324	2.5	2457.20
56039	39.50472	-79.28324	2.4	2457.20
56040	39.50472	-79.28324	2.3	2457.20
56041	39.50472	-79.28324	2.4	2457.20
56042	39.50472	-79.28324	2.3	2457.20
56043	39.50472	-79.28324	2.4	2457.20
56044	39.50472	-79.28324	2.5	2457.20
56045	39.50472	-79.28324	2.3	2457.20
56046	39.50472	-79.28324	2.3	2457.20
56047	39.50472	-79.28324	2.3	2457.20
56048	39.50472	-79.28324	2.4	2457.20
56049	39.50472	-79.28324	2.4	2457.20
56050	39.50472	-79.28324	2.3	2457.20
56051	39.50472	-79.28324	2.4	2457.20
56052	39.50472	-79.28324	2.4	2457.20
56053	39.50472	-79.28324	2.4	2457.20
56054	39.50472	-79.28324	2.3	2457.20
56055	39.50472	-79.28324	2.5	2457.20
56056	39.50472	-79.28324	2.4	2457.20
56057	39.50472	-79.28324	2.4	2457.20
56058	39.50472	-79.28324	2.4	2457.20
56059	39.50472	-79.28324	2.4	2457.20
56060	39.50472	-79.28324	2.5	2457.20
56061	39.50472	-79.28324	2.5	2457.20

56062	39.50472	-79.28324	2.4	2457.20
56063	39.50472	-79.28324	2.4	2457.20
56064	39.50472	-79.28324	2.3	2457.20
56065	39.50472	-79.28324	2.4	2457.20
56066	39.50472	-79.28324	2.4	2457.20
56067	39.50472	-79.28324	2.4	2457.20
56068	39.50472	-79.28324	2.4	2457.20
56069	39.50472	-79.28324	2.4	2457.20
56070	39.50472	-79.28324	2.4	2457.20
56071	39.50472	-79.28323	2.4	2457.20
56072	39.50472	-79.28323	2.4	2457.20
56073	39.50472	-79.28323	2.4	2457.20
56074	39.50472	-79.28323	2.4	2457.20
56075	39.50472	-79.28323	2.4	2457.20
56076	39.50472	-79.28323	2.4	2457.20
56077	39.50472	-79.28323	2.4	2457.20
56078	39.50472	-79.28323	2.4	2457.20
56079	39.50472	-79.28323	2.4	2457.20
56080	39.50472	-79.28323	2.4	2457.20
56081	39.50472	-79.28323	2.4	2457.20
56082	39.50472	-79.28323	2.4	2457.20
56083	39.50472	-79.28323	2.4	2457.20
56084	39.50472	-79.28323	2.4	2457.20
56085	39.50472	-79.28323	2.4	2457.20
56086	39.50472	-79.28323	2.4	2457.20
56087	39.50472	-79.28323	2.4	2457.20
56088	39.50472	-79.28323	2.3	2457.20
56089	39.50472	-79.28323	2.4	2457.20
56090	39.50472	-79.28323	2.5	2457.20
56091	39.50472	-79.28323	2.4	2457.20
56092	39.50472	-79.28323	2.4	2457.20
56093	39.50472	-79.28323	2.5	2457.20
56094	39.50472	-79.28323	2.4	2457.20
56095	39.50472	-79.28323	2.4	2457.20

56096	39.50472	-79.28323	2.4	2457.20
56097	39.50472	-79.28323	2.4	2457.20
56098	39.50472	-79.28323	2.4	2457.20
56099	39.50472	-79.28323	2.4	2457.20
56100	39.50472	-79.28323	2.4	2457.20
56101	39.50472	-79.28323	2.4	2457.20
56102	39.50472	-79.28323	2.4	2457.20
56103	39.50472	-79.28323	2.4	2457.20
56104	39.50472	-79.28323	2.4	2457.20
56105	39.50472	-79.28323	2.5	2457.20
56106	39.50472	-79.28323	2.4	2457.20
56107	39.50472	-79.28323	2.4	2457.20
56108	39.50472	-79.28323	2.4	2457.20
56109	39.50472	-79.28323	2.5	2457.20
56110	39.50472	-79.28323	2.4	2457.20
56111	39.50472	-79.28323	2.4	2457.20
56112	39.50472	-79.28323	2.4	2457.20
56113	39.50472	-79.28323	2.4	2457.20
56114	39.50472	-79.28323	2.4	2457.20
56115	39.50472	-79.28323	2.4	2457.20
56116	39.50472	-79.28323	2.4	2457.20
56117	39.50472	-79.28323	2.5	2457.20
56118	39.50472	-79.28323	2.4	2457.20
56119	39.50472	-79.28323	2.5	2457.20
56120	39.50472	-79.28323	2.4	2457.20
56121	39.50472	-79.28323	2.4	2457.20
56122	39.50472	-79.28323	2.4	2457.20
56123	39.50472	-79.28323	2.5	2457.20
56124	39.50472	-79.28323	2.4	2457.20
56125	39.50472	-79.28323	2.4	2457.20
56126	39.50472	-79.28323	2.4	2457.20
56127	39.50472	-79.28323	2.4	2457.20
56128	39.50472	-79.28323	2.4	2457.20
56129	39.50472	-79.28323	2.4	2457.20

56130	39.50472	-79.28323	2.5	2457.20
56131	39.50472	-79.28323	2.3	2457.20
56132	39.50472	-79.28323	2.5	2457.20
56133	39.50472	-79.28323	2.4	2457.20
56134	39.50472	-79.28323	2.4	2457.20
56135	39.50472	-79.28323	2.5	2457.20
56136	39.50472	-79.28323	2.4	2457.20
56137	39.50472	-79.28323	2.4	2457.20
56138	39.50472	-79.28323	2.4	2457.20
56139	39.50472	-79.28323	2.5	2457.20
56140	39.50472	-79.28323	2.5	2457.20
56141	39.50472	-79.28323	2.4	2457.20
56142	39.50472	-79.28323	2.4	2457.20
56143	39.50472	-79.28323	2.4	2457.20
56144	39.50472	-79.28323	2.5	2457.20
56145	39.50472	-79.28323	2.4	2457.20
56146	39.50472	-79.28323	2.5	2457.20
56147	39.50472	-79.28323	2.4	2457.20
56148	39.50472	-79.28323	2.4	2457.20
56149	39.50472	-79.28323	2.4	2457.20
56150	39.50472	-79.28323	2.4	2457.20
56151	39.50472	-79.28323	2.4	2457.20
56152	39.50472	-79.28323	2.5	2457.20
56153	39.50472	-79.28323	2.4	2457.20
56154	39.50472	-79.28323	2.4	2457.20
56155	39.50472	-79.28323	2.4	2457.20
56156	39.50472	-79.28323	2.4	2457.20
56157	39.50472	-79.28323	2.4	2457.20
56158	39.50472	-79.28323	2.5	2457.20
56159	39.50472	-79.28323	2.4	2457.20
56160	39.50472	-79.28323	2.4	2457.20
56161	39.50472	-79.28323	2.4	2457.20
56162	39.50472	-79.28323	2.4	2457.20
56163	39.50472	-79.28323	2.4	2457.20

56164	39.50472	-79.28323	2.5	2457.20
56165	39.50472	-79.28323	2.4	2457.20
56166	39.50472	-79.28323	2.4	2457.20
56167	39.50472	-79.28323	2.4	2457.20
56168	39.50472	-79.28323	2.4	2457.20
56169	39.50472	-79.28323	2.4	2457.20
56170	39.50472	-79.28323	2.4	2457.20
56171	39.50472	-79.28323	2.4	2457.20
56172	39.50472	-79.28323	2.4	2457.20
56173	39.50472	-79.28323	2.4	2457.20
56174	39.50472	-79.28323	2.4	2457.20
56175	39.50472	-79.28323	2.5	2457.20
56176	39.50472	-79.28323	2.4	2457.20
56177	39.50472	-79.28323	2.4	2457.20
56178	39.50472	-79.28323	2.4	2457.20
56179	39.50472	-79.28323	2.5	2457.20
56180	39.50472	-79.28323	2.4	2457.20
56181	39.50472	-79.28323	2.4	2457.20
56182	39.50472	-79.28323	2.5	2457.20
56183	39.50472	-79.28323	2.4	2457.20
56184	39.50472	-79.28323	2.4	2457.20
56185	39.50472	-79.28323	2.3	2457.20
56186	39.50472	-79.28323	2.4	2457.20
56187	39.50472	-79.28323	2.4	2457.20
56188	39.50472	-79.28323	2.4	2457.20
56189	39.50472	-79.28323	2.4	2457.20
56190	39.50472	-79.28323	2.4	2457.20
56191	39.50472	-79.28323	2.4	2457.20
56192	39.50472	-79.28323	2.5	2457.20
56193	39.50472	-79.28323	2.4	2457.20
56194	39.50472	-79.28323	2.5	2457.20
56195	39.50421	-79.30961	23.6	2457.10
56196	39.50472	-79.28322	2.4	2457.20
56197	39.50472	-79.28322	2.4	2457.20

56198	39.50472	-79.28322	2.4	2457.20
56199	39.50472	-79.28322	2.5	2457.20
56200	39.50472	-79.28322	2.4	2457.20
56201	39.50472	-79.28322	2.4	2457.20
56202	39.50472	-79.28322	2.4	2457.20
56203	39.50472	-79.28322	2.4	2457.20
56204	39.50472	-79.28322	2.4	2457.20
56205	39.50472	-79.28322	2.4	2457.20
56206	39.50472	-79.28322	2.4	2457.20
56207	39.50472	-79.28322	2.4	2457.20
56208	39.50472	-79.28322	2.4	2457.20
56209	39.50472	-79.28322	2.4	2457.20
56210	39.50472	-79.28322	2.4	2457.20
56211	39.50472	-79.28322	2.4	2457.20
56212	39.50472	-79.28322	2.4	2457.20
56213	39.50472	-79.28322	2.4	2457.20
56214	39.50472	-79.28322	2.4	2457.20
56215	39.50472	-79.28322	2.4	2457.20
56216	39.50472	-79.28322	2.4	2457.20
56217	39.50472	-79.28322	2.4	2457.20
56218	39.50472	-79.28322	2.4	2457.20
56219	39.50472	-79.28322	2.4	2457.20
56220	39.50472	-79.28322	2.4	2457.20
56221	39.50472	-79.28322	2.4	2457.20
56222	39.50483	-79.27768	5.7	2457.10
56223	39.50482	-79.27807	6.0	2457.10
56224	39.50482	-79.27807	5.9	2457.10
56225	39.50472	-79.28321	2.4	2457.20
56226	39.50472	-79.28321	3.2	2457.20
56227	39.50476	-79.28123	3.8	2457.20
56228	39.50483	-79.27767	5.7	2457.10
56229	39.50476	-79.28122	3.7	2457.20
56230	39.50483	-79.27766	5.7	2457.10
56231	39.50483	-79.27766	5.7	2457.10

56232	39.50476	-79.28120	3.9	2457.10
56233	39.50419	-79.31035	36.2	2457.30
56234	39.50471	-79.28370	12.9	2457.10
56235	39.50470	-79.28422	8.8	2457.10
56236	39.50404	-79.31812	26.6	2457.10
56237	39.50471	-79.28369	12.9	2457.10
56238	39.50476	-79.28117	4.2	2457.20
56239	39.50502	-79.26758	4.2	2457.20
56240	39.50476	-79.28116	4.1	2457.20
56241	39.50484	-79.27707	4.8	2457.10
56242	39.50476	-79.28115	2.9	2457.20
56243	39.50483	-79.27746	5.7	2457.20
56244	39.50419	-79.31030	34.5	2457.10
56245	39.50400	-79.32006	25.5	2457.10
56246	39.50401	-79.31953	26.6	2457.10
56247	39.50476	-79.28114	2.9	2457.20
56248	39.50401	-79.31951	26.6	2457.10
56249	39.50401	-79.31950	26.8	2457.10
56250	39.50482	-79.27781	5.8	2457.20
56251	39.50421	-79.30933	15.8	2457.20
56252	39.50480	-79.27898	2.8	2457.20
56253	39.50480	-79.27883	5.1	2457.20
56254	39.50480	-79.27882	5.5	2457.20
56255	39.50397	-79.32142	4.0	2457.10
56256	39.50399	-79.32036	21.9	2457.10
56257	39.50399	-79.32036	21.6	2457.10
56258	39.50397	-79.32141	4.0	2457.10
56259	39.50397	-79.32140	4.1	2457.10
56260	39.50475	-79.28128	3.9	2457.10
56261	39.50300	-79.36990	30.1	2457.10
56262	39.50475	-79.28124	3.8	2457.20
56263	39.50483	-79.27728	4.9	2457.10
56264	39.50475	-79.28123	3.8	2457.20
56265	39.50398	-79.32079	24.4	2457.10

56266	39.50482	-79.27765	5.7	2457.10
56267	39.50482	-79.27764	5.7	2457.10
56268	39.50475	-79.28119	3.9	2457.10
56269	39.50482	-79.27763	5.6	2457.10
56270	39.50475	-79.28118	4.3	2457.20
56271	39.50482	-79.27762	5.6	2457.10
56272	39.50483	-79.27709	4.8	2457.10
56273	39.50403	-79.31811	26.1	2457.10
56274	39.50469	-79.28421	8.8	2457.10
56275	39.50470	-79.28368	12.9	2457.10
56276	39.50482	-79.27748	5.7	2457.20
56277	39.50483	-79.27708	4.8	2457.10
56278	39.50418	-79.31031	35.0	2457.10
56279	39.50399	-79.32006	25.5	2457.10
56280	39.50471	-79.28324	2.4	2457.20
56281	39.50471	-79.28324	2.4	2457.20
56282	39.50471	-79.28324	2.4	2457.20
56283	39.50471	-79.28324	2.4	2457.20
56284	39.50471	-79.28324	2.4	2457.20
56285	39.50471	-79.28324	2.4	2457.20
56286	39.50471	-79.28324	2.4	2457.20
56287	39.50471	-79.28324	2.4	2457.20
56288	39.50471	-79.28324	2.4	2457.20
56289	39.50471	-79.28324	2.3	2457.20
56290	39.50471	-79.28324	2.4	2457.20
56291	39.50471	-79.28324	2.4	2457.20
56292	39.50471	-79.28324	2.4	2457.20
56293	39.50471	-79.28324	2.4	2457.20
56294	39.50471	-79.28324	2.4	2457.20
56295	39.50471	-79.28324	2.4	2457.20
56296	39.50471	-79.28324	2.4	2457.20
56297	39.50471	-79.28324	2.4	2457.20
56298	39.50471	-79.28324	2.4	2457.20
56299	39.50475	-79.28113	2.9	2457.20

56300	39.50471	-79.28323	2.3	2457.20
56301	39.50471	-79.28323	2.4	2457.20
56302	39.50471	-79.28323	2.4	2457.20
56303	39.50471	-79.28323	2.4	2457.20
56304	39.50471	-79.28323	2.4	2457.20
56305	39.50471	-79.28323	2.4	2457.20
56306	39.50471	-79.28323	2.4	2457.20
56307	39.50471	-79.28323	2.4	2457.20
56308	39.50471	-79.28323	2.4	2457.20
56309	39.50471	-79.28323	2.4	2457.20
56310	39.50471	-79.28323	2.3	2457.20
56311	39.50471	-79.28323	2.4	2457.20
56312	39.50471	-79.28323	2.4	2457.20
56313	39.50471	-79.28323	2.4	2457.20
56314	39.50471	-79.28323	2.4	2457.20
56315	39.50471	-79.28323	2.4	2457.20
56316	39.50471	-79.28323	2.3	2457.20
56317	39.50471	-79.28323	2.3	2457.20
56318	39.50471	-79.28323	2.4	2457.20
56319	39.50471	-79.28323	2.4	2457.20
56320	39.50471	-79.28323	2.4	2457.20
56321	39.50471	-79.28323	2.4	2457.20
56322	39.50471	-79.28323	2.4	2457.20
56323	39.50471	-79.28323	2.4	2457.20
56324	39.50471	-79.28323	2.4	2457.20
56325	39.50471	-79.28323	2.4	2457.20
56326	39.50471	-79.28323	2.4	2457.20
56327	39.50471	-79.28323	2.4	2457.20
56328	39.50471	-79.28323	2.4	2457.20
56329	39.50471	-79.28323	2.4	2457.20
56330	39.50471	-79.28323	2.4	2457.20
56331	39.50471	-79.28323	2.4	2457.20
56332	39.50471	-79.28323	2.4	2457.20
56333	39.50471	-79.28323	2.4	2457.20

56334	39.50471	-79.28323	2.4	2457.20
56335	39.50471	-79.28323	2.4	2457.20
56336	39.50471	-79.28323	2.4	2457.20
56337	39.50471	-79.28323	2.4	2457.20
56338	39.50471	-79.28323	2.4	2457.20
56339	39.50471	-79.28323	2.4	2457.20
56340	39.50471	-79.28323	2.4	2457.20
56341	39.50471	-79.28323	2.4	2457.20
56342	39.50471	-79.28323	2.4	2457.20
56343	39.50471	-79.28323	2.4	2457.20
56344	39.50471	-79.28323	2.4	2457.20
56345	39.50471	-79.28323	2.3	2457.20
56346	39.50475	-79.28112	2.9	2457.20
56347	39.50471	-79.28322	2.4	2457.20
56348	39.50471	-79.28322	2.4	2457.20
56349	39.50471	-79.28322	2.4	2457.20
56350	39.50471	-79.28322	2.4	2457.20
56351	39.50471	-79.28322	2.4	2457.20
56352	39.50471	-79.28322	2.4	2457.20
56353	39.50471	-79.28322	2.4	2457.20
56354	39.50471	-79.28322	2.4	2457.20
56355	39.50471	-79.28322	2.4	2457.20
56356	39.50471	-79.28322	2.4	2457.20
56357	39.50471	-79.28322	2.4	2457.20
56358	39.50481	-79.27807	6.0	2457.10
56359	39.50481	-79.27807	6.0	2457.10
56360	39.50471	-79.28321	3.3	2457.20
56361	39.50471	-79.28321	2.4	2457.20
56362	39.50479	-79.27899	2.7	2457.20
56363	39.50400	-79.31948	26.9	2457.10
56364	39.50471	-79.28320	3.4	2457.20
56365	39.50471	-79.28320	2.5	2457.20
56366	39.50479	-79.27898	2.7	2457.20
56367	39.50299	-79.37014	28.5	2457.10

56368	39.50471	-79.28319	2.6	2457.20
56369	39.50400	-79.31946	27.0	2457.10
56370	39.50400	-79.31945	27.0	2457.10
56371	39.50479	-79.27881	5.7	2457.20
56372	39.50400	-79.31943	28.6	2459.94
56373	39.50398	-79.32035	22.4	2457.10
56374	39.50479	-79.27879	6.0	2457.20
56375	39.50501	-79.26758	4.4	2457.20
56376	39.50396	-79.32139	4.1	2457.10
56377	39.50396	-79.32138	4.3	2457.10
56378	39.50396	-79.32136	4.4	2457.10
56379	39.50396	-79.32135	4.7	2457.10
56380	39.50481	-79.27781	5.9	2457.20
56381	39.50299	-79.36989	30.5	2457.10
56382	39.50482	-79.27727	4.9	2457.10
56383	39.50482	-79.27727	4.9	2457.10
56384	39.50397	-79.32079	24.4	2457.10
56385	39.50482	-79.27711	4.7	2457.10
56386	39.50474	-79.28119	4.3	2457.20
56387	39.50482	-79.27710	4.7	2457.10
56388	39.50481	-79.27762	5.6	2457.10
56389	39.50481	-79.27761	5.6	2457.10
56390	39.50402	-79.31809	25.5	2457.10
56391	39.50474	-79.28128	4.1	2457.10
56392	39.50478	-79.27901	2.7	2457.20
56393	39.50474	-79.28125	3.9	2457.20
56394	39.50474	-79.28111	2.9	2457.20
56395	39.50480	-79.27807	6.0	2457.10
56396	39.50480	-79.27807	6.1	2457.10
56397	39.50474	-79.28110	2.9	2457.20
56398	39.50298	-79.37014	28.5	2457.10
56399	39.50419	-79.30931	15.8	2457.20
56400	39.50470	-79.28319	2.6	2457.20
56401	39.50470	-79.28319	3.5	2457.20

56402	39.50470	-79.28318	2.7	2457.20
56403	39.50399	-79.31944	27.1	2457.10
56404	39.50417	-79.31034	36.1	2457.30
56405	39.50481	-79.27749	5.8	2457.20
56406	39.50468	-79.28421	8.8	2457.10
56407	39.50500	-79.26759	4.4	2457.20
56408	39.50417	-79.31033	35.3	2457.10
56409	39.50397	-79.32035	22.9	2457.10
56410	39.50468	-79.28420	8.8	2457.10
56411	39.50500	-79.26758	4.4	2457.20
56412	39.50399	-79.31942	27.0	2457.10
56413	39.50469	-79.28367	12.9	2457.10
56414	39.50399	-79.31941	26.9	2457.10
56415	39.50469	-79.28366	12.9	2457.10
56416	39.50478	-79.27875	6.7	2457.20
56417	39.50395	-79.32134	5.1	2457.10
56418	39.50481	-79.27727	4.9	2457.10
56419	39.50481	-79.27713	4.7	2457.10
56420	39.50395	-79.32132	5.3	2457.10
56421	39.50396	-79.32079	24.4	2457.10
56422	39.50481	-79.27712	4.7	2457.10
56423	39.50395	-79.32131	5.4	2457.10
56424	39.50480	-79.27760	5.5	2457.10
56425	39.50480	-79.27760	5.6	2457.10
56426	39.50418	-79.30952	21.6	2457.10
56427	39.50478	-79.27878	6.3	2457.20
56428	39.50473	-79.28128	4.1	2457.10
56429	39.50480	-79.27759	5.5	2457.10
56430	39.50480	-79.27759	5.5	2457.10
56431	39.50397	-79.32006	25.4	2457.10
56432	39.50478	-79.27877	6.5	2457.20
56433	39.50401	-79.31807	25.4	2457.10
56434	39.50473	-79.28125	3.9	2457.20
56435	39.50473	-79.28125	3.9	2457.20

56436	39.50479	-79.27807	6.1	2457.10
56437	39.50479	-79.27807	6.1	2457.10
56438	39.50473	-79.28109	2.9	2457.20
56439	39.50480	-79.27752	5.9	2457.20
56440	39.50480	-79.27751	5.8	2457.20
56441	39.50469	-79.28318	3.6	2457.20
56442	39.50473	-79.28120	4.4	2457.20
56443	39.50469	-79.28317	2.8	2457.20
56444	39.50469	-79.28317	2.8	2457.20
56445	39.50473	-79.28119	3.9	2457.10
56446	39.50416	-79.31033	35.5	2457.10
56447	39.50499	-79.26759	4.5	2457.20
56448	39.50467	-79.28419	8.8	2457.10
56449	39.50467	-79.28418	8.8	2457.10
56450	39.50468	-79.28365	12.9	2457.10
56451	39.50398	-79.31939	26.9	2457.10
56452	39.50477	-79.27902	2.7	2457.20
56453	39.50468	-79.28363	12.9	2457.10
56454	39.50477	-79.27901	2.7	2457.20
56455	39.50398	-79.31937	27.0	2457.10
56456	39.50479	-79.27781	6.0	2457.20
56457	39.50480	-79.27727	4.9	2457.10
56458	39.50417	-79.30958	24.0	2457.10
56459	39.50395	-79.32079	24.4	2457.10
56460	39.50394	-79.32130	5.6	2457.10
56461	39.50394	-79.32128	5.8	2457.10
56462	39.50394	-79.32127	6.3	2457.10
56463	39.50396	-79.32035	23.4	2457.10
56464	39.50472	-79.28128	4.2	2457.10
56465	39.50472	-79.28128	4.2	2457.10
56466	39.50479	-79.27758	5.5	2457.10
56467	39.50479	-79.27757	5.5	2457.10
56468	39.50472	-79.28126	4.0	2457.20
56469	39.50480	-79.27716	4.8	2457.10

56470	39.50400	-79.31805	24.9	2457.10
56471	39.50477	-79.27873	6.8	2457.20
56472	39.50478	-79.27807	6.2	2457.10
56473	39.50480	-79.27715	4.7	2457.10
56474	39.50479	-79.27754	6.0	2457.20
56475	39.50477	-79.27872	6.9	2457.20
56476	39.50297	-79.36988	30.5	2457.10
56477	39.50472	-79.28108	3.0	2457.20
56478	39.50472	-79.28121	4.6	2457.20
56479	39.50415	-79.31035	35.9	2457.10
56480	39.50417	-79.30929	15.8	2457.20
56481	39.50468	-79.28317	3.6	2457.20
56482	39.50498	-79.26760	4.7	2457.20
56483	39.50468	-79.28316	3.0	2457.20
56484	39.50415	-79.31033	36.1	2457.30
56485	39.50472	-79.28118	3.9	2457.10
56486	39.50468	-79.28315	3.1	2457.20
56487	39.50468	-79.28315	3.6	2457.20
56488	39.50466	-79.28418	8.8	2457.10
56489	39.50466	-79.28417	8.9	2457.10
56490	39.50396	-79.32005	25.4	2457.10
56491	39.50476	-79.27902	2.8	2457.20
56492	39.50467	-79.28362	12.9	2457.10
56493	39.50397	-79.31936	27.2	2457.10
56494	39.50467	-79.28361	12.9	2457.10
56495	39.50478	-79.27780	6.0	2457.20
56496	39.50479	-79.27727	4.9	2457.10
56497	39.50296	-79.37015	28.6	2457.10
56498	39.50397	-79.31934	27.5	2457.10
56499	39.50394	-79.32078	24.1	2457.10
56500	39.50394	-79.32078	24.3	2457.10
56501	39.50397	-79.31933	27.8	2457.10
56502	39.50397	-79.31931	27.9	2457.10
56503	39.50395	-79.32034	24.6	2457.10

56504	39.50395	-79.32034	24.1	2457.10
56505	39.50471	-79.28128	4.2	2457.10
56506	39.50393	-79.32125	6.6	2457.10
56507	39.50479	-79.27718	4.9	2457.10
56508	39.50393	-79.32124	7.3	2457.10
56509	39.50471	-79.28126	4.0	2457.20
56510	39.50471	-79.28126	4.0	2457.20
56511	39.50479	-79.27717	4.9	2457.10
56512	39.50393	-79.32123	7.8	2457.10
56513	39.50399	-79.31804	24.7	2457.10
56514	39.50477	-79.27807	6.3	2457.10
56515	39.50477	-79.27807	6.3	2457.10
56516	39.50296	-79.36988	30.3	2457.10
56517	39.50471	-79.28122	4.6	2457.20
56518	39.50414	-79.31036	36.2	2457.10
56519	39.50476	-79.27870	7.0	2457.20
56520	39.50497	-79.26775	3.9	2457.20
56521	39.50497	-79.26774	4.0	2457.20
56522	39.50497	-79.26760	4.6	2457.20
56523	39.50467	-79.28315	3.6	2457.20
56524	39.50467	-79.28315	3.2	2457.20
56525	39.50471	-79.28117	3.9	2457.10
56526	39.50467	-79.28314	3.2	2457.20
56527	39.50475	-79.27903	3.0	2457.20
56528	39.50395	-79.32005	25.4	2457.10
56529	39.50465	-79.28417	8.9	2457.10
56530	39.50478	-79.27757	5.5	2457.10
56531	39.50478	-79.27756	5.4	2457.10
56532	39.50478	-79.27756	6.1	2457.20
56533	39.50466	-79.28360	12.9	2457.10
56534	39.50471	-79.28107	3.0	2457.20
56535	39.50471	-79.28105	3.1	2457.20
56536	39.50396	-79.31930	27.9	2457.10
56537	39.50394	-79.32034	25.3	2457.10

56538	39.50396	-79.31928	27.9	2457.10
56539	39.50478	-79.27720	4.9	2457.10
56540	39.50478	-79.27719	4.9	2457.10
56541	39.50415	-79.30950	22.1	2457.10
56542	39.50470	-79.28127	4.2	2457.20
56543	39.50470	-79.28127	4.3	2457.20
56544	39.50396	-79.31926	27.9	2457.10
56545	39.50396	-79.31925	27.9	2457.10
56546	39.50392	-79.32121	8.5	2457.10
56547	39.50470	-79.28124	4.9	2457.20
56548	39.50392	-79.32120	8.7	2457.10
56549	39.50470	-79.28123	4.8	2457.20
56550	39.50478	-79.27727	5.0	2457.10
56551	39.50478	-79.27727	5.0	2457.10
56552	39.50393	-79.32078	24.0	2457.10
56553	39.50496	-79.26774	4.1	2457.20
56554	39.50475	-79.27868	7.1	2457.20
56555	39.50496	-79.26773	4.2	2457.20
56556	39.50475	-79.27867	7.3	2457.20
56557	39.50470	-79.28117	4.1	2457.10
56558	39.50466	-79.28314	3.3	2457.20
56559	39.50466	-79.28313	3.6	2457.20
56560	39.50466	-79.28313	3.3	2457.20
56561	39.50474	-79.27904	3.1	2457.20
56562	39.50470	-79.28128	4.1	2457.10
56563	39.50470	-79.28128	4.2	2457.10
56564	39.50466	-79.28312	3.6	2457.20
56565	39.50394	-79.32005	25.4	2457.10
56566	39.50477	-79.27757	6.1	2457.20
56567	39.50464	-79.28416	8.9	2457.10
56568	39.50464	-79.28415	8.9	2457.10
56569	39.50477	-79.27755	5.4	2457.10
56570	39.50294	-79.37016	28.6	2457.10
56571	39.50476	-79.27807	6.3	2457.10

56572	39.50477	-79.27754	5.4	2457.10
56573	39.50413	-79.31038	36.6	2457.10
56574	39.50398	-79.31802	24.6	2457.10
56575	39.50465	-79.28359	12.9	2457.10
56576	39.50496	-79.26760	4.6	2457.20
56577	39.50397	-79.31865	28.5	2459.94
56578	39.50470	-79.28105	3.2	2457.20
56579	39.50415	-79.30928	15.9	2457.20
56580	39.50470	-79.28104	3.2	2457.20
56581	39.50393	-79.32034	26.0	2457.10
56582	39.50413	-79.31031	36.2	2457.30
56583	39.50395	-79.31923	28.0	2457.10
56584	39.50476	-79.27780	6.1	2457.20
56585	39.50395	-79.31922	28.1	2457.10
56586	39.50477	-79.27727	5.0	2457.10
56587	39.50391	-79.32119	9.0	2457.10
56588	39.50294	-79.36987	30.0	2457.10
56589	39.50395	-79.31920	28.2	2457.10
56590	39.50392	-79.32078	23.9	2457.10
56591	39.50391	-79.32117	9.6	2457.10
56592	39.50414	-79.30956	24.0	2457.10
56593	39.50391	-79.32116	9.9	2457.10
56594	39.50395	-79.31918	28.2	2457.10
56595	39.50477	-79.27723	4.9	2457.10
56596	39.50495	-79.26773	4.3	2457.20
56597	39.50395	-79.31917	28.2	2457.10
56598	39.50477	-79.27721	4.9	2457.10
56599	39.50474	-79.27865	7.5	2457.20
56600	39.50469	-79.28128	4.1	2457.10
56601	39.50473	-79.27904	3.4	2457.20
56602	39.50473	-79.27904	3.8	2457.20
56603	39.50476	-79.27759	6.1	2457.20
56604	39.50474	-79.27864	7.5	2457.20
56605	39.50469	-79.28127	4.3	2457.20

56606	39.50469	-79.28125	5.0	2457.20
56607	39.50412	-79.31039	37.1	2457.10
56608	39.50463	-79.28414	8.9	2457.10
56609	39.50475	-79.27807	6.4	2457.10
56610	39.50475	-79.27807	6.3	2457.10
56611	39.50476	-79.27754	5.4	2457.10
56612	39.50476	-79.27753	5.4	2457.10
56613	39.50397	-79.31801	24.4	2457.10
56614	39.50464	-79.28357	12.9	2457.10
56615	39.50464	-79.28356	12.9	2457.10
56616	39.50495	-79.26760	4.6	2457.20
56617	39.50469	-79.28103	3.3	2457.20
56618	39.50392	-79.32034	26.4	2457.10
56619	39.50465	-79.28312	3.5	2457.20
56620	39.50465	-79.28312	3.4	2457.20
56621	39.50465	-79.28311	3.6	2457.20
56622	39.50465	-79.28310	3.7	2457.20
56623	39.50293	-79.37016	29.0	2457.10
56624	39.50476	-79.27727	5.0	2457.10
56625	39.50476	-79.27727	5.0	2457.10
56626	39.50475	-79.27779	6.1	2457.20
56627	39.50476	-79.27725	5.0	2457.10
56628	39.50391	-79.32078	23.9	2457.10
56629	39.50476	-79.27723	4.9	2457.10
56630	39.50475	-79.27762	6.3	2457.20
56631	39.50390	-79.32114	9.9	2457.10
56632	39.50475	-79.27760	6.2	2457.20
56633	39.50390	-79.32113	10.4	2457.10
56634	39.50394	-79.31915	28.2	2457.10
56635	39.50390	-79.32111	11.3	2457.10
56636	39.50394	-79.31913	28.2	2457.10
56637	39.50468	-79.28127	4.4	2457.20
56638	39.50468	-79.28127	4.1	2457.10
56639	39.50473	-79.27863	7.6	2457.20

56640	39.50392	-79.32005	25.2	2457.10
56641	39.50394	-79.31912	28.3	2457.10
56642	39.50468	-79.28126	5.1	2457.20
56643	39.50473	-79.27861	7.6	2457.20
56644	39.50394	-79.31910	28.4	2457.10
56645	39.50473	-79.27860	7.6	2457.20
56646	39.50474	-79.27807	6.3	2457.10
56647	39.50475	-79.27753	5.4	2457.10
56648	39.50475	-79.27751	5.3	2457.10
56649	39.50494	-79.26761	4.4	2457.20
56650	39.50396	-79.31799	23.9	2457.10
56651	39.50494	-79.26772	4.4	2457.20
56652	39.50494	-79.26772	4.4	2457.20
56653	39.50396	-79.31797	23.7	2457.10
56654	39.50463	-79.28354	12.9	2457.10
56655	39.50413	-79.30926	15.9	2457.20
56656	39.50468	-79.28116	4.1	2457.10
56657	39.50472	-79.27904	4.0	2457.20
56658	39.50411	-79.31030	36.5	2457.30
56659	39.50468	-79.28101	3.3	2457.20
56660	39.50464	-79.28311	3.5	2457.20
56661	39.50468	-79.28100	3.3	2457.20
56662	39.50464	-79.28310	3.6	2457.20
56663	39.50464	-79.28309	3.6	2457.20
56664	39.50475	-79.27728	4.9	2457.10
56665	39.50389	-79.32147	3.2	2457.10
56666	39.50464	-79.28308	3.7	2457.20
56667	39.50389	-79.32146	3.4	2457.10
56668	39.50389	-79.32146	3.3	2457.10
56669	39.50389	-79.32146	3.4	2457.10
56670	39.50462	-79.28413	8.9	2457.10
56671	39.50475	-79.27727	5.0	2457.10
56672	39.50474	-79.27779	6.1	2457.20
56673	39.50389	-79.32145	3.6	2457.10

56674	39.50389	-79.32145	3.7	2457.10
56675	39.50389	-79.32145	3.9	2457.10
56676	39.50475	-79.27726	5.0	2457.10
56677	39.50390	-79.32077	23.9	2457.10
56678	39.50391	-79.32034	26.4	2457.10
56679	39.50391	-79.32033	26.5	2457.10
56680	39.50467	-79.28127	4.2	2457.10
56681	39.50467	-79.28127	4.1	2457.10
56682	39.50467	-79.28127	5.5	2457.20
56683	39.50467	-79.28127	4.4	2457.20
56684	39.50389	-79.32108	12.5	2457.10
56685	39.50412	-79.30947	22.4	2457.10
56686	39.50473	-79.27807	6.3	2457.10
56687	39.50393	-79.31909	28.4	2457.10
56688	39.50472	-79.27858	7.6	2457.20
56689	39.50292	-79.36987	29.3	2457.10
56690	39.50393	-79.31907	28.4	2457.10
56691	39.50472	-79.27857	7.6	2457.20
56692	39.50493	-79.26762	4.2	2457.20
56693	39.50474	-79.27751	5.2	2457.10
56694	39.50393	-79.31906	28.4	2457.10
56695	39.50493	-79.26761	4.3	2457.20
56696	39.50474	-79.27763	6.3	2457.20
56697	39.50493	-79.26772	4.4	2457.20
56698	39.50493	-79.26772	4.4	2457.20
56699	39.50467	-79.28116	4.2	2457.10
56700	39.50388	-79.32152	3.2	2457.10
56701	39.50395	-79.31796	23.5	2457.10
56702	39.50471	-79.27904	4.2	2457.20
56703	39.50388	-79.32151	3.1	2457.10
56704	39.50412	-79.30924	16.2	2457.20
56705	39.50388	-79.32150	3.1	2457.10
56706	39.50389	-79.32110	12.1	2457.10
56707	39.50388	-79.32149	3.0	2457.10

56708	39.50388	-79.32149	3.0	2457.10
56709	39.50391	-79.32004	25.0	2457.10
56710	39.50410	-79.31041	37.9	2457.10
56711	39.50463	-79.28310	3.6	2457.20
56712	39.50463	-79.28310	3.6	2457.20
56713	39.50467	-79.28099	3.3	2457.20
56714	39.50467	-79.28099	3.3	2457.20
56715	39.50291	-79.37017	29.6	2457.10
56716	39.50388	-79.32148	3.0	2457.10
56717	39.50388	-79.32148	3.0	2457.10
56718	39.50474	-79.27728	5.0	2457.10
56719	39.50474	-79.27728	4.9	2457.10
56720	39.50388	-79.32147	3.2	2457.10
56721	39.50388	-79.32147	3.1	2457.10
56722	39.50461	-79.28413	8.9	2457.10
56723	39.50461	-79.28412	8.9	2457.10
56724	39.50473	-79.27779	6.1	2457.20
56725	39.50388	-79.32145	4.0	2457.10
56726	39.50463	-79.28306	3.7	2457.20
56727	39.50388	-79.32144	4.3	2457.10
56728	39.50388	-79.32144	4.4	2457.10
56729	39.50388	-79.32144	4.1	2457.10
56730	39.50463	-79.28305	3.7	2457.20
56731	39.50388	-79.32143	4.5	2457.10
56732	39.50388	-79.32143	4.6	2457.10
56733	39.50389	-79.32077	24.0	2457.10
56734	39.50462	-79.28353	12.9	2457.10
56735	39.50390	-79.32033	26.4	2457.10
56736	39.50466	-79.28128	6.0	2457.20
56737	39.50466	-79.28127	4.2	2457.10
56738	39.50466	-79.28127	4.2	2457.10
56739	39.50466	-79.28126	4.3	2457.20
56740	39.50474	-79.27730	5.0	2457.10
56741	39.50473	-79.27765	6.4	2457.20

56742	39.50291	-79.36986	29.0	2457.10
56743	39.50473	-79.27750	5.1	2457.10
56744	39.50473	-79.27750	5.0	2457.10
56745	39.50471	-79.27855	7.6	2457.20
56746	39.50392	-79.31904	28.4	2457.10
56747	39.50387	-79.32154	3.8	2457.10
56748	39.50387	-79.32154	3.4	2457.10
56749	39.50492	-79.26771	4.3	2457.20
56750	39.50392	-79.31902	28.5	2457.10
56751	39.50470	-79.27905	4.5	2457.20
56752	39.50387	-79.32152	3.3	2457.10
56753	39.50392	-79.31901	28.6	2457.10
56754	39.50466	-79.28115	4.3	2457.10
56755	39.50394	-79.31794	23.1	2457.10
56756	39.50409	-79.31042	38.6	2457.10
56757	39.50392	-79.31899	28.6	2457.10
56758	39.50409	-79.31028	36.7	2457.30
56759	39.50462	-79.28309	3.7	2457.20
56760	39.50462	-79.28309	3.7	2457.20
56761	39.50466	-79.28098	3.3	2457.20
56762	39.50466	-79.28097	3.4	2457.20
56763	39.50472	-79.27807	6.4	2457.10
56764	39.50388	-79.32107	12.9	2457.10
56765	39.50492	-79.26763	4.2	2457.20
56766	39.50388	-79.32105	13.3	2457.10
56767	39.50460	-79.28411	9.0	2457.10
56768	39.50388	-79.32104	13.7	2457.10
56769	39.50387	-79.32143	4.9	2457.10
56770	39.50462	-79.28304	3.7	2457.20
56771	39.50387	-79.32142	5.4	2457.10
56772	39.50387	-79.32142	5.2	2457.10
56773	39.50387	-79.32142	5.5	2457.10
56774	39.50462	-79.28303	3.6	2457.20
56775	39.50473	-79.27733	5.1	2457.10

56776	39.50389	-79.32033	26.2	2457.10
56777	39.50473	-79.27732	5.0	2457.10
56778	39.50461	-79.28351	12.9	2457.10
56779	39.50473	-79.27731	5.1	2457.10
56780	39.50473	-79.27728	4.9	2457.10
56781	39.50472	-79.27767	6.4	2457.20
56782	39.50473	-79.27727	4.9	2457.10
56783	39.50472	-79.27778	6.2	2457.20
56784	39.50388	-79.32076	23.9	2457.10
56785	39.50388	-79.32076	23.8	2457.10
56786	39.50410	-79.30953	24.5	2457.10
56787	39.50491	-79.26771	4.4	2457.20
56788	39.50491	-79.26771	4.4	2457.20
56789	39.50469	-79.27905	4.7	2457.20
56790	39.50470	-79.27852	7.6	2457.20
56791	39.50491	-79.26770	4.4	2457.20
56792	39.50408	-79.31044	39.0	2457.10
56793	39.50465	-79.28114	4.4	2457.10
56794	39.50465	-79.28127	4.2	2457.10
56795	39.50465	-79.28126	4.3	2457.20
56796	39.50389	-79.32004	25.0	2457.10
56797	39.50393	-79.31792	22.6	2457.10
56798	39.50391	-79.31897	28.6	2457.10
56799	39.50471	-79.27807	6.4	2457.10
56800	39.50461	-79.28308	3.8	2457.20
56801	39.50391	-79.31896	28.5	2457.10
56802	39.50491	-79.26763	4.3	2457.20
56803	39.50391	-79.31894	28.3	2457.10
56804	39.50459	-79.28410	8.8	2457.10
56805	39.50459	-79.28410	8.9	2457.10
56806	39.50472	-79.27736	5.1	2457.10
56807	39.50386	-79.32155	4.0	2457.10
56808	39.50386	-79.32155	4.6	2457.10
56809	39.50472	-79.27749	5.0	2457.10

56810	39.50387	-79.32102	14.0	2457.10
56811	39.50470	-79.27854	7.6	2457.20
56812	39.50386	-79.32141	5.9	2457.10
56813	39.50386	-79.32141	6.2	2457.10
56814	39.50386	-79.32141	6.4	2457.10
56815	39.50461	-79.28302	3.6	2457.20
56816	39.50472	-79.27734	5.1	2457.10
56817	39.50461	-79.28301	3.5	2457.20
56818	39.50388	-79.32033	26.1	2457.10
56819	39.50289	-79.37018	29.8	2457.10
56820	39.50410	-79.30922	16.5	2457.20
56821	39.50460	-79.28349	12.9	2457.10
56822	39.50471	-79.27768	6.5	2457.20
56823	39.50465	-79.28096	3.4	2457.20
56824	39.50387	-79.32076	23.7	2457.10
56825	39.50464	-79.28130	6.6	2457.20
56826	39.50407	-79.31045	39.7	2457.10
56827	39.50464	-79.28129	6.4	2457.20
56828	39.50490	-79.26769	4.5	2457.20
56829	39.50464	-79.28127	4.1	2457.10
56830	39.50464	-79.28126	4.1	2457.10
56831	39.50464	-79.28126	4.1	2457.20
56832	39.50471	-79.27770	6.5	2457.20
56833	39.50388	-79.32004	25.0	2457.10
56834	39.50470	-79.27808	6.4	2457.10
56835	39.50490	-79.26764	4.4	2457.20
56836	39.50409	-79.30945	23.0	2457.10
56837	39.50471	-79.27738	5.1	2457.10
56838	39.50390	-79.31893	28.3	2457.10
56839	39.50471	-79.27737	5.1	2457.10
56840	39.50289	-79.36985	28.5	2457.10
56841	39.50458	-79.28409	8.8	2457.10
56842	39.50385	-79.32155	5.0	2457.10
56843	39.50390	-79.31891	28.4	2457.10

56844	39.50471	-79.27748	5.1	2457.10
56845	39.50471	-79.27748	5.1	2457.10
56846	39.50386	-79.32101	14.6	2457.10
56847	39.50390	-79.31890	28.5	2457.10
56848	39.50385	-79.32140	7.3	2457.10
56849	39.50385	-79.32140	7.0	2457.10
56850	39.50385	-79.32140	6.6	2457.10
56851	39.50471	-79.27747	5.0	2457.10
56852	39.50386	-79.32100	14.6	2457.10
56853	39.50468	-79.27905	4.9	2457.20
56854	39.50471	-79.27746	5.0	2457.10
56855	39.50390	-79.31888	28.5	2457.10
56856	39.50469	-79.27851	7.6	2457.20
56857	39.50460	-79.28299	3.5	2457.20
56858	39.50387	-79.32032	26.0	2457.10
56859	39.50460	-79.28298	3.5	2457.20
56860	39.50388	-79.31965	25.4	2459.94
56861	39.50390	-79.31886	28.6	2457.10
56862	39.50469	-79.27849	7.6	2457.20
56863	39.50288	-79.37018	31.0	2457.10
56864	39.50407	-79.31027	36.8	2457.30
56865	39.50459	-79.28348	12.9	2457.10
56866	39.50471	-79.27728	4.9	2457.10
56867	39.50460	-79.28308	3.8	2457.20
56868	39.50392	-79.31790	22.5	2457.10
56869	39.50471	-79.27727	4.9	2457.10
56870	39.50460	-79.28307	3.7	2457.20
56871	39.50471	-79.27739	5.1	2457.10
56872	39.50464	-79.28095	3.3	2457.20
56873	39.50470	-79.27778	6.2	2457.20
56874	39.50386	-79.32076	23.7	2457.10
56875	39.50470	-79.27771	6.6	2457.20
56876	39.50463	-79.28126	4.1	2457.10
56877	39.50463	-79.28125	4.1	2457.20

56878	39.50469	-79.27808	6.5	2457.10
56879	39.50489	-79.26764	4.5	2457.20
56880	39.50384	-79.32156	6.1	2457.10
56881	39.50384	-79.32155	5.6	2457.10
56882	39.50467	-79.27905	5.3	2457.20
56883	39.50489	-79.26769	4.5	2457.20
56884	39.50384	-79.32138	8.0	2457.10
56885	39.50470	-79.27745	5.0	2457.10
56886	39.50385	-79.32098	15.0	2457.10
56887	39.50489	-79.26768	4.7	2457.20
56888	39.50463	-79.28113	4.5	2457.10
56889	39.50470	-79.27744	4.9	2457.10
56890	39.50470	-79.27744	4.9	2457.10
56891	39.50385	-79.32097	15.4	2457.10
56892	39.50389	-79.31885	28.6	2457.10
56893	39.50459	-79.28297	3.5	2457.20
56894	39.50468	-79.27848	7.6	2457.20
56895	39.50408	-79.30921	16.7	2457.20
56896	39.50470	-79.27742	5.2	2457.10
56897	39.50468	-79.27847	7.6	2457.20
56898	39.50459	-79.28295	3.5	2457.20
56899	39.50389	-79.31883	28.6	2457.10
56900	39.50470	-79.27727	4.8	2457.10
56901	39.50470	-79.27727	4.8	2457.10
56902	39.50389	-79.31882	28.5	2457.10
56903	39.50459	-79.28307	3.7	2457.20
56904	39.50470	-79.27740	5.2	2457.10
56905	39.50458	-79.28346	12.9	2457.10
56906	39.50391	-79.31789	22.2	2457.10
56907	39.50459	-79.28306	3.7	2457.20
56908	39.50389	-79.31880	27.9	2457.10
56909	39.50463	-79.28094	3.4	2457.20
56910	39.50469	-79.27777	6.2	2457.20
56911	39.50385	-79.32077	23.5	2457.10

56912	39.50385	-79.32077	23.5	2457.10
56913	39.50389	-79.31879	27.8	2457.10
56914	39.50463	-79.28093	3.4	2457.20
56915	39.50457	-79.28409	8.8	2457.10
56916	39.50462	-79.28131	7.0	2457.20
56917	39.50389	-79.31877	27.7	2457.10
56918	39.50469	-79.27773	6.6	2457.20
56919	39.50384	-79.32139	7.8	2457.10
56920	39.50384	-79.32139	7.6	2457.10
56921	39.50407	-79.30951	25.1	2457.10
56922	39.50386	-79.32032	26.0	2457.10
56923	39.50386	-79.32032	25.9	2457.10
56924	39.50462	-79.28126	4.1	2457.10
56925	39.50462	-79.28126	4.0	2457.10
56926	39.50462	-79.28125	4.1	2457.20
56927	39.50468	-79.27808	6.5	2457.10
56928	39.50383	-79.32156	7.0	2457.10
56929	39.50287	-79.36984	28.2	2457.10
56930	39.50405	-79.31046	40.3	2457.10
56931	39.50466	-79.27905	5.4	2457.20
56932	39.50286	-79.37019	31.9	2457.10
56933	39.50469	-79.27744	5.3	2457.10
56934	39.50488	-79.26768	4.7	2457.20
56935	39.50488	-79.26768	4.6	2457.20
56936	39.50462	-79.28113	4.7	2457.10
56937	39.50386	-79.32004	24.9	2457.10
56938	39.50469	-79.27743	5.2	2457.10
56939	39.50469	-79.27743	4.9	2457.10
56940	39.50469	-79.27742	4.8	2457.10
56941	39.50384	-79.32095	16.1	2457.10
56942	39.50405	-79.31026	36.8	2457.30
56943	39.50384	-79.32094	16.6	2457.10
56944	39.50488	-79.26764	4.4	2457.20
56945	39.50467	-79.27845	7.6	2457.20

56946	39.50458	-79.28306	3.8	2457.20
56947	39.50458	-79.28305	3.8	2457.20
56948	39.50468	-79.27777	6.3	2457.20
56949	39.50390	-79.31787	21.7	2457.10
56950	39.50457	-79.28344	12.9	2457.10
56951	39.50468	-79.27776	6.7	2457.20
56952	39.50462	-79.28092	3.4	2457.20
56953	39.50468	-79.27775	6.7	2457.20
56954	39.50456	-79.28408	8.8	2457.10
56955	39.50456	-79.28407	8.8	2457.10
56956	39.50388	-79.31876	27.8	2457.10
56957	39.50388	-79.31862	27.6	2459.94
56958	39.50383	-79.32138	8.4	2457.10
56959	39.50385	-79.32032	26.0	2457.10
56960	39.50388	-79.31874	28.2	2457.10
56961	39.50383	-79.32137	8.9	2457.10
56962	39.50461	-79.28126	4.1	2457.10
56963	39.50388	-79.31872	27.8	2457.10
56964	39.50461	-79.28125	4.1	2457.20
56965	39.50388	-79.31871	27.1	2457.10
56966	39.50458	-79.28294	3.5	2457.20
56967	39.50469	-79.27727	4.7	2457.10
56968	39.50388	-79.31869	26.7	2457.10
56969	39.50388	-79.31868	25.7	2457.10
56970	39.50458	-79.28293	3.6	2457.20
56971	39.50384	-79.32077	23.5	2457.10
56972	39.50404	-79.31048	40.7	2457.10
56973	39.50461	-79.28132	7.4	2457.20
56974	39.50286	-79.36984	28.2	2457.10
56975	39.50465	-79.27905	5.8	2457.20
56976	39.50468	-79.27747	5.3	2457.10
56977	39.50468	-79.27745	5.3	2457.10
56978	39.50487	-79.26767	4.4	2457.20
56979	39.50487	-79.26767	4.5	2457.20

56980	39.50385	-79.32004	24.8	2457.10
56981	39.50461	-79.28112	4.9	2457.10
56982	39.50467	-79.27809	6.6	2457.10
56983	39.50468	-79.27742	4.8	2457.10
56984	39.50487	-79.26765	4.4	2457.20
56985	39.50487	-79.26765	4.2	2457.20
56986	39.50468	-79.27741	4.7	2457.10
56987	39.50406	-79.30919	17.3	2457.20
56988	39.50383	-79.32092	17.9	2457.10
56989	39.50466	-79.27844	7.6	2457.20
56990	39.50457	-79.28305	3.9	2457.20
56991	39.50383	-79.32091	19.4	2457.10
56992	39.50382	-79.32156	7.9	2457.10
56993	39.50457	-79.28304	4.0	2457.20
56994	39.50466	-79.27842	7.6	2457.20
56995	39.50389	-79.31785	21.2	2457.10
56996	39.50461	-79.28091	3.2	2457.20
56997	39.50455	-79.28407	8.8	2457.10
56998	39.50382	-79.32137	9.2	2457.10
56999	39.50382	-79.32137	9.4	2457.10
57000	39.50384	-79.32031	26.0	2457.10
57001	39.50468	-79.27727	4.7	2457.10
57002	39.50467	-79.27778	6.7	2457.20
57003	39.50403	-79.31049	40.7	2457.10
57004	39.50405	-79.30943	23.4	2457.10
57005	39.50460	-79.28133	7.5	2457.20
57006	39.50383	-79.32077	23.4	2457.10
57007	39.50387	-79.31866	25.2	2457.10
57008	39.50457	-79.28291	3.6	2457.20
57009	39.50387	-79.31865	25.2	2457.10
57010	39.50456	-79.28343	12.9	2457.10
57011	39.50457	-79.28290	3.5	2457.20
57012	39.50457	-79.28289	3.5	2457.20
57013	39.50387	-79.31863	25.2	2457.10

57014	39.50387	-79.31862	24.4	2457.10
57015	39.50460	-79.28126	4.3	2457.10
57016	39.50460	-79.28126	4.2	2457.10
57017	39.50466	-79.27809	6.6	2457.10
57018	39.50486	-79.26767	4.2	2457.20
57019	39.50384	-79.32004	24.8	2457.10
57020	39.50460	-79.28125	4.3	2457.20
57021	39.50486	-79.26766	4.0	2457.20
57022	39.50460	-79.28124	4.3	2457.20
57023	39.50467	-79.27741	4.6	2457.10
57024	39.50486	-79.26765	4.3	2457.20
57025	39.50403	-79.31024	36.9	2457.30
57026	39.50381	-79.32156	8.8	2457.10
57027	39.50456	-79.28304	4.0	2457.20
57028	39.50382	-79.32089	20.3	2457.10
57029	39.50465	-79.27841	7.6	2457.20
57030	39.50467	-79.27749	5.4	2457.10
57031	39.50467	-79.27748	5.4	2457.10
57032	39.50382	-79.32088	20.3	2457.10
57033	39.50460	-79.28090	3.1	2457.20
57034	39.50464	-79.27905	6.0	2457.20
57035	39.50388	-79.31783	21.2	2457.10
57036	39.50454	-79.28406	9.0	2457.10
57037	39.50284	-79.37020	32.6	2457.10
57038	39.50454	-79.28405	9.0	2457.10
57039	39.50383	-79.32031	25.7	2457.10
57040	39.50383	-79.32031	26.0	2457.10
57041	39.50381	-79.32136	10.2	2457.10
57042	39.50381	-79.32136	10.8	2457.10
57043	39.50381	-79.32136	9.7	2457.10
57044	39.50467	-79.27727	4.7	2457.10
57045	39.50466	-79.27779	6.8	2457.20
57046	39.50459	-79.28134	7.6	2457.20
57047	39.50382	-79.32077	23.3	2457.10

57048	39.50466	-79.27776	6.3	2457.20
57049	39.50455	-79.28341	12.9	2457.10
57050	39.50456	-79.28288	3.5	2457.20
57051	39.50455	-79.28340	12.9	2457.10
57052	39.50456	-79.28287	3.5	2457.20
57053	39.50386	-79.31860	24.1	2457.10
57054	39.50459	-79.28126	4.4	2457.10
57055	39.50459	-79.28126	4.3	2457.10
57056	39.50386	-79.31859	23.7	2457.10
57057	39.50404	-79.30948	25.5	2457.10
57058	39.50459	-79.28111	5.3	2457.10
57059	39.50459	-79.28124	4.3	2457.20
57060	39.50485	-79.26765	4.4	2457.20
57061	39.50485	-79.26765	4.0	2457.20
57062	39.50386	-79.31857	23.4	2457.10
57063	39.50386	-79.31856	23.1	2457.10
57064	39.50402	-79.31050	40.7	2457.10
57065	39.50386	-79.31854	22.9	2457.10
57066	39.50466	-79.27751	5.5	2457.10
57067	39.50386	-79.31853	22.8	2457.10
57068	39.50466	-79.27750	5.4	2457.10
57069	39.50380	-79.32156	9.2	2457.10
57070	39.50386	-79.31851	22.6	2457.10
57071	39.50284	-79.36983	28.3	2457.10
57072	39.50464	-79.27840	7.5	2457.20
57073	39.50386	-79.31850	22.4	2457.10
57074	39.50463	-79.27905	6.4	2457.20
57075	39.50283	-79.37021	33.1	2457.10
57076	39.50381	-79.32086	21.2	2457.10
57077	39.50453	-79.28405	9.0	2457.10
57078	39.50464	-79.27838	7.5	2457.20
57079	39.50386	-79.31848	22.4	2457.10
57080	39.50387	-79.31782	20.8	2457.10
57081	39.50380	-79.32135	11.0	2457.10

57082	39.50465	-79.27781	6.8	2457.20
57083	39.50380	-79.32134	11.6	2457.10
57084	39.50466	-79.27740	4.5	2457.10
57085	39.50466	-79.27727	4.7	2457.10
57086	39.50466	-79.27727	4.6	2457.10
57087	39.50458	-79.28135	7.8	2457.20
57088	39.50404	-79.30917	17.6	2457.20
57089	39.50381	-79.32077	23.3	2457.10
57090	39.50455	-79.28304	4.0	2457.20
57091	39.50465	-79.27776	6.3	2457.20
57092	39.50459	-79.28089	3.0	2457.20
57093	39.50455	-79.28286	3.5	2457.20
57094	39.50459	-79.28088	2.9	2457.20
57095	39.50454	-79.28338	12.9	2457.10
57096	39.50382	-79.32031	25.7	2457.10
57097	39.50458	-79.28126	4.4	2457.10
57098	39.50455	-79.28284	3.5	2457.20
57099	39.50464	-79.27809	6.6	2457.10
57100	39.50458	-79.28125	4.4	2457.20
57101	39.50455	-79.28283	3.5	2457.20
57102	39.50465	-79.27755	5.5	2457.10
57103	39.50465	-79.27753	5.5	2457.10
57104	39.50401	-79.31050	41.2	2457.10
57105	39.50465	-79.27752	5.5	2457.10
57106	39.50379	-79.32156	9.8	2457.10
57107	39.50379	-79.32156	10.2	2457.10
57108	39.50462	-79.27905	6.6	2457.20
57109	39.50385	-79.31847	21.9	2457.10
57110	39.50463	-79.27836	7.5	2457.20
57111	39.50385	-79.31846	21.8	2457.10
57112	39.50382	-79.32004	24.8	2457.10
57113	39.50464	-79.27782	6.8	2457.20
57114	39.50458	-79.28111	5.6	2457.10
57115	39.50385	-79.31844	21.7	2457.10

57116	39.50484	-79.26765	4.1	2457.20
57117	39.50484	-79.26765	4.0	2457.20
57118	39.50484	-79.26765	4.6	2457.20
57119	39.50379	-79.32134	11.8	2457.10
57120	39.50379	-79.32134	12.1	2457.10
57121	39.50385	-79.31843	21.4	2457.10
57122	39.50465	-79.27740	4.4	2457.10
57123	39.50465	-79.27727	4.6	2457.10
57124	39.50465	-79.27739	4.3	2457.10
57125	39.50401	-79.31023	37.1	2457.30
57126	39.50380	-79.32077	23.2	2457.10
57127	39.50464	-79.27776	6.3	2457.20
57128	39.50403	-79.30915	18.4	2457.20
57129	39.50454	-79.28303	4.0	2457.20
57130	39.50380	-79.32085	21.2	2457.10
57131	39.50452	-79.28404	9.0	2457.10
57132	39.50464	-79.27784	6.9	2457.20
57133	39.50458	-79.28087	3.1	2457.20
57134	39.50386	-79.31780	20.4	2457.10
57135	39.50457	-79.28126	4.4	2457.10
57136	39.50380	-79.32083	22.0	2457.10
57137	39.50381	-79.32030	25.6	2457.10
57138	39.50453	-79.28336	12.9	2457.10
57139	39.50457	-79.28125	4.3	2457.20
57140	39.50454	-79.28282	3.5	2457.20
57141	39.50457	-79.28136	7.9	2457.20
57142	39.50400	-79.31050	41.6	2457.10
57143	39.50378	-79.32156	10.7	2457.10
57144	39.50282	-79.36983	28.6	2457.10
57145	39.50402	-79.30940	23.8	2457.10
57146	39.50461	-79.27905	6.8	2457.20
57147	39.50281	-79.37021	32.9	2457.10
57148	39.50464	-79.27758	5.6	2457.10
57149	39.50463	-79.27810	6.7	2457.10

57150	39.50464	-79.27757	5.6	2457.10
57151	39.50382	-79.31978	24.7	2459.94
57152	39.50381	-79.32004	24.6	2457.10
57153	39.50464	-79.27756	5.5	2457.10
57154	39.50483	-79.26766	4.7	2457.20
57155	39.50483	-79.26764	4.2	2457.20
57156	39.50384	-79.31841	21.4	2457.10
57157	39.50464	-79.27738	4.1	2457.10
57158	39.50464	-79.27738	4.0	2457.10
57159	39.50384	-79.31840	21.2	2457.10
57160	39.50384	-79.31839	21.1	2457.10
57161	39.50453	-79.28302	4.1	2457.20
57162	39.50453	-79.28302	4.1	2457.20
57163	39.50384	-79.31837	21.0	2457.10
57164	39.50463	-79.27785	6.9	2457.20
57165	39.50451	-79.28403	9.1	2457.10
57166	39.50457	-79.28086	3.8	2457.20
57167	39.50380	-79.32030	25.5	2457.10
57168	39.50451	-79.28402	9.1	2457.10
57169	39.50456	-79.28125	4.4	2457.20
57170	39.50462	-79.27835	7.4	2457.20
57171	39.50452	-79.28335	12.9	2457.10
57172	39.50462	-79.27834	7.4	2457.20
57173	39.50385	-79.31778	20.1	2457.10
57174	39.50379	-79.32081	22.8	2457.10
57175	39.50399	-79.31052	41.7	2457.10
57176	39.50378	-79.32133	12.3	2457.10
57177	39.50453	-79.28281	3.5	2457.20
57178	39.50379	-79.32080	23.5	2457.10
57179	39.50453	-79.28280	3.5	2457.20
57180	39.50464	-79.27726	4.5	2457.10
57181	39.50379	-79.32076	23.1	2457.10
57182	39.50458	-79.28025	3.2	2457.20
57183	39.50458	-79.28024	3.7	2457.20

57184	39.50463	-79.27760	5.6	2457.10
57185	39.50458	-79.28023	4.0	2457.20
57186	39.50463	-79.27759	5.6	2457.10
57187	39.50458	-79.28022	4.0	2457.20
57188	39.50458	-79.28021	4.0	2457.20
57189	39.50462	-79.27810	6.7	2457.10
57190	39.50456	-79.28126	4.4	2457.10
57191	39.50458	-79.28007	3.4	2457.10
57192	39.50458	-79.28006	3.5	2457.10
57193	39.50482	-79.26766	5.0	2457.20
57194	39.50456	-79.28111	5.9	2457.10
57195	39.50458	-79.28004	3.9	2457.10
57196	39.50482	-79.26764	4.3	2457.20
57197	39.50458	-79.28003	4.4	2457.10
57198	39.50482	-79.26763	4.6	2457.20
57199	39.50482	-79.26763	4.5	2457.20
57200	39.50458	-79.28001	5.0	2457.10
57201	39.50463	-79.27737	3.9	2457.10
57202	39.50463	-79.27737	4.0	2457.10
57203	39.50377	-79.32156	11.3	2457.10
57204	39.50399	-79.31021	37.3	2457.30
57205	39.50458	-79.28000	5.3	2457.10
57206	39.50462	-79.27789	7.0	2457.20
57207	39.50462	-79.27787	6.9	2457.20
57208	39.50280	-79.37022	32.8	2457.10
57209	39.50401	-79.30913	18.7	2457.20
57210	39.50452	-79.28301	4.1	2457.20
57211	39.50383	-79.31836	21.0	2457.10
57212	39.50383	-79.31834	20.8	2457.10
57213	39.50383	-79.31833	20.7	2457.10
57214	39.50379	-79.32030	25.3	2457.10
57215	39.50383	-79.31832	20.6	2457.10
57216	39.50450	-79.28402	9.1	2457.10
57217	39.50456	-79.28085	4.2	2457.20

57218	39.50379	-79.32029	25.3	2457.10
57219	39.50455	-79.28137	7.9	2457.20
57220	39.50383	-79.31830	20.5	2457.10
57221	39.50377	-79.32133	12.5	2457.10
57222	39.50461	-79.27832	7.4	2457.20
57223	39.50384	-79.31776	19.6	2457.10
57224	39.50451	-79.28333	12.9	2457.10
57225	39.50463	-79.27726	4.5	2457.10
57226	39.50463	-79.27726	4.4	2457.10
57227	39.50377	-79.32132	12.8	2457.10
57228	39.50461	-79.27831	7.4	2457.20
57229	39.50452	-79.28279	3.4	2457.20
57230	39.50378	-79.32078	23.8	2457.10
57231	39.50462	-79.27776	6.3	2457.20
57232	39.50378	-79.32076	23.8	2457.10
57233	39.50378	-79.32076	23.1	2457.10
57234	39.50457	-79.28026	3.1	2457.20
57235	39.50462	-79.27761	5.7	2457.10
57236	39.50462	-79.27760	5.6	2457.10
57237	39.50280	-79.36982	28.7	2457.10
57238	39.50461	-79.27811	6.7	2457.10
57239	39.50457	-79.28008	3.3	2457.10
57240	39.50379	-79.32004	24.3	2457.10
57241	39.50457	-79.28020	4.3	2457.20
57242	39.50455	-79.28125	4.5	2457.10
57243	39.50455	-79.28125	4.4	2457.10
57244	39.50398	-79.31053	41.6	2457.10
57245	39.50457	-79.28019	4.7	2457.20
57246	39.50481	-79.26766	4.9	2457.20
57247	39.50455	-79.28124	4.3	2457.20
57248	39.50457	-79.28018	5.3	2457.20
57249	39.50400	-79.30946	26.2	2457.10
57250	39.50455	-79.28110	6.3	2457.10
57251	39.50481	-79.26762	4.9	2457.20

57252	39.50461	-79.27790	7.0	2457.20
57253	39.50376	-79.32156	11.9	2457.10
57254	39.50462	-79.27736	3.8	2457.10
57255	39.50462	-79.27736	3.8	2457.10
57256	39.50462	-79.27735	3.8	2457.10
57257	39.50462	-79.27735	3.9	2457.10
57258	39.50459	-79.27906	7.2	2457.20
57259	39.50451	-79.28301	4.1	2457.20
57260	39.50457	-79.27998	5.7	2457.10
57261	39.50451	-79.28300	4.1	2457.20
57262	39.50457	-79.27996	6.2	2457.10
57263	39.50454	-79.28138	8.0	2457.20
57264	39.50378	-79.32029	25.4	2457.10
57265	39.50449	-79.28401	9.2	2457.10
57266	39.50455	-79.28084	4.6	2457.20
57267	39.50449	-79.28400	9.2	2457.10
57268	39.50382	-79.31829	20.3	2457.10
57269	39.50376	-79.32132	13.6	2457.10
57270	39.50376	-79.32132	13.4	2457.10
57271	39.50462	-79.27726	4.4	2457.10
57272	39.50382	-79.31828	20.1	2457.10
57273	39.50383	-79.31775	19.6	2457.10
57274	39.50382	-79.31827	19.9	2457.10
57275	39.50456	-79.28028	3.1	2457.20
57276	39.50460	-79.27830	7.4	2457.20
57277	39.50456	-79.28027	3.1	2457.20
57278	39.50461	-79.27776	6.3	2457.20
57279	39.50461	-79.27763	5.7	2457.10
57280	39.50377	-79.32076	23.0	2457.10
57281	39.50382	-79.31825	19.7	2457.10
57282	39.50460	-79.27828	7.4	2457.20
57283	39.50461	-79.27762	5.7	2457.10
57284	39.50377	-79.32075	22.8	2457.10
57285	39.50377	-79.32075	23.8	2457.10

57286	39.50382	-79.31824	19.7	2457.10
57287	39.50377	-79.32073	23.8	2457.10
57288	39.50460	-79.27811	6.7	2457.10
57289	39.50397	-79.31054	41.2	2457.10
57290	39.50454	-79.28125	4.4	2457.10
57291	39.50480	-79.26766	4.9	2457.20
57292	39.50454	-79.28124	4.4	2457.20
57293	39.50456	-79.28017	5.7	2457.20
57294	39.50456	-79.28015	5.9	2457.20
57295	39.50480	-79.26762	5.0	2457.20
57296	39.50480	-79.26762	4.8	2457.20
57297	39.50480	-79.26762	4.8	2457.20
57298	39.50450	-79.28331	12.9	2457.10
57299	39.50451	-79.28278	3.4	2457.20
57300	39.50375	-79.32156	12.4	2457.10
57301	39.50451	-79.28277	3.4	2457.20
57302	39.50278	-79.37023	32.5	2457.10
57303	39.50458	-79.27906	7.4	2457.20
57304	39.50279	-79.36982	28.8	2457.10
57305	39.50456	-79.28010	3.3	2457.10
57306	39.50456	-79.28009	3.3	2457.10
57307	39.50456	-79.27994	6.4	2457.10
57308	39.50378	-79.32004	24.1	2457.10
57309	39.50456	-79.27992	6.7	2457.10
57310	39.50448	-79.28400	9.3	2457.10
57311	39.50448	-79.28399	9.4	2457.10
57312	39.50460	-79.27792	7.0	2457.20
57313	39.50461	-79.27726	4.3	2457.10
57314	39.50375	-79.32131	13.9	2457.10
57315	39.50382	-79.31773	19.4	2457.10
57316	39.50460	-79.27776	6.3	2457.20
57317	39.50397	-79.31020	37.8	2457.30
57318	39.50376	-79.32075	22.6	2457.10
57319	39.50459	-79.27826	7.3	2457.20

57320	39.50461	-79.27734	3.9	2457.10
57321	39.50461	-79.27734	3.9	2457.10
57322	39.50461	-79.27734	3.9	2457.10
57323	39.50381	-79.31823	19.4	2457.10
57324	39.50399	-79.30912	19.2	2457.20
57325	39.50450	-79.28300	4.1	2457.20
57326	39.50459	-79.27825	7.3	2457.20
57327	39.50396	-79.31056	40.6	2457.10
57328	39.50450	-79.28299	4.2	2457.20
57329	39.50381	-79.31821	19.1	2457.10
57330	39.50453	-79.28140	8.1	2457.20
57331	39.50376	-79.32071	23.5	2457.10
57332	39.50381	-79.31820	19.0	2457.10
57333	39.50376	-79.32070	23.5	2457.10
57334	39.50381	-79.31819	18.9	2457.10
57335	39.50453	-79.28125	4.3	2457.10
57336	39.50377	-79.32029	25.3	2457.10
57337	39.50381	-79.31818	18.5	2457.10
57338	39.50453	-79.28124	4.4	2457.20
57339	39.50380	-79.31857	23.0	2459.94
57340	39.50454	-79.28083	5.1	2457.20
57341	39.50455	-79.28029	3.0	2457.20
57342	39.50460	-79.27765	5.7	2457.10
57343	39.50455	-79.28028	3.0	2457.20
57344	39.50374	-79.32157	12.7	2457.10
57345	39.50374	-79.32157	13.0	2457.10
57346	39.50460	-79.27764	5.6	2457.10
57347	39.50455	-79.28014	6.2	2457.20
57348	39.50449	-79.28330	12.9	2457.10
57349	39.50277	-79.37023	32.3	2457.10
57350	39.50450	-79.28275	3.5	2457.20
57351	39.50457	-79.27906	7.8	2457.20
57352	39.50455	-79.28010	3.2	2457.10
57353	39.50398	-79.30938	24.6	2457.10

57354	39.50459	-79.27811	6.8	2457.10
57355	39.50377	-79.32004	23.4	2457.10
57356	39.50479	-79.26767	5.3	2457.20
57357	39.50459	-79.27795	7.0	2457.20
57358	39.50479	-79.26766	5.0	2457.20
57359	39.50453	-79.28110	6.6	2457.10
57360	39.50459	-79.27793	7.1	2457.20
57361	39.50455	-79.27990	6.9	2457.10
57362	39.50460	-79.27726	4.1	2457.10
57363	39.50460	-79.27726	4.1	2457.10
57364	39.50447	-79.28398	9.4	2457.10
57365	39.50455	-79.27989	7.0	2457.10
57366	39.50374	-79.32131	14.1	2457.10
57367	39.50479	-79.26762	4.7	2457.20
57368	39.50455	-79.27987	7.2	2457.10
57369	39.50375	-79.32075	22.5	2457.10
57370	39.50381	-79.31771	18.9	2457.10
57371	39.50460	-79.27733	3.8	2457.10
57372	39.50460	-79.27733	3.8	2457.10
57373	39.50395	-79.31057	40.2	2457.10
57374	39.50449	-79.28299	4.2	2457.20
57375	39.50452	-79.28141	8.3	2457.20
57376	39.50449	-79.28298	4.1	2457.20
57377	39.50377	-79.31992	24.1	2459.94
57378	39.50398	-79.30910	19.4	2457.20
57379	39.50458	-79.27823	7.3	2457.20
57380	39.50458	-79.27822	7.3	2457.20
57381	39.50459	-79.27768	5.7	2457.10
57382	39.50452	-79.28124	4.4	2457.10
57383	39.50452	-79.28124	4.7	2457.20
57384	39.50452	-79.28124	4.3	2457.10
57385	39.50375	-79.32068	23.5	2457.10
57386	39.50376	-79.32028	25.4	2457.10
57387	39.50376	-79.32028	25.4	2457.10

57388	39.50380	-79.31816	18.4	2457.10
57389	39.50454	-79.28030	3.0	2457.20
57390	39.50454	-79.28030	3.0	2457.20
57391	39.50459	-79.27766	5.7	2457.10
57392	39.50453	-79.28082	5.1	2457.20
57393	39.50375	-79.32066	23.3	2457.10
57394	39.50380	-79.31815	18.3	2457.10
57395	39.50453	-79.28081	5.1	2457.20
57396	39.50380	-79.31814	18.1	2457.10
57397	39.50380	-79.31813	17.8	2457.10
57398	39.50454	-79.28013	6.3	2457.20
57399	39.50448	-79.28328	12.9	2457.10
57400	39.50454	-79.28011	3.3	2457.10
57401	39.50449	-79.28274	3.6	2457.20
57402	39.50277	-79.36981	28.8	2457.10
57403	39.50448	-79.28326	12.9	2457.10
57404	39.50458	-79.27812	6.8	2457.10
57405	39.50449	-79.28273	3.8	2457.20
57406	39.50458	-79.27796	7.1	2457.20
57407	39.50478	-79.26767	5.2	2457.20
57408	39.50452	-79.28109	6.8	2457.10
57409	39.50373	-79.32157	13.3	2457.10
57410	39.50478	-79.26761	4.7	2457.20
57411	39.50478	-79.26761	4.6	2457.20
57412	39.50395	-79.31019	38.3	2457.30
57413	39.50454	-79.27985	7.4	2457.10
57414	39.50451	-79.28142	8.5	2457.20
57415	39.50454	-79.27984	7.6	2457.10
57416	39.50459	-79.27733	3.7	2457.10
57417	39.50459	-79.27733	3.7	2457.10
57418	39.50448	-79.28298	4.1	2457.20
57419	39.50448	-79.28297	4.1	2457.20
57420	39.50458	-79.27769	5.7	2457.10
57421	39.50458	-79.27769	5.7	2457.10

57422	39.50453	-79.28031	3.0	2457.20
57423	39.50453	-79.28031	3.0	2457.20
57424	39.50457	-79.27820	7.2	2457.20
57425	39.50375	-79.32028	25.5	2457.10
57426	39.50459	-79.27726	3.9	2457.10
57427	39.50374	-79.32065	23.4	2457.10
57428	39.50396	-79.30943	26.9	2457.10
57429	39.50446	-79.28397	9.3	2457.10
57430	39.50446	-79.28397	9.4	2457.10
57431	39.50373	-79.32130	14.6	2457.10
57432	39.50373	-79.32130	14.7	2457.10
57433	39.50452	-79.28080	5.6	2457.20
57434	39.50379	-79.31812	17.7	2457.10
57435	39.50458	-79.27775	6.2	2457.20
57436	39.50374	-79.32075	22.5	2457.10
57437	39.50453	-79.28012	3.4	2457.10
57438	39.50453	-79.28012	6.6	2457.20
57439	39.50379	-79.31811	17.5	2457.10
57440	39.50453	-79.28011	3.4	2457.10
57441	39.50453	-79.28011	7.1	2457.20
57442	39.50379	-79.31810	17.2	2457.10
57443	39.50379	-79.31809	17.1	2457.10
57444	39.50380	-79.31769	18.4	2457.10
57445	39.50448	-79.28272	3.8	2457.20
57446	39.50379	-79.31807	16.9	2457.10
57447	39.50447	-79.28324	12.9	2457.10
57448	39.50448	-79.28271	4.0	2457.20
57449	39.50477	-79.26767	5.3	2457.20
57450	39.50375	-79.32003	23.0	2457.10
57451	39.50451	-79.28124	4.7	2457.10
57452	39.50372	-79.32157	13.5	2457.10
57453	39.50477	-79.26761	4.7	2457.20
57454	39.50477	-79.26760	5.0	2457.20
57455	39.50275	-79.37023	32.0	2457.10

57456	39.50455	-79.27906	7.9	2457.20
57457	39.50450	-79.28143	8.6	2457.20
57458	39.50457	-79.27798	7.1	2457.20
57459	39.50458	-79.27732	3.6	2457.10
57460	39.50458	-79.27732	3.6	2457.10
57461	39.50453	-79.27982	7.7	2457.10
57462	39.50447	-79.28296	4.1	2457.20
57463	39.50396	-79.30908	19.7	2457.20
57464	39.50447	-79.28295	4.1	2457.20
57465	39.50452	-79.28031	2.9	2457.20
57466	39.50374	-79.32027	25.4	2457.10
57467	39.50458	-79.27726	3.8	2457.10
57468	39.50458	-79.27726	3.8	2457.10
57469	39.50456	-79.27818	7.1	2457.20
57470	39.50372	-79.32130	15.1	2457.10
57471	39.50445	-79.28396	9.3	2457.10
57472	39.50451	-79.28079	6.2	2457.20
57473	39.50457	-79.27775	6.1	2457.20
57474	39.50373	-79.32062	23.4	2457.10
57475	39.50393	-79.31059	39.9	2457.10
57476	39.50373	-79.32074	22.3	2457.10
57477	39.50393	-79.31058	39.8	2457.10
57478	39.50275	-79.36981	28.7	2457.10
57479	39.50456	-79.27812	6.9	2457.10
57480	39.50457	-79.27772	5.7	2457.10
57481	39.50457	-79.27771	5.7	2457.10
57482	39.50379	-79.31768	18.2	2457.10
57483	39.50476	-79.26768	5.5	2457.20
57484	39.50395	-79.30936	25.3	2457.10
57485	39.50378	-79.31806	16.8	2457.10
57486	39.50446	-79.28323	12.9	2457.10
57487	39.50447	-79.28270	4.2	2457.20
57488	39.50374	-79.32003	22.8	2457.10
57489	39.50378	-79.31805	16.7	2457.10

57490	39.50450	-79.28124	4.8	2457.10
57491	39.50450	-79.28124	4.9	2457.20
57492	39.50450	-79.28108	7.1	2457.10
57493	39.50371	-79.32157	13.8	2457.10
57494	39.50456	-79.27802	7.2	2457.20
57495	39.50476	-79.26760	5.1	2457.20
57496	39.50476	-79.26760	5.1	2457.20
57497	39.50373	-79.32063	23.4	2457.10
57498	39.50452	-79.28012	3.4	2457.10
57499	39.50454	-79.27906	8.2	2457.20
57500	39.50456	-79.27800	7.1	2457.20
57501	39.50393	-79.31017	38.7	2457.30
57502	39.50452	-79.28009	7.4	2457.20
57503	39.50457	-79.27732	3.6	2457.10
57504	39.50446	-79.28295	4.1	2457.20
57505	39.50446	-79.28294	4.2	2457.20
57506	39.50373	-79.32027	25.4	2457.10
57507	39.50457	-79.27726	3.8	2457.10
57508	39.50371	-79.32129	15.2	2457.10
57509	39.50392	-79.31060	39.8	2457.10
57510	39.50444	-79.28395	9.3	2457.10
57511	39.50444	-79.28395	9.4	2457.10
57512	39.50456	-79.27775	6.1	2457.20
57513	39.50449	-79.28144	8.7	2457.20
57514	39.50450	-79.28078	6.3	2457.20
57515	39.50456	-79.27774	5.8	2457.10
57516	39.50372	-79.32074	22.3	2457.10
57517	39.50455	-79.27813	6.9	2457.10
57518	39.50456	-79.27773	5.7	2457.10
57519	39.50378	-79.31766	17.8	2457.10
57520	39.50452	-79.27980	7.8	2457.10
57521	39.50446	-79.28269	4.4	2457.20
57522	39.50449	-79.28124	5.4	2457.10
57523	39.50449	-79.28124	5.4	2457.20

57524	39.50451	-79.28032	2.9	2457.20
57525	39.50451	-79.28032	2.9	2457.20
57526	39.50452	-79.27979	8.0	2457.10
57527	39.50377	-79.31804	16.5	2457.10
57528	39.50445	-79.28321	12.9	2457.10
57529	39.50446	-79.28268	4.6	2457.20
57530	39.50377	-79.31802	16.3	2457.10
57531	39.50445	-79.28319	12.9	2457.10
57532	39.50455	-79.27817	7.0	2457.20
57533	39.50370	-79.32157	13.9	2457.10
57534	39.50377	-79.31801	16.2	2457.10
57535	39.50449	-79.28107	7.4	2457.10
57536	39.50377	-79.31800	16.1	2457.10
57537	39.50455	-79.27803	7.3	2457.20
57538	39.50273	-79.37024	31.5	2457.10
57539	39.50475	-79.26760	5.2	2457.20
57540	39.50451	-79.28012	3.5	2457.10
57541	39.50453	-79.27906	8.4	2457.20
57542	39.50372	-79.32061	23.3	2457.10
57543	39.50274	-79.36981	28.7	2457.10
57544	39.50451	-79.28008	7.7	2457.20
57545	39.50475	-79.26768	5.6	2457.20
57546	39.50451	-79.28007	7.8	2457.20
57547	39.50373	-79.32003	22.5	2457.10
57548	39.50445	-79.28294	4.2	2457.20
57549	39.50456	-79.27726	3.8	2457.10
57550	39.50456	-79.27726	3.7	2457.10
57551	39.50456	-79.27726	3.7	2457.10
57552	39.50455	-79.27776	5.8	2457.10
57553	39.50370	-79.32129	15.4	2457.10
57554	39.50370	-79.32129	15.8	2457.10
57555	39.50448	-79.28145	8.8	2457.20
57556	39.50455	-79.27775	5.8	2457.10
57557	39.50455	-79.27775	6.0	2457.20

57558	39.50449	-79.28078	6.6	2457.20
57559	39.50443	-79.28394	9.4	2457.10
57560	39.50371	-79.32074	22.3	2457.10
57561	39.50443	-79.28393	9.5	2457.10
57562	39.50456	-79.27732	3.6	2457.10
57563	39.50456	-79.27731	3.6	2457.10
57564	39.50456	-79.27731	3.6	2457.10
57565	39.50450	-79.28032	2.9	2457.20
57566	39.50448	-79.28124	5.7	2457.20
57567	39.50394	-79.30907	19.7	2457.20
57568	39.50377	-79.31764	17.7	2457.10
57569	39.50448	-79.28123	5.9	2457.10
57570	39.50448	-79.28123	6.1	2457.10
57571	39.50372	-79.32027	25.4	2457.10
57572	39.50372	-79.32027	25.4	2457.10
57573	39.50451	-79.27977	8.2	2457.10
57574	39.50454	-79.27805	7.3	2457.20
57575	39.50369	-79.32157	14.1	2457.10
57576	39.50444	-79.28318	12.9	2457.10
57577	39.50272	-79.37025	31.1	2457.10
57578	39.50454	-79.27816	6.9	2457.20
57579	39.50444	-79.28316	12.9	2457.10
57580	39.50454	-79.27815	6.8	2457.20
57581	39.50393	-79.30941	27.5	2457.10
57582	39.50376	-79.31798	15.9	2457.10
57583	39.50450	-79.28012	3.5	2457.10
57584	39.50376	-79.31797	15.9	2457.10
57585	39.50450	-79.28011	3.8	2457.10
57586	39.50376	-79.31796	15.7	2457.10
57587	39.50371	-79.32059	23.7	2457.10
57588	39.50474	-79.26769	5.8	2457.20
57589	39.50371	-79.32058	23.9	2457.10
57590	39.50450	-79.28006	7.8	2457.20
57591	39.50450	-79.28005	7.9	2457.20

57592	39.50445	-79.28267	4.7	2457.20
57593	39.50448	-79.28107	7.6	2457.10
57594	39.50454	-79.27777	5.8	2457.10
57595	39.50474	-79.26760	5.2	2457.20
57596	39.50442	-79.28393	9.6	2457.10
57597	39.50370	-79.32073	22.5	2457.10
57598	39.50391	-79.31016	39.1	2457.30
57599	39.50455	-79.27731	3.6	2457.10
57600	39.50455	-79.27730	3.6	2457.10
57601	39.50455	-79.27729	3.5	2457.10
57602	39.50455	-79.27729	3.5	2457.10
57603	39.50455	-79.27729	3.6	2457.10
57604	39.50447	-79.28124	6.2	2457.20
57605	39.50449	-79.28031	2.9	2457.20
57606	39.50455	-79.27728	3.6	2457.10
57607	39.50455	-79.27728	3.6	2457.10
57608	39.50447	-79.28123	6.3	2457.10
57609	39.50455	-79.27727	3.7	2457.10
57610	39.50455	-79.27727	3.7	2457.10
57611	39.50455	-79.27727	3.7	2457.10
57612	39.50376	-79.31763	17.4	2457.10
57613	39.50393	-79.30905	19.8	2457.20
57614	39.50444	-79.28293	4.2	2457.20
57615	39.50455	-79.27726	3.8	2457.10
57616	39.50371	-79.32026	25.3	2457.10
57617	39.50454	-79.27778	5.8	2457.10
57618	39.50444	-79.28292	4.2	2457.20
57619	39.50450	-79.27975	8.2	2457.10
57620	39.50390	-79.31061	39.6	2457.10
57621	39.50369	-79.32129	16.0	2457.10
57622	39.50453	-79.27814	6.6	2457.20
57623	39.50450	-79.27972	8.4	2457.10
57624	39.50451	-79.27906	8.5	2457.20
57625	39.50448	-79.28077	6.9	2457.20

57626	39.50453	-79.27813	6.9	2457.10
57627	39.50370	-79.32074	22.5	2457.10
57628	39.50473	-79.26769	5.9	2457.20
57629	39.50272	-79.36980	28.6	2457.10
57630	39.50375	-79.31794	15.6	2457.10
57631	39.50375	-79.31793	15.4	2457.10
57632	39.50370	-79.32056	24.1	2457.10
57633	39.50375	-79.31792	15.1	2457.10
57634	39.50371	-79.32003	22.3	2457.10
57635	39.50392	-79.30934	26.0	2457.10
57636	39.50453	-79.27807	7.3	2457.20
57637	39.50449	-79.28004	8.1	2457.20
57638	39.50368	-79.32158	14.3	2457.10
57639	39.50444	-79.28266	4.8	2457.20
57640	39.50449	-79.28002	8.3	2457.20
57641	39.50368	-79.32157	14.2	2457.10
57642	39.50444	-79.28265	4.8	2457.20
57643	39.50473	-79.26761	5.2	2457.20
57644	39.50446	-79.28145	8.9	2457.20
57645	39.50473	-79.26760	5.2	2457.20
57646	39.50443	-79.28314	12.9	2457.10
57647	39.50448	-79.28031	2.9	2457.20
57648	39.50453	-79.27779	5.8	2457.10
57649	39.50389	-79.31063	39.6	2457.10
57650	39.50370	-79.32026	25.2	2457.10
57651	39.50375	-79.31761	17.2	2457.10
57652	39.50443	-79.28291	4.2	2457.20
57653	39.50443	-79.28291	4.2	2457.20
57654	39.50453	-79.27775	5.9	2457.20
57655	39.50368	-79.32128	16.0	2457.10
57656	39.50452	-79.27814	6.9	2457.10
57657	39.50452	-79.27813	6.6	2457.20
57658	39.50447	-79.28076	7.0	2457.20
57659	39.50369	-79.32073	22.6	2457.10

57660	39.50449	-79.27970	8.4	2457.10
57661	39.50452	-79.27812	6.5	2457.20
57662	39.50441	-79.28392	9.6	2457.10
57663	39.50370	-79.32005	25.0	2459.94
57664	39.50449	-79.27968	8.5	2457.10
57665	39.50452	-79.27809	7.3	2457.20
57666	39.50370	-79.32003	22.1	2457.10
57667	39.50452	-79.27808	7.3	2457.20
57668	39.50446	-79.28124	6.5	2457.20
57669	39.50446	-79.28123	6.5	2457.10
57670	39.50369	-79.32054	24.5	2457.10
57671	39.50369	-79.32053	24.6	2457.10
57672	39.50374	-79.31789	14.6	2457.10
57673	39.50367	-79.32158	14.5	2457.10
57674	39.50448	-79.28001	8.4	2457.20
57675	39.50270	-79.37025	30.4	2457.10
57676	39.50472	-79.26761	5.2	2457.20
57677	39.50443	-79.28264	5.0	2457.20
57678	39.50446	-79.28106	7.9	2457.10
57679	39.50448	-79.28000	8.5	2457.20
57680	39.50472	-79.26760	5.2	2457.20
57681	39.50448	-79.28012	3.8	2457.10
57682	39.50450	-79.27906	8.6	2457.20
57683	39.50442	-79.28312	12.9	2457.10
57684	39.50442	-79.28311	12.9	2457.10
57685	39.50389	-79.31014	39.3	2457.30
57686	39.50452	-79.27781	5.8	2457.10
57687	39.50447	-79.28031	3.0	2457.20
57688	39.50447	-79.28031	3.0	2457.20
57689	39.50452	-79.27780	5.8	2457.10
57690	39.50374	-79.31790	14.9	2457.10
57691	39.50369	-79.32026	25.0	2457.10
57692	39.50388	-79.31063	39.5	2457.10
57693	39.50445	-79.28147	8.9	2457.20

57694	39.50391	-79.30903	19.8	2457.20
57695	39.50442	-79.28290	4.2	2457.20
57696	39.50451	-79.27815	6.9	2457.10
57697	39.50452	-79.27775	5.8	2457.20
57698	39.50367	-79.32128	16.0	2457.10
57699	39.50367	-79.32128	16.2	2457.10
57700	39.50442	-79.28289	4.3	2457.20
57701	39.50442	-79.28288	4.3	2457.20
57702	39.50446	-79.28076	7.2	2457.20
57703	39.50368	-79.32073	22.6	2457.10
57704	39.50440	-79.28392	9.6	2457.10
57705	39.50451	-79.27811	7.4	2457.20
57706	39.50451	-79.27811	6.4	2457.20
57707	39.50440	-79.28391	9.5	2457.10
57708	39.50451	-79.27809	6.4	2457.20
57709	39.50448	-79.27966	8.5	2457.10
57710	39.50445	-79.28123	6.6	2457.10
57711	39.50448	-79.27964	8.6	2457.10
57712	39.50366	-79.32158	14.6	2457.10
57713	39.50368	-79.32051	24.7	2457.10
57714	39.50471	-79.26761	5.3	2457.20
57715	39.50471	-79.26761	5.3	2457.20
57716	39.50445	-79.28106	8.1	2457.10
57717	39.50368	-79.32050	24.7	2457.10
57718	39.50374	-79.31759	16.8	2457.10
57719	39.50442	-79.28263	5.2	2457.20
57720	39.50449	-79.27906	8.7	2457.20
57721	39.50447	-79.28011	4.0	2457.10
57722	39.50447	-79.27998	8.6	2457.20
57723	39.50390	-79.30939	27.8	2457.10
57724	39.50471	-79.26769	6.1	2457.20
57725	39.50471	-79.26769	6.2	2457.20
57726	39.50270	-79.36980	28.6	2457.10
57727	39.50451	-79.27782	5.8	2457.10

57728	39.50441	-79.28308	12.9	2457.10
57729	39.50387	-79.31064	39.4	2457.10
57730	39.50444	-79.28148	9.2	2457.20
57731	39.50373	-79.31788	14.4	2457.10
57732	39.50368	-79.32025	24.7	2457.10
57733	39.50368	-79.32025	24.8	2457.10
57734	39.50372	-79.31853	21.5	2459.94
57735	39.50373	-79.31786	14.3	2457.10
57736	39.50373	-79.31785	14.1	2457.10
57737	39.50390	-79.30901	19.8	2457.20
57738	39.50451	-79.27774	5.8	2457.20
57739	39.50366	-79.32127	16.5	2457.10
57740	39.50367	-79.32073	22.5	2457.10
57741	39.50441	-79.28287	4.4	2457.20
57742	39.50445	-79.28075	7.6	2457.20
57743	39.50441	-79.28286	4.4	2457.20
57744	39.50439	-79.28391	9.5	2457.10
57745	39.50441	-79.28285	4.4	2457.20
57746	39.50450	-79.27808	6.3	2457.20
57747	39.50444	-79.28124	6.5	2457.20
57748	39.50446	-79.28031	3.2	2457.20
57749	39.50450	-79.27807	6.2	2457.20
57750	39.50446	-79.28030	3.6	2457.20
57751	39.50444	-79.28122	6.8	2457.10
57752	39.50444	-79.28122	6.9	2457.10
57753	39.50447	-79.27963	8.7	2457.10
57754	39.50365	-79.32158	14.6	2457.10
57755	39.50268	-79.37026	29.2	2457.10
57756	39.50470	-79.26761	5.3	2457.20
57757	39.50470	-79.26761	5.4	2457.20
57758	39.50447	-79.27961	8.9	2457.10
57759	39.50470	-79.26760	5.4	2457.20
57760	39.50450	-79.27815	6.9	2457.10
57761	39.50450	-79.27814	7.3	2457.20

57762	39.50367	-79.32048	24.9	2457.10
57763	39.50446	-79.28011	4.5	2457.10
57764	39.50450	-79.27813	7.4	2457.20
57765	39.50373	-79.31757	16.5	2457.10
57766	39.50441	-79.28261	5.2	2457.20
57767	39.50446	-79.27997	8.7	2457.20
57768	39.50448	-79.27905	8.8	2457.20
57769	39.50367	-79.32047	24.9	2457.10
57770	39.50470	-79.26769	6.0	2457.20
57771	39.50446	-79.27995	8.8	2457.20
57772	39.50388	-79.30962	35.1	2460.71
57773	39.50368	-79.32003	22.1	2457.10
57774	39.50443	-79.28149	9.3	2457.20
57775	39.50440	-79.28306	12.9	2457.10
57776	39.50365	-79.32127	16.5	2457.10
57777	39.50366	-79.32074	22.4	2457.10
57778	39.50366	-79.32074	22.4	2457.10
57779	39.50372	-79.31783	14.0	2457.10
57780	39.50444	-79.28074	7.8	2457.20
57781	39.50450	-79.27784	5.9	2457.10
57782	39.50438	-79.28390	9.5	2457.10
57783	39.50440	-79.28284	4.4	2457.20
57784	39.50444	-79.28073	8.2	2457.20
57785	39.50450	-79.27783	5.9	2457.10
57786	39.50440	-79.28283	4.4	2457.20
57787	39.50443	-79.28124	6.8	2457.20
57788	39.50440	-79.28282	4.4	2457.20
57789	39.50440	-79.28282	4.4	2457.20
57790	39.50386	-79.31065	39.4	2457.10
57791	39.50387	-79.31012	39.5	2457.30
57792	39.50443	-79.28122	7.1	2457.10
57793	39.50443	-79.28122	7.0	2457.10
57794	39.50445	-79.28030	4.0	2457.20
57795	39.50367	-79.32025	24.7	2457.10

57796	39.50449	-79.27816	7.4	2457.20
57797	39.50446	-79.27959	8.9	2457.10
57798	39.50445	-79.28011	4.9	2457.10
57799	39.50372	-79.31756	16.3	2457.10
57800	39.50440	-79.28260	5.4	2457.20
57801	39.50469	-79.26769	6.0	2457.20
57802	39.50268	-79.36980	28.6	2457.10
57803	39.50366	-79.32045	25.0	2457.10
57804	39.50440	-79.28259	5.6	2457.20
57805	39.50366	-79.32043	25.0	2457.10
57806	39.50367	-79.32003	22.0	2457.10
57807	39.50442	-79.28150	9.4	2457.20
57808	39.50449	-79.27806	6.1	2457.20
57809	39.50388	-79.30932	26.3	2457.10
57810	39.50364	-79.32158	14.8	2457.10
57811	39.50267	-79.37026	28.0	2457.10
57812	39.50439	-79.28305	12.9	2457.10
57813	39.50469	-79.26761	5.5	2457.20
57814	39.50469	-79.26761	5.4	2457.20
57815	39.50439	-79.28303	12.9	2457.10
57816	39.50443	-79.28105	8.3	2457.10
57817	39.50439	-79.28301	12.9	2457.10
57818	39.50449	-79.27786	5.9	2457.10
57819	39.50449	-79.27785	5.9	2457.10
57820	39.50371	-79.31782	13.9	2457.10
57821	39.50371	-79.31780	13.6	2457.10
57822	39.50445	-79.27994	8.9	2457.20
57823	39.50437	-79.28389	9.5	2457.10
57824	39.50445	-79.27993	9.1	2457.20
57825	39.50385	-79.31066	39.3	2457.10
57826	39.50448	-79.27820	7.4	2457.20
57827	39.50439	-79.28281	4.5	2457.20
57828	39.50439	-79.28280	4.5	2457.20
57829	39.50442	-79.28122	7.4	2457.10

57830	39.50444	-79.28029	4.8	2457.20
57831	39.50448	-79.27818	7.4	2457.20
57832	39.50439	-79.28279	4.5	2457.20
57833	39.50439	-79.28279	4.5	2457.20
57834	39.50448	-79.27816	6.9	2457.10
57835	39.50366	-79.32024	24.7	2457.10
57836	39.50366	-79.32024	24.7	2457.10
57837	39.50449	-79.27775	5.7	2457.20
57838	39.50364	-79.32127	16.5	2457.10
57839	39.50365	-79.32074	22.4	2457.10
57840	39.50388	-79.30900	19.7	2457.20
57841	39.50444	-79.28011	5.2	2457.10
57842	39.50446	-79.27905	8.9	2457.20
57843	39.50445	-79.27957	9.1	2457.10
57844	39.50468	-79.26770	6.0	2457.20
57845	39.50445	-79.27955	9.2	2457.10
57846	39.50267	-79.36979	28.5	2457.10
57847	39.50371	-79.31754	16.0	2457.10
57848	39.50366	-79.32003	21.8	2457.10
57849	39.50443	-79.28072	8.3	2457.20
57850	39.50445	-79.27953	9.3	2457.10
57851	39.50442	-79.28124	6.8	2457.20
57852	39.50448	-79.27805	6.0	2457.20
57853	39.50468	-79.26763	5.5	2457.20
57854	39.50363	-79.32158	14.8	2457.10
57855	39.50363	-79.32158	14.8	2457.10
57856	39.50468	-79.26762	5.5	2457.20
57857	39.50442	-79.28105	8.4	2457.10
57858	39.50448	-79.27787	5.9	2457.10
57859	39.50438	-79.28300	12.9	2457.10
57860	39.50438	-79.28298	12.9	2457.10
57861	39.50439	-79.28258	5.6	2457.20
57862	39.50384	-79.31067	39.3	2457.10
57863	39.50370	-79.31779	13.5	2457.10

57864	39.50441	-79.28151	9.5	2457.20
57865	39.50447	-79.27821	7.4	2457.20
57866	39.50365	-79.32041	25.1	2457.10
57867	39.50370	-79.31777	13.3	2457.10
57868	39.50444	-79.27991	9.1	2457.20
57869	39.50365	-79.32040	25.1	2457.10
57870	39.50385	-79.31011	39.6	2457.30
57871	39.50447	-79.27817	6.9	2457.10
57872	39.50438	-79.28278	4.5	2457.20
57873	39.50438	-79.28277	4.6	2457.20
57874	39.50438	-79.28277	4.5	2457.20
57875	39.50365	-79.32023	24.6	2457.10
57876	39.50438	-79.28276	4.5	2457.20
57877	39.50438	-79.28276	4.5	2457.20
57878	39.50364	-79.32075	22.3	2457.10
57879	39.50448	-79.27774	5.7	2457.20
57880	39.50363	-79.32126	16.7	2457.10
57881	39.50363	-79.32126	16.8	2457.10
57882	39.50467	-79.26770	6.1	2457.20
57883	39.50386	-79.30937	28.2	2457.10
57884	39.50365	-79.32018	24.7	2459.94
57885	39.50436	-79.28389	9.5	2457.10
57886	39.50442	-79.28072	8.5	2457.20
57887	39.50370	-79.31752	15.8	2457.10
57888	39.50436	-79.28388	9.5	2457.10
57889	39.50441	-79.28124	6.8	2457.20
57890	39.50467	-79.26765	5.4	2457.20
57891	39.50467	-79.26764	5.4	2457.20
57892	39.50467	-79.26764	5.4	2457.20
57893	39.50444	-79.27951	9.4	2457.10
57894	39.50441	-79.28122	7.5	2457.10
57895	39.50467	-79.26763	5.5	2457.20
57896	39.50265	-79.37027	26.7	2457.10
57897	39.50362	-79.32158	14.8	2457.10

57898	39.50447	-79.27804	5.9	2457.20
57899	39.50444	-79.27949	9.4	2457.10
57900	39.50447	-79.27803	5.8	2457.20
57901	39.50444	-79.27948	9.4	2457.10
57902	39.50447	-79.27789	5.9	2457.10
57903	39.50444	-79.27947	9.4	2457.10
57904	39.50447	-79.27788	5.9	2457.10
57905	39.50443	-79.28011	5.8	2457.10
57906	39.50445	-79.27905	8.9	2457.20
57907	39.50440	-79.28154	9.6	2457.20
57908	39.50383	-79.31068	39.4	2457.10
57909	39.50440	-79.28152	9.6	2457.20
57910	39.50438	-79.28257	5.7	2457.20
57911	39.50437	-79.28296	12.9	2457.10
57912	39.50438	-79.28256	5.8	2457.20
57913	39.50369	-79.31776	13.1	2457.10
57914	39.50443	-79.27990	9.2	2457.20
57915	39.50442	-79.28029	5.1	2457.20
57916	39.50442	-79.28028	5.7	2457.20
57917	39.50364	-79.32038	25.1	2457.10
57918	39.50369	-79.31774	13.0	2457.10
57919	39.50384	-79.31009	39.7	2457.30
57920	39.50443	-79.27988	9.4	2457.20
57921	39.50364	-79.32023	24.6	2457.10
57922	39.50363	-79.32075	22.3	2457.10
57923	39.50446	-79.27825	7.4	2457.20
57924	39.50362	-79.32125	17.0	2457.10
57925	39.50386	-79.30898	19.7	2457.20
57926	39.50446	-79.27823	7.4	2457.20
57927	39.50441	-79.28071	8.7	2457.20
57928	39.50466	-79.26765	5.4	2457.20
57929	39.50466	-79.26765	5.4	2457.20
57930	39.50435	-79.28387	9.5	2457.10
57931	39.50440	-79.28123	7.2	2457.20

57932	39.50441	-79.28070	8.9	2457.20
57933	39.50369	-79.31750	15.6	2457.10
57934	39.50440	-79.28122	7.6	2457.10
57935	39.50361	-79.32158	14.8	2457.10
57936	39.50446	-79.27817	6.9	2457.10
57937	39.50385	-79.30929	26.3	2457.10
57938	39.50446	-79.27802	5.7	2457.20
57939	39.50440	-79.28105	8.8	2457.10
57940	39.50437	-79.28276	4.6	2457.20
57941	39.50442	-79.28012	6.3	2457.10
57942	39.50443	-79.27946	9.4	2457.10
57943	39.50437	-79.28275	4.6	2457.20
57944	39.50437	-79.28275	4.6	2457.20
57945	39.50439	-79.28155	9.7	2457.20
57946	39.50443	-79.27944	9.5	2457.10
57947	39.50466	-79.26770	6.1	2457.20
57948	39.50444	-79.27904	8.9	2457.20
57949	39.50265	-79.36979	28.5	2457.10
57950	39.50466	-79.26766	5.5	2457.20
57951	39.50364	-79.32003	21.7	2457.10
57952	39.50436	-79.28295	12.9	2457.10
57953	39.50437	-79.28255	6.1	2457.20
57954	39.50436	-79.28293	12.9	2457.10
57955	39.50446	-79.27791	5.9	2457.10
57956	39.50446	-79.27790	5.9	2457.10
57957	39.50363	-79.32037	25.2	2457.10
57958	39.50442	-79.27987	9.4	2457.20
57959	39.50445	-79.27828	7.5	2457.20
57960	39.50368	-79.31772	12.8	2457.10
57961	39.50363	-79.32022	24.4	2457.10
57962	39.50363	-79.32022	24.3	2457.10
57963	39.50442	-79.27985	9.5	2457.20
57964	39.50446	-79.27774	5.5	2457.20
57965	39.50363	-79.32035	25.2	2457.10

57966	39.50362	-79.32074	22.3	2457.10
57967	39.50445	-79.27826	7.5	2457.20
57968	39.50368	-79.31770	12.6	2457.10
57969	39.50382	-79.31070	39.3	2457.10
57970	39.50361	-79.32125	17.0	2457.10
57971	39.50368	-79.31768	12.5	2457.10
57972	39.50385	-79.30896	19.7	2457.20
57973	39.50434	-79.28387	9.5	2457.10
57974	39.50439	-79.28123	7.4	2457.20
57975	39.50360	-79.32159	14.8	2457.10
57976	39.50439	-79.28122	7.8	2457.10
57977	39.50441	-79.28028	5.9	2457.20
57978	39.50441	-79.28012	6.7	2457.10
57979	39.50436	-79.28275	4.6	2457.20
57980	39.50465	-79.26771	6.3	2457.20
57981	39.50443	-79.27904	8.9	2457.20
57982	39.50465	-79.26766	5.7	2457.20
57983	39.50465	-79.26766	5.7	2457.20
57984	39.50363	-79.32003	21.6	2457.10
57985	39.50429	-79.28610	3.8	2457.10
57986	39.50436	-79.28254	6.5	2457.20
57987	39.50445	-79.27792	6.0	2457.10
57988	39.50263	-79.37027	25.3	2457.10
57989	39.50444	-79.27831	7.5	2457.20
57990	39.50368	-79.31749	15.2	2457.10
57991	39.50429	-79.28609	3.8	2457.10
57992	39.50444	-79.27830	7.5	2457.20
57993	39.50429	-79.28608	3.9	2457.10
57994	39.50429	-79.28607	3.8	2457.10
57995	39.50429	-79.28606	3.8	2457.10
57996	39.50435	-79.28289	12.9	2457.10
57997	39.50439	-79.28104	9.0	2457.10
57998	39.50429	-79.28605	3.9	2457.10
57999	39.50445	-79.27774	5.4	2457.20

58000	39.50441	-79.27984	9.6	2457.20
58001	39.50362	-79.32033	25.2	2457.10
58002	39.50441	-79.27983	9.6	2457.20
58003	39.50360	-79.32125	17.0	2457.10
58004	39.50442	-79.27943	9.5	2457.10
58005	39.50360	-79.32124	17.0	2457.10
58006	39.50442	-79.27942	9.5	2457.10
58007	39.50441	-79.27981	9.6	2457.20
58008	39.50367	-79.31766	12.4	2457.10
58009	39.50367	-79.31764	12.2	2457.10
58010	39.50438	-79.28123	7.8	2457.20
58011	39.50433	-79.28386	9.7	2457.10
58012	39.50433	-79.28386	9.7	2457.10
58013	39.50438	-79.28122	7.9	2457.10
58014	39.50438	-79.28122	7.9	2457.10
58015	39.50439	-79.28069	9.1	2457.20
58016	39.50444	-79.27818	6.9	2457.10
58017	39.50367	-79.31762	12.1	2457.10
58018	39.50435	-79.28291	12.9	2457.10
58019	39.50440	-79.28027	6.2	2457.20
58020	39.50382	-79.31008	39.7	2457.30
58021	39.50440	-79.28012	7.0	2457.10
58022	39.50444	-79.27801	5.6	2457.20
58023	39.50362	-79.32022	24.3	2457.10
58024	39.50361	-79.32074	22.2	2457.10
58025	39.50435	-79.28275	4.6	2457.20
58026	39.50435	-79.28275	4.6	2457.20
58027	39.50435	-79.28275	4.6	2457.20
58028	39.50444	-79.27800	5.4	2457.20
58029	39.50464	-79.26771	6.3	2457.20
58030	39.50464	-79.26769	6.1	2457.20
58031	39.50442	-79.27903	8.8	2457.20
58032	39.50362	-79.32032	24.9	2459.94
58033	39.50464	-79.26768	5.9	2457.20

58034	39.50263	-79.36979	28.4	2457.10
58035	39.50464	-79.26767	5.8	2457.20
58036	39.50362	-79.32003	21.6	2457.10
58037	39.50383	-79.30934	28.6	2457.10
58038	39.50444	-79.27794	6.0	2457.10
58039	39.50444	-79.27793	6.0	2457.10
58040	39.50359	-79.32159	14.8	2457.10
58041	39.50262	-79.37027	24.5	2457.10
58042	39.50435	-79.28253	6.8	2457.20
58043	39.50435	-79.28252	7.1	2457.20
58044	39.50367	-79.31747	15.1	2457.10
58045	39.50380	-79.31072	39.3	2457.10
58046	39.50438	-79.28104	9.2	2457.10
58047	39.50437	-79.28156	9.8	2457.20
58048	39.50428	-79.28604	3.9	2457.10
58049	39.50428	-79.28603	3.9	2457.10
58050	39.50361	-79.32032	25.1	2457.10
58051	39.50440	-79.27980	9.6	2457.20
58052	39.50441	-79.27940	9.5	2457.10
58053	39.50440	-79.27979	9.6	2457.20
58054	39.50428	-79.28612	3.8	2457.10
58055	39.50428	-79.28612	3.8	2457.10
58056	39.50440	-79.27978	9.7	2457.20
58057	39.50443	-79.27833	7.5	2457.20
58058	39.50428	-79.28611	3.8	2457.10
58059	39.50432	-79.28385	9.7	2457.10
58060	39.50443	-79.27818	6.9	2457.10
58061	39.50439	-79.28027	6.5	2457.20
58062	39.50366	-79.31760	12.0	2457.10
58063	39.50366	-79.31758	11.9	2457.10
58064	39.50434	-79.28275	4.6	2457.20
58065	39.50434	-79.28275	4.6	2457.20
58066	39.50444	-79.27774	5.2	2457.20
58067	39.50360	-79.32074	22.1	2457.10

58068	39.50361	-79.32021	24.3	2457.10
58069	39.50380	-79.31045	44.6	2459.94
58070	39.50434	-79.28288	12.9	2457.10
58071	39.50463	-79.26771	6.4	2457.20
58072	39.50463	-79.26770	6.0	2457.20
58073	39.50463	-79.26770	6.0	2457.20
58074	39.50366	-79.31756	11.9	2457.10
58075	39.50441	-79.27903	8.8	2457.20
58076	39.50359	-79.32124	17.0	2457.10
58077	39.50366	-79.31754	11.8	2457.10
58078	39.50262	-79.36978	28.5	2457.10
58079	39.50361	-79.32003	21.3	2457.10
58080	39.50383	-79.30894	19.7	2457.20
58081	39.50437	-79.28123	8.0	2457.20
58082	39.50358	-79.32159	14.8	2457.10
58083	39.50358	-79.32159	14.7	2457.10
58084	39.50437	-79.28122	8.1	2457.10
58085	39.50438	-79.28069	9.4	2457.20
58086	39.50434	-79.28251	7.2	2457.20
58087	39.50436	-79.28158	9.8	2457.20
58088	39.50366	-79.31746	14.9	2457.10
58089	39.50379	-79.31073	39.2	2457.10
58090	39.50382	-79.30927	26.6	2457.10
58091	39.50443	-79.27799	5.4	2457.20
58092	39.50427	-79.28615	3.4	2457.10
58093	39.50427	-79.28602	4.0	2457.10
58094	39.50442	-79.27837	7.6	2457.20
58095	39.50360	-79.32031	25.0	2457.10
58096	39.50427	-79.28614	3.5	2457.10
58097	39.50443	-79.27796	6.0	2457.10
58098	39.50427	-79.28600	3.9	2457.10
58099	39.50442	-79.27835	7.6	2457.20
58100	39.50443	-79.27795	6.0	2457.10
58101	39.50440	-79.27939	9.5	2457.10

58102	39.50440	-79.27938	9.5	2457.10
58103	39.50439	-79.27977	9.8	2457.20
58104	39.50431	-79.28384	9.8	2457.10
58105	39.50439	-79.27975	9.9	2457.20
58106	39.50438	-79.28026	6.8	2457.20
58107	39.50380	-79.31006	39.6	2457.30
58108	39.50433	-79.28275	4.8	2457.20
58109	39.50433	-79.28275	4.6	2457.20
58110	39.50433	-79.28275	4.7	2457.20
58111	39.50359	-79.32074	22.1	2457.10
58112	39.50360	-79.32021	24.3	2457.10
58113	39.50433	-79.28286	12.9	2457.10
58114	39.50358	-79.32124	17.1	2457.10
58115	39.50363	-79.31847	18.5	2459.94
58116	39.50433	-79.28284	12.9	2457.10
58117	39.50365	-79.31752	11.7	2457.10
58118	39.50260	-79.37028	23.4	2457.10
58119	39.50357	-79.32159	14.7	2457.10
58120	39.50365	-79.31750	11.7	2457.10
58121	39.50436	-79.28122	8.2	2457.10
58122	39.50442	-79.27819	6.8	2457.10
58123	39.50382	-79.30892	19.7	2457.20
58124	39.50431	-79.28385	9.8	2457.10
58125	39.50437	-79.28068	9.5	2457.20
58126	39.50365	-79.31748	11.7	2457.10
58127	39.50435	-79.28159	9.9	2457.20
58128	39.50365	-79.31746	11.7	2457.10
58129	39.50438	-79.28012	7.1	2457.10
58130	39.50462	-79.26772	6.4	2457.20
58131	39.50441	-79.27840	7.7	2457.20
58132	39.50462	-79.26771	6.0	2457.20
58133	39.50462	-79.26771	6.0	2457.20
58134	39.50365	-79.31744	14.4	2457.10
58135	39.50436	-79.28103	9.8	2457.10

58136	39.50441	-79.27839	7.7	2457.20
58137	39.50426	-79.28617	3.2	2457.10
58138	39.50426	-79.28616	3.3	2457.10
58139	39.50442	-79.27798	6.1	2457.10
58140	39.50442	-79.27798	5.2	2457.20
58141	39.50442	-79.27797	6.1	2457.10
58142	39.50359	-79.32029	24.9	2457.10
58143	39.50359	-79.32028	24.8	2457.10
58144	39.50439	-79.27937	9.5	2457.10
58145	39.50426	-79.28595	4.0	2457.10
58146	39.50426	-79.28594	4.0	2457.10
58147	39.50438	-79.27974	10.0	2457.20
58148	39.50378	-79.31074	39.0	2457.10
58149	39.50437	-79.28026	7.1	2457.20
58150	39.50433	-79.28249	7.2	2457.20
58151	39.50442	-79.27774	5.0	2457.20
58152	39.50358	-79.32074	22.1	2457.10
58153	39.50358	-79.32074	22.1	2457.10
58154	39.50359	-79.32020	24.3	2457.10
58155	39.50359	-79.32020	24.3	2457.10
58156	39.50357	-79.32123	17.2	2457.10
58157	39.50357	-79.32123	17.1	2457.10
58158	39.50426	-79.28599	3.9	2457.10
58159	39.50432	-79.28282	12.9	2457.10
58160	39.50426	-79.28598	4.0	2457.10
58161	39.50435	-79.28123	8.3	2457.20
58162	39.50356	-79.32159	14.7	2457.10
58163	39.50426	-79.28597	4.0	2457.10
58164	39.50435	-79.28122	8.2	2457.10
58165	39.50432	-79.28280	12.9	2457.10
58166	39.50432	-79.28279	12.9	2457.10
58167	39.50434	-79.28160	10.0	2457.20
58168	39.50436	-79.28067	9.7	2457.20
58169	39.50430	-79.28383	9.9	2457.10

58170	39.50432	-79.28276	5.0	2457.20
58171	39.50432	-79.28276	4.8	2457.20
58172	39.50437	-79.28012	7.4	2457.10
58173	39.50461	-79.26772	6.4	2457.20
58174	39.50461	-79.26772	6.0	2457.20
58175	39.50425	-79.28618	3.0	2457.10
58176	39.50461	-79.26771	6.0	2457.20
58177	39.50364	-79.31744	11.8	2457.10
58178	39.50435	-79.28102	10.3	2457.10
58179	39.50441	-79.27799	6.1	2457.10
58180	39.50364	-79.31742	11.8	2457.10
58181	39.50364	-79.31742	14.1	2457.10
58182	39.50439	-79.27903	8.7	2457.20
58183	39.50441	-79.27797	5.1	2457.20
58184	39.50260	-79.36978	28.6	2457.10
58185	39.50364	-79.31740	11.8	2457.10
58186	39.50359	-79.32003	21.2	2457.10
58187	39.50364	-79.31739	11.8	2457.10
58188	39.50377	-79.31076	38.9	2457.10
58189	39.50440	-79.27844	7.7	2457.20
58190	39.50438	-79.27936	9.5	2457.10
58191	39.50440	-79.27842	7.7	2457.20
58192	39.50441	-79.27774	4.9	2457.20
58193	39.50357	-79.32074	22.1	2457.10
58194	39.50378	-79.31005	39.6	2457.30
58195	39.50432	-79.28248	7.3	2457.20
58196	39.50358	-79.32019	24.0	2457.10
58197	39.50356	-79.32123	17.2	2457.10
58198	39.50434	-79.28123	8.3	2457.20
58199	39.50440	-79.27820	6.7	2457.10
58200	39.50358	-79.32026	24.7	2457.10
58201	39.50434	-79.28121	8.2	2457.10
58202	39.50460	-79.26775	6.2	2457.20
58203	39.50358	-79.32025	24.5	2457.10

58204	39.50380	-79.30890	19.7	2457.20
58205	39.50435	-79.28067	9.9	2457.20
58206	39.50460	-79.26774	6.1	2457.20
58207	39.50429	-79.28383	9.9	2457.10
58208	39.50431	-79.28277	12.9	2457.10
58209	39.50460	-79.26773	6.5	2457.20
58210	39.50460	-79.26773	6.1	2457.20
58211	39.50425	-79.28593	4.0	2457.10
58212	39.50437	-79.27973	10.0	2457.20
58213	39.50431	-79.28276	5.1	2457.20
58214	39.50431	-79.28276	5.0	2457.20
58215	39.50436	-79.28012	7.8	2457.10
58216	39.50460	-79.26772	6.1	2457.20
58217	39.50431	-79.28275	12.9	2457.10
58218	39.50440	-79.27800	6.1	2457.10
58219	39.50440	-79.27800	6.1	2457.10
58220	39.50437	-79.27971	10.1	2457.20
58221	39.50438	-79.27903	8.7	2457.20
58222	39.50363	-79.31741	13.8	2457.10
58223	39.50440	-79.27796	5.0	2457.20
58224	39.50358	-79.32003	21.0	2457.10
58225	39.50439	-79.27846	7.7	2457.20
58226	39.50258	-79.37028	22.8	2457.10
58227	39.50355	-79.32159	14.7	2457.10
58228	39.50363	-79.31737	11.9	2457.10
58229	39.50379	-79.30932	29.1	2457.10
58230	39.50433	-79.28162	10.1	2457.20
58231	39.50376	-79.31077	38.9	2457.10
58232	39.50363	-79.31735	12.0	2457.10
58233	39.50437	-79.27934	9.4	2457.10
58234	39.50363	-79.31733	12.0	2457.10
58235	39.50424	-79.28619	3.0	2457.10
58236	39.50424	-79.28619	3.1	2457.10
58237	39.50437	-79.27933	9.4	2457.10

58238	39.50440	-79.27774	4.8	2457.20
58239	39.50363	-79.31731	12.3	2457.10
58240	39.50379	-79.30925	26.9	2457.10
58241	39.50431	-79.28247	7.4	2457.20
58242	39.50363	-79.31729	12.4	2457.10
58243	39.50431	-79.28246	7.7	2457.20
58244	39.50363	-79.31727	12.5	2457.10
58245	39.50357	-79.32043	24.3	2459.94
58246	39.50355	-79.32122	17.2	2457.10
58247	39.50363	-79.31726	12.6	2457.10
58248	39.50439	-79.27820	6.6	2457.10
58249	39.50459	-79.26778	6.4	2457.20
58250	39.50459	-79.26777	6.3	2457.20
58251	39.50459	-79.26776	6.2	2457.20
58252	39.50433	-79.28121	8.3	2457.10
58253	39.50433	-79.28121	8.4	2457.10
58254	39.50357	-79.32024	24.6	2457.10
58255	39.50430	-79.28277	5.2	2457.20
58256	39.50434	-79.28066	10.1	2457.20
58257	39.50459	-79.26773	6.5	2457.20
58258	39.50379	-79.30888	19.7	2457.20
58259	39.50428	-79.28382	10.1	2457.10
58260	39.50428	-79.28382	10.0	2457.10
58261	39.50430	-79.28276	5.2	2457.20
58262	39.50435	-79.28025	7.2	2457.20
58263	39.50356	-79.32074	22.2	2457.10
58264	39.50424	-79.28591	4.0	2457.10
58265	39.50424	-79.28590	4.0	2457.10
58266	39.50430	-79.28273	12.9	2457.10
58267	39.50436	-79.27970	10.2	2457.20
58268	39.50424	-79.28589	4.0	2457.10
58269	39.50357	-79.32018	23.8	2457.10
58270	39.50357	-79.32018	23.8	2457.10
58271	39.50430	-79.28271	12.9	2457.10

58272	39.50437	-79.27902	8.6	2457.20
58273	39.50438	-79.27849	7.8	2457.20
58274	39.50439	-79.27796	4.8	2457.20
58275	39.50258	-79.36978	28.8	2457.10
58276	39.50430	-79.28269	12.9	2457.10
58277	39.50433	-79.28124	8.6	2457.20
58278	39.50438	-79.27847	7.7	2457.20
58279	39.50432	-79.28163	10.1	2457.20
58280	39.50354	-79.32159	14.7	2457.10
58281	39.50439	-79.27803	6.1	2457.10
58282	39.50423	-79.28620	3.0	2457.10
58283	39.50439	-79.27802	6.1	2457.10
58284	39.50433	-79.28102	10.6	2457.10
58285	39.50430	-79.28245	7.7	2457.20
58286	39.50362	-79.31739	13.2	2457.10
58287	39.50438	-79.27821	6.6	2457.10
58288	39.50362	-79.31724	12.7	2457.10
58289	39.50362	-79.31722	12.6	2457.10
58290	39.50362	-79.31721	12.6	2457.10
58291	39.50429	-79.28277	5.3	2457.20
58292	39.50458	-79.26773	6.5	2457.20
58293	39.50458	-79.26773	6.6	2457.20
58294	39.50362	-79.31719	12.4	2457.10
58295	39.50356	-79.32022	24.4	2457.10
58296	39.50427	-79.28381	10.1	2457.10
58297	39.50434	-79.28025	7.5	2457.20
58298	39.50436	-79.27932	9.2	2457.10
58299	39.50355	-79.32074	22.1	2457.10
58300	39.50356	-79.32021	24.3	2457.10
58301	39.50376	-79.31003	39.6	2457.30
58302	39.50423	-79.28588	4.1	2457.10
58303	39.50435	-79.27968	10.2	2457.20
58304	39.50356	-79.32017	23.8	2457.10
58305	39.50431	-79.28165	10.2	2457.20

58306	39.50354	-79.32122	17.2	2457.10
58307	39.50356	-79.32003	20.7	2457.10
58308	39.50354	-79.32121	17.2	2457.10
58309	39.50256	-79.37029	21.9	2457.10
58310	39.50458	-79.26778	6.5	2457.20
58311	39.50458	-79.26778	6.5	2457.20
58312	39.50429	-79.28268	12.9	2457.10
58313	39.50432	-79.28123	8.7	2457.20
58314	39.50353	-79.32159	14.7	2457.10
58315	39.50429	-79.28266	12.9	2457.10
58316	39.50432	-79.28121	8.7	2457.10
58317	39.50438	-79.27804	6.1	2457.10
58318	39.50438	-79.27803	6.1	2457.10
58319	39.50422	-79.28620	3.0	2457.10
58320	39.50422	-79.28620	3.0	2457.10
58321	39.50429	-79.28264	12.9	2457.10
58322	39.50433	-79.28065	10.4	2457.20
58323	39.50434	-79.28012	7.9	2457.10
58324	39.50437	-79.27853	7.8	2457.20
58325	39.50437	-79.27851	7.8	2457.20
58326	39.50432	-79.28101	10.9	2457.10
58327	39.50429	-79.28244	8.0	2457.20
58328	39.50438	-79.27795	4.6	2457.20
58329	39.50374	-79.31079	38.8	2457.10
58330	39.50438	-79.27794	4.6	2457.20
58331	39.50361	-79.31738	12.8	2457.10
58332	39.50438	-79.27775	4.6	2457.20
58333	39.50426	-79.28381	10.2	2457.10
58334	39.50354	-79.32074	22.2	2457.10
58335	39.50354	-79.32074	22.2	2457.10
58336	39.50361	-79.31718	12.2	2457.10
58337	39.50433	-79.28024	7.8	2457.20
58338	39.50435	-79.27930	9.1	2457.10
58339	39.50361	-79.31716	12.0	2457.10

58340	39.50355	-79.32019	24.1	2457.10
58341	39.50435	-79.27929	9.0	2457.10
58342	39.50361	-79.31715	11.8	2457.10
58343	39.50375	-79.31002	39.7	2457.30
58344	39.50457	-79.26780	6.5	2457.20
58345	39.50355	-79.32017	23.8	2457.10
58346	39.50434	-79.27967	10.2	2457.20
58347	39.50361	-79.31713	11.5	2457.10
58348	39.50422	-79.28586	4.2	2457.10
58349	39.50457	-79.26779	6.4	2457.20
58350	39.50355	-79.32016	23.3	2457.10
58351	39.50434	-79.27966	10.2	2457.20
58352	39.50255	-79.37029	19.8	2457.10
58353	39.50353	-79.32121	17.3	2457.10
58354	39.50361	-79.31712	11.3	2457.10
58355	39.50422	-79.28585	4.2	2457.10
58356	39.50437	-79.27806	6.1	2457.10
58357	39.50352	-79.32159	14.7	2457.10
58358	39.50437	-79.27805	6.1	2457.10
58359	39.50431	-79.28121	8.8	2457.10
58360	39.50421	-79.28621	3.0	2457.10
58361	39.50428	-79.28277	5.3	2457.20
58362	39.50457	-79.26773	6.6	2457.20
58363	39.50436	-79.27854	7.8	2457.20
58364	39.50433	-79.28012	8.3	2457.10
58365	39.50428	-79.28262	12.9	2457.10
58366	39.50432	-79.28064	10.6	2457.20
58367	39.50377	-79.30886	19.8	2457.20
58368	39.50428	-79.28260	12.9	2457.10
58369	39.50428	-79.28259	12.9	2457.10
58370	39.50430	-79.28166	10.2	2457.20
58371	39.50431	-79.28100	11.3	2457.10
58372	39.50435	-79.27902	8.6	2457.20
58373	39.50256	-79.36978	29.2	2457.10

58374	39.50373	-79.31080	38.7	2457.10
58375	39.50428	-79.28257	12.9	2457.10
58376	39.50355	-79.32003	20.5	2457.10
58377	39.50437	-79.27793	4.5	2457.20
58378	39.50437	-79.27792	4.5	2457.20
58379	39.50360	-79.31736	12.5	2457.10
58380	39.50437	-79.27776	4.4	2457.20
58381	39.50437	-79.27775	4.5	2457.20
58382	39.50353	-79.32074	22.2	2457.10
58383	39.50432	-79.28023	8.0	2457.20
58384	39.50354	-79.32018	23.6	2457.10
58385	39.50456	-79.26781	6.5	2457.20
58386	39.50456	-79.26780	6.5	2457.20
58387	39.50434	-79.27927	8.9	2457.10
58388	39.50354	-79.32016	22.9	2457.10
58389	39.50428	-79.28243	8.5	2457.20
58390	39.50436	-79.27821	6.5	2457.10
58391	39.50434	-79.27926	8.9	2457.10
58392	39.50436	-79.27807	6.1	2457.10
58393	39.50352	-79.32120	17.3	2457.10
58394	39.50360	-79.31711	10.9	2457.10
58395	39.50430	-79.28123	8.9	2457.20
58396	39.50351	-79.32159	14.8	2457.10
58397	39.50421	-79.28584	4.2	2457.10
58398	39.50433	-79.27964	10.2	2457.20
58399	39.50435	-79.27858	7.9	2457.20
58400	39.50421	-79.28583	4.1	2457.10
58401	39.50433	-79.27963	10.2	2457.20
58402	39.50360	-79.31709	10.7	2457.10
58403	39.50360	-79.31709	10.3	2457.10
58404	39.50430	-79.28121	9.0	2457.10
58405	39.50435	-79.27856	7.9	2457.20
58406	39.50456	-79.26774	6.6	2457.20
58407	39.50427	-79.28277	5.4	2457.20

58408	39.50427	-79.28277	5.4	2457.20
58409	39.50432	-79.28012	8.7	2457.10
58410	39.50431	-79.28064	10.9	2457.20
58411	39.50425	-79.28380	10.3	2457.10
58412	39.50429	-79.28168	10.2	2457.20
58413	39.50376	-79.30884	19.9	2457.20
58414	39.50430	-79.28100	11.3	2457.10
58415	39.50434	-79.27902	8.6	2457.20
58416	39.50375	-79.30922	28.0	2457.10
58417	39.50255	-79.36978	29.2	2457.10
58418	39.50354	-79.32003	20.3	2457.10
58419	39.50427	-79.28255	12.9	2457.10
58420	39.50427	-79.28254	12.9	2457.10
58421	39.50436	-79.27791	4.4	2457.20
58422	39.50436	-79.27791	4.4	2457.20
58423	39.50359	-79.31735	12.5	2457.10
58424	39.50375	-79.30930	29.5	2457.10
58425	39.50420	-79.28621	3.1	2457.10
58426	39.50427	-79.28252	12.9	2457.10
58427	39.50436	-79.27777	4.3	2457.20
58428	39.50427	-79.28250	12.9	2457.10
58429	39.50352	-79.32074	22.2	2457.10
58430	39.50455	-79.26783	6.6	2457.20
58431	39.50455	-79.26782	6.6	2457.20
58432	39.50455	-79.26782	6.6	2457.20
58433	39.50435	-79.27822	6.5	2457.10
58434	39.50353	-79.32016	22.9	2457.10
58435	39.50373	-79.31000	39.7	2457.30
58436	39.50429	-79.28124	9.1	2457.20
58437	39.50353	-79.32015	22.8	2457.10
58438	39.50427	-79.28242	8.8	2457.20
58439	39.50433	-79.27925	8.9	2457.10
58440	39.50351	-79.32120	17.3	2457.10
58441	39.50351	-79.32120	17.3	2457.10

58442	39.50353	-79.32014	22.6	2457.10
58443	39.50353	-79.32014	22.5	2457.10
58444	39.50357	-79.31842	16.3	2459.94
58445	39.50429	-79.28121	9.1	2457.10
58446	39.50429	-79.28121	9.2	2457.10
58447	39.50433	-79.27923	8.9	2457.10
58448	39.50432	-79.27962	10.2	2457.20
58449	39.50359	-79.31708	10.1	2457.10
58450	39.50420	-79.28581	4.1	2457.10
58451	39.50455	-79.26774	6.6	2457.20
58452	39.50359	-79.31707	9.9	2457.10
58453	39.50426	-79.28277	5.6	2457.20
58454	39.50420	-79.28580	4.1	2457.10
58455	39.50431	-79.28012	8.8	2457.10
58456	39.50420	-79.28578	4.0	2457.10
58457	39.50455	-79.26784	6.6	2457.20
58458	39.50428	-79.28169	10.2	2457.20
58459	39.50430	-79.28063	11.0	2457.20
58460	39.50424	-79.28379	10.3	2457.10
58461	39.50424	-79.28379	10.4	2457.10
58462	39.50371	-79.31081	38.5	2457.10
58463	39.50434	-79.27862	7.9	2457.20
58464	39.50435	-79.27809	6.1	2457.10
58465	39.50433	-79.27901	8.7	2457.20
58466	39.50435	-79.27808	6.1	2457.10
58467	39.50353	-79.32002	20.3	2457.10
58468	39.50434	-79.27860	7.9	2457.20
58469	39.50253	-79.37029	18.1	2457.10
58470	39.50350	-79.32160	14.8	2457.10
58471	39.50435	-79.27790	4.3	2457.20
58472	39.50419	-79.28620	3.2	2457.10
58473	39.50419	-79.28620	3.2	2457.10
58474	39.50435	-79.27789	4.2	2457.20
58475	39.50358	-79.31733	12.2	2457.10

58476	39.50426	-79.28249	12.9	2457.10
58477	39.50426	-79.28248	12.9	2457.10
58478	39.50426	-79.28247	12.9	2457.10
58479	39.50352	-79.32055	22.8	2459.94
58480	39.50350	-79.32120	17.4	2457.10
58481	39.50426	-79.28241	9.1	2457.20
58482	39.50435	-79.27778	4.2	2457.20
58483	39.50425	-79.28278	5.8	2457.20
58484	39.50425	-79.28278	5.7	2457.20
58485	39.50432	-79.27922	8.9	2457.10
58486	39.50435	-79.27777	4.2	2457.20
58487	39.50358	-79.31706	9.4	2457.10
58488	39.50427	-79.28170	10.2	2457.20
58489	39.50351	-79.32074	22.2	2457.10
58490	39.50454	-79.26784	6.6	2457.20
58491	39.50454	-79.26784	6.5	2457.20
58492	39.50433	-79.27865	7.9	2457.20
58493	39.50419	-79.28577	4.0	2457.10
58494	39.50430	-79.28023	8.3	2457.20
58495	39.50429	-79.28062	11.1	2457.20
58496	39.50423	-79.28378	10.3	2457.10
58497	39.50433	-79.27863	7.9	2457.20
58498	39.50419	-79.28575	4.0	2457.10
58499	39.50434	-79.27810	6.1	2457.10
58500	39.50419	-79.28574	4.0	2457.10
58501	39.50374	-79.30882	19.9	2457.20
58502	39.50253	-79.36977	29.8	2457.10
58503	39.50352	-79.32003	20.2	2457.10
58504	39.50349	-79.32160	14.9	2457.10
58505	39.50349	-79.32160	14.9	2457.10
58506	39.50428	-79.28123	9.2	2457.20
58507	39.50352	-79.32014	22.3	2457.10
58508	39.50352	-79.32013	22.4	2457.10
58509	39.50352	-79.32013	22.2	2457.10

58510	39.50428	-79.28121	9.3	2457.10
58511	39.50431	-79.27961	10.2	2457.20
58512	39.50418	-79.28620	3.3	2457.10
58513	39.50431	-79.27960	10.1	2457.20
58514	39.50434	-79.27788	4.2	2457.20
58515	39.50357	-79.31732	11.9	2457.10
58516	39.50370	-79.31082	38.2	2457.10
58517	39.50425	-79.28245	12.9	2457.10
58518	39.50428	-79.28100	11.7	2457.10
58519	39.50425	-79.28244	12.9	2457.10
58520	39.50425	-79.28240	9.5	2457.20
58521	39.50434	-79.27778	4.1	2457.20
58522	39.50431	-79.27921	9.0	2457.10
58523	39.50432	-79.27868	8.0	2457.20
58524	39.50453	-79.26785	6.5	2457.20
58525	39.50453	-79.26785	6.5	2457.20
58526	39.50431	-79.27919	9.0	2457.10
58527	39.50350	-79.32074	22.2	2457.10
58528	39.50350	-79.32074	22.2	2457.10
58529	39.50432	-79.27866	8.0	2457.20
58530	39.50433	-79.27812	6.1	2457.10
58531	39.50429	-79.28022	8.4	2457.20
58532	39.50433	-79.27811	6.1	2457.10
58533	39.50422	-79.28377	10.3	2457.10
58534	39.50433	-79.27823	6.4	2457.10
58535	39.50251	-79.37030	17.1	2457.10
58536	39.50348	-79.32160	14.8	2457.10
58537	39.50371	-79.30999	39.8	2457.30
58538	39.50427	-79.28123	9.4	2457.20
58539	39.50418	-79.28571	4.0	2457.10
58540	39.50349	-79.32119	17.5	2457.10
58541	39.50418	-79.28570	4.1	2457.10
58542	39.50351	-79.32013	22.1	2457.10
58543	39.50427	-79.28121	9.4	2457.10

58544	39.50453	-79.26775	6.9	2457.20
58545	39.50424	-79.28278	6.0	2457.20
58546	39.50453	-79.26774	6.7	2457.20
58547	39.50351	-79.32011	22.4	2457.10
58548	39.50426	-79.28172	10.2	2457.20
58549	39.50417	-79.28620	3.2	2457.10
58550	39.50372	-79.30928	30.3	2457.10
58551	39.50429	-79.28012	8.9	2457.10
58552	39.50351	-79.32009	22.2	2457.10
58553	39.50430	-79.27959	10.1	2457.20
58554	39.50357	-79.31705	9.3	2457.10
58555	39.50433	-79.27787	4.1	2457.20
58556	39.50369	-79.31084	38.0	2457.10
58557	39.50433	-79.27786	4.1	2457.20
58558	39.50428	-79.28062	11.2	2457.20
58559	39.50433	-79.27785	4.0	2457.20
58560	39.50433	-79.27784	4.0	2457.20
58561	39.50427	-79.28100	11.9	2457.10
58562	39.50433	-79.27783	4.0	2457.20
58563	39.50431	-79.27901	8.6	2457.20
58564	39.50418	-79.28573	4.0	2457.10
58565	39.50424	-79.28243	12.9	2457.10
58566	39.50433	-79.27781	4.0	2457.20
58567	39.50372	-79.30920	29.0	2457.10
58568	39.50424	-79.28242	12.9	2457.10
58569	39.50433	-79.27780	4.0	2457.20
58570	39.50433	-79.27780	4.0	2457.20
58571	39.50433	-79.27779	4.0	2457.20
58572	39.50433	-79.27778	4.1	2457.20
58573	39.50424	-79.28239	9.7	2457.20
58574	39.50452	-79.26787	6.6	2457.20
58575	39.50452	-79.26786	6.5	2457.20
58576	39.50349	-79.32075	22.2	2457.10
58577	39.50430	-79.27918	8.9	2457.10

58578	39.50356	-79.31730	11.7	2457.10
58579	39.50430	-79.27917	8.8	2457.10
58580	39.50428	-79.28022	8.8	2457.20
58581	39.50421	-79.28377	10.3	2457.10
58582	39.50432	-79.27823	6.3	2457.10
58583	39.50421	-79.28376	10.3	2457.10
58584	39.50250	-79.37030	14.8	2457.10
58585	39.50421	-79.28375	10.4	2457.10
58586	39.50347	-79.32160	14.8	2457.10
58587	39.50426	-79.28123	9.5	2457.20
58588	39.50348	-79.32119	17.5	2457.10
58589	39.50348	-79.32119	17.5	2457.10
58590	39.50423	-79.28279	6.2	2457.20
58591	39.50426	-79.28121	9.4	2457.10
58592	39.50431	-79.27870	8.1	2457.20
58593	39.50350	-79.32012	21.8	2457.10
58594	39.50350	-79.32012	21.9	2457.10
58595	39.50425	-79.28173	10.2	2457.20
58596	39.50452	-79.26775	7.2	2457.20
58597	39.50428	-79.28013	9.1	2457.10
58598	39.50432	-79.27814	6.1	2457.10
58599	39.50356	-79.31705	8.8	2457.10
58600	39.50368	-79.31085	37.6	2457.10
58601	39.50350	-79.32008	22.1	2457.10
58602	39.50429	-79.27958	10.1	2457.20
58603	39.50432	-79.27813	6.1	2457.10
58604	39.50350	-79.32006	22.0	2457.10
58605	39.50427	-79.28060	11.3	2457.20
58606	39.50426	-79.28099	11.9	2457.10
58607	39.50430	-79.27901	8.7	2457.20
58608	39.50251	-79.36977	30.2	2457.10
58609	39.50350	-79.32002	20.0	2457.10
58610	39.50372	-79.30880	20.3	2457.20
58611	39.50417	-79.28569	4.1	2457.10

58612	39.50423	-79.28239	12.9	2457.10
58613	39.50416	-79.28621	3.2	2457.10
58614	39.50417	-79.28568	4.1	2457.10
58615	39.50423	-79.28238	12.9	2457.10
58616	39.50423	-79.28238	9.8	2457.20
58617	39.50451	-79.26787	6.6	2457.20
58618	39.50417	-79.28567	4.2	2457.10
58619	39.50423	-79.28237	10.0	2457.20
58620	39.50348	-79.32075	22.1	2457.10
58621	39.50427	-79.28022	9.0	2457.20
58622	39.50355	-79.31728	11.4	2457.10
58623	39.50431	-79.27823	6.2	2457.10
58624	39.50429	-79.27914	8.7	2457.10
58625	39.50430	-79.27873	8.2	2457.20
58626	39.50430	-79.27872	8.1	2457.20
58627	39.50424	-79.28175	10.3	2457.20
58628	39.50451	-79.26776	7.3	2457.20
58629	39.50369	-79.30997	39.9	2457.30
58630	39.50423	-79.28240	12.9	2457.10
58631	39.50425	-79.28121	9.5	2457.10
58632	39.50347	-79.32118	17.5	2457.10
58633	39.50422	-79.28279	6.6	2457.20
58634	39.50422	-79.28279	6.4	2457.20
58635	39.50451	-79.26788	6.6	2457.20
58636	39.50431	-79.27816	6.1	2457.10
58637	39.50349	-79.32011	21.8	2457.10
58638	39.50427	-79.28013	9.3	2457.10
58639	39.50431	-79.27815	6.1	2457.10
58640	39.50367	-79.31086	37.3	2457.10
58641	39.50355	-79.31704	8.6	2457.10
58642	39.50428	-79.27957	10.0	2457.20
58643	39.50349	-79.32005	22.0	2457.10
58644	39.50429	-79.27915	8.8	2457.10
58645	39.50426	-79.28060	11.5	2457.20

58646	39.50429	-79.27901	8.7	2457.20
58647	39.50420	-79.28375	10.5	2457.10
58648	39.50346	-79.32160	14.8	2457.10
58649	39.50349	-79.32002	19.9	2457.10
58650	39.50371	-79.30879	20.6	2457.20
58651	39.50415	-79.28621	3.1	2457.10
58652	39.50416	-79.28566	4.3	2457.10
58653	39.50416	-79.28565	4.4	2457.10
58654	39.50416	-79.28564	4.4	2457.10
58655	39.50429	-79.27877	8.3	2457.20
58656	39.50354	-79.31727	10.8	2457.10
58657	39.50429	-79.27875	8.2	2457.20
58658	39.50423	-79.28176	10.3	2457.20
58659	39.50450	-79.26791	6.6	2457.20
58660	39.50424	-79.28123	9.6	2457.20
58661	39.50450	-79.26790	6.5	2457.20
58662	39.50430	-79.27818	6.1	2457.10
58663	39.50450	-79.26789	6.6	2457.20
58664	39.50450	-79.26776	7.5	2457.20
58665	39.50346	-79.32118	17.5	2457.10
58666	39.50421	-79.28279	6.8	2457.20
58667	39.50424	-79.28121	9.7	2457.10
58668	39.50430	-79.27817	6.1	2457.10
58669	39.50348	-79.32011	21.7	2457.10
58670	39.50348	-79.32010	21.7	2457.10
58671	39.50422	-79.28237	12.9	2457.10
58672	39.50426	-79.28013	9.5	2457.10
58673	39.50347	-79.32075	22.2	2457.10
58674	39.50422	-79.28236	12.9	2457.10
58675	39.50422	-79.28236	10.1	2457.20
58676	39.50354	-79.31704	8.1	2457.10
58677	39.50427	-79.27956	10.0	2457.20
58678	39.50426	-79.28021	9.0	2457.20
58679	39.50348	-79.32004	21.8	2457.10

58680	39.50425	-79.28059	11.7	2457.20
58681	39.50248	-79.37030	14.0	2457.10
58682	39.50249	-79.36977	30.4	2457.10
58683	39.50348	-79.32002	19.8	2457.10
58684	39.50348	-79.32002	21.6	2457.10
58685	39.50419	-79.28374	10.6	2457.10
58686	39.50345	-79.32160	14.8	2457.10
58687	39.50428	-79.27912	8.7	2457.10
58688	39.50419	-79.28373	10.6	2457.10
58689	39.50428	-79.27911	8.6	2457.10
58690	39.50414	-79.28621	3.0	2457.10
58691	39.50366	-79.31087	36.7	2457.10
58692	39.50414	-79.28620	3.0	2457.10
58693	39.50415	-79.28563	4.5	2457.10
58694	39.50415	-79.28562	4.6	2457.10
58695	39.50424	-79.28099	12.0	2457.10
58696	39.50415	-79.28560	4.7	2457.10
58697	39.50449	-79.26792	6.6	2457.20
58698	39.50449	-79.26792	6.7	2457.20
58699	39.50353	-79.31725	10.1	2457.10
58700	39.50415	-79.28559	4.7	2457.10
58701	39.50429	-79.27818	6.1	2457.10
58702	39.50345	-79.32118	17.5	2457.10
58703	39.50420	-79.28279	7.0	2457.20
58704	39.50345	-79.32117	17.5	2457.10
58705	39.50346	-79.32075	22.1	2457.10
58706	39.50347	-79.32009	21.7	2457.10
58707	39.50428	-79.27879	8.3	2457.20
58708	39.50421	-79.28235	12.9	2457.10
58709	39.50421	-79.28235	10.3	2457.20
58710	39.50353	-79.31704	7.9	2457.10
58711	39.50421	-79.28234	12.9	2457.10
58712	39.50353	-79.31703	7.6	2457.10
58713	39.50429	-79.27824	6.2	2457.10

58714	39.50426	-79.27955	10.0	2457.20
58715	39.50422	-79.28177	10.4	2457.20
58716	39.50424	-79.28058	11.9	2457.20
58717	39.50344	-79.32160	14.8	2457.10
58718	39.50347	-79.32002	19.6	2457.10
58719	39.50423	-79.28123	9.7	2457.20
58720	39.50347	-79.32001	21.4	2457.10
58721	39.50449	-79.26776	7.6	2457.20
58722	39.50418	-79.28372	10.7	2457.10
58723	39.50427	-79.27910	8.6	2457.10
58724	39.50423	-79.28121	9.7	2457.10
58725	39.50423	-79.28121	9.9	2457.10
58726	39.50367	-79.30996	39.9	2457.30
58727	39.50427	-79.27909	8.5	2457.10
58728	39.50369	-79.30877	20.7	2457.20
58729	39.50413	-79.28620	3.0	2457.10
58730	39.50368	-79.30926	30.8	2457.10
58731	39.50427	-79.27901	8.7	2457.20
58732	39.50448	-79.26793	6.6	2457.20
58733	39.50448	-79.26793	6.7	2457.20
58734	39.50423	-79.28098	12.2	2457.10
58735	39.50414	-79.28558	4.7	2457.10
58736	39.50352	-79.31724	9.8	2457.10
58737	39.50368	-79.30918	29.9	2457.10
58738	39.50427	-79.27884	8.5	2457.20
58739	39.50427	-79.27882	8.5	2457.20
58740	39.50345	-79.32075	22.2	2457.10
58741	39.50427	-79.27880	8.4	2457.20
58742	39.50420	-79.28234	10.5	2457.20
58743	39.50420	-79.28233	12.9	2457.10
58744	39.50428	-79.27824	6.0	2457.10
58745	39.50420	-79.28232	12.9	2457.10
58746	39.50424	-79.28021	9.4	2457.20
58747	39.50421	-79.28179	10.5	2457.20

58748	39.50246	-79.37030	12.3	2457.10
58749	39.50346	-79.32002	19.5	2457.10
58750	39.50343	-79.32160	14.8	2457.10
58751	39.50343	-79.32160	14.7	2457.10
58752	39.50422	-79.28123	10.0	2457.20
58753	39.50428	-79.27819	6.0	2457.10
58754	39.50346	-79.32000	21.3	2457.10
58755	39.50448	-79.26776	7.6	2457.20
58756	39.50422	-79.28121	10.0	2457.10
58757	39.50345	-79.32065	21.7	2459.94
58758	39.50417	-79.28371	10.8	2457.10
58759	39.50417	-79.28371	10.8	2457.10
58760	39.50419	-79.28279	7.2	2457.20
58761	39.50344	-79.32117	17.4	2457.10
58762	39.50364	-79.31088	36.0	2457.10
58763	39.50412	-79.28620	3.0	2457.10
58764	39.50424	-79.28013	9.8	2457.10
58765	39.50426	-79.27907	8.5	2457.10
58766	39.50346	-79.32009	21.6	2457.10
58767	39.50346	-79.32009	21.5	2457.10
58768	39.50426	-79.27906	8.4	2457.10
58769	39.50352	-79.31703	7.3	2457.10
58770	39.50426	-79.27889	8.7	2457.20
58771	39.50425	-79.27954	9.9	2457.20
58772	39.50426	-79.27901	8.7	2457.20
58773	39.50426	-79.27887	8.6	2457.20
58774	39.50247	-79.36977	30.3	2457.10
58775	39.50422	-79.28098	12.3	2457.10
58776	39.50426	-79.27886	8.5	2457.20
58777	39.50423	-79.28057	12.1	2457.20
58778	39.50351	-79.31722	9.2	2457.10
58779	39.50413	-79.28556	4.7	2457.10
58780	39.50413	-79.28555	4.7	2457.10
58781	39.50344	-79.32076	22.2	2457.10

58782	39.50344	-79.32075	22.2	2457.10
58783	39.50419	-79.28233	10.7	2457.20
58784	39.50420	-79.28180	10.6	2457.20
58785	39.50419	-79.28232	10.8	2457.20
58786	39.50447	-79.26794	6.7	2457.20
58787	39.50447	-79.26794	6.7	2457.20
58788	39.50423	-79.28020	9.4	2457.20
58789	39.50419	-79.28231	12.9	2457.10
58790	39.50427	-79.27821	5.9	2457.10
58791	39.50342	-79.32160	14.8	2457.10
58792	39.50427	-79.27820	5.9	2457.10
58793	39.50421	-79.28123	10.1	2457.20
58794	39.50447	-79.26776	7.7	2457.20
58795	39.50363	-79.31089	35.2	2457.10
58796	39.50418	-79.28279	7.4	2457.20
58797	39.50421	-79.28121	10.0	2457.10
58798	39.50423	-79.28014	9.9	2457.10
58799	39.50365	-79.30995	39.9	2457.30
58800	39.50416	-79.28370	10.8	2457.10
58801	39.50343	-79.32116	17.2	2457.10
58802	39.50345	-79.32008	21.4	2457.10
58803	39.50348	-79.31837	13.2	2459.94
58804	39.50425	-79.27904	8.4	2457.10
58805	39.50351	-79.31703	7.1	2457.10
58806	39.50348	-79.31833	14.8	2460.71
58807	39.50245	-79.37030	11.6	2457.10
58808	39.50425	-79.27900	8.8	2457.20
58809	39.50246	-79.36976	30.1	2457.10
58810	39.50424	-79.27952	9.8	2457.20
58811	39.50422	-79.28057	12.1	2457.20
58812	39.50345	-79.31998	21.1	2457.10
58813	39.50367	-79.30876	21.2	2457.20
58814	39.50411	-79.28620	3.0	2457.10
58815	39.50412	-79.28554	4.8	2457.10

58816	39.50412	-79.28553	4.8	2457.10
58817	39.50343	-79.32075	22.2	2457.10
58818	39.50425	-79.27893	8.9	2457.20
58819	39.50419	-79.28182	10.6	2457.20
58820	39.50425	-79.27891	8.8	2457.20
58821	39.50426	-79.27825	6.0	2457.10
58822	39.50446	-79.26795	6.8	2457.20
58823	39.50446	-79.26794	6.8	2457.20
58824	39.50426	-79.27822	5.9	2457.10
58825	39.50426	-79.27822	5.9	2457.10
58826	39.50418	-79.28230	12.9	2457.10
58827	39.50420	-79.28123	10.5	2457.20
58828	39.50417	-79.28280	7.8	2457.20
58829	39.50417	-79.28280	7.6	2457.20
58830	39.50446	-79.26776	7.8	2457.20
58831	39.50420	-79.28120	9.8	2457.10
58832	39.50350	-79.31721	8.7	2457.10
58833	39.50342	-79.32116	16.9	2457.10
58834	39.50350	-79.31704	7.1	2457.10
58835	39.50344	-79.32007	21.3	2457.10
58836	39.50344	-79.32007	21.1	2457.10
58837	39.50424	-79.27903	8.4	2457.10
58838	39.50422	-79.28020	9.8	2457.20
58839	39.50424	-79.27901	8.3	2457.10
58840	39.50424	-79.27900	8.8	2457.20
58841	39.50344	-79.32002	19.3	2457.10
58842	39.50420	-79.28097	12.5	2457.10
58843	39.50244	-79.37029	10.8	2457.10
58844	39.50341	-79.32160	14.8	2457.10
58845	39.50423	-79.27951	9.8	2457.20
58846	39.50421	-79.28056	12.1	2457.20
58847	39.50362	-79.31090	34.1	2457.10
58848	39.50365	-79.30916	30.2	2457.10
58849	39.50344	-79.31997	20.9	2457.10

58850	39.50415	-79.28369	10.8	2457.10
58851	39.50424	-79.27894	8.9	2457.20
58852	39.50410	-79.28619	3.0	2457.10
58853	39.50344	-79.31995	20.9	2457.10
58854	39.50411	-79.28552	4.8	2457.10
58855	39.50425	-79.27825	5.9	2457.10
58856	39.50445	-79.26796	7.0	2457.20
58857	39.50365	-79.30924	31.2	2457.10
58858	39.50445	-79.26795	7.0	2457.20
58859	39.50425	-79.27823	5.8	2457.10
58860	39.50417	-79.28229	12.9	2457.10
58861	39.50417	-79.28229	12.9	2457.10
58862	39.50416	-79.28280	8.2	2457.20
58863	39.50445	-79.26776	7.9	2457.20
58864	39.50419	-79.28120	9.9	2457.10
58865	39.50341	-79.32116	16.9	2457.10
58866	39.50363	-79.30994	39.8	2457.30
58867	39.50349	-79.31719	8.3	2457.10
58868	39.50342	-79.32075	22.2	2457.10
58869	39.50418	-79.28183	10.7	2457.20
58870	39.50349	-79.31704	6.9	2457.10
58871	39.50349	-79.31704	6.8	2457.10
58872	39.50343	-79.32006	21.1	2457.10
58873	39.50417	-79.28231	10.9	2457.20
58874	39.50421	-79.28020	10.2	2457.20
58875	39.50417	-79.28230	11.1	2457.20
58876	39.50423	-79.27900	8.1	2457.10
58877	39.50243	-79.37029	9.8	2457.10
58878	39.50244	-79.36976	29.7	2457.10
58879	39.50423	-79.27899	8.7	2457.20
58880	39.50340	-79.32160	14.7	2457.10
58881	39.50361	-79.31091	33.3	2457.10
58882	39.50343	-79.32001	19.2	2457.10
58883	39.50423	-79.27898	9.0	2457.20

58884	39.50422	-79.27950	9.8	2457.20
58885	39.50420	-79.28055	12.1	2457.20
58886	39.50422	-79.27949	9.8	2457.20
58887	39.50423	-79.27896	8.9	2457.20
58888	39.50421	-79.28014	10.0	2457.10
58889	39.50409	-79.28619	3.0	2457.10
58890	39.50414	-79.28368	10.8	2457.10
58891	39.50414	-79.28368	10.8	2457.10
58892	39.50365	-79.30874	21.4	2457.20
58893	39.50444	-79.26797	7.1	2457.20
58894	39.50444	-79.26796	7.1	2457.20
58895	39.50343	-79.31993	20.7	2457.10
58896	39.50410	-79.28549	4.7	2457.10
58897	39.50343	-79.31992	20.7	2457.10
58898	39.50419	-79.28096	12.5	2457.10
58899	39.50340	-79.32116	17.0	2457.10
58900	39.50417	-79.28184	10.8	2457.20
58901	39.50341	-79.32075	22.2	2457.10
58902	39.50348	-79.31718	7.9	2457.10
58903	39.50362	-79.30992	39.7	2457.30
58904	39.50424	-79.27825	5.8	2457.10
58905	39.50342	-79.32006	20.9	2457.10
58906	39.50348	-79.31716	7.7	2457.10
58907	39.50410	-79.28550	4.8	2457.10
58908	39.50424	-79.27824	5.8	2457.10
58909	39.50420	-79.28020	10.2	2457.20
58910	39.50365	-79.30841	14.5	2457.10
58911	39.50416	-79.28229	11.1	2457.20
58912	39.50339	-79.32160	14.8	2457.10
58913	39.50242	-79.37028	9.4	2457.10
58914	39.50342	-79.32001	18.9	2457.10
58915	39.50415	-79.28281	8.4	2457.20
58916	39.50416	-79.28228	12.9	2457.10
58917	39.50418	-79.28122	10.6	2457.20

58918	39.50444	-79.26776	7.9	2457.20
58919	39.50444	-79.26776	7.9	2457.20
58920	39.50365	-79.30838	13.6	2457.10
58921	39.50418	-79.28120	10.1	2457.10
58922	39.50419	-79.28054	12.2	2457.20
58923	39.50365	-79.30837	13.1	2457.10
58924	39.50420	-79.28014	10.3	2457.10
58925	39.50421	-79.27948	9.7	2457.20
58926	39.50348	-79.31706	6.5	2457.10
58927	39.50365	-79.30835	12.6	2457.10
58928	39.50408	-79.28619	3.1	2457.10
58929	39.50348	-79.31705	6.6	2457.10
58930	39.50413	-79.28367	10.8	2457.10
58931	39.50413	-79.28366	10.9	2457.10
58932	39.50364	-79.30872	21.9	2457.20
58933	39.50422	-79.27901	9.0	2457.20
58934	39.50342	-79.31990	20.7	2457.10
58935	39.50422	-79.27899	9.0	2457.20
58936	39.50422	-79.27898	8.0	2457.10
58937	39.50416	-79.28185	10.8	2457.20
58938	39.50340	-79.32075	22.1	2457.10
58939	39.50364	-79.30847	16.5	2457.10
58940	39.50423	-79.27826	5.9	2457.10
58941	39.50423	-79.27826	5.9	2457.10
58942	39.50443	-79.26797	7.2	2457.20
58943	39.50443	-79.26797	7.3	2457.20
58944	39.50364	-79.30845	15.8	2457.10
58945	39.50347	-79.31715	7.3	2457.10
58946	39.50409	-79.28548	4.7	2457.10
58947	39.50364	-79.30843	15.3	2457.10
58948	39.50347	-79.31713	7.1	2457.10
58949	39.50359	-79.31093	32.4	2457.10
58950	39.50419	-79.28019	10.5	2457.20
58951	39.50338	-79.32160	14.7	2457.10

58952	39.50338	-79.32160	14.7	2457.10
58953	39.50347	-79.31711	6.8	2457.10
58954	39.50414	-79.28281	8.4	2457.20
58955	39.50415	-79.28228	11.3	2457.20
58956	39.50443	-79.26777	8.0	2457.20
58957	39.50347	-79.31710	6.6	2457.10
58958	39.50417	-79.28122	10.7	2457.20
58959	39.50415	-79.28227	12.9	2457.10
58960	39.50347	-79.31709	6.5	2457.10
58961	39.50415	-79.28226	12.9	2457.10
58962	39.50419	-79.28015	10.7	2457.10
58963	39.50417	-79.28120	10.3	2457.10
58964	39.50417	-79.28120	10.5	2457.10
58965	39.50347	-79.31707	6.5	2457.10
58966	39.50407	-79.28620	3.1	2457.10
58967	39.50418	-79.28053	12.2	2457.20
58968	39.50339	-79.32115	17.1	2457.10
58969	39.50347	-79.31706	6.5	2457.10
58970	39.50364	-79.30834	11.5	2457.10
58971	39.50421	-79.27904	9.1	2457.20
58972	39.50364	-79.30832	10.4	2457.10
58973	39.50412	-79.28365	10.9	2457.10
58974	39.50421	-79.27903	9.1	2457.20
58975	39.50341	-79.32005	20.8	2457.10
58976	39.50341	-79.32005	20.8	2457.10
58977	39.50242	-79.36976	29.4	2457.10
58978	39.50421	-79.27899	8.7	2457.20
58979	39.50341	-79.32001	18.6	2457.10
58980	39.50341	-79.31988	20.7	2457.10
58981	39.50417	-79.28096	12.6	2457.10
58982	39.50341	-79.31987	20.7	2457.10
58983	39.50421	-79.27897	7.8	2457.10
58984	39.50421	-79.27895	7.6	2457.10
58985	39.50442	-79.26799	7.4	2457.20

58986	39.50339	-79.32075	22.1	2457.10
58987	39.50339	-79.32075	22.2	2457.10
58988	39.50422	-79.27827	5.9	2457.10
58989	39.50442	-79.26798	7.4	2457.20
58990	39.50362	-79.30913	30.1	2457.10
58991	39.50422	-79.27826	5.8	2457.10
58992	39.50408	-79.28547	4.8	2457.10
58993	39.50408	-79.28546	5.0	2457.10
58994	39.50413	-79.28281	8.5	2457.20
58995	39.50413	-79.28281	8.8	2457.20
58996	39.50442	-79.26777	8.0	2457.20
58997	39.50416	-79.28122	11.0	2457.20
58998	39.50414	-79.28227	11.3	2457.20
58999	39.50363	-79.30852	17.4	2457.10
59000	39.50415	-79.28187	10.8	2457.20
59001	39.50420	-79.27910	9.2	2457.20
59002	39.50416	-79.28120	10.7	2457.10
59003	39.50414	-79.28225	12.9	2457.10
59004	39.50363	-79.30850	16.9	2457.10
59005	39.50420	-79.27908	9.2	2457.20
59006	39.50414	-79.28224	12.9	2457.10
59007	39.50417	-79.28066	11.4	2457.20
59008	39.50363	-79.30849	16.9	2457.10
59009	39.50338	-79.32115	17.4	2457.10
59010	39.50338	-79.32115	17.6	2457.10
59011	39.50420	-79.27906	9.1	2457.20
59012	39.50411	-79.28365	11.0	2457.10
59013	39.50363	-79.30831	9.9	2457.10
59014	39.50363	-79.30831	8.8	2457.10
59015	39.50340	-79.32005	20.8	2457.10
59016	39.50358	-79.31094	31.7	2457.10
59017	39.50361	-79.30922	31.8	2457.10
59018	39.50337	-79.32161	14.6	2457.10
59019	39.50241	-79.36976	29.0	2457.10

59020	39.50420	-79.27899	8.6	2457.20
59021	39.50240	-79.37027	9.5	2457.10
59022	39.50416	-79.28095	12.6	2457.10
59023	39.50421	-79.27830	5.9	2457.10
59024	39.50340	-79.31985	20.5	2457.10
59025	39.50406	-79.28620	3.1	2457.10
59026	39.50417	-79.28053	12.2	2457.20
59027	39.50419	-79.27947	9.6	2457.20
59028	39.50421	-79.27828	5.9	2457.10
59029	39.50441	-79.26799	7.5	2457.20
59030	39.50441	-79.26799	7.4	2457.20
59031	39.50340	-79.31983	20.5	2457.10
59032	39.50420	-79.27893	7.6	2457.10
59033	39.50338	-79.32073	23.0	2459.94
59034	39.50362	-79.30858	18.5	2457.10
59035	39.50362	-79.30870	21.9	2457.20
59036	39.50362	-79.30856	18.0	2457.10
59037	39.50362	-79.30854	17.7	2457.10
59038	39.50407	-79.28545	5.1	2457.10
59039	39.50412	-79.28281	9.0	2457.20
59040	39.50441	-79.26777	8.1	2457.20
59041	39.50345	-79.31723	7.9	2460.71
59042	39.50414	-79.28188	10.9	2457.20
59043	39.50415	-79.28122	11.2	2457.20
59044	39.50413	-79.28226	11.4	2457.20
59045	39.50417	-79.28015	10.8	2457.10
59046	39.50415	-79.28119	11.1	2457.10
59047	39.50413	-79.28224	12.9	2457.10
59048	39.50338	-79.32075	22.2	2457.10
59049	39.50337	-79.32114	17.6	2457.10
59050	39.50416	-79.28064	11.6	2457.20
59051	39.50359	-79.30991	39.7	2457.30
59052	39.50410	-79.28364	11.1	2457.10
59053	39.50339	-79.32004	20.7	2457.10

59054	39.50362	-79.30830	8.3	2457.10
59055	39.50419	-79.27914	9.3	2457.20
59056	39.50417	-79.28019	10.5	2457.20
59057	39.50336	-79.32161	14.6	2457.10
59058	39.50419	-79.27912	9.2	2457.20
59059	39.50339	-79.32001	18.4	2457.10
59060	39.50239	-79.37026	10.1	2457.10
59061	39.50440	-79.26801	7.4	2457.20
59062	39.50405	-79.28620	3.0	2457.10
59063	39.50405	-79.28620	3.0	2457.10
59064	39.50440	-79.26800	7.5	2457.20
59065	39.50361	-79.30862	20.2	2457.10
59066	39.50339	-79.31982	20.4	2457.10
59067	39.50418	-79.27945	9.6	2457.20
59068	39.50361	-79.30860	19.2	2457.10
59069	39.50419	-79.27891	7.5	2457.10
59070	39.50340	-79.31940	21.9	2459.94
59071	39.50340	-79.31925	21.5	2459.94
59072	39.50413	-79.28190	11.0	2457.20
59073	39.50361	-79.30866	22.0	2457.10
59074	39.50420	-79.27832	5.9	2457.10
59075	39.50415	-79.28095	12.7	2457.10
59076	39.50406	-79.28543	5.2	2457.10
59077	39.50420	-79.27831	5.9	2457.10
59078	39.50361	-79.30864	21.1	2457.10
59079	39.50406	-79.28542	5.3	2457.10
59080	39.50412	-79.28225	11.4	2457.20
59081	39.50412	-79.28223	12.9	2457.10
59082	39.50337	-79.32075	21.7	2457.10
59083	39.50337	-79.32075	21.9	2457.10
59084	39.50336	-79.32114	17.7	2457.10
59085	39.50420	-79.27826	5.7	2457.10
59086	39.50415	-79.28063	11.6	2457.20
59087	39.50418	-79.27917	9.3	2457.20

59088	39.50356	-79.31096	31.0	2457.10
59089	39.50358	-79.30990	39.6	2457.30
59090	39.50415	-79.28061	11.7	2457.20
59091	39.50418	-79.27915	9.3	2457.20
59092	39.50361	-79.30830	7.6	2457.10
59093	39.50338	-79.32004	20.6	2457.10
59094	39.50340	-79.31912	21.4	2459.94
59095	39.50340	-79.31898	19.5	2459.94
59096	39.50361	-79.30829	7.3	2457.10
59097	39.50335	-79.32161	14.6	2457.10
59098	39.50411	-79.28282	9.2	2457.20
59099	39.50416	-79.28018	10.9	2457.20
59100	39.50440	-79.26778	8.1	2457.20
59101	39.50418	-79.27899	8.6	2457.20
59102	39.50239	-79.36975	28.8	2457.10
59103	39.50338	-79.32001	18.4	2457.10
59104	39.50238	-79.37025	11.0	2457.10
59105	39.50414	-79.28119	11.2	2457.10
59106	39.50414	-79.28119	11.2	2457.10
59107	39.50404	-79.28620	2.9	2457.10
59108	39.50415	-79.28052	12.1	2457.20
59109	39.50415	-79.28051	12.1	2457.20
59110	39.50417	-79.27944	9.5	2457.20
59111	39.50409	-79.28364	11.2	2457.10
59112	39.50418	-79.27889	7.5	2457.10
59113	39.50409	-79.28363	11.2	2457.10
59114	39.50360	-79.30869	22.1	2457.20
59115	39.50360	-79.30869	22.7	2457.10
59116	39.50412	-79.28191	11.0	2457.20
59117	39.50360	-79.30867	22.0	2457.10
59118	39.50419	-79.27832	5.9	2457.10
59119	39.50439	-79.26802	7.4	2457.20
59120	39.50439	-79.26802	7.4	2457.20
59121	39.50405	-79.28541	5.4	2457.10

59122	39.50417	-79.27921	9.4	2457.20
59123	39.50336	-79.32075	21.2	2457.10
59124	39.50335	-79.32114	17.8	2457.10
59125	39.50417	-79.27919	9.3	2457.20
59126	39.50419	-79.27826	5.7	2457.10
59127	39.50335	-79.32113	18.1	2457.10
59128	39.50355	-79.31097	30.4	2457.10
59129	39.50338	-79.31980	20.3	2457.10
59130	39.50338	-79.31953	20.8	2459.94
59131	39.50359	-79.30911	29.9	2457.10
59132	39.50334	-79.32161	14.7	2457.10
59133	39.50410	-79.28282	9.3	2457.20
59134	39.50415	-79.28018	11.2	2457.20
59135	39.50439	-79.26778	8.1	2457.20
59136	39.50337	-79.32001	18.2	2457.10
59137	39.50413	-79.28122	11.3	2457.20
59138	39.50415	-79.28015	11.1	2457.10
59139	39.50411	-79.28224	11.5	2457.20
59140	39.50413	-79.28118	11.3	2457.10
59141	39.50413	-79.28118	11.2	2457.10
59142	39.50237	-79.37023	11.6	2457.10
59143	39.50403	-79.28619	2.9	2457.10
59144	39.50359	-79.30874	24.3	2457.10
59145	39.50411	-79.28222	12.9	2457.10
59146	39.50332	-79.32244	9.0	2457.10
59147	39.50359	-79.30872	23.4	2457.10
59148	39.50416	-79.27943	9.5	2457.20
59149	39.50332	-79.32243	8.3	2457.10
59150	39.50416	-79.27942	9.5	2457.20
59151	39.50332	-79.32242	8.0	2457.10
59152	39.50332	-79.32242	7.7	2457.10
59153	39.50340	-79.31833	10.5	2459.94
59154	39.50359	-79.30870	23.1	2457.10
59155	39.50414	-79.28060	11.8	2457.20

59156	39.50337	-79.32004	20.6	2457.10
59157	39.50337	-79.32004	20.5	2457.10
59158	39.50408	-79.28363	11.3	2457.10
59159	39.50332	-79.32241	7.5	2457.10
59160	39.50418	-79.27835	6.0	2457.10
59161	39.50360	-79.30829	7.0	2457.10
59162	39.50417	-79.27887	7.3	2457.10
59163	39.50332	-79.32240	6.4	2457.10
59164	39.50332	-79.32240	6.2	2457.10
59165	39.50332	-79.32240	6.8	2457.10
59166	39.50414	-79.28058	11.9	2457.20
59167	39.50418	-79.27834	5.9	2457.10
59168	39.50332	-79.32239	5.9	2457.10
59169	39.50332	-79.32239	5.9	2457.10
59170	39.50332	-79.32239	5.8	2457.10
59171	39.50358	-79.30920	31.8	2457.10
59172	39.50359	-79.30867	22.3	2457.20
59173	39.50417	-79.27899	8.5	2457.20
59174	39.50417	-79.27885	7.2	2457.10
59175	39.50332	-79.32238	5.9	2457.10
59176	39.50438	-79.26803	7.5	2457.20
59177	39.50332	-79.32237	6.1	2457.10
59178	39.50332	-79.32237	5.9	2457.10
59179	39.50413	-79.28094	12.8	2457.10
59180	39.50332	-79.32236	6.2	2457.10
59181	39.50332	-79.32236	6.3	2457.10
59182	39.50332	-79.32235	6.7	2457.10
59183	39.50335	-79.32075	20.5	2457.10
59184	39.50404	-79.28539	5.5	2457.10
59185	39.50418	-79.27827	5.7	2457.10
59186	39.50337	-79.31995	20.5	2459.94
59187	39.50411	-79.28193	11.1	2457.20
59188	39.50337	-79.31979	20.3	2457.10
59189	39.50337	-79.31978	20.3	2457.10

59190	39.50333	-79.32161	14.8	2457.10
59191	39.50409	-79.28282	9.8	2457.20
59192	39.50416	-79.27926	9.6	2457.20
59193	39.50438	-79.26778	8.2	2457.20
59194	39.50416	-79.27924	9.5	2457.20
59195	39.50412	-79.28121	11.4	2457.20
59196	39.50414	-79.28015	11.1	2457.10
59197	39.50416	-79.27922	9.4	2457.20
59198	39.50412	-79.28118	11.5	2457.10
59199	39.50404	-79.28540	5.5	2457.10
59200	39.50410	-79.28223	11.5	2457.20
59201	39.50354	-79.31098	29.7	2457.10
59202	39.50236	-79.37022	13.2	2457.10
59203	39.50413	-79.28050	12.0	2457.20
59204	39.50334	-79.32113	18.3	2457.10
59205	39.50410	-79.28221	12.9	2457.10
59206	39.50337	-79.31980	20.7	2459.94
59207	39.50337	-79.31967	20.9	2459.94
59208	39.50356	-79.30989	39.7	2457.30
59209	39.50415	-79.27941	9.4	2457.20
59210	39.50338	-79.31885	17.6	2459.94
59211	39.50359	-79.30829	6.7	2457.10
59212	39.50336	-79.32003	20.3	2457.10
59213	39.50407	-79.28362	11.3	2457.10
59214	39.50237	-79.36975	28.6	2457.10
59215	39.50437	-79.26803	7.5	2457.20
59216	39.50413	-79.28056	11.9	2457.20
59217	39.50336	-79.32000	17.9	2457.10
59218	39.50358	-79.30878	25.7	2457.10
59219	39.50412	-79.28094	12.8	2457.10
59220	39.50416	-79.27883	7.0	2457.10
59221	39.50331	-79.32235	6.8	2457.10
59222	39.50358	-79.30876	25.1	2457.10
59223	39.50331	-79.32234	7.0	2457.10

59224	39.50331	-79.32234	7.4	2457.10
59225	39.50402	-79.28619	2.8	2457.10
59226	39.50415	-79.27933	9.8	2457.20
59227	39.50334	-79.32075	20.1	2457.10
59228	39.50417	-79.27827	5.5	2457.10
59229	39.50331	-79.32246	11.5	2457.10
59230	39.50331	-79.32233	8.0	2457.10
59231	39.50331	-79.32233	7.8	2457.10
59232	39.50402	-79.28618	2.7	2457.10
59233	39.50331	-79.32245	10.5	2457.10
59234	39.50415	-79.27931	9.7	2457.20
59235	39.50331	-79.32244	9.5	2457.10
59236	39.50410	-79.28194	11.2	2457.20
59237	39.50415	-79.27929	9.7	2457.20
59238	39.50417	-79.27837	6.0	2457.10
59239	39.50417	-79.27836	6.0	2457.10
59240	39.50415	-79.27927	9.6	2457.20
59241	39.50417	-79.27835	6.0	2457.10
59242	39.50408	-79.28283	10.0	2457.20
59243	39.50437	-79.26779	8.2	2457.20
59244	39.50336	-79.31976	20.1	2457.10
59245	39.50413	-79.28018	11.2	2457.20
59246	39.50413	-79.28016	11.2	2457.10
59247	39.50411	-79.28121	11.6	2457.20
59248	39.50411	-79.28118	11.6	2457.10
59249	39.50353	-79.31099	29.0	2457.10
59250	39.50335	-79.32008	21.3	2459.94
59251	39.50409	-79.28222	11.6	2457.20
59252	39.50403	-79.28538	5.5	2457.10
59253	39.50333	-79.32112	18.5	2457.10
59254	39.50403	-79.28537	5.5	2457.10
59255	39.50409	-79.28220	12.9	2457.10
59256	39.50357	-79.30884	27.1	2457.10
59257	39.50409	-79.28219	12.9	2457.10

59258	39.50335	-79.32003	20.3	2457.10
59259	39.50335	-79.32003	20.3	2457.10
59260	39.50357	-79.30882	26.8	2457.10
59261	39.50358	-79.30829	6.5	2457.10
59262	39.50332	-79.32161	15.0	2457.10
59263	39.50332	-79.32161	15.0	2457.10
59264	39.50357	-79.30881	26.5	2457.10
59265	39.50406	-79.28361	11.4	2457.10
59266	39.50415	-79.27899	8.5	2457.20
59267	39.50436	-79.26803	7.6	2457.20
59268	39.50335	-79.32000	17.6	2457.10
59269	39.50412	-79.28054	12.0	2457.20
59270	39.50414	-79.27935	9.7	2457.20
59271	39.50330	-79.32248	12.8	2457.10
59272	39.50415	-79.27881	7.0	2457.10
59273	39.50412	-79.28052	12.0	2457.20
59274	39.50330	-79.32247	12.6	2457.10
59275	39.50330	-79.32233	8.2	2457.10
59276	39.50330	-79.32233	8.7	2457.10
59277	39.50409	-79.28196	11.3	2457.20
59278	39.50412	-79.28051	12.0	2457.20
59279	39.50416	-79.27827	5.4	2457.10
59280	39.50330	-79.32246	12.3	2457.10
59281	39.50401	-79.28618	2.7	2457.10
59282	39.50330	-79.32232	9.1	2457.10
59283	39.50412	-79.28050	12.0	2457.20
59284	39.50235	-79.37021	14.0	2457.10
59285	39.50416	-79.27838	6.1	2457.10
59286	39.50407	-79.28283	10.3	2457.20
59287	39.50414	-79.27940	9.3	2457.20
59288	39.50414	-79.27939	9.9	2457.20
59289	39.50335	-79.31975	20.0	2457.10
59290	39.50357	-79.30866	22.1	2457.20
59291	39.50414	-79.27937	9.8	2457.20

59292	39.50325	-79.32475	2.0	2459.94
59293	39.50325	-79.32475	1.7	2459.94
59294	39.50356	-79.30888	27.7	2457.10
59295	39.50410	-79.28117	11.7	2457.10
59296	39.50410	-79.28117	11.9	2457.10
59297	39.50325	-79.32470	2.1	2459.94
59298	39.50325	-79.32470	2.0	2459.94
59299	39.50325	-79.32470	2.0	2459.94
59300	39.50325	-79.32470	2.0	2459.94
59301	39.50325	-79.32470	2.0	2459.94
59302	39.50333	-79.32074	19.7	2457.10
59303	39.50356	-79.30886	27.5	2457.10
59304	39.50408	-79.28221	11.7	2457.20
59305	39.50325	-79.32468	2.1	2459.94
59306	39.50325	-79.32468	2.3	2459.94
59307	39.50325	-79.32468	2.0	2459.94
59308	39.50325	-79.32468	2.3	2459.94
59309	39.50325	-79.32468	2.0	2459.94
59310	39.50325	-79.32468	2.7	2459.94
59311	39.50325	-79.32468	2.5	2459.94
59312	39.50325	-79.32468	2.6	2459.94
59313	39.50325	-79.32468	2.5	2459.94
59314	39.50325	-79.32468	3.2	2459.94
59315	39.50325	-79.32468	2.4	2459.94
59316	39.50325	-79.32468	3.2	2459.94
59317	39.50325	-79.32468	2.1	2459.94
59318	39.50325	-79.32468	2.4	2459.94
59319	39.50325	-79.32468	2.5	2459.94
59320	39.50325	-79.32468	3.2	2459.94
59321	39.50325	-79.32468	2.1	2459.94
59322	39.50325	-79.32468	2.0	2459.94
59323	39.50332	-79.32112	18.7	2457.10
59324	39.50332	-79.32112	18.6	2457.10
59325	39.50408	-79.28220	11.7	2457.20

59326	39.50402	-79.28535	5.6	2457.10
59327	39.50408	-79.28218	12.9	2457.10
59328	39.50357	-79.30829	6.4	2457.10
59329	39.50357	-79.30829	6.5	2457.10
59330	39.50402	-79.28534	5.6	2457.10
59331	39.50331	-79.32161	15.1	2457.10
59332	39.50334	-79.32003	20.2	2457.10
59333	39.50354	-79.30987	39.7	2457.30
59334	39.50436	-79.26779	8.2	2457.20
59335	39.50412	-79.28018	11.2	2457.20
59336	39.50414	-79.27899	8.5	2457.20
59337	39.50235	-79.36975	28.5	2457.10
59338	39.50405	-79.28360	11.5	2457.10
59339	39.50405	-79.28360	11.6	2457.10
59340	39.50329	-79.32249	12.6	2457.10
59341	39.50329	-79.32248	12.8	2457.10
59342	39.50408	-79.28197	11.4	2457.20
59343	39.50413	-79.27946	10.1	2457.20
59344	39.50333	-79.32022	22.9	2459.94
59345	39.50400	-79.28618	2.6	2457.10
59346	39.50415	-79.27840	6.1	2457.10
59347	39.50415	-79.27839	6.1	2457.10
59348	39.50413	-79.27944	10.0	2457.20
59349	39.50411	-79.28049	11.9	2457.20
59350	39.50411	-79.28049	12.2	2457.20
59351	39.50413	-79.27943	10.0	2457.20
59352	39.50234	-79.37019	15.8	2457.10
59353	39.50411	-79.28047	12.3	2457.20
59354	39.50355	-79.30909	29.8	2457.10
59355	39.50413	-79.27941	9.9	2457.20
59356	39.50413	-79.27939	9.1	2457.20
59357	39.50435	-79.26804	7.7	2457.20
59358	39.50435	-79.26804	7.7	2457.20
59359	39.50334	-79.31973	20.0	2457.10

59360	39.50410	-79.28093	12.9	2457.10
59361	39.50351	-79.31100	28.2	2457.10
59362	39.50414	-79.27880	6.9	2457.10
59363	39.50332	-79.32074	19.4	2457.10
59364	39.50329	-79.32232	9.4	2457.10
59365	39.50414	-79.27878	6.8	2457.10
59366	39.50329	-79.32231	9.9	2457.10
59367	39.50331	-79.32111	18.8	2457.10
59368	39.50407	-79.28219	11.7	2457.20
59369	39.50333	-79.32003	20.1	2457.10
59370	39.50406	-79.28283	10.4	2457.20
59371	39.50407	-79.28217	12.9	2457.10
59372	39.50407	-79.28217	12.9	2457.10
59373	39.50435	-79.26779	8.3	2457.20
59374	39.50330	-79.32161	15.1	2457.10
59375	39.50332	-79.32082	23.1	2459.94
59376	39.50401	-79.28533	5.6	2457.10
59377	39.50411	-79.28017	11.1	2457.20
59378	39.50412	-79.27951	10.2	2457.20
59379	39.50234	-79.36975	28.2	2457.10
59380	39.50333	-79.32000	17.4	2457.10
59381	39.50355	-79.30892	28.4	2457.10
59382	39.50411	-79.28016	11.2	2457.10
59383	39.50409	-79.28121	11.8	2457.20
59384	39.50412	-79.27949	10.2	2457.20
59385	39.50414	-79.27843	6.0	2457.10
59386	39.50328	-79.32249	12.6	2457.10
59387	39.50355	-79.30890	28.1	2457.10
59388	39.50412	-79.27948	10.1	2457.20
59389	39.50414	-79.27841	6.0	2457.10
59390	39.50409	-79.28117	11.9	2457.10
59391	39.50399	-79.28618	2.5	2457.10
59392	39.50410	-79.28049	11.8	2457.20
59393	39.50233	-79.37018	16.7	2457.10

59394	39.50233	-79.37017	18.6	2457.10
59395	39.50356	-79.30829	6.7	2457.10
59396	39.50410	-79.28045	12.2	2457.20
59397	39.50434	-79.26805	7.5	2457.20
59398	39.50410	-79.28044	12.2	2457.20
59399	39.50413	-79.27899	8.4	2457.20
59400	39.50434	-79.26804	7.6	2457.20
59401	39.50412	-79.27938	9.0	2457.20
59402	39.50323	-79.32475	2.1	2459.94
59403	39.50404	-79.28359	11.6	2457.10
59404	39.50412	-79.27937	8.9	2457.20
59405	39.50410	-79.28042	12.2	2457.20
59406	39.50354	-79.30917	31.8	2457.10
59407	39.50355	-79.30864	22.0	2457.20
59408	39.50323	-79.32473	2.0	2459.94
59409	39.50323	-79.32473	2.0	2459.94
59410	39.50323	-79.32473	2.0	2459.94
59411	39.50323	-79.32473	2.1	2459.94
59412	39.50333	-79.31972	19.9	2457.10
59413	39.50409	-79.28093	12.9	2457.10
59414	39.50407	-79.28198	11.4	2457.20
59415	39.50332	-79.32048	19.7	2459.94
59416	39.50414	-79.27827	5.4	2457.10
59417	39.50323	-79.32470	1.9	2459.94
59418	39.50323	-79.32470	2.2	2459.94
59419	39.50323	-79.32470	2.0	2459.94
59420	39.50323	-79.32470	2.2	2459.94
59421	39.50323	-79.32470	1.6	2459.94
59422	39.50332	-79.32035	19.9	2459.94
59423	39.50331	-79.32074	18.8	2457.10
59424	39.50328	-79.32231	10.3	2457.10
59425	39.50328	-79.32231	10.4	2457.10
59426	39.50328	-79.32230	10.9	2457.10
59427	39.50335	-79.31873	15.2	2459.94

59428	39.50354	-79.30897	29.8	2457.10
59429	39.50413	-79.27876	6.6	2457.10
59430	39.50330	-79.32110	19.0	2457.10
59431	39.50354	-79.30895	29.4	2457.10
59432	39.50405	-79.28283	10.6	2457.20
59433	39.50329	-79.32161	15.2	2457.10
59434	39.50434	-79.26779	8.3	2457.20
59435	39.50406	-79.28216	12.9	2457.10
59436	39.50406	-79.28216	12.9	2457.10
59437	39.50352	-79.30986	39.8	2457.30
59438	39.50354	-79.30893	28.8	2457.10
59439	39.50400	-79.28531	5.6	2457.10
59440	39.50410	-79.28017	11.1	2457.20
59441	39.50410	-79.28016	11.2	2457.10
59442	39.50400	-79.28530	5.6	2457.10
59443	39.50408	-79.28121	11.9	2457.20
59444	39.50350	-79.31101	27.1	2457.10
59445	39.50411	-79.27959	10.4	2457.20
59446	39.50398	-79.28618	2.5	2457.10
59447	39.50408	-79.28116	11.9	2457.10
59448	39.50408	-79.28116	11.9	2457.10
59449	39.50411	-79.27957	10.3	2457.20
59450	39.50330	-79.32111	19.0	2457.10
59451	39.50409	-79.28048	11.8	2457.20
59452	39.50411	-79.27955	10.2	2457.20
59453	39.50406	-79.28218	11.7	2457.20
59454	39.50355	-79.30829	6.8	2457.10
59455	39.50411	-79.27953	10.2	2457.20
59456	39.50433	-79.26805	7.5	2457.20
59457	39.50332	-79.32002	19.9	2457.10
59458	39.50332	-79.32002	20.0	2457.10
59459	39.50232	-79.37015	18.6	2457.10
59460	39.50332	-79.32000	17.3	2457.10
59461	39.50403	-79.28359	11.7	2457.10

59462	39.50327	-79.32250	12.4	2457.10
59463	39.50413	-79.27844	6.0	2457.10
59464	39.50403	-79.28358	11.8	2457.10
59465	39.50411	-79.27936	8.8	2457.20
59466	39.50406	-79.28199	11.4	2457.20
59467	39.50409	-79.28040	12.1	2457.20
59468	39.50408	-79.28092	13.1	2457.10
59469	39.50409	-79.28039	12.1	2457.20
59470	39.50413	-79.27827	5.3	2457.10
59471	39.50332	-79.31968	19.7	2457.10
59472	39.50409	-79.28037	12.1	2457.20
59473	39.50330	-79.32073	18.5	2457.10
59474	39.50330	-79.32073	18.4	2457.10
59475	39.50353	-79.30899	30.4	2457.10
59476	39.50327	-79.32230	11.1	2457.10
59477	39.50327	-79.32230	11.5	2457.10
59478	39.50404	-79.28283	10.6	2457.20
59479	39.50412	-79.27874	6.5	2457.10
59480	39.50433	-79.26779	8.3	2457.20
59481	39.50410	-79.27965	10.6	2457.20
59482	39.50407	-79.28121	12.0	2457.20
59483	39.50410	-79.27963	10.6	2457.20
59484	39.50349	-79.31102	26.0	2457.10
59485	39.50399	-79.28529	5.6	2457.10
59486	39.50353	-79.30903	31.4	2457.10
59487	39.50330	-79.32063	19.9	2459.94
59488	39.50410	-79.27961	10.5	2457.20
59489	39.50399	-79.28527	5.7	2457.10
59490	39.50332	-79.31970	19.8	2457.10
59491	39.50353	-79.30901	30.9	2457.10
59492	39.50322	-79.32470	2.2	2459.94
59493	39.50322	-79.32470	2.5	2459.94
59494	39.50322	-79.32470	2.4	2459.94
59495	39.50322	-79.32470	2.7	2459.94

59496	39.50322	-79.32470	2.3	2459.94
59497	39.50322	-79.32470	2.1	2459.94
59498	39.50322	-79.32470	2.4	2459.94
59499	39.50322	-79.32470	2.3	2459.94
59500	39.50322	-79.32470	3.6	2459.94
59501	39.50322	-79.32470	2.2	2459.94
59502	39.50322	-79.32470	2.5	2459.94
59503	39.50322	-79.32470	2.2	2459.94
59504	39.50322	-79.32470	2.4	2459.94
59505	39.50407	-79.28116	12.0	2457.10
59506	39.50329	-79.32110	19.2	2457.10
59507	39.50432	-79.26806	7.4	2457.20
59508	39.50354	-79.30829	7.2	2457.10
59509	39.50405	-79.28217	11.9	2457.20
59510	39.50328	-79.32161	15.3	2457.10
59511	39.50328	-79.32161	15.4	2457.10
59512	39.50432	-79.26805	7.4	2457.20
59513	39.50331	-79.32002	19.7	2457.10
59514	39.50411	-79.27899	8.4	2457.20
59515	39.50405	-79.28215	12.9	2457.10
59516	39.50232	-79.36975	27.7	2457.10
59517	39.50412	-79.27845	5.9	2457.10
59518	39.50331	-79.32000	17.0	2457.10
59519	39.50405	-79.28201	11.5	2457.20
59520	39.50412	-79.27844	6.0	2457.10
59521	39.50231	-79.37013	20.6	2457.10
59522	39.50326	-79.32250	12.1	2457.10
59523	39.50402	-79.28358	11.8	2457.10
59524	39.50231	-79.37012	21.5	2457.10
59525	39.50322	-79.32473	2.1	2459.94
59526	39.50322	-79.32473	2.1	2459.94
59527	39.50322	-79.32473	2.1	2459.94
59528	39.50322	-79.32473	1.5	2459.94
59529	39.50322	-79.32473	1.8	2459.94

59530	39.50322	-79.32473	2.1	2459.94
59531	39.50322	-79.32473	2.4	2459.94
59532	39.50322	-79.32473	1.9	2459.94
59533	39.50322	-79.32473	2.2	2459.94
59534	39.50322	-79.32473	2.0	2459.94
59535	39.50322	-79.32473	1.9	2459.94
59536	39.50322	-79.32473	2.1	2459.94
59537	39.50402	-79.28357	11.9	2457.10
59538	39.50410	-79.27935	8.8	2457.20
59539	39.50353	-79.30863	21.8	2457.20
59540	39.50412	-79.27827	5.1	2457.10
59541	39.50397	-79.28618	2.4	2457.10
59542	39.50408	-79.28048	11.8	2457.20
59543	39.50408	-79.28035	12.0	2457.20
59544	39.50326	-79.32229	11.7	2457.10
59545	39.50352	-79.30910	32.9	2457.10
59546	39.50408	-79.28033	11.9	2457.20
59547	39.50409	-79.27980	10.7	2457.20
59548	39.50352	-79.30908	32.7	2457.10
59549	39.50432	-79.26779	8.2	2457.20
59550	39.50403	-79.28282	10.7	2457.20
59551	39.50352	-79.30907	30.1	2457.10
59552	39.50408	-79.28031	11.9	2457.20
59553	39.50411	-79.27872	6.3	2457.10
59554	39.50352	-79.30906	32.4	2457.10
59555	39.50408	-79.28017	11.2	2457.10
59556	39.50408	-79.28017	11.2	2457.20
59557	39.50411	-79.27871	6.2	2457.10
59558	39.50348	-79.31103	25.0	2457.10
59559	39.50408	-79.28029	11.9	2457.20
59560	39.50409	-79.27976	10.7	2457.20
59561	39.50352	-79.30904	31.9	2457.10
59562	39.50406	-79.28120	12.0	2457.20
59563	39.50409	-79.27974	10.7	2457.20

59564	39.50408	-79.28026	11.8	2457.20
59565	39.50409	-79.27973	10.7	2457.20
59566	39.50398	-79.28526	5.7	2457.10
59567	39.50409	-79.27971	10.8	2457.20
59568	39.50406	-79.28116	12.0	2457.10
59569	39.50329	-79.32073	18.2	2457.10
59570	39.50333	-79.31835	6.6	2459.94
59571	39.50331	-79.31966	19.6	2457.10
59572	39.50353	-79.30831	7.6	2457.10
59573	39.50409	-79.27968	10.8	2457.20
59574	39.50353	-79.30830	7.6	2457.10
59575	39.50328	-79.32109	19.6	2457.10
59576	39.50409	-79.27966	10.7	2457.20
59577	39.50327	-79.32161	15.4	2457.10
59578	39.50404	-79.28203	11.7	2457.20
59579	39.50411	-79.27847	6.0	2457.10
59580	39.50330	-79.32002	19.6	2457.10
59581	39.50330	-79.32002	19.6	2457.10
59582	39.50404	-79.28216	12.1	2457.20
59583	39.50410	-79.27899	8.4	2457.20
59584	39.50411	-79.27846	5.9	2457.10
59585	39.50350	-79.30985	39.7	2457.30
59586	39.50404	-79.28215	12.1	2457.20
59587	39.50325	-79.32251	12.0	2457.10
59588	39.50408	-79.28003	11.2	2457.20
59589	39.50330	-79.32000	16.8	2457.10
59590	39.50351	-79.30918	33.9	2457.10
59591	39.50404	-79.28214	12.9	2457.10
59592	39.50404	-79.28213	12.9	2457.10
59593	39.50408	-79.28001	11.1	2457.20
59594	39.50351	-79.30916	33.7	2457.10
59595	39.50351	-79.30915	31.8	2457.10
59596	39.50401	-79.28356	12.0	2457.10
59597	39.50408	-79.27999	11.1	2457.20

59598	39.50230	-79.37010	22.4	2457.10
59599	39.50351	-79.30914	33.4	2457.10
59600	39.50406	-79.28091	13.1	2457.10
59601	39.50396	-79.28618	2.4	2457.10
59602	39.50396	-79.28618	2.4	2457.10
59603	39.50408	-79.27985	10.9	2457.20
59604	39.50408	-79.27997	11.1	2457.20
59605	39.50408	-79.27984	10.8	2457.20
59606	39.50351	-79.30912	33.2	2457.10
59607	39.50408	-79.27982	10.7	2457.20
59608	39.50325	-79.32229	12.0	2457.10
59609	39.50325	-79.32229	12.3	2457.10
59610	39.50431	-79.26807	7.3	2457.20
59611	39.50431	-79.26807	7.4	2457.20
59612	39.50351	-79.30920	34.0	2457.10
59613	39.50408	-79.27978	10.7	2457.20
59614	39.50347	-79.31104	24.1	2457.10
59615	39.50320	-79.32473	1.8	2459.94
59616	39.50320	-79.32473	3.3	2459.94
59617	39.50320	-79.32473	2.3	2459.94
59618	39.50320	-79.32473	1.9	2459.94
59619	39.50320	-79.32473	2.3	2459.94
59620	39.50320	-79.32473	3.4	2459.94
59621	39.50320	-79.32473	3.6	2459.94
59622	39.50320	-79.32473	3.5	2459.94
59623	39.50320	-79.32473	2.4	2459.94
59624	39.50320	-79.32473	1.9	2459.94
59625	39.50320	-79.32473	3.6	2459.94
59626	39.50320	-79.32473	2.1	2459.94
59627	39.50410	-79.27869	6.0	2457.10
59628	39.50407	-79.28027	11.8	2457.20
59629	39.50408	-79.27987	10.9	2457.20
59630	39.50409	-79.27934	8.7	2457.20
59631	39.50320	-79.32472	2.4	2459.94

59632	39.50320	-79.32472	2.1	2459.94
59633	39.50320	-79.32472	2.0	2459.94
59634	39.50320	-79.32472	2.1	2459.94
59635	39.50320	-79.32472	2.4	2459.94
59636	39.50320	-79.32472	1.9	2459.94
59637	39.50320	-79.32472	1.6	2459.94
59638	39.50320	-79.32472	2.0	2459.94
59639	39.50320	-79.32472	2.0	2459.94
59640	39.50320	-79.32472	1.8	2459.94
59641	39.50320	-79.32472	1.6	2459.94
59642	39.50320	-79.32472	1.8	2459.94
59643	39.50320	-79.32472	1.8	2459.94
59644	39.50320	-79.32472	3.5	2459.94
59645	39.50320	-79.32472	2.3	2459.94
59646	39.50320	-79.32472	2.0	2459.94
59647	39.50320	-79.32472	2.0	2459.94
59648	39.50320	-79.32472	2.7	2459.94
59649	39.50320	-79.32472	2.0	2459.94
59650	39.50320	-79.32472	1.9	2459.94
59651	39.50320	-79.32472	2.1	2459.94
59652	39.50320	-79.32472	2.1	2459.94
59653	39.50320	-79.32472	2.3	2459.94
59654	39.50320	-79.32472	3.3	2459.94
59655	39.50320	-79.32472	2.2	2459.94
59656	39.50320	-79.32472	3.3	2459.94
59657	39.50320	-79.32472	2.1	2459.94
59658	39.50320	-79.32472	1.9	2459.94
59659	39.50320	-79.32472	1.7	2459.94
59660	39.50320	-79.32472	2.2	2459.94
59661	39.50320	-79.32472	2.5	2459.94
59662	39.50320	-79.32472	2.3	2459.94
59663	39.50320	-79.32472	2.3	2459.94
59664	39.50320	-79.32472	2.1	2459.94
59665	39.50320	-79.32472	2.1	2459.94

59666	39.50320	-79.32472	2.1	2459.94
59667	39.50320	-79.32472	2.3	2459.94
59668	39.50320	-79.32472	3.6	2459.94
59669	39.50320	-79.32472	3.5	2459.94
59670	39.50320	-79.32472	2.7	2459.94
59671	39.50320	-79.32472	1.9	2459.94
59672	39.50320	-79.32472	2.2	2459.94
59673	39.50320	-79.32472	1.7	2459.94
59674	39.50320	-79.32472	2.3	2459.94
59675	39.50320	-79.32472	3.4	2459.94
59676	39.50320	-79.32472	1.8	2459.94
59677	39.50320	-79.32472	2.3	2459.94
59678	39.50320	-79.32472	2.3	2459.94
59679	39.50320	-79.32472	2.2	2459.94
59680	39.50320	-79.32472	1.8	2459.94
59681	39.50320	-79.32472	3.2	2459.94
59682	39.50320	-79.32472	1.9	2459.94
59683	39.50320	-79.32472	2.4	2459.94
59684	39.50320	-79.32472	2.1	2459.94
59685	39.50320	-79.32472	2.5	2459.94
59686	39.50320	-79.32472	1.9	2459.94
59687	39.50320	-79.32472	3.4	2459.94
59688	39.50320	-79.32472	2.0	2459.94
59689	39.50320	-79.32472	3.3	2459.94
59690	39.50320	-79.32472	2.0	2459.94
59691	39.50320	-79.32472	1.8	2459.94
59692	39.50320	-79.32472	2.6	2459.94
59693	39.50320	-79.32472	2.3	2459.94
59694	39.50320	-79.32472	3.4	2459.94
59695	39.50320	-79.32472	2.8	2459.94
59696	39.50320	-79.32472	3.0	2459.94
59697	39.50320	-79.32472	2.6	2459.94
59698	39.50320	-79.32472	2.2	2459.94
59699	39.50320	-79.32472	2.1	2459.94

59700	39.50320	-79.32472	2.7	2459.94
59701	39.50320	-79.32472	2.0	2459.94
59702	39.50320	-79.32472	1.6	2459.94
59703	39.50320	-79.32472	2.4	2459.94
59704	39.50410	-79.27867	5.7	2457.10
59705	39.50411	-79.27827	5.1	2457.10
59706	39.50320	-79.32470	2.6	2459.94
59707	39.50320	-79.32470	3.0	2459.94
59708	39.50320	-79.32470	2.6	2459.94
59709	39.50320	-79.32470	2.1	2459.94
59710	39.50320	-79.32470	2.4	2459.94
59711	39.50320	-79.32470	2.3	2459.94
59712	39.50320	-79.32470	2.5	2459.94
59713	39.50320	-79.32470	3.4	2459.94
59714	39.50320	-79.32470	2.4	2459.94
59715	39.50320	-79.32470	2.0	2459.94
59716	39.50320	-79.32470	2.1	2459.94
59717	39.50320	-79.32470	1.9	2459.94
59718	39.50320	-79.32470	2.2	2459.94
59719	39.50320	-79.32470	2.4	2459.94
59720	39.50320	-79.32470	2.6	2459.94
59721	39.50320	-79.32470	2.3	2459.94
59722	39.50320	-79.32470	2.3	2459.94
59723	39.50320	-79.32470	2.0	2459.94
59724	39.50320	-79.32470	2.3	2459.94
59725	39.50320	-79.32470	3.6	2459.94
59726	39.50320	-79.32470	2.0	2459.94
59727	39.50320	-79.32470	2.0	2459.94
59728	39.50320	-79.32470	3.4	2459.94
59729	39.50320	-79.32470	2.1	2459.94
59730	39.50320	-79.32470	2.7	2459.94
59731	39.50320	-79.32470	2.3	2459.94
59732	39.50320	-79.32470	2.7	2459.94
59733	39.50407	-79.28024	11.7	2457.20

59734	39.50405	-79.28116	12.0	2457.10
59735	39.50328	-79.32073	17.9	2457.10
59736	39.50407	-79.28022	11.7	2457.20
59737	39.50352	-79.30831	7.6	2457.10
59738	39.50320	-79.32467	3.2	2459.94
59739	39.50330	-79.31965	19.5	2457.10
59740	39.50407	-79.28020	11.7	2457.20
59741	39.50407	-79.28007	11.2	2457.20
59742	39.50410	-79.27848	6.0	2457.10
59743	39.50327	-79.32109	19.8	2457.10
59744	39.50402	-79.28283	11.0	2457.20
59745	39.50431	-79.26779	8.3	2457.20
59746	39.50326	-79.32161	15.4	2457.10
59747	39.50330	-79.31963	19.3	2457.10
59748	39.50327	-79.32108	19.9	2457.10
59749	39.50329	-79.32002	19.4	2457.10
59750	39.50407	-79.28018	11.6	2457.20
59751	39.50407	-79.28005	11.2	2457.20
59752	39.50409	-79.27899	8.3	2457.20
59753	39.50403	-79.28215	12.2	2457.20
59754	39.50407	-79.28017	11.1	2457.10
59755	39.50230	-79.36975	27.3	2457.10
59756	39.50324	-79.32251	11.9	2457.10
59757	39.50407	-79.28016	11.2	2457.20
59758	39.50407	-79.28016	11.6	2457.20
59759	39.50329	-79.32000	16.7	2457.10
59760	39.50320	-79.32460	2.3	2459.94
59761	39.50403	-79.28212	12.9	2457.10
59762	39.50400	-79.28356	12.2	2457.10
59763	39.50403	-79.28211	12.9	2457.10
59764	39.50320	-79.32458	2.4	2459.94
59765	39.50400	-79.28355	12.3	2457.10
59766	39.50395	-79.28618	2.4	2457.10
59767	39.50397	-79.28525	5.7	2457.10

59768	39.50229	-79.37008	22.4	2457.10
59769	39.50332	-79.31862	12.4	2459.94
59770	39.50350	-79.30925	34.7	2457.10
59771	39.50397	-79.28524	5.7	2457.10
59772	39.50407	-79.27996	11.1	2457.20
59773	39.50229	-79.37006	24.4	2457.10
59774	39.50430	-79.26808	7.3	2457.20
59775	39.50430	-79.26808	7.3	2457.20
59776	39.50350	-79.30923	34.5	2457.10
59777	39.50406	-79.28047	11.7	2457.20
59778	39.50407	-79.27994	11.1	2457.20
59779	39.50410	-79.27849	6.1	2457.10
59780	39.50403	-79.28204	11.8	2457.20
59781	39.50350	-79.30921	34.2	2457.10
59782	39.50407	-79.27992	11.1	2457.20
59783	39.50407	-79.27991	11.0	2457.20
59784	39.50407	-79.27988	11.0	2457.20
59785	39.50351	-79.30862	21.9	2457.20
59786	39.50408	-79.27933	8.6	2457.20
59787	39.50405	-79.28091	13.1	2457.10
59788	39.50410	-79.27827	5.0	2457.10
59789	39.50409	-79.27866	5.6	2457.10
59790	39.50327	-79.32073	17.9	2457.10
59791	39.50409	-79.27864	5.5	2457.10
59792	39.50324	-79.32228	12.5	2457.10
59793	39.50401	-79.28283	11.1	2457.20
59794	39.50430	-79.26779	8.3	2457.20
59795	39.50325	-79.32161	15.4	2457.10
59796	39.50326	-79.32108	20.3	2457.10
59797	39.50328	-79.32001	19.3	2457.10
59798	39.50329	-79.31961	19.3	2457.10
59799	39.50349	-79.30932	35.8	2457.10
59800	39.50328	-79.32000	16.5	2457.10
59801	39.50402	-79.28214	12.2	2457.20

59802	39.50406	-79.28016	11.2	2457.20
59803	39.50349	-79.30931	35.5	2457.10
59804	39.50348	-79.30983	39.6	2457.30
59805	39.50404	-79.28120	12.1	2457.20
59806	39.50406	-79.28014	11.5	2457.20
59807	39.50327	-79.32077	22.3	2459.94
59808	39.50349	-79.30929	35.3	2457.10
59809	39.50406	-79.28013	11.4	2457.20
59810	39.50402	-79.28210	12.9	2457.10
59811	39.50349	-79.30927	34.9	2457.10
59812	39.50394	-79.28618	2.3	2457.10
59813	39.50406	-79.28011	11.4	2457.20
59814	39.50429	-79.26810	7.3	2457.20
59815	39.50404	-79.28115	12.1	2457.10
59816	39.50409	-79.27851	6.0	2457.10
59817	39.50429	-79.26809	7.3	2457.20
59818	39.50351	-79.30832	7.6	2457.10
59819	39.50406	-79.28009	11.3	2457.20
59820	39.50396	-79.28523	5.7	2457.10
59821	39.50409	-79.27850	6.1	2457.10
59822	39.50405	-79.28047	11.7	2457.20
59823	39.50402	-79.28205	11.9	2457.20
59824	39.50396	-79.28521	5.6	2457.10
59825	39.50348	-79.30973	39.6	2457.10
59826	39.50323	-79.32252	11.7	2457.10
59827	39.50323	-79.32252	11.6	2457.10
59828	39.50348	-79.30959	38.9	2457.10
59829	39.50348	-79.30971	39.6	2457.10
59830	39.50348	-79.30969	39.5	2457.10
59831	39.50348	-79.30956	38.8	2457.10
59832	39.50318	-79.32472	2.1	2459.94
59833	39.50318	-79.32472	2.0	2459.94
59834	39.50318	-79.32472	2.1	2459.94
59835	39.50318	-79.32472	2.1	2459.94

59836	39.50318	-79.32472	1.8	2459.94
59837	39.50318	-79.32472	1.8	2459.94
59838	39.50318	-79.32472	1.8	2459.94
59839	39.50318	-79.32472	2.1	2459.94
59840	39.50318	-79.32472	1.9	2459.94
59841	39.50318	-79.32472	1.8	2459.94
59842	39.50318	-79.32472	2.7	2459.94
59843	39.50318	-79.32472	1.7	2459.94
59844	39.50318	-79.32472	2.2	2459.94
59845	39.50318	-79.32472	2.1	2459.94
59846	39.50318	-79.32472	2.6	2459.94
59847	39.50318	-79.32472	1.7	2459.94
59848	39.50318	-79.32472	1.9	2459.94
59849	39.50318	-79.32472	2.4	2459.94
59850	39.50318	-79.32472	2.2	2459.94
59851	39.50318	-79.32472	1.8	2459.94
59852	39.50318	-79.32472	2.1	2459.94
59853	39.50318	-79.32472	2.7	2459.94
59854	39.50318	-79.32472	1.9	2459.94
59855	39.50318	-79.32472	1.9	2459.94
59856	39.50318	-79.32472	1.9	2459.94
59857	39.50318	-79.32472	1.9	2459.94
59858	39.50318	-79.32472	2.2	2459.94
59859	39.50318	-79.32472	2.1	2460.71
59860	39.50348	-79.30967	39.5	2457.10
59861	39.50399	-79.28355	12.3	2457.10
59862	39.50409	-79.27827	4.9	2457.10
59863	39.50318	-79.32470	2.0	2459.94
59864	39.50318	-79.32470	3.2	2459.94
59865	39.50318	-79.32470	1.9	2459.94
59866	39.50318	-79.32470	2.0	2459.94
59867	39.50318	-79.32470	2.6	2459.94
59868	39.50318	-79.32470	2.2	2459.94
59869	39.50318	-79.32470	2.0	2459.94

59870	39.50348	-79.30966	39.3	2457.10
59871	39.50404	-79.28090	13.1	2457.10
59872	39.50407	-79.27932	8.5	2457.20
59873	39.50350	-79.30860	21.9	2457.20
59874	39.50326	-79.32073	17.8	2457.10
59875	39.50348	-79.30964	39.2	2457.10
59876	39.50408	-79.27862	5.3	2457.10
59877	39.50323	-79.32228	13.0	2457.10
59878	39.50323	-79.32228	13.4	2457.10
59879	39.50228	-79.37004	26.3	2457.10
59880	39.50318	-79.32465	1.7	2459.94
59881	39.50348	-79.30961	39.1	2457.10
59882	39.50400	-79.28283	11.2	2457.20
59883	39.50429	-79.26779	8.3	2457.20
59884	39.50324	-79.32161	15.6	2457.10
59885	39.50345	-79.31105	23.4	2457.10
59886	39.50318	-79.32463	1.6	2459.94
59887	39.50325	-79.32107	20.6	2457.10
59888	39.50405	-79.28017	11.1	2457.10
59889	39.50349	-79.30905	30.4	2457.10
59890	39.50328	-79.31960	19.3	2457.10
59891	39.50401	-79.28213	12.3	2457.20
59892	39.50347	-79.30996	42.4	2457.10
59893	39.50403	-79.28120	12.1	2457.20
59894	39.50401	-79.28212	12.3	2457.20
59895	39.50328	-79.31958	19.1	2457.10
59896	39.50348	-79.30942	37.4	2457.10
59897	39.50318	-79.32458	3.8	2459.94
59898	39.50347	-79.30994	43.3	2457.10
59899	39.50347	-79.30981	39.8	2457.10
59900	39.50428	-79.26812	7.3	2457.20
59901	39.50348	-79.30941	37.2	2457.10
59902	39.50401	-79.28210	12.9	2457.10
59903	39.50401	-79.28210	12.9	2457.10

59904	39.50428	-79.26811	7.3	2457.20
59905	39.50393	-79.28618	2.3	2457.10
59906	39.50393	-79.28618	2.3	2457.10
59907	39.50347	-79.30992	44.0	2457.10
59908	39.50347	-79.30979	39.7	2457.10
59909	39.50348	-79.30939	37.0	2457.10
59910	39.50350	-79.30833	8.1	2457.10
59911	39.50350	-79.30833	7.6	2457.10
59912	39.50408	-79.27852	5.9	2457.10
59913	39.50347	-79.30991	43.6	2457.10
59914	39.50347	-79.30978	39.6	2457.10
59915	39.50403	-79.28115	12.1	2457.10
59916	39.50348	-79.30937	36.6	2457.10
59917	39.50401	-79.28206	12.0	2457.20
59918	39.50347	-79.30989	42.4	2457.10
59919	39.50347	-79.30976	39.6	2457.10
59920	39.50404	-79.28046	11.6	2457.20
59921	39.50348	-79.30935	36.4	2457.10
59922	39.50347	-79.30987	41.3	2457.10
59923	39.50347	-79.30974	39.6	2457.10
59924	39.50395	-79.28520	5.6	2457.10
59925	39.50348	-79.30934	36.1	2457.10
59926	39.50395	-79.28519	5.6	2457.10
59927	39.50407	-79.27899	8.2	2457.20
59928	39.50322	-79.32252	11.6	2457.10
59929	39.50327	-79.32001	19.1	2457.10
59930	39.50327	-79.32001	18.9	2457.10
59931	39.50228	-79.36974	27.0	2457.10
59932	39.50327	-79.32000	16.2	2457.10
59933	39.50347	-79.30984	40.3	2457.10
59934	39.50346	-79.31022	39.8	2457.10
59935	39.50325	-79.32090	22.5	2459.94
59936	39.50325	-79.32090	22.2	2459.94
59937	39.50346	-79.31020	40.4	2457.10

59938	39.50408	-79.27827	4.8	2457.10
59939	39.50346	-79.31006	41.2	2457.10
59940	39.50398	-79.28354	12.4	2457.10
59941	39.50403	-79.28090	13.1	2457.10
59942	39.50346	-79.31018	41.0	2457.10
59943	39.50347	-79.30952	38.6	2457.10
59944	39.50406	-79.27931	8.4	2457.20
59945	39.50325	-79.32073	17.8	2457.10
59946	39.50346	-79.31004	40.8	2457.10
59947	39.50346	-79.31016	41.8	2457.10
59948	39.50346	-79.31002	40.5	2457.10
59949	39.50347	-79.30949	38.4	2457.10
59950	39.50346	-79.31014	42.5	2457.10
59951	39.50344	-79.31106	23.0	2457.10
59952	39.50428	-79.26779	8.3	2457.20
59953	39.50322	-79.32227	13.7	2457.10
59954	39.50346	-79.31000	40.5	2457.10
59955	39.50347	-79.30947	38.1	2457.10
59956	39.50399	-79.28282	11.5	2457.20
59957	39.50404	-79.28018	11.0	2457.10
59958	39.50227	-79.37002	27.6	2457.10
59959	39.50346	-79.31012	42.7	2457.10
59960	39.50346	-79.30999	40.6	2457.10
59961	39.50347	-79.30945	37.8	2457.10
59962	39.50404	-79.28016	11.2	2457.20
59963	39.50227	-79.37000	28.4	2457.10
59964	39.50346	-79.31010	42.5	2457.10
59965	39.50346	-79.30997	41.3	2457.10
59966	39.50347	-79.30944	37.7	2457.10
59967	39.50402	-79.28120	12.3	2457.20
59968	39.50346	-79.31008	41.9	2457.10
59969	39.50327	-79.31957	19.0	2457.10
59970	39.50347	-79.30954	38.8	2457.10
59971	39.50407	-79.27854	5.8	2457.10

59972	39.50407	-79.27853	5.9	2457.10
59973	39.50349	-79.30834	9.0	2457.10
59974	39.50402	-79.28114	12.2	2457.10
59975	39.50402	-79.28114	12.2	2457.10
59976	39.50345	-79.31029	39.5	2457.10
59977	39.50345	-79.31028	39.4	2457.10
59978	39.50407	-79.27861	5.1	2457.10
59979	39.50323	-79.32161	15.7	2457.10
59980	39.50323	-79.32161	15.9	2457.10
59981	39.50345	-79.31026	39.4	2457.10
59982	39.50324	-79.32107	20.6	2457.10
59983	39.50406	-79.27899	8.2	2457.20
59984	39.50321	-79.32252	11.5	2457.10
59985	39.50326	-79.32001	18.8	2457.10
59986	39.50345	-79.31024	39.5	2457.10
59987	39.50227	-79.36974	27.0	2457.10
59988	39.50394	-79.28517	5.5	2457.10
59989	39.50317	-79.32473	1.9	2459.94
59990	39.50317	-79.32473	2.1	2459.94
59991	39.50317	-79.32473	1.8	2459.94
59992	39.50317	-79.32473	1.8	2459.94
59993	39.50394	-79.28516	5.5	2457.10
59994	39.50427	-79.26814	7.3	2457.20
59995	39.50346	-79.30982	39.5	2457.30
59996	39.50427	-79.26813	7.3	2457.20
59997	39.50427	-79.26813	7.3	2457.20
59998	39.50400	-79.28211	12.4	2457.20
59999	39.50317	-79.32472	2.1	2459.94
60000	39.50400	-79.28210	12.9	2457.10
60001	39.50407	-79.27827	4.8	2457.10
60002	39.50392	-79.28618	2.3	2457.10
60003	39.50397	-79.28354	12.4	2457.10
60004	39.50347	-79.30913	32.0	2457.10
60005	39.50397	-79.28353	12.4	2457.10

60006	39.50400	-79.28208	12.0	2457.20
60007	39.50402	-79.28089	13.0	2457.10
60008	39.50317	-79.32468	2.8	2459.94
60009	39.50348	-79.30859	21.8	2457.20
60010	39.50405	-79.27930	8.3	2457.20
60011	39.50343	-79.31107	21.7	2457.10
60012	39.50403	-79.28046	11.6	2457.20
60013	39.50321	-79.32227	13.8	2457.10
60014	39.50398	-79.28282	11.5	2457.20
60015	39.50321	-79.32226	14.0	2457.10
60016	39.50226	-79.36998	28.7	2457.10
60017	39.50328	-79.31852	9.6	2459.94
60018	39.50226	-79.36996	28.3	2457.10
60019	39.50348	-79.30834	9.0	2457.10
60020	39.50326	-79.31955	18.8	2457.10
60021	39.50324	-79.32073	17.7	2457.10
60022	39.50401	-79.28114	12.3	2457.10
60023	39.50427	-79.26780	8.3	2457.20
60024	39.50322	-79.32161	16.1	2457.10
60025	39.50426	-79.26818	7.4	2457.20
60026	39.50405	-79.27899	8.0	2457.20
60027	39.50320	-79.32252	11.5	2457.10
60028	39.50323	-79.32107	20.7	2457.10
60029	39.50406	-79.27859	5.0	2457.10
60030	39.50426	-79.26817	7.3	2457.20
60031	39.50325	-79.32001	18.6	2457.10
60032	39.50426	-79.26816	7.3	2457.20
60033	39.50325	-79.32000	16.0	2457.10
60034	39.50328	-79.31842	8.1	2459.94
60035	39.50406	-79.27857	4.8	2457.10
60036	39.50426	-79.26815	7.4	2457.20
60037	39.50426	-79.26815	7.4	2457.20
60038	39.50403	-79.28015	11.2	2457.20
60039	39.50344	-79.31035	39.9	2457.10

60040	39.50426	-79.26814	7.4	2457.20
60041	39.50393	-79.28515	5.4	2457.10
60042	39.50399	-79.28210	12.4	2457.20
60043	39.50406	-79.27854	5.8	2457.10
60044	39.50344	-79.31033	39.8	2457.10
60045	39.50391	-79.28618	2.3	2457.10
60046	39.50391	-79.28618	2.3	2457.10
60047	39.50399	-79.28209	12.9	2457.10
60048	39.50399	-79.28209	12.2	2457.20
60049	39.50399	-79.28208	12.9	2457.10
60050	39.50344	-79.31031	39.6	2457.10
60051	39.50396	-79.28353	12.5	2457.10
60052	39.50404	-79.27929	8.2	2457.20
60053	39.50320	-79.32226	14.1	2457.10
60054	39.50406	-79.27827	4.6	2457.10
60055	39.50323	-79.32073	17.9	2457.10
60056	39.50323	-79.32073	17.9	2457.10
60057	39.50225	-79.36994	27.7	2457.10
60058	39.50315	-79.32468	2.7	2459.94
60059	39.50400	-79.28114	12.6	2457.10
60060	39.50315	-79.32467	3.6	2459.94
60061	39.50425	-79.26820	7.4	2457.20
60062	39.50426	-79.26780	8.4	2457.20
60063	39.50425	-79.26819	7.4	2457.20
60064	39.50321	-79.32161	16.1	2457.10
60065	39.50425	-79.26818	7.4	2457.20
60066	39.50397	-79.28282	11.7	2457.20
60067	39.50402	-79.28018	10.9	2457.10
60068	39.50322	-79.32107	20.8	2457.10
60069	39.50404	-79.27899	7.9	2457.20
60070	39.50319	-79.32252	11.4	2457.10
60071	39.50324	-79.32001	18.5	2457.10
60072	39.50343	-79.31038	40.7	2457.10
60073	39.50425	-79.26816	7.3	2457.20

60074	39.50324	-79.32000	15.9	2457.10
60075	39.50343	-79.31037	40.4	2457.10
60076	39.50225	-79.36974	26.9	2457.10
60077	39.50405	-79.27857	5.7	2457.10
60078	39.50402	-79.28015	11.2	2457.20
60079	39.50405	-79.27856	5.7	2457.10
60080	39.50405	-79.27856	4.8	2457.10
60081	39.50400	-79.28119	12.3	2457.20
60082	39.50344	-79.30981	39.3	2457.30
60083	39.50398	-79.28211	12.4	2457.20
60084	39.50347	-79.30835	9.6	2457.10
60085	39.50392	-79.28513	5.5	2457.10
60086	39.50390	-79.28618	2.3	2457.10
60087	39.50392	-79.28512	5.5	2457.10
60088	39.50398	-79.28209	12.5	2457.20
60089	39.50315	-79.32443	3.6	2459.94
60090	39.50398	-79.28208	12.9	2457.10
60091	39.50325	-79.31954	18.5	2457.10
60092	39.50395	-79.28352	12.5	2457.10
60093	39.50395	-79.28352	12.6	2457.10
60094	39.50325	-79.31952	18.4	2457.10
60095	39.50401	-79.28045	11.5	2457.20
60096	39.50315	-79.32435	3.5	2459.94
60097	39.50345	-79.30903	30.7	2457.10
60098	39.50322	-79.32102	21.9	2459.94
60099	39.50405	-79.27827	4.6	2457.10
60100	39.50322	-79.32072	17.8	2457.10
60101	39.50400	-79.28088	12.9	2457.10
60102	39.50341	-79.31108	21.0	2457.10
60103	39.50403	-79.27929	8.1	2457.20
60104	39.50342	-79.31042	39.9	2457.10
60105	39.50346	-79.30857	21.7	2457.20
60106	39.50224	-79.36992	27.0	2457.10
60107	39.50425	-79.26780	8.4	2457.20

60108	39.50320	-79.32161	16.1	2457.10
60109	39.50342	-79.31040	40.5	2457.10
60110	39.50224	-79.36990	26.5	2457.10
60111	39.50396	-79.28282	11.8	2457.20
60112	39.50319	-79.32226	14.1	2457.10
60113	39.50321	-79.32107	20.8	2457.10
60114	39.50321	-79.32107	20.8	2457.10
60115	39.50404	-79.27859	5.8	2457.10
60116	39.50319	-79.32225	14.1	2457.10
60117	39.50404	-79.27858	5.8	2457.10
60118	39.50323	-79.32000	18.2	2457.10
60119	39.50323	-79.32000	15.8	2457.10
60120	39.50397	-79.28212	12.4	2457.20
60121	39.50399	-79.28119	12.4	2457.20
60122	39.50346	-79.30836	10.1	2457.10
60123	39.50404	-79.27854	4.6	2457.10
60124	39.50389	-79.28618	2.3	2457.10
60125	39.50397	-79.28208	12.9	2457.10
60126	39.50397	-79.28208	12.6	2457.20
60127	39.50404	-79.27852	4.5	2457.10
60128	39.50391	-79.28511	5.4	2457.10
60129	39.50397	-79.28207	12.9	2457.10
60130	39.50397	-79.28207	12.6	2457.20
60131	39.50391	-79.28510	5.4	2457.10
60132	39.50399	-79.28114	12.6	2457.10
60133	39.50424	-79.26821	7.3	2457.20
60134	39.50424	-79.26820	7.4	2457.20
60135	39.50324	-79.31950	18.3	2457.10
60136	39.50318	-79.32253	11.3	2457.10
60137	39.50318	-79.32252	11.4	2457.10
60138	39.50400	-79.28044	11.5	2457.20
60139	39.50323	-79.32001	18.3	2457.10
60140	39.50404	-79.27827	4.5	2457.10
60141	39.50404	-79.27826	4.4	2457.10

60142	39.50321	-79.32072	17.7	2457.10
60143	39.50321	-79.32072	17.7	2457.10
60144	39.50340	-79.31109	19.5	2457.10
60145	39.50344	-79.30911	32.1	2457.10
60146	39.50394	-79.28351	12.6	2457.10
60147	39.50399	-79.28087	12.8	2457.10
60148	39.50424	-79.26781	8.4	2457.20
60149	39.50424	-79.26781	8.4	2457.20
60150	39.50402	-79.27928	7.8	2457.20
60151	39.50324	-79.31925	15.7	2457.10
60152	39.50313	-79.32465	2.3	2459.94
60153	39.50403	-79.27861	5.8	2457.10
60154	39.50403	-79.27860	5.7	2457.10
60155	39.50324	-79.31923	15.6	2457.10
60156	39.50395	-79.28282	11.9	2457.20
60157	39.50395	-79.28282	12.0	2457.20
60158	39.50400	-79.28018	10.8	2457.10
60159	39.50324	-79.31922	15.3	2457.10
60160	39.50318	-79.32225	14.1	2457.10
60161	39.50223	-79.36987	26.3	2457.10
60162	39.50313	-79.32448	3.6	2459.94
60163	39.50324	-79.31920	15.1	2457.10
60164	39.50400	-79.28015	11.1	2457.20
60165	39.50313	-79.32460	3.4	2459.94
60166	39.50324	-79.31919	14.9	2457.10
60167	39.50398	-79.28119	12.4	2457.20
60168	39.50324	-79.31918	14.5	2457.10
60169	39.50341	-79.31047	37.8	2457.10
60170	39.50345	-79.30836	11.4	2457.10
60171	39.50341	-79.31046	38.6	2457.10
60172	39.50342	-79.30979	39.3	2457.30
60173	39.50341	-79.31044	38.6	2457.10
60174	39.50403	-79.27851	4.4	2457.10
60175	39.50313	-79.32455	3.3	2459.94

60176	39.50423	-79.26822	7.3	2457.20
60177	39.50398	-79.28114	12.7	2457.10
60178	39.50403	-79.27850	4.4	2457.10
60179	39.50396	-79.28206	12.7	2457.20
60180	39.50396	-79.28206	12.9	2457.10
60181	39.50398	-79.28113	12.7	2457.10
60182	39.50396	-79.28205	12.9	2457.10
60183	39.50319	-79.32161	16.1	2457.10
60184	39.50319	-79.32161	16.1	2457.10
60185	39.50317	-79.32253	11.3	2457.10
60186	39.50323	-79.31949	18.3	2457.10
60187	39.50399	-79.28044	11.4	2457.20
60188	39.50402	-79.27899	7.8	2457.20
60189	39.50323	-79.31935	15.9	2457.10
60190	39.50320	-79.32106	20.7	2457.10
60191	39.50322	-79.32000	15.5	2457.10
60192	39.50322	-79.32000	17.9	2457.10
60193	39.50223	-79.36974	26.8	2457.10
60194	39.50323	-79.31947	18.2	2457.10
60195	39.50323	-79.31934	15.9	2457.10
60196	39.50396	-79.28213	12.5	2457.20
60197	39.50323	-79.31933	16.0	2457.10
60198	39.50323	-79.31931	16.0	2457.10
60199	39.50323	-79.31930	15.9	2457.10
60200	39.50388	-79.28618	2.3	2457.10
60201	39.50388	-79.28618	2.2	2457.10
60202	39.50403	-79.27826	4.3	2457.10
60203	39.50323	-79.31928	15.9	2457.10
60204	39.50339	-79.31110	18.6	2457.10
60205	39.50313	-79.32428	3.8	2459.94
60206	39.50320	-79.32072	17.7	2457.10
60207	39.50423	-79.26782	8.4	2457.20
60208	39.50323	-79.31926	15.8	2457.10
60209	39.50393	-79.28351	12.6	2457.10

60210	39.50398	-79.28087	13.0	2457.10
60211	39.50393	-79.28350	12.8	2457.10
60212	39.50344	-79.30856	21.6	2457.20
60213	39.50390	-79.28508	5.3	2457.10
60214	39.50401	-79.27927	7.7	2457.20
60215	39.50390	-79.28507	5.3	2457.10
60216	39.50340	-79.31051	35.0	2457.10
60217	39.50317	-79.32224	14.1	2457.10
60218	39.50317	-79.32224	14.1	2457.10
60219	39.50323	-79.31907	12.3	2457.10
60220	39.50340	-79.31049	36.4	2457.10
60221	39.50323	-79.31906	12.1	2457.10
60222	39.50422	-79.26827	7.2	2457.20
60223	39.50399	-79.28014	11.1	2457.20
60224	39.50222	-79.36985	26.3	2457.10
60225	39.50397	-79.28119	12.5	2457.20
60226	39.50422	-79.26826	7.2	2457.20
60227	39.50344	-79.30836	12.0	2457.10
60228	39.50422	-79.26825	7.2	2457.20
60229	39.50422	-79.26825	7.2	2457.20
60230	39.50222	-79.36983	26.3	2457.10
60231	39.50323	-79.31916	14.1	2457.10
60232	39.50422	-79.26824	7.3	2457.20
60233	39.50323	-79.31915	13.8	2457.10
60234	39.50422	-79.26823	7.3	2457.20
60235	39.50323	-79.31913	13.6	2457.10
60236	39.50402	-79.27863	5.8	2457.10
60237	39.50323	-79.31912	13.2	2457.10
60238	39.50397	-79.28113	12.8	2457.10
60239	39.50402	-79.27862	5.8	2457.10
60240	39.50323	-79.31911	13.0	2457.10
60241	39.50395	-79.28204	12.9	2457.10
60242	39.50402	-79.27848	4.3	2457.10
60243	39.50399	-79.28019	10.9	2457.10

60244	39.50316	-79.32253	11.2	2457.10
60245	39.50318	-79.32161	16.1	2457.10
60246	39.50323	-79.31909	12.8	2457.10
60247	39.50395	-79.28215	12.8	2457.20
60248	39.50401	-79.27898	7.8	2457.20
60249	39.50319	-79.32106	20.8	2457.10
60250	39.50323	-79.31908	12.4	2457.10
60251	39.50222	-79.36974	26.4	2457.10
60252	39.50321	-79.32000	17.8	2457.10
60253	39.50321	-79.31999	15.3	2457.10
60254	39.50321	-79.31986	16.6	2457.10
60255	39.50321	-79.31998	16.4	2457.10
60256	39.50322	-79.31945	18.2	2457.10
60257	39.50321	-79.31984	16.6	2457.10
60258	39.50321	-79.31983	16.5	2457.10
60259	39.50321	-79.31996	16.6	2457.10
60260	39.50387	-79.28618	2.2	2457.10
60261	39.50321	-79.31995	16.8	2457.10
60262	39.50321	-79.31981	16.4	2457.10
60263	39.50322	-79.31941	16.1	2457.10
60264	39.50321	-79.31993	16.8	2457.10
60265	39.50321	-79.31980	16.4	2457.10
60266	39.50322	-79.31940	16.1	2457.10
60267	39.50321	-79.31978	16.4	2457.10
60268	39.50395	-79.28205	12.9	2457.10
60269	39.50395	-79.28205	12.7	2457.20
60270	39.50321	-79.31991	16.8	2457.10
60271	39.50322	-79.31938	16.0	2457.10
60272	39.50321	-79.31990	16.8	2457.10
60273	39.50322	-79.31937	15.9	2457.10
60274	39.50392	-79.28349	12.8	2457.10
60275	39.50321	-79.31976	16.3	2457.10
60276	39.50339	-79.31053	33.9	2457.10
60277	39.50400	-79.27926	7.6	2457.20

60278	39.50389	-79.28506	5.2	2457.10
60279	39.50393	-79.28282	12.2	2457.20
60280	39.50393	-79.28282	12.3	2457.20
60281	39.50321	-79.31975	16.4	2457.10
60282	39.50398	-79.28044	11.4	2457.20
60283	39.50321	-79.31988	16.7	2457.10
60284	39.50389	-79.28505	5.1	2457.10
60285	39.50421	-79.26829	7.3	2457.20
60286	39.50421	-79.26829	7.3	2457.20
60287	39.50321	-79.31973	16.5	2457.10
60288	39.50421	-79.26828	7.2	2457.20
60289	39.50316	-79.32223	14.1	2457.10
60290	39.50321	-79.31972	16.4	2457.10
60291	39.50320	-79.32011	16.3	2457.10
60292	39.50321	-79.31970	16.4	2457.10
60293	39.50396	-79.28118	12.6	2457.20
60294	39.50342	-79.30901	31.0	2457.10
60295	39.50320	-79.32009	16.4	2457.10
60296	39.50321	-79.31969	16.4	2457.10
60297	39.50402	-79.27827	4.2	2457.10
60298	39.50338	-79.31111	17.8	2457.10
60299	39.50401	-79.27866	5.7	2457.10
60300	39.50318	-79.32100	22.2	2459.94
60301	39.50221	-79.36981	26.3	2457.10
60302	39.50320	-79.32007	16.4	2457.10
60303	39.50319	-79.32072	17.7	2457.10
60304	39.50401	-79.27864	5.8	2457.10
60305	39.50422	-79.26782	8.4	2457.20
60306	39.50320	-79.32005	16.3	2457.10
60307	39.50339	-79.31055	32.9	2457.10
60308	39.50320	-79.32004	16.4	2457.10
60309	39.50396	-79.28112	12.7	2457.10
60310	39.50317	-79.32161	16.1	2457.10
60311	39.50401	-79.27847	4.1	2457.10

60312	39.50315	-79.32253	11.2	2457.10
60313	39.50320	-79.32002	16.4	2457.10
60314	39.50394	-79.28216	12.8	2457.20
60315	39.50321	-79.31949	17.0	2457.10
60316	39.50421	-79.26830	7.3	2457.20
60317	39.50320	-79.32014	16.5	2457.10
60318	39.50321	-79.31948	17.0	2457.10
60319	39.50400	-79.27898	7.7	2457.20
60320	39.50401	-79.27845	4.0	2457.10
60321	39.50318	-79.32106	20.8	2457.10
60322	39.50320	-79.32000	16.4	2457.10
60323	39.50320	-79.32000	17.7	2457.10
60324	39.50320	-79.32000	17.5	2457.10
60325	39.50320	-79.32012	16.4	2457.10
60326	39.50321	-79.31946	17.0	2457.10
60327	39.50343	-79.30837	12.3	2457.10
60328	39.50398	-79.28014	11.0	2457.20
60329	39.50312	-79.32420	4.1	2459.94
60330	39.50322	-79.31905	11.9	2457.10
60331	39.50321	-79.31944	16.3	2457.10
60332	39.50322	-79.31904	11.6	2457.10
60333	39.50321	-79.31943	18.1	2457.10
60334	39.50321	-79.31943	16.1	2457.10
60335	39.50322	-79.31903	11.3	2457.10
60336	39.50386	-79.28618	2.2	2457.10
60337	39.50321	-79.31942	18.1	2457.10
60338	39.50340	-79.30978	39.2	2457.30
60339	39.50396	-79.28086	12.9	2457.10
60340	39.50394	-79.28204	12.8	2457.20
60341	39.50394	-79.28204	12.9	2457.10
60342	39.50312	-79.32412	4.4	2459.94
60343	39.50391	-79.28348	12.9	2457.10
60344	39.50342	-79.30854	21.5	2457.20
60345	39.50391	-79.28347	12.9	2457.10

60346	39.50399	-79.27925	7.5	2457.20
60347	39.50397	-79.28043	11.3	2457.20
60348	39.50400	-79.27870	5.8	2457.10
60349	39.50315	-79.32223	13.9	2457.10
60350	39.50388	-79.28503	5.0	2457.10
60351	39.50400	-79.27869	5.8	2457.10
60352	39.50388	-79.28502	4.9	2457.10
60353	39.50338	-79.31060	31.0	2457.10
60354	39.50400	-79.27867	5.7	2457.10
60355	39.50319	-79.32022	16.8	2457.10
60356	39.50338	-79.31059	31.7	2457.10
60357	39.50401	-79.27827	4.1	2457.10
60358	39.50319	-79.32020	16.7	2457.10
60359	39.50421	-79.26783	8.4	2457.20
60360	39.50320	-79.31967	16.3	2457.10
60361	39.50318	-79.32072	17.7	2457.10
60362	39.50319	-79.32019	16.6	2457.10
60363	39.50338	-79.31056	32.3	2457.10
60364	39.50320	-79.31966	16.2	2457.10
60365	39.50220	-79.36979	26.6	2457.10
60366	39.50318	-79.32071	17.7	2457.10
60367	39.50319	-79.32017	16.6	2457.10
60368	39.50393	-79.28218	12.8	2457.20
60369	39.50395	-79.28112	12.7	2457.10
60370	39.50395	-79.28112	12.7	2457.10
60371	39.50220	-79.36978	26.7	2457.10
60372	39.50320	-79.31964	16.3	2457.10
60373	39.50420	-79.26832	7.4	2457.20
60374	39.50319	-79.32016	16.5	2457.10
60375	39.50397	-79.28019	10.9	2457.10
60376	39.50316	-79.32161	16.1	2457.10
60377	39.50420	-79.26831	7.4	2457.20
60378	39.50392	-79.28282	12.4	2457.20
60379	39.50320	-79.31962	16.4	2457.10

60380	39.50317	-79.32106	20.8	2457.10
60381	39.50317	-79.32106	20.7	2457.10
60382	39.50320	-79.31961	16.6	2457.10
60383	39.50220	-79.36974	26.0	2457.10
60384	39.50319	-79.32000	17.3	2457.10
60385	39.50319	-79.31999	15.1	2457.10
60386	39.50342	-79.30838	13.2	2457.10
60387	39.50320	-79.31959	16.6	2457.10
60388	39.50320	-79.31958	16.8	2457.10
60389	39.50397	-79.28013	11.0	2457.20
60390	39.50317	-79.32115	21.5	2459.94
60391	39.50320	-79.31956	17.2	2457.10
60392	39.50320	-79.31955	17.6	2457.10
60393	39.50321	-79.31902	11.2	2457.10
60394	39.50385	-79.28617	2.2	2457.10
60395	39.50385	-79.28617	2.1	2457.10
60396	39.50321	-79.31901	11.0	2457.10
60397	39.50320	-79.31940	18.1	2457.10
60398	39.50320	-79.31953	17.7	2457.10
60399	39.50321	-79.31900	10.6	2457.10
60400	39.50320	-79.31952	17.6	2457.10
60401	39.50320	-79.31950	17.4	2457.10
60402	39.50393	-79.28203	12.9	2457.10
60403	39.50393	-79.28203	12.9	2457.20
60404	39.50314	-79.32253	11.2	2457.10
60405	39.50314	-79.32253	11.1	2457.10
60406	39.50318	-79.32028	17.0	2457.10
60407	39.50318	-79.32027	16.9	2457.10
60408	39.50337	-79.31064	29.7	2457.10
60409	39.50396	-79.28043	11.2	2457.20
60410	39.50390	-79.28346	13.1	2457.10
60411	39.50318	-79.32039	19.3	2457.10
60412	39.50400	-79.27844	4.0	2457.10
60413	39.50318	-79.32038	18.8	2457.10

60414	39.50318	-79.32025	16.8	2457.10
60415	39.50337	-79.31062	30.5	2457.10
60416	39.50317	-79.32077	17.3	2457.10
60417	39.50318	-79.32024	16.8	2457.10
60418	39.50387	-79.28501	4.8	2457.10
60419	39.50318	-79.32036	18.3	2457.10
60420	39.50317	-79.32075	17.2	2457.10
60421	39.50336	-79.31112	16.1	2457.10
60422	39.50318	-79.32035	17.8	2457.10
60423	39.50400	-79.27827	4.0	2457.10
60424	39.50317	-79.32074	17.1	2457.10
60425	39.50420	-79.26783	8.5	2457.20
60426	39.50318	-79.32033	17.2	2457.10
60427	39.50317	-79.32072	17.0	2457.10
60428	39.50317	-79.32071	16.9	2457.10
60429	39.50317	-79.32071	17.9	2457.10
60430	39.50318	-79.32031	17.2	2457.10
60431	39.50340	-79.30909	32.4	2457.10
60432	39.50396	-79.28020	10.8	2457.10
60433	39.50419	-79.26833	7.4	2457.20
60434	39.50419	-79.26833	7.4	2457.20
60435	39.50318	-79.32030	17.2	2457.10
60436	39.50317	-79.32069	16.8	2457.10
60437	39.50395	-79.28085	12.9	2457.10
60438	39.50315	-79.32161	16.1	2457.10
60439	39.50317	-79.32068	16.7	2457.10
60440	39.50391	-79.28282	12.6	2457.20
60441	39.50317	-79.32066	16.8	2457.10
60442	39.50341	-79.30839	13.9	2457.10
60443	39.50316	-79.32105	20.8	2457.10
60444	39.50317	-79.32065	16.8	2457.10
60445	39.50317	-79.32052	19.6	2457.10
60446	39.50399	-79.27870	5.8	2457.10
60447	39.50314	-79.32223	13.8	2457.10

60448	39.50317	-79.32051	19.8	2457.10
60449	39.50317	-79.32063	16.7	2457.10
60450	39.50394	-79.28118	12.6	2457.20
60451	39.50317	-79.32062	16.8	2457.10
60452	39.50317	-79.32049	20.1	2457.10
60453	39.50317	-79.32048	20.1	2457.10
60454	39.50384	-79.28618	2.1	2457.10
60455	39.50310	-79.32403	4.6	2459.94
60456	39.50317	-79.32060	17.1	2457.10
60457	39.50317	-79.32046	20.1	2457.10
60458	39.50392	-79.28220	12.9	2457.20
60459	39.50338	-79.30977	39.1	2457.30
60460	39.50317	-79.32058	17.6	2457.10
60461	39.50317	-79.32057	17.9	2457.10
60462	39.50317	-79.32044	19.9	2457.10
60463	39.50320	-79.31899	10.2	2457.10
60464	39.50320	-79.31899	9.9	2457.10
60465	39.50319	-79.31938	18.1	2457.10
60466	39.50317	-79.32043	19.7	2457.10
60467	39.50394	-79.28111	12.8	2457.10
60468	39.50317	-79.32055	18.2	2457.10
60469	39.50392	-79.28203	12.9	2457.10
60470	39.50392	-79.28203	12.9	2457.10
60471	39.50219	-79.36976	26.8	2457.10
60472	39.50317	-79.32054	18.9	2457.10
60473	39.50317	-79.32041	19.4	2457.10
60474	39.50392	-79.28202	12.8	2457.20
60475	39.50398	-79.27898	7.7	2457.20
60476	39.50389	-79.28346	13.2	2457.10
60477	39.50392	-79.28201	12.8	2457.20
60478	39.50318	-79.32000	17.2	2457.10
60479	39.50395	-79.28042	11.1	2457.20
60480	39.50318	-79.31999	14.7	2457.10
60481	39.50399	-79.27843	3.9	2457.10

60482	39.50335	-79.31113	15.4	2457.10
60483	39.50399	-79.27827	3.9	2457.10
60484	39.50386	-79.28499	4.7	2457.10
60485	39.50386	-79.28498	4.6	2457.10
60486	39.50419	-79.26783	8.5	2457.20
60487	39.50418	-79.26835	7.4	2457.20
60488	39.50418	-79.26835	7.4	2457.20
60489	39.50316	-79.32085	17.8	2457.10
60490	39.50418	-79.26834	7.4	2457.20
60491	39.50316	-79.32071	17.9	2457.10
60492	39.50316	-79.32071	17.9	2457.10
60493	39.50316	-79.32083	17.7	2457.10
60494	39.50336	-79.31067	28.9	2457.10
60495	39.50316	-79.32082	17.5	2457.10
60496	39.50394	-79.28085	12.8	2457.10
60497	39.50336	-79.31066	29.3	2457.10
60498	39.50390	-79.28282	12.7	2457.20
60499	39.50397	-79.27925	7.4	2457.20
60500	39.50316	-79.32080	17.4	2457.10
60501	39.50340	-79.30853	21.4	2457.20
60502	39.50340	-79.30840	14.2	2457.10
60503	39.50398	-79.27872	5.9	2457.10
60504	39.50397	-79.27924	7.4	2457.20
60505	39.50316	-79.32079	17.4	2457.10
60506	39.50398	-79.27871	6.0	2457.10
60507	39.50313	-79.32222	13.5	2457.10
60508	39.50313	-79.32222	13.3	2457.10
60509	39.50395	-79.28013	11.0	2457.20
60510	39.50393	-79.28118	12.7	2457.20
60511	39.50391	-79.28222	13.1	2457.20
60512	39.50339	-79.30899	31.1	2457.10
60513	39.50391	-79.28221	12.9	2457.20
60514	39.50308	-79.32442	3.3	2459.94
60515	39.50337	-79.30975	39.2	2457.30

60516	39.50319	-79.31898	9.7	2457.10
60517	39.50312	-79.32254	11.1	2457.10
60518	39.50314	-79.32161	16.2	2457.10
60519	39.50314	-79.32161	16.2	2457.10
60520	39.50319	-79.31897	9.5	2457.10
60521	39.50393	-79.28111	12.8	2457.10
60522	39.50312	-79.32253	11.1	2457.10
60523	39.50315	-79.32094	19.5	2457.10
60524	39.50391	-79.28202	12.9	2457.10
60525	39.50318	-79.31935	18.0	2457.10
60526	39.50315	-79.32093	19.2	2457.10
60527	39.50391	-79.28201	13.0	2457.20
60528	39.50397	-79.27898	7.6	2457.20
60529	39.50317	-79.32000	17.0	2457.10
60530	39.50317	-79.32000	17.1	2457.10
60531	39.50218	-79.36974	27.0	2457.10
60532	39.50315	-79.32105	20.7	2457.10
60533	39.50317	-79.31999	14.4	2457.10
60534	39.50218	-79.36973	25.8	2457.10
60535	39.50315	-79.32091	18.8	2457.10
60536	39.50218	-79.36972	27.2	2457.10
60537	39.50315	-79.32089	18.5	2457.10
60538	39.50335	-79.31073	27.1	2457.10
60539	39.50398	-79.27841	3.8	2457.10
60540	39.50398	-79.27828	3.8	2457.10
60541	39.50315	-79.32088	18.0	2457.10
60542	39.50398	-79.27840	3.5	2457.10
60543	39.50383	-79.28618	2.2	2457.10
60544	39.50335	-79.31071	27.8	2457.10
60545	39.50398	-79.27839	3.4	2457.10
60546	39.50315	-79.32086	18.0	2457.10
60547	39.50385	-79.28497	4.5	2457.10
60548	39.50335	-79.31069	28.6	2457.10
60549	39.50318	-79.31937	18.1	2457.10

60550	39.50397	-79.27874	5.9	2457.10
60551	39.50393	-79.28084	12.7	2457.10
60552	39.50397	-79.27873	6.0	2457.10
60553	39.50334	-79.31115	14.1	2457.10
60554	39.50388	-79.28345	13.3	2457.10
60555	39.50396	-79.27923	7.2	2457.20
60556	39.50388	-79.28344	13.3	2457.10
60557	39.50417	-79.26840	7.2	2457.20
60558	39.50394	-79.28013	11.0	2457.20
60559	39.50312	-79.32221	13.0	2457.10
60560	39.50392	-79.28118	12.9	2457.20
60561	39.50390	-79.28223	13.2	2457.20
60562	39.50417	-79.26837	7.2	2457.20
60563	39.50417	-79.26837	7.3	2457.20
60564	39.50417	-79.26836	7.3	2457.20
60565	39.50418	-79.26783	8.5	2457.20
60566	39.50315	-79.32071	17.9	2457.10
60567	39.50394	-79.28020	10.8	2457.10
60568	39.50311	-79.32254	11.1	2457.10
60569	39.50313	-79.32161	16.3	2457.10
60570	39.50392	-79.28111	12.8	2457.10
60571	39.50318	-79.31897	9.3	2457.10
60572	39.50339	-79.30841	14.6	2457.10
60573	39.50318	-79.31896	9.1	2457.10
60574	39.50396	-79.27898	7.5	2457.20
60575	39.50390	-79.28201	12.9	2457.10
60576	39.50316	-79.32000	16.8	2457.10
60577	39.50314	-79.32105	20.7	2457.10
60578	39.50334	-79.31076	25.2	2457.10
60579	39.50390	-79.28200	12.9	2457.10
60580	39.50308	-79.32408	2.6	2457.10
60581	39.50316	-79.31999	14.3	2457.10
60582	39.50334	-79.31075	26.3	2457.10
60583	39.50390	-79.28199	13.1	2457.20

60584	39.50308	-79.32407	2.6	2457.10
60585	39.50308	-79.32393	4.6	2459.94
60586	39.50314	-79.32103	20.9	2457.10
60587	39.50308	-79.32406	2.6	2457.10
60588	39.50308	-79.32406	2.6	2457.10
60589	39.50313	-79.32128	20.9	2459.94
60590	39.50314	-79.32102	20.9	2457.10
60591	39.50308	-79.32405	2.5	2457.10
60592	39.50382	-79.28618	2.2	2457.10
60593	39.50217	-79.36969	27.3	2457.10
60594	39.50308	-79.32404	2.5	2457.10
60595	39.50314	-79.32100	20.9	2457.10
60596	39.50308	-79.32403	2.6	2457.10
60597	39.50397	-79.27838	3.3	2457.10
60598	39.50314	-79.32099	20.6	2457.10
60599	39.50308	-79.32402	2.7	2457.10
60600	39.50397	-79.27837	3.1	2457.10
60601	39.50308	-79.32401	2.7	2457.10
60602	39.50384	-79.28496	4.3	2457.10
60603	39.50396	-79.27876	5.8	2457.10
60604	39.50397	-79.27836	3.0	2457.10
60605	39.50313	-79.32110	22.0	2459.94
60606	39.50314	-79.32097	20.4	2457.10
60607	39.50308	-79.32400	2.7	2457.10
60608	39.50396	-79.27875	5.8	2457.10
60609	39.50314	-79.32096	20.1	2457.10
60610	39.50308	-79.32399	2.7	2457.10
60611	39.50384	-79.28494	4.3	2457.10
60612	39.50308	-79.32398	2.7	2457.10
60613	39.50337	-79.30907	32.7	2457.10
60614	39.50333	-79.31116	14.1	2457.10
60615	39.50393	-79.28042	10.9	2457.20
60616	39.50395	-79.27923	7.0	2457.20
60617	39.50317	-79.31933	17.8	2457.10

60618	39.50338	-79.30851	21.3	2457.20
60619	39.50397	-79.27830	3.5	2457.10
60620	39.50416	-79.26841	7.1	2457.20
60621	39.50416	-79.26841	7.1	2457.20
60622	39.50387	-79.28344	13.4	2457.10
60623	39.50397	-79.27829	3.6	2457.10
60624	39.50397	-79.27829	3.7	2457.10
60625	39.50387	-79.28343	13.3	2457.10
60626	39.50311	-79.32221	13.0	2457.10
60627	39.50416	-79.26838	7.2	2457.20
60628	39.50417	-79.26784	8.5	2457.20
60629	39.50393	-79.28021	10.7	2457.10
60630	39.50314	-79.32070	18.1	2457.10
60631	39.50314	-79.32070	17.9	2457.10
60632	39.50338	-79.30843	15.5	2457.10
60633	39.50310	-79.32254	11.0	2457.10
60634	39.50312	-79.32161	16.3	2457.10
60635	39.50313	-79.32108	20.7	2457.10
60636	39.50388	-79.28282	12.7	2457.20
60637	39.50388	-79.28282	12.8	2457.20
60638	39.50317	-79.31896	8.7	2457.10
60639	39.50391	-79.28110	12.9	2457.10
60640	39.50391	-79.28110	12.9	2457.10
60641	39.50313	-79.32106	20.7	2457.10
60642	39.50395	-79.27898	7.4	2457.20
60643	39.50307	-79.32409	2.6	2457.10
60644	39.50315	-79.32000	16.7	2457.10
60645	39.50313	-79.32105	20.8	2457.10
60646	39.50313	-79.32105	20.7	2457.10
60647	39.50307	-79.32408	2.6	2457.10
60648	39.50315	-79.31999	14.1	2457.10
60649	39.50216	-79.36973	25.6	2457.10
60650	39.50391	-79.28118	13.0	2457.20
60651	39.50381	-79.28619	2.3	2457.10

60652	39.50393	-79.28012	10.9	2457.20
60653	39.50381	-79.28618	2.2	2457.10
60654	39.50307	-79.32390	3.0	2457.10
60655	39.50216	-79.36968	27.4	2457.10
60656	39.50307	-79.32389	2.9	2457.10
60657	39.50307	-79.32388	2.7	2457.10
60658	39.50333	-79.31080	23.1	2457.10
60659	39.50396	-79.27835	2.9	2457.10
60660	39.50335	-79.30974	39.2	2457.30
60661	39.50396	-79.27834	2.9	2457.10
60662	39.50391	-79.28084	12.5	2457.10
60663	39.50333	-79.31078	23.9	2457.10
60664	39.50396	-79.27833	3.0	2457.10
60665	39.50396	-79.27833	3.0	2457.10
60666	39.50307	-79.32397	2.8	2457.10
60667	39.50396	-79.27832	3.2	2457.10
60668	39.50307	-79.32396	2.8	2457.10
60669	39.50415	-79.26842	7.1	2457.20
60670	39.50332	-79.31116	13.3	2457.10
60671	39.50392	-79.28042	10.9	2457.20
60672	39.50396	-79.27831	3.3	2457.10
60673	39.50307	-79.32395	2.9	2457.10
60674	39.50394	-79.27922	6.8	2457.20
60675	39.50307	-79.32394	3.0	2457.10
60676	39.50316	-79.31932	17.7	2457.10
60677	39.50389	-79.28199	12.9	2457.10
60678	39.50389	-79.28199	13.1	2457.20
60679	39.50307	-79.32393	3.0	2457.10
60680	39.50386	-79.28343	13.4	2457.10
60681	39.50337	-79.30849	21.1	2457.20
60682	39.50307	-79.32392	3.0	2457.10
60683	39.50310	-79.32220	13.2	2457.10
60684	39.50310	-79.32220	13.1	2457.10
60685	39.50416	-79.26784	8.5	2457.20

60686	39.50395	-79.27878	5.9	2457.10
60687	39.50395	-79.27877	5.9	2457.10
60688	39.50312	-79.32111	20.6	2457.10
60689	39.50337	-79.30844	15.5	2457.10
60690	39.50312	-79.32110	20.6	2457.10
60691	39.50313	-79.32070	18.1	2457.10
60692	39.50311	-79.32161	16.3	2457.10
60693	39.50383	-79.28493	4.2	2457.10
60694	39.50306	-79.32410	2.6	2457.10
60695	39.50306	-79.32410	2.6	2457.10
60696	39.50307	-79.32383	3.6	2459.94
60697	39.50390	-79.28109	12.9	2457.10
60698	39.50312	-79.32119	20.4	2457.10
60699	39.50314	-79.32000	16.5	2457.10
60700	39.50312	-79.32118	20.4	2457.10
60701	39.50215	-79.36973	25.6	2457.10
60702	39.50388	-79.28226	13.7	2457.20
60703	39.50312	-79.32104	20.8	2457.10
60704	39.50312	-79.32104	20.7	2457.10
60705	39.50388	-79.28225	13.5	2457.20
60706	39.50312	-79.32116	20.6	2457.10
60707	39.50312	-79.32115	20.6	2457.10
60708	39.50380	-79.28619	2.3	2457.10
60709	39.50390	-79.28117	13.3	2457.20
60710	39.50312	-79.32113	20.6	2457.10
60711	39.50332	-79.31083	19.9	2457.10
60712	39.50332	-79.31082	21.5	2457.10
60713	39.50215	-79.36965	27.4	2457.10
60714	39.50309	-79.32254	11.0	2457.10
60715	39.50215	-79.36964	27.2	2457.10
60716	39.50414	-79.26843	7.0	2457.20
60717	39.50306	-79.32383	3.0	2457.10
60718	39.50316	-79.31895	8.5	2457.10
60719	39.50414	-79.26842	7.1	2457.20

60720	39.50306	-79.32382	3.1	2457.10
60721	39.50311	-79.32131	19.5	2457.10
60722	39.50391	-79.28041	10.9	2457.20
60723	39.50306	-79.32380	3.1	2457.10
60724	39.50388	-79.28198	12.9	2457.10
60725	39.50388	-79.28198	12.9	2457.10
60726	39.50388	-79.28198	13.1	2457.20
60727	39.50311	-79.32129	19.5	2457.10
60728	39.50315	-79.31931	17.6	2457.10
60729	39.50305	-79.32432	3.8	2459.94
60730	39.50306	-79.32379	3.3	2457.10
60731	39.50385	-79.28342	13.3	2457.10
60732	39.50385	-79.28342	13.2	2457.10
60733	39.50388	-79.28197	12.9	2457.10
60734	39.50311	-79.32128	19.5	2457.10
60735	39.50415	-79.26785	8.5	2457.20
60736	39.50306	-79.32378	3.4	2457.10
60737	39.50394	-79.27879	6.1	2457.10
60738	39.50306	-79.32377	3.4	2457.10
60739	39.50311	-79.32126	19.5	2457.10
60740	39.50394	-79.27878	5.9	2457.10
60741	39.50306	-79.32376	3.5	2457.10
60742	39.50336	-79.30845	16.0	2457.10
60743	39.50391	-79.28022	10.7	2457.10
60744	39.50311	-79.32124	19.7	2457.10
60745	39.50335	-79.30897	31.4	2457.10
60746	39.50306	-79.32387	2.7	2457.10
60747	39.50311	-79.32123	20.1	2457.10
60748	39.50312	-79.32070	18.2	2457.10
60749	39.50312	-79.32070	18.4	2457.10
60750	39.50306	-79.32386	2.6	2457.10
60751	39.50386	-79.28283	12.8	2457.20
60752	39.50306	-79.32385	2.6	2457.10
60753	39.50311	-79.32121	20.3	2457.10

60754	39.50386	-79.28282	12.8	2457.20
60755	39.50306	-79.32384	2.7	2457.10
60756	39.50382	-79.28492	4.2	2457.10
60757	39.50390	-79.28083	12.5	2457.10
60758	39.50382	-79.28490	4.1	2457.10
60759	39.50311	-79.32104	20.5	2457.10
60760	39.50393	-79.27921	6.7	2457.20
60761	39.50391	-79.28012	10.8	2457.20
60762	39.50331	-79.31085	19.9	2457.10
60763	39.50309	-79.32219	13.4	2457.10
60764	39.50310	-79.32162	16.7	2457.10
60765	39.50308	-79.32254	10.9	2457.10
60766	39.50305	-79.32411	2.6	2457.10
60767	39.50333	-79.30972	39.2	2457.30
60768	39.50214	-79.36962	27.2	2457.10
60769	39.50310	-79.32146	19.4	2457.10
60770	39.50315	-79.31895	8.3	2457.10
60771	39.50389	-79.28109	12.9	2457.10
60772	39.50393	-79.27898	7.1	2457.20
60773	39.50313	-79.32000	16.5	2457.10
60774	39.50313	-79.31999	13.6	2457.10
60775	39.50310	-79.32144	19.7	2457.10
60776	39.50310	-79.32143	19.7	2457.10
60777	39.50390	-79.28040	10.7	2457.20
60778	39.50393	-79.27881	6.2	2457.10
60779	39.50310	-79.32142	19.4	2459.94
60780	39.50379	-79.28619	2.4	2457.10
60781	39.50387	-79.28197	13.4	2457.20
60782	39.50393	-79.27880	6.1	2457.10
60783	39.50310	-79.32141	19.8	2457.10
60784	39.50387	-79.28196	12.9	2457.10
60785	39.50314	-79.31929	17.3	2457.10
60786	39.50384	-79.28341	13.3	2457.10
60787	39.50384	-79.28340	13.3	2457.10

60788	39.50310	-79.32139	19.9	2457.10
60789	39.50314	-79.31927	16.8	2457.10
60790	39.50310	-79.32137	19.9	2457.10
60791	39.50305	-79.32374	3.5	2457.10
60792	39.50305	-79.32373	3.7	2457.10
60793	39.50310	-79.32136	19.8	2457.10
60794	39.50311	-79.32070	18.3	2457.10
60795	39.50385	-79.28283	13.0	2457.20
60796	39.50305	-79.32372	3.5	2457.10
60797	39.50311	-79.32069	18.2	2457.10
60798	39.50413	-79.26844	6.9	2457.20
60799	39.50310	-79.32134	19.7	2457.10
60800	39.50305	-79.32371	3.5	2457.10
60801	39.50332	-79.31025	44.4	2459.94
60802	39.50413	-79.26843	7.0	2457.20
60803	39.50386	-79.28228	13.9	2457.20
60804	39.50305	-79.32370	3.6	2457.10
60805	39.50310	-79.32132	19.5	2457.10
60806	39.50389	-79.28082	12.4	2457.10
60807	39.50330	-79.31116	11.6	2457.10
60808	39.50332	-79.31010	43.7	2460.71
60809	39.50305	-79.32368	3.6	2457.10
60810	39.50381	-79.28489	4.0	2457.10
60811	39.50305	-79.32367	3.6	2457.10
60812	39.50381	-79.28488	3.9	2457.10
60813	39.50392	-79.27921	6.5	2457.20
60814	39.50305	-79.32366	3.8	2457.10
60815	39.50335	-79.30848	21.1	2457.20
60816	39.50414	-79.26785	8.5	2457.20
60817	39.50388	-79.28117	13.4	2457.20
60818	39.50390	-79.28011	10.8	2457.20
60819	39.50308	-79.32219	13.5	2457.10
60820	39.50309	-79.32153	18.8	2457.10
60821	39.50335	-79.30846	16.5	2457.10

60822	39.50309	-79.32151	19.0	2457.10
60823	39.50390	-79.28022	10.7	2457.10
60824	39.50309	-79.32149	19.2	2457.10
60825	39.50307	-79.32254	10.9	2457.10
60826	39.50307	-79.32254	10.8	2457.10
60827	39.50309	-79.32162	17.0	2457.10
60828	39.50309	-79.32162	17.0	2457.10
60829	39.50309	-79.32148	19.3	2457.10
60830	39.50388	-79.28109	12.9	2457.10
60831	39.50388	-79.28109	12.9	2457.10
60832	39.50314	-79.31895	8.1	2457.10
60833	39.50312	-79.32000	16.4	2457.10
60834	39.50392	-79.27897	7.0	2457.20
60835	39.50314	-79.31894	7.9	2457.10
60836	39.50213	-79.36960	27.2	2457.10
60837	39.50312	-79.31999	13.3	2457.10
60838	39.50310	-79.32104	20.5	2457.10
60839	39.50213	-79.36972	25.3	2457.10
60840	39.50309	-79.32156	18.5	2457.10
60841	39.50389	-79.28040	10.6	2457.20
60842	39.50330	-79.31087	18.6	2457.10
60843	39.50378	-79.28620	2.4	2457.10
60844	39.50213	-79.36958	27.1	2457.10
60845	39.50309	-79.32155	18.6	2457.10
60846	39.50330	-79.31086	19.9	2457.10
60847	39.50386	-79.28197	13.5	2457.20
60848	39.50386	-79.28196	12.9	2457.10
60849	39.50386	-79.28195	12.9	2457.10
60850	39.50313	-79.31926	16.2	2457.10
60851	39.50384	-79.28283	13.0	2457.20
60852	39.50412	-79.26845	6.7	2457.20
60853	39.50392	-79.27886	6.3	2457.10
60854	39.50412	-79.26844	6.7	2457.20
60855	39.50392	-79.27885	6.3	2457.10

60856	39.50329	-79.31116	10.2	2457.10
60857	39.50333	-79.30905	33.1	2457.10
60858	39.50388	-79.28082	12.4	2457.10
60859	39.50392	-79.27884	6.3	2457.10
60860	39.50392	-79.27883	6.2	2457.10
60861	39.50391	-79.27920	6.3	2457.20
60862	39.50380	-79.28487	3.8	2457.10
60863	39.50413	-79.26785	8.5	2457.20
60864	39.50304	-79.32365	3.9	2457.10
60865	39.50387	-79.28117	13.5	2457.20
60866	39.50334	-79.30847	17.0	2457.10
60867	39.50389	-79.28011	10.6	2457.20
60868	39.50304	-79.32364	3.9	2457.10
60869	39.50307	-79.32219	13.7	2457.10
60870	39.50383	-79.28340	13.3	2457.10
60871	39.50307	-79.32218	13.9	2457.10
60872	39.50304	-79.32362	3.9	2457.10
60873	39.50304	-79.32361	3.9	2457.10
60874	39.50308	-79.32163	16.9	2457.10
60875	39.50304	-79.32360	3.9	2457.10
60876	39.50308	-79.32162	17.4	2457.10
60877	39.50308	-79.32162	17.1	2457.10
60878	39.50306	-79.32254	10.8	2457.10
60879	39.50310	-79.32069	18.0	2457.10
60880	39.50310	-79.32069	18.1	2457.10
60881	39.50304	-79.32359	3.9	2457.10
60882	39.50385	-79.28229	13.9	2457.20
60883	39.50304	-79.32358	4.0	2457.10
60884	39.50308	-79.32160	17.9	2457.10
60885	39.50329	-79.31091	17.3	2457.10
60886	39.50304	-79.32357	4.0	2457.10
60887	39.50304	-79.32356	4.1	2457.10
60888	39.50308	-79.32158	18.4	2457.10
60889	39.50313	-79.31894	7.7	2457.10

60890	39.50387	-79.28108	12.9	2457.10
60891	39.50391	-79.27897	6.8	2457.20
60892	39.50311	-79.31999	16.3	2457.10
60893	39.50311	-79.31999	13.1	2457.10
60894	39.50311	-79.31999	16.2	2457.10
60895	39.50329	-79.31089	17.9	2457.10
60896	39.50304	-79.32355	4.2	2457.10
60897	39.50309	-79.32103	20.5	2457.10
60898	39.50309	-79.32103	20.5	2457.10
60899	39.50377	-79.28620	2.5	2457.10
60900	39.50304	-79.32353	4.3	2457.10
60901	39.50304	-79.32352	4.4	2457.10
60902	39.50385	-79.28196	13.5	2457.20
60903	39.50304	-79.32351	4.5	2457.10
60904	39.50304	-79.32350	4.6	2457.10
60905	39.50391	-79.27891	6.5	2457.10
60906	39.50385	-79.28194	12.9	2457.10
60907	39.50304	-79.32349	4.7	2457.10
60908	39.50385	-79.28193	12.9	2457.10
60909	39.50391	-79.27890	6.4	2457.10
60910	39.50304	-79.32348	4.8	2457.10
60911	39.50303	-79.32373	5.1	2459.94
60912	39.50391	-79.27888	6.4	2457.10
60913	39.50312	-79.31924	15.8	2457.10
60914	39.50411	-79.26845	6.6	2457.20
60915	39.50391	-79.27887	6.3	2457.10
60916	39.50312	-79.31923	15.5	2457.10
60917	39.50328	-79.31117	8.8	2457.10
60918	39.50331	-79.30971	39.2	2457.30
60919	39.50307	-79.32170	16.7	2457.10
60920	39.50307	-79.32169	16.7	2457.10
60921	39.50388	-79.28039	10.4	2457.20
60922	39.50412	-79.26785	8.6	2457.20
60923	39.50412	-79.26785	8.5	2457.20

60924	39.50307	-79.32167	16.7	2457.10
60925	39.50390	-79.27919	6.0	2457.20
60926	39.50212	-79.36956	27.1	2457.10
60927	39.50333	-79.30847	21.0	2457.20
60928	39.50379	-79.28485	3.8	2457.10
60929	39.50306	-79.32218	14.2	2457.10
60930	39.50388	-79.28023	10.6	2457.10
60931	39.50307	-79.32165	16.7	2457.10
60932	39.50379	-79.28484	3.7	2457.10
60933	39.50382	-79.28339	13.4	2457.10
60934	39.50307	-79.32163	17.4	2457.10
60935	39.50332	-79.30895	31.6	2457.10
60936	39.50383	-79.28283	13.3	2457.20
60937	39.50309	-79.32069	17.9	2457.10
60938	39.50384	-79.28230	14.1	2457.20
60939	39.50328	-79.31092	16.7	2457.10
60940	39.50386	-79.28108	12.9	2457.10
60941	39.50386	-79.28108	12.9	2457.10
60942	39.50312	-79.31894	7.5	2457.10
60943	39.50310	-79.31999	12.8	2457.10
60944	39.50310	-79.31999	16.0	2457.10
60945	39.50390	-79.27896	6.5	2457.10
60946	39.50211	-79.36972	24.9	2457.10
60947	39.50302	-79.32420	4.0	2459.94
60948	39.50308	-79.32103	20.4	2457.10
60949	39.50376	-79.28620	2.7	2457.10
60950	39.50376	-79.28620	2.6	2457.10
60951	39.50390	-79.27894	6.6	2457.10
60952	39.50390	-79.27893	6.5	2457.10
60953	39.50388	-79.28011	10.6	2457.20
60954	39.50386	-79.28116	13.5	2457.20
60955	39.50303	-79.32347	4.8	2457.10
60956	39.50410	-79.26846	6.5	2457.20
60957	39.50410	-79.26846	6.6	2457.20

60958	39.50305	-79.32254	10.8	2457.10
60959	39.50303	-79.32345	4.9	2457.10
60960	39.50303	-79.32344	4.9	2457.10
60961	39.50303	-79.32343	5.0	2457.10
60962	39.50327	-79.31116	7.8	2457.10
60963	39.50390	-79.27897	6.6	2457.20
60964	39.50303	-79.32342	5.0	2457.10
60965	39.50386	-79.28081	12.2	2457.10
60966	39.50303	-79.32341	5.2	2457.10
60967	39.50303	-79.32340	5.3	2457.10
60968	39.50332	-79.30849	18.0	2457.10
60969	39.50411	-79.26785	8.7	2457.20
60970	39.50389	-79.27919	5.9	2457.20
60971	39.50303	-79.32338	5.3	2457.10
60972	39.50307	-79.32153	18.0	2459.94
60973	39.50387	-79.28024	10.6	2457.10
60974	39.50306	-79.32179	16.5	2457.10
60975	39.50384	-79.28195	13.5	2457.20
60976	39.50303	-79.32337	5.4	2457.10
60977	39.50305	-79.32218	14.4	2457.10
60978	39.50384	-79.28194	13.7	2457.20
60979	39.50211	-79.36954	27.2	2457.10
60980	39.50303	-79.32336	5.4	2457.10
60981	39.50306	-79.32178	16.5	2457.10
60982	39.50381	-79.28338	13.4	2457.10
60983	39.50381	-79.28338	13.4	2457.10
60984	39.50303	-79.32335	5.5	2457.10
60985	39.50327	-79.31095	15.1	2457.10
60986	39.50378	-79.28483	3.7	2457.10
60987	39.50383	-79.28232	14.1	2457.20
60988	39.50306	-79.32176	16.5	2457.10
60989	39.50306	-79.32163	17.5	2457.10
60990	39.50384	-79.28192	12.9	2457.10
60991	39.50384	-79.28192	12.9	2457.10

60992	39.50211	-79.36952	27.2	2457.10
60993	39.50327	-79.31094	15.6	2457.10
60994	39.50303	-79.32333	5.5	2457.10
60995	39.50306	-79.32174	16.6	2457.10
60996	39.50303	-79.32332	5.6	2457.10
60997	39.50308	-79.32068	17.8	2457.10
60998	39.50382	-79.28282	13.5	2457.20
60999	39.50306	-79.32172	16.6	2457.10
61000	39.50311	-79.31921	15.1	2457.10
61001	39.50311	-79.31919	14.5	2457.10
61002	39.50307	-79.32103	20.6	2457.10
61003	39.50303	-79.32300	7.7	2457.10
61004	39.50303	-79.32299	8.0	2457.10
61005	39.50385	-79.28117	13.5	2457.20
61006	39.50303	-79.32297	8.5	2457.10
61007	39.50389	-79.27904	6.7	2457.10
61008	39.50389	-79.27903	6.6	2457.10
61009	39.50302	-79.32362	5.6	2459.94
61010	39.50303	-79.32295	8.9	2457.10
61011	39.50305	-79.32189	16.2	2457.10
61012	39.50303	-79.32294	9.0	2457.10
61013	39.50389	-79.27901	6.6	2457.10
61014	39.50303	-79.32293	9.2	2457.10
61015	39.50389	-79.27900	6.6	2457.10
61016	39.50305	-79.32187	16.4	2457.10
61017	39.50303	-79.32304	7.2	2457.10
61018	39.50303	-79.32291	9.5	2457.10
61019	39.50389	-79.27898	6.6	2457.10
61020	39.50305	-79.32185	16.4	2457.10
61021	39.50303	-79.32303	7.3	2457.10
61022	39.50303	-79.32290	9.7	2457.10
61023	39.50307	-79.32118	21.0	2459.94
61024	39.50311	-79.31894	7.4	2457.10
61025	39.50326	-79.31116	7.5	2457.10

61026	39.50385	-79.28108	12.9	2457.10
61027	39.50389	-79.27897	6.6	2457.10
61028	39.50309	-79.31999	15.8	2457.10
61029	39.50309	-79.31999	12.7	2457.10
61030	39.50329	-79.30970	39.2	2457.30
61031	39.50305	-79.32183	16.4	2457.10
61032	39.50303	-79.32288	10.1	2457.10
61033	39.50303	-79.32301	7.3	2457.10
61034	39.50375	-79.28620	2.7	2457.10
61035	39.50305	-79.32181	16.6	2457.10
61036	39.50303	-79.32286	10.2	2457.10
61037	39.50386	-79.28038	10.3	2457.20
61038	39.50410	-79.26785	8.7	2457.20
61039	39.50303	-79.32285	10.6	2457.10
61040	39.50305	-79.32192	15.7	2457.10
61041	39.50302	-79.32323	6.3	2457.10
61042	39.50305	-79.32191	16.0	2457.10
61043	39.50303	-79.32283	10.6	2457.10
61044	39.50382	-79.28233	14.1	2457.20
61045	39.50302	-79.32322	6.5	2457.10
61046	39.50303	-79.32282	10.4	2457.10
61047	39.50409	-79.26847	6.4	2457.20
61048	39.50302	-79.32321	6.5	2457.10
61049	39.50380	-79.28337	13.3	2457.10
61050	39.50409	-79.26846	6.5	2457.20
61051	39.50302	-79.32320	6.6	2457.10
61052	39.50383	-79.28191	12.9	2457.10
61053	39.50303	-79.32280	10.1	2457.10
61054	39.50377	-79.28480	3.8	2457.10
61055	39.50381	-79.28282	13.6	2457.20
61056	39.50210	-79.36950	27.2	2457.10
61057	39.50307	-79.32068	17.5	2457.10
61058	39.50302	-79.32318	6.6	2457.10
61059	39.50302	-79.32331	5.7	2457.10

61060	39.50303	-79.32278	9.9	2457.10
61061	39.50302	-79.32317	6.6	2457.10
61062	39.50388	-79.27911	6.9	2457.10
61063	39.50302	-79.32330	5.8	2457.10
61064	39.50302	-79.32316	6.6	2457.10
61065	39.50303	-79.32276	9.7	2457.10
61066	39.50302	-79.32328	5.8	2457.10
61067	39.50302	-79.32315	6.7	2457.10
61068	39.50388	-79.27909	6.8	2457.10
61069	39.50303	-79.32275	9.6	2457.10
61070	39.50331	-79.30850	19.0	2457.10
61071	39.50385	-79.28080	12.1	2457.10
61072	39.50302	-79.32327	5.9	2457.10
61073	39.50310	-79.31918	13.9	2457.10
61074	39.50388	-79.27908	6.8	2457.10
61075	39.50304	-79.32208	14.3	2457.10
61076	39.50302	-79.32326	6.0	2457.10
61077	39.50302	-79.32313	6.8	2457.10
61078	39.50306	-79.32102	20.7	2457.10
61079	39.50388	-79.27907	6.7	2457.10
61080	39.50303	-79.32273	9.6	2457.10
61081	39.50302	-79.32312	6.8	2457.10
61082	39.50384	-79.28117	13.6	2457.20
61083	39.50302	-79.32325	6.2	2457.10
61084	39.50304	-79.32206	14.5	2457.10
61085	39.50302	-79.32311	6.9	2457.10
61086	39.50388	-79.27918	5.7	2457.20
61087	39.50388	-79.27905	6.7	2457.10
61088	39.50303	-79.32271	9.8	2457.10
61089	39.50386	-79.28010	10.4	2457.20
61090	39.50302	-79.32310	7.0	2457.10
61091	39.50326	-79.31096	14.0	2457.10
61092	39.50304	-79.32217	14.7	2457.10
61093	39.50304	-79.32204	14.4	2457.10

61094	39.50331	-79.30845	21.0	2457.20
61095	39.50305	-79.32164	17.8	2457.10
61096	39.50303	-79.32269	10.2	2457.10
61097	39.50302	-79.32308	7.0	2457.10
61098	39.50303	-79.32255	10.8	2457.10
61099	39.50303	-79.32255	10.8	2457.10
61100	39.50305	-79.32163	17.7	2457.10
61101	39.50304	-79.32202	14.7	2457.10
61102	39.50302	-79.32307	7.1	2457.10
61103	39.50377	-79.28481	3.8	2457.10
61104	39.50302	-79.32306	7.2	2457.10
61105	39.50304	-79.32200	14.8	2457.10
61106	39.50300	-79.32410	4.2	2459.94
61107	39.50304	-79.32198	15.0	2457.10
61108	39.50388	-79.27897	6.4	2457.20
61109	39.50310	-79.31894	7.5	2457.10
61110	39.50310	-79.31894	7.4	2457.10
61111	39.50308	-79.31999	15.7	2457.10
61112	39.50384	-79.28107	12.9	2457.10
61113	39.50304	-79.32196	15.2	2457.10
61114	39.50209	-79.36972	24.8	2457.10
61115	39.50304	-79.32195	15.4	2457.10
61116	39.50374	-79.28620	2.8	2457.10
61117	39.50385	-79.28038	10.0	2457.20
61118	39.50382	-79.28194	13.8	2457.20
61119	39.50303	-79.32230	15.4	2457.10
61120	39.50408	-79.26847	6.3	2457.20
61121	39.50408	-79.26847	6.4	2457.20
61122	39.50303	-79.32228	15.2	2457.10
61123	39.50379	-79.28336	13.2	2457.10
61124	39.50379	-79.28336	13.2	2457.10
61125	39.50303	-79.32227	14.9	2457.10
61126	39.50382	-79.28190	12.9	2457.10
61127	39.50306	-79.32068	17.5	2457.10

61128	39.50380	-79.28282	13.6	2457.20
61129	39.50370	-79.28796	2.5	2457.10
61130	39.50382	-79.28189	12.9	2457.10
61131	39.50382	-79.28189	12.9	2457.10
61132	39.50370	-79.28795	2.5	2457.10
61133	39.50370	-79.28795	2.5	2457.10
61134	39.50209	-79.36948	27.4	2457.10
61135	39.50325	-79.31116	7.3	2457.10
61136	39.50303	-79.32224	14.7	2457.10
61137	39.50370	-79.28794	2.6	2457.10
61138	39.50370	-79.28794	2.5	2457.10
61139	39.50303	-79.32223	14.5	2457.10
61140	39.50330	-79.30851	19.7	2457.10
61141	39.50370	-79.28793	2.7	2457.10
61142	39.50209	-79.36946	27.6	2457.10
61143	39.50302	-79.32262	11.5	2457.10
61144	39.50329	-79.30903	33.9	2457.10
61145	39.50384	-79.28080	12.0	2457.10
61146	39.50370	-79.28792	2.9	2457.10
61147	39.50370	-79.28792	2.7	2457.10
61148	39.50303	-79.32221	14.1	2457.10
61149	39.50370	-79.28791	2.9	2457.10
61150	39.50302	-79.32260	11.8	2457.10
61151	39.50325	-79.31099	12.6	2457.10
61152	39.50370	-79.28790	3.0	2457.10
61153	39.50409	-79.26785	8.8	2457.20
61154	39.50309	-79.31916	13.6	2457.10
61155	39.50325	-79.31098	13.5	2457.10
61156	39.50385	-79.28024	10.4	2457.10
61157	39.50303	-79.32219	14.1	2457.10
61158	39.50381	-79.28235	14.3	2457.20
61159	39.50302	-79.32258	12.0	2457.10
61160	39.50385	-79.28010	10.2	2457.20
61161	39.50387	-79.27917	5.4	2457.20

61162	39.50303	-79.32217	14.1	2457.10
61163	39.50303	-79.32217	15.1	2457.10
61164	39.50304	-79.32164	17.9	2457.10
61165	39.50387	-79.27916	7.0	2457.10
61166	39.50302	-79.32256	12.2	2457.10
61167	39.50302	-79.32268	10.7	2457.10
61168	39.50302	-79.32255	10.9	2457.10
61169	39.50302	-79.32255	12.3	2457.10
61170	39.50303	-79.32215	14.0	2457.10
61171	39.50387	-79.27914	6.9	2457.10
61172	39.50387	-79.27913	6.9	2457.10
61173	39.50302	-79.32266	10.9	2457.10
61174	39.50302	-79.32253	12.5	2457.10
61175	39.50303	-79.32213	13.9	2457.10
61176	39.50387	-79.27912	6.9	2457.10
61177	39.50329	-79.30893	32.0	2457.10
61178	39.50376	-79.28479	3.9	2457.10
61179	39.50302	-79.32264	11.3	2457.10
61180	39.50302	-79.32251	12.7	2457.10
61181	39.50376	-79.28478	4.1	2457.10
61182	39.50303	-79.32211	13.9	2457.10
61183	39.50309	-79.31894	7.5	2457.10
61184	39.50309	-79.31894	7.7	2457.10
61185	39.50307	-79.31999	15.5	2457.10
61186	39.50307	-79.31999	15.4	2457.10
61187	39.50383	-79.28107	12.9	2457.10
61188	39.50383	-79.28107	12.9	2457.10
61189	39.50302	-79.32249	12.9	2457.10
61190	39.50208	-79.36972	24.6	2457.10
61191	39.50303	-79.32209	14.0	2457.10
61192	39.50307	-79.31998	12.3	2457.10
61193	39.50327	-79.30968	39.2	2457.30
61194	39.50373	-79.28620	3.0	2457.10
61195	39.50373	-79.28620	3.0	2457.10

61196	39.50302	-79.32247	13.3	2457.10
61197	39.50305	-79.32102	20.7	2457.10
61198	39.50305	-79.32102	20.7	2457.10
61199	39.50303	-79.32167	18.2	2459.94
61200	39.50384	-79.28037	10.0	2457.20
61201	39.50302	-79.32245	13.9	2457.10
61202	39.50302	-79.32244	14.6	2457.10
61203	39.50407	-79.26848	6.2	2457.20
61204	39.50381	-79.28193	13.9	2457.20
61205	39.50302	-79.32242	15.2	2457.10
61206	39.50302	-79.32240	15.4	2457.10
61207	39.50329	-79.30853	20.4	2457.10
61208	39.50302	-79.32238	15.5	2457.10
61209	39.50381	-79.28188	12.9	2457.10
61210	39.50324	-79.31115	7.1	2457.10
61211	39.50302	-79.32236	15.5	2457.10
61212	39.50386	-79.27922	7.1	2457.10
61213	39.50324	-79.31101	10.9	2457.10
61214	39.50386	-79.27921	7.0	2457.10
61215	39.50324	-79.31100	11.7	2457.10
61216	39.50380	-79.28237	14.4	2457.20
61217	39.50383	-79.28079	12.0	2457.10
61218	39.50302	-79.32234	15.5	2457.10
61219	39.50208	-79.36944	27.9	2457.10
61220	39.50369	-79.28790	3.0	2457.10
61221	39.50384	-79.28025	10.2	2457.10
61222	39.50408	-79.26785	8.8	2457.20
61223	39.50386	-79.27919	7.0	2457.10
61224	39.50369	-79.28789	3.1	2457.10
61225	39.50369	-79.28789	3.3	2457.10
61226	39.50302	-79.32232	15.5	2457.10
61227	39.50382	-79.28116	13.6	2457.20
61228	39.50386	-79.27918	7.0	2457.10
61229	39.50308	-79.31914	13.1	2457.10

61230	39.50386	-79.27917	7.0	2457.10
61231	39.50386	-79.27917	5.3	2457.20
61232	39.50302	-79.32217	15.3	2457.10
61233	39.50303	-79.32164	18.0	2457.10
61234	39.50308	-79.31913	12.9	2457.10
61235	39.50329	-79.30844	20.9	2457.20
61236	39.50301	-79.32255	11.1	2457.10
61237	39.50369	-79.28797	2.5	2457.10
61238	39.50378	-79.28335	13.3	2457.10
61239	39.50305	-79.32068	17.4	2457.10
61240	39.50379	-79.28282	13.7	2457.20
61241	39.50369	-79.28796	2.5	2457.10
61242	39.50308	-79.31895	7.8	2457.10
61243	39.50386	-79.27897	6.2	2457.20
61244	39.50375	-79.28477	4.3	2457.10
61245	39.50306	-79.31999	15.2	2457.10
61246	39.50375	-79.28476	4.4	2457.10
61247	39.50306	-79.31998	12.0	2457.10
61248	39.50372	-79.28620	3.1	2457.10
61249	39.50382	-79.28106	12.9	2457.10
61250	39.50303	-79.32128	20.0	2459.94
61251	39.50304	-79.32102	20.7	2457.10
61252	39.50384	-79.28010	10.2	2457.20
61253	39.50406	-79.26849	6.1	2457.20
61254	39.50406	-79.26849	6.2	2457.20
61255	39.50380	-79.28192	14.1	2457.20
61256	39.50328	-79.30854	20.7	2457.10
61257	39.50380	-79.28187	12.9	2457.10
61258	39.50385	-79.27923	7.1	2457.10
61259	39.50380	-79.28186	12.9	2457.10
61260	39.50323	-79.31114	6.7	2457.10
61261	39.50323	-79.31114	6.6	2457.10
61262	39.50379	-79.28238	14.6	2457.20
61263	39.50380	-79.28185	12.9	2457.10

61264	39.50382	-79.28078	11.8	2457.10
61265	39.50407	-79.26785	8.9	2457.20
61266	39.50207	-79.36942	28.3	2457.10
61267	39.50302	-79.32165	18.1	2457.10
61268	39.50302	-79.32165	18.1	2457.10
61269	39.50383	-79.28036	9.7	2457.20
61270	39.50385	-79.27916	5.2	2457.20
61271	39.50207	-79.36940	28.8	2457.10
61272	39.50298	-79.32348	6.3	2459.94
61273	39.50302	-79.32190	18.9	2459.94
61274	39.50301	-79.32216	15.4	2457.10
61275	39.50368	-79.28799	2.5	2457.10
61276	39.50368	-79.28798	2.5	2457.10
61277	39.50307	-79.31911	12.6	2457.10
61278	39.50385	-79.27927	7.1	2457.10
61279	39.50368	-79.28797	2.5	2457.10
61280	39.50377	-79.28335	13.4	2457.10
61281	39.50378	-79.28282	13.7	2457.20
61282	39.50385	-79.27926	7.2	2457.10
61283	39.50304	-79.32068	17.2	2457.10
61284	39.50307	-79.31909	12.1	2457.10
61285	39.50377	-79.28334	13.4	2457.10
61286	39.50385	-79.27925	7.1	2457.10
61287	39.50323	-79.31103	9.6	2457.10
61288	39.50323	-79.31102	10.3	2457.10
61289	39.50305	-79.31998	15.2	2457.10
61290	39.50305	-79.31998	11.7	2457.10
61291	39.50381	-79.28106	12.9	2457.10
61292	39.50371	-79.28620	3.3	2457.10
61293	39.50206	-79.36971	24.2	2457.10
61294	39.50374	-79.28474	4.8	2457.10
61295	39.50303	-79.32101	20.7	2457.10
61296	39.50381	-79.28116	13.6	2457.20
61297	39.50368	-79.28788	3.4	2457.10

61298	39.50368	-79.28787	3.4	2457.10
61299	39.50300	-79.32255	11.2	2457.10
61300	39.50307	-79.31896	8.1	2457.10
61301	39.50307	-79.31895	8.0	2457.10
61302	39.50378	-79.28240	14.8	2457.20
61303	39.50385	-79.27897	6.1	2457.20
61304	39.50379	-79.28185	12.9	2457.10
61305	39.50322	-79.31113	6.4	2457.10
61306	39.50406	-79.26786	8.9	2457.20
61307	39.50379	-79.28184	12.9	2457.10
61308	39.50325	-79.30967	39.2	2457.30
61309	39.50326	-79.30901	34.3	2457.10
61310	39.50381	-79.28078	11.7	2457.10
61311	39.50382	-79.28025	10.1	2457.10
61312	39.50379	-79.28183	12.9	2457.10
61313	39.50384	-79.27932	7.1	2457.10
61314	39.50384	-79.27931	7.1	2457.10
61315	39.50382	-79.28036	9.7	2457.20
61316	39.50405	-79.26849	6.0	2457.20
61317	39.50384	-79.27930	7.1	2457.10
61318	39.50384	-79.27916	5.0	2457.20
61319	39.50300	-79.32216	15.5	2457.10
61320	39.50300	-79.32216	15.5	2457.10
61321	39.50379	-79.28192	14.1	2457.20
61322	39.50384	-79.27928	7.1	2457.10
61323	39.50297	-79.32400	4.4	2459.94
61324	39.50206	-79.36938	29.3	2457.10
61325	39.50327	-79.30856	20.7	2457.10
61326	39.50327	-79.30842	21.1	2457.20
61327	39.50303	-79.32068	17.0	2457.10
61328	39.50303	-79.32068	17.1	2457.10
61329	39.50377	-79.28282	13.8	2457.20
61330	39.50322	-79.31104	8.7	2457.10
61331	39.50322	-79.31104	9.3	2457.10

61332	39.50306	-79.31908	11.9	2457.10
61333	39.50376	-79.28333	13.7	2457.10
61334	39.50306	-79.31906	11.5	2457.10
61335	39.50306	-79.31905	10.9	2457.10
61336	39.50302	-79.32101	20.6	2457.10
61337	39.50373	-79.28473	5.0	2457.10
61338	39.50380	-79.28116	13.5	2457.20
61339	39.50382	-79.28010	9.9	2457.20
61340	39.50301	-79.32165	18.1	2457.10
61341	39.50367	-79.28786	3.6	2457.10
61342	39.50306	-79.31899	8.9	2457.10
61343	39.50299	-79.32255	11.3	2457.10
61344	39.50300	-79.32202	17.4	2459.94
61345	39.50306	-79.31897	8.3	2457.10
61346	39.50306	-79.31897	8.7	2457.10
61347	39.50384	-79.27896	5.9	2457.20
61348	39.50304	-79.31998	15.0	2457.10
61349	39.50383	-79.27935	7.3	2457.10
61350	39.50370	-79.28620	3.4	2457.10
61351	39.50370	-79.28620	3.4	2457.10
61352	39.50383	-79.27934	7.3	2457.10
61353	39.50380	-79.28105	12.9	2457.10
61354	39.50321	-79.31112	6.4	2457.10
61355	39.50383	-79.27933	7.1	2457.10
61356	39.50321	-79.31111	6.6	2457.10
61357	39.50321	-79.31110	6.7	2457.10
61358	39.50404	-79.26849	5.7	2457.20
61359	39.50404	-79.26849	5.9	2457.20
61360	39.50378	-79.28181	12.9	2457.10
61361	39.50321	-79.31109	7.0	2457.10
61362	39.50300	-79.32177	19.4	2459.94
61363	39.50326	-79.30857	20.7	2457.10
61364	39.50321	-79.31107	7.4	2457.10
61365	39.50378	-79.28191	14.2	2457.20

61366	39.50321	-79.31106	7.8	2457.10
61367	39.50205	-79.36937	29.6	2457.10
61368	39.50321	-79.31105	8.1	2457.10
61369	39.50376	-79.28282	14.1	2457.20
61370	39.50377	-79.28241	14.9	2457.20
61371	39.50205	-79.36935	29.5	2457.10
61372	39.50375	-79.28333	13.9	2457.10
61373	39.50325	-79.30891	32.2	2457.10
61374	39.50375	-79.28332	14.0	2457.10
61375	39.50381	-79.28026	10.0	2457.10
61376	39.50405	-79.26786	8.9	2457.20
61377	39.50300	-79.32153	18.7	2459.94
61378	39.50305	-79.31903	10.6	2457.10
61379	39.50378	-79.28182	12.9	2457.10
61380	39.50300	-79.32166	17.8	2457.10
61381	39.50300	-79.32166	17.9	2457.10
61382	39.50305	-79.31902	10.0	2457.10
61383	39.50381	-79.28010	9.8	2457.20
61384	39.50297	-79.32337	6.8	2459.94
61385	39.50300	-79.32165	19.5	2459.94
61386	39.50305	-79.31901	9.5	2457.10
61387	39.50372	-79.28471	5.4	2457.10
61388	39.50298	-79.32256	11.4	2457.10
61389	39.50305	-79.31900	9.3	2457.10
61390	39.50372	-79.28470	5.6	2457.10
61391	39.50383	-79.27915	4.9	2457.20
61392	39.50299	-79.32215	15.5	2457.10
61393	39.50366	-79.28785	3.7	2457.10
61394	39.50366	-79.28784	3.7	2457.10
61395	39.50326	-79.30841	20.9	2457.20
61396	39.50383	-79.27897	5.8	2457.20
61397	39.50303	-79.31998	14.4	2457.10
61398	39.50303	-79.31998	11.2	2457.10
61399	39.50303	-79.31998	14.7	2457.10

61400	39.50369	-79.28620	3.4	2457.10
61401	39.50204	-79.36971	24.0	2457.10
61402	39.50379	-79.28105	12.9	2457.10
61403	39.50379	-79.28104	12.9	2457.10
61404	39.50301	-79.32101	20.5	2457.10
61405	39.50300	-79.32140	19.8	2459.94
61406	39.50323	-79.30965	39.2	2457.30
61407	39.50403	-79.26849	5.7	2457.20
61408	39.50325	-79.30859	21.8	2457.10
61409	39.50380	-79.28035	9.6	2457.20
61410	39.50298	-79.32215	16.8	2459.94
61411	39.50298	-79.32227	16.9	2459.94
61412	39.50377	-79.28190	14.3	2457.20
61413	39.50377	-79.28190	14.3	2457.20
61414	39.50301	-79.32068	17.0	2457.10
61415	39.50375	-79.28282	14.2	2457.20
61416	39.50375	-79.28282	14.1	2457.20
61417	39.50376	-79.28242	15.0	2457.20
61418	39.50382	-79.27939	7.4	2457.10
61419	39.50301	-79.32067	16.9	2457.10
61420	39.50382	-79.27938	7.4	2457.10
61421	39.50382	-79.27936	7.3	2457.10
61422	39.50374	-79.28331	14.0	2457.10
61423	39.50374	-79.28331	14.1	2457.10
61424	39.50404	-79.26787	8.9	2457.20
61425	39.50379	-79.28077	11.6	2457.10
61426	39.50299	-79.32166	17.6	2457.10
61427	39.50378	-79.28116	13.6	2457.20
61428	39.50380	-79.28009	9.7	2457.20
61429	39.50377	-79.28180	12.9	2457.10
61430	39.50377	-79.28180	12.9	2457.10
61431	39.50297	-79.32256	11.5	2457.10
61432	39.50297	-79.32256	11.4	2457.10
61433	39.50371	-79.28469	6.1	2457.10

61434	39.50377	-79.28179	12.9	2457.10
61435	39.50382	-79.27915	4.9	2457.20
61436	39.50298	-79.32215	15.5	2457.10
61437	39.50377	-79.28178	12.9	2457.10
61438	39.50365	-79.28784	3.8	2457.10
61439	39.50371	-79.28467	6.5	2457.10
61440	39.50204	-79.36933	29.4	2457.10
61441	39.50302	-79.31998	14.3	2457.10
61442	39.50302	-79.31997	10.8	2457.10
61443	39.50368	-79.28620	3.4	2457.10
61444	39.50368	-79.28620	3.4	2457.10
61445	39.50300	-79.32101	20.5	2457.10
61446	39.50298	-79.32180	18.9	2459.94
61447	39.50300	-79.32100	20.5	2457.10
61448	39.50378	-79.28103	12.9	2457.10
61449	39.50378	-79.28103	12.9	2457.10
61450	39.50402	-79.26849	5.5	2457.20
61451	39.50402	-79.26849	5.6	2457.20
61452	39.50322	-79.30964	39.4	2457.30
61453	39.50379	-79.28035	9.5	2457.20
61454	39.50381	-79.27941	7.5	2457.10
61455	39.50375	-79.28244	15.1	2457.20
61456	39.50381	-79.27940	7.5	2457.10
61457	39.50376	-79.28189	14.3	2457.20
61458	39.50403	-79.26787	8.9	2457.20
61459	39.50373	-79.28330	14.1	2457.10
61460	39.50373	-79.28329	14.1	2457.10
61461	39.50379	-79.28026	9.9	2457.10
61462	39.50298	-79.32167	17.2	2457.10
61463	39.50378	-79.28077	11.5	2457.10
61464	39.50324	-79.30860	21.8	2457.10
61465	39.50297	-79.32215	15.5	2457.10
61466	39.50376	-79.28178	12.9	2457.10
61467	39.50381	-79.27914	4.8	2457.20

61468	39.50376	-79.28177	12.9	2457.10
61469	39.50297	-79.32240	16.9	2459.94
61470	39.50374	-79.28282	14.2	2457.20
61471	39.50364	-79.28783	3.9	2457.10
61472	39.50376	-79.28176	12.9	2457.10
61473	39.50300	-79.32067	16.8	2457.10
61474	39.50364	-79.28782	3.9	2457.10
61475	39.50324	-79.30839	20.9	2457.20
61476	39.50381	-79.27897	5.7	2457.20
61477	39.50301	-79.31998	14.1	2457.10
61478	39.50367	-79.28620	3.6	2457.10
61479	39.50202	-79.36971	24.0	2457.10
61480	39.50301	-79.31997	10.6	2457.10
61481	39.50203	-79.36931	28.8	2457.10
61482	39.50380	-79.27945	7.5	2457.10
61483	39.50299	-79.32100	20.4	2457.10
61484	39.50377	-79.28116	13.6	2457.20
61485	39.50377	-79.28102	12.9	2457.10
61486	39.50380	-79.27944	7.5	2457.10
61487	39.50296	-79.32257	11.5	2457.10
61488	39.50379	-79.28009	9.6	2457.20
61489	39.50380	-79.27943	7.5	2457.10
61490	39.50293	-79.32388	4.7	2459.94
61491	39.50374	-79.28245	15.3	2457.20
61492	39.50370	-79.28466	6.8	2457.10
61493	39.50375	-79.28188	14.3	2457.20
61494	39.50402	-79.26787	9.0	2457.20
61495	39.50402	-79.26787	9.0	2457.20
61496	39.50323	-79.30861	22.5	2457.10
61497	39.50377	-79.28077	11.5	2457.10
61498	39.50401	-79.26850	5.6	2457.20
61499	39.50322	-79.30898	34.4	2457.10
61500	39.50378	-79.28034	9.3	2457.20
61501	39.50296	-79.32215	15.1	2457.10

61502	39.50380	-79.27914	4.6	2457.20
61503	39.50373	-79.28282	14.4	2457.20
61504	39.50375	-79.28176	12.9	2457.10
61505	39.50299	-79.32067	16.8	2457.10
61506	39.50375	-79.28175	12.9	2457.10
61507	39.50363	-79.28781	3.9	2457.10
61508	39.50363	-79.28780	3.9	2457.10
61509	39.50300	-79.31998	10.1	2457.10
61510	39.50300	-79.31997	13.9	2457.10
61511	39.50322	-79.30889	32.6	2457.10
61512	39.50366	-79.28619	3.6	2457.10
61513	39.50366	-79.28619	3.6	2457.10
61514	39.50297	-79.32167	16.8	2457.10
61515	39.50372	-79.28328	14.2	2457.10
61516	39.50372	-79.28327	14.2	2457.10
61517	39.50376	-79.28116	13.6	2457.20
61518	39.50202	-79.36929	28.1	2457.10
61519	39.50298	-79.32099	20.2	2457.10
61520	39.50295	-79.32257	11.4	2457.10
61521	39.50202	-79.36927	27.2	2457.10
61522	39.50376	-79.28101	12.9	2457.10
61523	39.50376	-79.28101	12.9	2457.10
61524	39.50295	-79.32252	14.4	2459.94
61525	39.50379	-79.27950	7.6	2457.10
61526	39.50369	-79.28464	6.9	2457.10
61527	39.50380	-79.27897	5.6	2457.20
61528	39.50369	-79.28463	7.0	2457.10
61529	39.50322	-79.30863	23.9	2457.10
61530	39.50401	-79.26787	9.0	2457.20
61531	39.50379	-79.27947	7.5	2457.10
61532	39.50379	-79.27946	7.6	2457.10
61533	39.50293	-79.32325	7.6	2459.94
61534	39.50400	-79.26850	5.7	2457.20
61535	39.50400	-79.26850	5.6	2457.20

61536	39.50376	-79.28076	11.3	2457.10
61537	39.50373	-79.28246	15.3	2457.20
61538	39.50320	-79.30963	39.5	2457.30
61539	39.50377	-79.28034	9.2	2457.20
61540	39.50372	-79.28282	14.4	2457.20
61541	39.50379	-79.27913	4.6	2457.20
61542	39.50298	-79.32067	16.7	2457.10
61543	39.50374	-79.28174	12.9	2457.10
61544	39.50374	-79.28174	12.9	2457.10
61545	39.50374	-79.28187	14.4	2457.20
61546	39.50322	-79.30838	20.7	2457.20
61547	39.50377	-79.28027	9.9	2457.10
61548	39.50296	-79.32168	16.2	2457.10
61549	39.50296	-79.32167	16.5	2457.10
61550	39.50294	-79.32258	11.5	2457.10
61551	39.50297	-79.32099	20.1	2457.10
61552	39.50371	-79.28326	14.4	2457.10
61553	39.50377	-79.28009	9.5	2457.20
61554	39.50375	-79.28100	12.9	2457.10
61555	39.50378	-79.27955	7.6	2457.10
61556	39.50295	-79.32215	14.5	2457.10
61557	39.50201	-79.36925	26.0	2457.10
61558	39.50378	-79.27953	7.6	2457.10
61559	39.50378	-79.27951	7.6	2457.10
61560	39.50291	-79.32396	3.4	2457.10
61561	39.50293	-79.32277	11.6	2459.94
61562	39.50362	-79.28780	3.9	2457.10
61563	39.50321	-79.30864	25.3	2457.10
61564	39.50291	-79.32394	3.3	2457.10
61565	39.50291	-79.32394	3.3	2457.10
61566	39.50299	-79.31998	10.1	2457.10
61567	39.50362	-79.28779	4.0	2457.10
61568	39.50368	-79.28462	7.5	2457.10
61569	39.50291	-79.32393	3.3	2457.10

61570	39.50299	-79.31997	13.6	2457.10
61571	39.50299	-79.31997	13.4	2457.10
61572	39.50378	-79.27947	7.5	2457.10
61573	39.50200	-79.36971	23.9	2457.10
61574	39.50368	-79.28461	7.8	2457.10
61575	39.50365	-79.28619	3.7	2457.10
61576	39.50365	-79.28619	3.8	2457.10
61577	39.50295	-79.32193	18.6	2459.94
61578	39.50399	-79.26850	5.8	2457.20
61579	39.50372	-79.28248	15.3	2457.20
61580	39.50376	-79.28033	9.2	2457.20
61581	39.50371	-79.28282	14.4	2457.20
61582	39.50297	-79.32067	16.7	2457.10
61583	39.50293	-79.32263	13.8	2459.94
61584	39.50373	-79.28187	14.5	2457.20
61585	39.50373	-79.28173	12.9	2457.10
61586	39.50400	-79.26788	9.0	2457.20
61587	39.50376	-79.28027	9.8	2457.10
61588	39.50373	-79.28172	12.9	2457.10
61589	39.50377	-79.27961	7.7	2457.10
61590	39.50295	-79.32168	16.0	2457.10
61591	39.50377	-79.27959	7.7	2457.10
61592	39.50374	-79.28116	13.7	2457.20
61593	39.50377	-79.27958	7.7	2457.10
61594	39.50293	-79.32258	11.4	2457.10
61595	39.50375	-79.28075	11.1	2457.10
61596	39.50370	-79.28325	14.5	2457.10
61597	39.50377	-79.27956	7.6	2457.10
61598	39.50376	-79.28008	9.4	2457.20
61599	39.50370	-79.28324	14.6	2457.10
61600	39.50294	-79.32215	13.5	2457.10
61601	39.50294	-79.32215	14.0	2457.10
61602	39.50378	-79.27913	4.6	2457.20
61603	39.50200	-79.36923	26.0	2457.10

61604	39.50378	-79.27897	5.5	2457.20
61605	39.50298	-79.31998	9.8	2457.10
61606	39.50298	-79.31997	13.2	2457.10
61607	39.50292	-79.32313	8.6	2459.94
61608	39.50361	-79.28778	4.1	2457.10
61609	39.50361	-79.28778	4.2	2457.10
61610	39.50290	-79.32392	3.3	2457.10
61611	39.50364	-79.28619	4.0	2457.10
61612	39.50199	-79.36970	23.9	2457.10
61613	39.50367	-79.28460	8.1	2457.10
61614	39.50371	-79.28249	15.3	2457.20
61615	39.50398	-79.26851	5.8	2457.20
61616	39.50290	-79.32391	3.3	2457.10
61617	39.50290	-79.32390	3.5	2457.10
61618	39.50367	-79.28458	8.6	2457.10
61619	39.50290	-79.32389	3.5	2457.10
61620	39.50296	-79.32099	20.0	2457.10
61621	39.50374	-79.28100	12.9	2457.10
61622	39.50375	-79.28033	9.2	2457.20
61623	39.50318	-79.30961	39.5	2457.30
61624	39.50320	-79.30865	26.4	2457.10
61625	39.50399	-79.26788	9.0	2457.20
61626	39.50292	-79.32302	9.8	2459.94
61627	39.50372	-79.28186	14.5	2457.20
61628	39.50292	-79.32288	10.6	2459.94
61629	39.50372	-79.28171	12.9	2457.10
61630	39.50294	-79.32168	15.6	2457.10
61631	39.50373	-79.28116	13.8	2457.20
61632	39.50290	-79.32377	4.8	2459.94
61633	39.50374	-79.28075	11.0	2457.10
61634	39.50375	-79.28008	9.3	2457.20
61635	39.50369	-79.28324	14.5	2457.10
61636	39.50319	-79.30896	34.7	2457.10
61637	39.50293	-79.32214	13.5	2457.10

61638	39.50377	-79.27912	4.4	2457.20
61639	39.50296	-79.32067	16.6	2457.10
61640	39.50370	-79.28281	14.4	2457.20
61641	39.50376	-79.27964	7.6	2457.10
61642	39.50376	-79.27963	7.7	2457.10
61643	39.50377	-79.27897	5.3	2457.20
61644	39.50199	-79.36921	24.6	2457.10
61645	39.50376	-79.27962	7.7	2457.10
61646	39.50297	-79.31998	9.7	2457.10
61647	39.50320	-79.30836	20.4	2457.20
61648	39.50363	-79.28619	4.0	2457.10
61649	39.50363	-79.28619	4.1	2457.10
61650	39.50370	-79.28250	15.4	2457.20
61651	39.50297	-79.31996	12.9	2457.10
61652	39.50360	-79.28777	4.3	2457.10
61653	39.50397	-79.26851	6.1	2457.20
61654	39.50397	-79.26851	6.0	2457.20
61655	39.50292	-79.32259	11.3	2457.10
61656	39.50360	-79.28776	4.3	2457.10
61657	39.50292	-79.32258	11.4	2457.10
61658	39.50295	-79.32098	19.8	2457.10
61659	39.50366	-79.28457	8.7	2457.10
61660	39.50289	-79.32388	3.6	2457.10
61661	39.50289	-79.32387	3.5	2457.10
61662	39.50366	-79.28455	8.8	2457.10
61663	39.50373	-79.28099	12.9	2457.10
61664	39.50289	-79.32386	3.5	2457.10
61665	39.50374	-79.28032	9.2	2457.20
61666	39.50289	-79.32385	3.4	2457.10
61667	39.50374	-79.28028	9.7	2457.10
61668	39.50398	-79.26788	9.0	2457.20
61669	39.50293	-79.32169	15.4	2457.10
61670	39.50397	-79.26852	6.2	2457.20
61671	39.50373	-79.28074	10.9	2457.10

61672	39.50375	-79.27968	7.6	2457.10
61673	39.50368	-79.28323	14.4	2457.10
61674	39.50292	-79.32214	14.0	2457.10
61675	39.50368	-79.28322	14.3	2457.10
61676	39.50375	-79.27966	7.6	2457.10
61677	39.50368	-79.28321	14.3	2457.10
61678	39.50375	-79.27965	7.6	2457.10
61679	39.50376	-79.27912	4.3	2457.20
61680	39.50376	-79.27912	4.3	2457.20
61681	39.50295	-79.32067	16.3	2457.10
61682	39.50369	-79.28281	14.4	2457.20
61683	39.50296	-79.31998	9.2	2457.10
61684	39.50198	-79.36919	23.9	2457.10
61685	39.50362	-79.28620	4.2	2457.10
61686	39.50371	-79.28171	12.9	2457.10
61687	39.50318	-79.30888	33.1	2457.10
61688	39.50197	-79.36970	23.8	2457.10
61689	39.50296	-79.31996	12.7	2457.10
61690	39.50296	-79.31996	12.5	2457.10
61691	39.50291	-79.32259	11.2	2457.10
61692	39.50319	-79.30834	20.0	2457.20
61693	39.50372	-79.28116	13.9	2457.20
61694	39.50359	-79.28775	4.3	2457.10
61695	39.50294	-79.32098	19.3	2457.10
61696	39.50294	-79.32098	19.6	2457.10
61697	39.50372	-79.28099	12.9	2457.10
61698	39.50372	-79.28099	12.9	2457.10
61699	39.50365	-79.28454	9.0	2457.10
61700	39.50288	-79.32384	3.4	2457.10
61701	39.50318	-79.30867	27.1	2457.10
61702	39.50365	-79.28452	9.0	2457.10
61703	39.50288	-79.32383	3.6	2457.10
61704	39.50376	-79.27897	5.1	2457.20
61705	39.50288	-79.32382	3.6	2457.10

61706	39.50369	-79.28252	15.4	2457.20
61707	39.50397	-79.26788	9.0	2457.20
61708	39.50288	-79.32381	3.6	2457.10
61709	39.50288	-79.32367	5.7	2459.94
61710	39.50370	-79.28185	14.6	2457.20
61711	39.50396	-79.26852	6.4	2457.20
61712	39.50370	-79.28184	14.7	2457.20
61713	39.50396	-79.26851	6.5	2457.20
61714	39.50292	-79.32207	17.9	2459.94
61715	39.50374	-79.27970	7.6	2457.10
61716	39.50374	-79.27969	7.6	2457.10
61717	39.50372	-79.28074	10.7	2457.10
61718	39.50291	-79.32214	14.3	2457.10
61719	39.50373	-79.28032	9.1	2457.20
61720	39.50316	-79.30960	39.5	2457.30
61721	39.50368	-79.28281	14.4	2457.20
61722	39.50375	-79.27912	4.2	2457.20
61723	39.50367	-79.28320	14.3	2457.10
61724	39.50367	-79.28320	14.2	2457.10
61725	39.50294	-79.32066	16.3	2457.10
61726	39.50373	-79.28028	9.5	2457.10
61727	39.50292	-79.32169	15.1	2457.10
61728	39.50292	-79.32169	15.2	2457.10
61729	39.50290	-79.32260	11.1	2457.10
61730	39.50370	-79.28170	12.9	2457.10
61731	39.50295	-79.31995	12.1	2457.10
61732	39.50370	-79.28169	12.9	2457.10
61733	39.50370	-79.28169	12.9	2457.10
61734	39.50371	-79.28116	13.9	2457.20
61735	39.50358	-79.28774	4.3	2457.10
61736	39.50358	-79.28774	4.3	2457.10
61737	39.50373	-79.28008	9.2	2457.20
61738	39.50293	-79.32097	19.1	2457.10
61739	39.50371	-79.28098	12.9	2457.10

61740	39.50317	-79.30868	27.7	2457.10
61741	39.50368	-79.28254	15.5	2457.20
61742	39.50364	-79.28451	9.2	2457.10
61743	39.50375	-79.27897	5.0	2457.20
61744	39.50364	-79.28450	9.2	2457.10
61745	39.50295	-79.31998	9.0	2457.10
61746	39.50361	-79.28620	4.2	2457.10
61747	39.50361	-79.28620	4.2	2457.10
61748	39.50395	-79.26851	6.8	2457.20
61749	39.50395	-79.26851	6.6	2457.20
61750	39.50197	-79.36917	22.2	2457.10
61751	39.50287	-79.32377	3.4	2457.10
61752	39.50287	-79.32376	3.4	2457.10
61753	39.50287	-79.32375	3.4	2457.10
61754	39.50287	-79.32374	3.4	2457.10
61755	39.50371	-79.28073	10.7	2457.10
61756	39.50367	-79.28281	14.5	2457.20
61757	39.50374	-79.27911	4.0	2457.20
61758	39.50374	-79.27911	4.1	2457.20
61759	39.50293	-79.32066	16.1	2457.10
61760	39.50396	-79.26789	9.0	2457.20
61761	39.50396	-79.26789	9.0	2457.20
61762	39.50372	-79.28028	9.5	2457.10
61763	39.50291	-79.32169	15.1	2457.10
61764	39.50287	-79.32380	3.6	2457.10
61765	39.50287	-79.32379	3.5	2457.10
61766	39.50289	-79.32260	10.9	2457.10
61767	39.50369	-79.28183	14.7	2457.20
61768	39.50373	-79.27972	7.6	2457.10
61769	39.50287	-79.32378	3.5	2457.10
61770	39.50370	-79.28116	13.9	2457.20
61771	39.50317	-79.30833	19.2	2457.20
61772	39.50369	-79.28168	12.9	2457.10
61773	39.50373	-79.27970	7.6	2457.10

61774	39.50357	-79.28773	4.2	2457.10
61775	39.50292	-79.32097	18.8	2457.10
61776	39.50357	-79.28772	4.2	2457.10
61777	39.50372	-79.28007	9.2	2457.20
61778	39.50290	-79.32214	14.3	2457.10
61779	39.50290	-79.32214	14.8	2457.10
61780	39.50367	-79.28256	15.3	2457.20
61781	39.50366	-79.28319	14.4	2457.10
61782	39.50366	-79.28318	14.4	2457.10
61783	39.50360	-79.28621	4.3	2457.10
61784	39.50294	-79.31998	8.5	2457.10
61785	39.50294	-79.31998	8.9	2457.10
61786	39.50363	-79.28447	9.4	2457.10
61787	39.50394	-79.26851	6.9	2457.20
61788	39.50195	-79.36969	23.8	2457.10
61789	39.50294	-79.31995	11.7	2457.10
61790	39.50196	-79.36915	21.3	2457.10
61791	39.50196	-79.36914	19.2	2457.10
61792	39.50316	-79.30869	28.4	2457.10
61793	39.50370	-79.28098	12.9	2457.10
61794	39.50371	-79.28031	9.0	2457.20
61795	39.50366	-79.28281	14.5	2457.20
61796	39.50292	-79.32066	15.8	2457.10
61797	39.50292	-79.32066	16.0	2457.10
61798	39.50314	-79.30958	39.3	2457.30
61799	39.50395	-79.26789	9.0	2457.20
61800	39.50371	-79.28028	9.4	2457.10
61801	39.50290	-79.32170	15.0	2457.10
61802	39.50372	-79.27974	7.6	2457.10
61803	39.50363	-79.28448	9.3	2457.10
61804	39.50372	-79.27973	7.6	2457.10
61805	39.50368	-79.28182	14.7	2457.20
61806	39.50315	-79.30886	33.4	2457.10
61807	39.50368	-79.28167	12.9	2457.10

61808	39.50368	-79.28166	12.9	2457.10
61809	39.50370	-79.28073	10.6	2457.10
61810	39.50371	-79.28007	9.0	2457.20
61811	39.50286	-79.32373	3.4	2457.10
61812	39.50286	-79.32372	3.4	2457.10
61813	39.50289	-79.32213	15.2	2457.10
61814	39.50315	-79.30894	34.6	2457.10
61815	39.50286	-79.32371	3.5	2457.10
61816	39.50373	-79.27911	4.0	2457.20
61817	39.50373	-79.27897	4.8	2457.20
61818	39.50365	-79.28318	14.5	2457.10
61819	39.50293	-79.31998	8.3	2457.10
61820	39.50359	-79.28621	4.4	2457.10
61821	39.50359	-79.28621	4.3	2457.10
61822	39.50365	-79.28317	14.5	2457.10
61823	39.50393	-79.26852	7.1	2457.20
61824	39.50393	-79.26852	7.3	2457.20
61825	39.50288	-79.32260	10.8	2457.10
61826	39.50393	-79.26851	7.0	2457.20
61827	39.50288	-79.32220	16.8	2459.94
61828	39.50293	-79.31995	11.4	2457.10
61829	39.50315	-79.30871	29.0	2457.10
61830	39.50291	-79.32097	18.6	2457.10
61831	39.50356	-79.28772	4.2	2457.10
61832	39.50195	-79.36912	17.5	2457.10
61833	39.50291	-79.32096	18.5	2457.10
61834	39.50366	-79.28257	15.2	2457.20
61835	39.50369	-79.28097	12.9	2457.10
61836	39.50370	-79.28031	8.9	2457.20
61837	39.50370	-79.28029	9.3	2457.10
61838	39.50371	-79.27976	7.5	2457.10
61839	39.50394	-79.26789	9.0	2457.20
61840	39.50289	-79.32170	14.9	2457.10
61841	39.50289	-79.32170	14.7	2457.10

61842	39.50371	-79.27975	7.6	2457.10
61843	39.50362	-79.28446	9.4	2457.10
61844	39.50367	-79.28181	14.6	2457.20
61845	39.50362	-79.28444	9.7	2457.10
61846	39.50367	-79.28166	12.9	2457.10
61847	39.50369	-79.28073	10.6	2457.10
61848	39.50367	-79.28165	12.9	2457.10
61849	39.50370	-79.28006	8.9	2457.20
61850	39.50288	-79.32213	16.1	2457.10
61851	39.50365	-79.28281	14.6	2457.20
61852	39.50365	-79.28281	14.7	2457.20
61853	39.50285	-79.32370	3.4	2457.10
61854	39.50291	-79.32066	15.5	2457.10
61855	39.50372	-79.27897	4.6	2457.20
61856	39.50285	-79.32369	3.5	2457.10
61857	39.50372	-79.27910	3.9	2457.20
61858	39.50372	-79.27910	3.8	2457.20
61859	39.50285	-79.32355	6.3	2459.94
61860	39.50285	-79.32368	3.5	2457.10
61861	39.50358	-79.28621	4.4	2457.10
61862	39.50292	-79.31998	8.1	2457.10
61863	39.50285	-79.32367	3.5	2457.10
61864	39.50287	-79.32261	10.5	2457.10
61865	39.50287	-79.32261	10.3	2457.10
61866	39.50364	-79.28316	14.6	2457.10
61867	39.50364	-79.28316	14.6	2457.10
61868	39.50193	-79.36969	23.6	2457.10
61869	39.50292	-79.31995	11.2	2457.10
61870	39.50368	-79.28116	13.9	2457.20
61871	39.50292	-79.31994	11.1	2457.10
61872	39.50314	-79.30872	29.6	2457.10
61873	39.50365	-79.28259	15.3	2457.20
61874	39.50315	-79.30831	19.2	2457.20
61875	39.50290	-79.32096	18.1	2457.10

61876	39.50355	-79.28771	4.2	2457.10
61877	39.50368	-79.28097	12.9	2457.10
61878	39.50194	-79.36910	16.0	2457.10
61879	39.50368	-79.28096	12.9	2457.10
61880	39.50369	-79.28030	8.9	2457.20
61881	39.50393	-79.26790	9.0	2457.20
61882	39.50285	-79.32343	6.4	2459.94
61883	39.50312	-79.30957	39.2	2457.30
61884	39.50392	-79.26852	7.3	2457.20
61885	39.50392	-79.26852	7.4	2457.20
61886	39.50366	-79.28181	14.6	2457.20
61887	39.50361	-79.28443	10.0	2457.10
61888	39.50368	-79.28073	10.5	2457.10
61889	39.50370	-79.27980	7.5	2457.10
61890	39.50370	-79.27979	7.5	2457.10
61891	39.50287	-79.32213	16.5	2457.10
61892	39.50370	-79.27978	7.5	2457.10
61893	39.50364	-79.28280	14.8	2457.20
61894	39.50290	-79.32065	14.8	2457.10
61895	39.50288	-79.32170	14.4	2457.10
61896	39.50371	-79.27909	3.7	2457.20
61897	39.50371	-79.27909	3.8	2457.20
61898	39.50286	-79.32262	10.2	2457.10
61899	39.50291	-79.31998	7.6	2457.10
61900	39.50291	-79.31998	7.8	2457.10
61901	39.50284	-79.32366	3.5	2457.10
61902	39.50287	-79.32233	16.0	2459.94
61903	39.50284	-79.32365	3.5	2457.10
61904	39.50363	-79.28315	14.7	2457.10
61905	39.50363	-79.28315	14.7	2457.10
61906	39.50192	-79.36969	23.9	2457.10
61907	39.50313	-79.30873	30.2	2457.10
61908	39.50367	-79.28116	14.0	2457.20
61909	39.50291	-79.31994	10.7	2457.10

61910	39.50364	-79.28260	15.3	2457.20
61911	39.50289	-79.32096	17.8	2457.10
61912	39.50366	-79.28164	12.9	2457.10
61913	39.50354	-79.28770	4.5	2457.10
61914	39.50354	-79.28770	4.3	2457.10
61915	39.50366	-79.28163	12.9	2457.10
61916	39.50371	-79.27899	4.3	2457.20
61917	39.50367	-79.28096	12.9	2457.10
61918	39.50371	-79.27898	4.4	2457.20
61919	39.50193	-79.36908	15.2	2457.10
61920	39.50367	-79.28095	12.9	2457.10
61921	39.50357	-79.28621	4.5	2457.10
61922	39.50357	-79.28621	4.5	2457.10
61923	39.50311	-79.30955	39.2	2457.30
61924	39.50391	-79.26852	7.6	2457.20
61925	39.50391	-79.26851	7.8	2457.20
61926	39.50365	-79.28180	14.5	2457.20
61927	39.50369	-79.27981	7.5	2457.10
61928	39.50360	-79.28442	10.1	2457.10
61929	39.50367	-79.28072	10.4	2457.10
61930	39.50360	-79.28441	10.2	2457.10
61931	39.50286	-79.32213	16.7	2457.10
61932	39.50392	-79.26790	8.9	2457.20
61933	39.50312	-79.30892	34.6	2457.10
61934	39.50363	-79.28280	14.9	2457.20
61935	39.50368	-79.28029	9.2	2457.10
61936	39.50368	-79.28029	8.8	2457.20
61937	39.50287	-79.32171	14.2	2457.10
61938	39.50289	-79.32065	14.4	2457.10
61939	39.50285	-79.32262	10.0	2457.10
61940	39.50370	-79.27908	3.5	2457.20
61941	39.50370	-79.27907	3.5	2457.20
61942	39.50363	-79.28262	15.5	2457.20
61943	39.50370	-79.27906	3.5	2457.20

61944	39.50283	-79.32364	3.5	2457.10
61945	39.50362	-79.28314	14.8	2457.10
61946	39.50362	-79.28314	14.8	2457.10
61947	39.50366	-79.28116	14.0	2457.20
61948	39.50283	-79.32363	3.5	2457.10
61949	39.50283	-79.32363	3.5	2457.10
61950	39.50283	-79.32362	3.6	2457.10
61951	39.50288	-79.32096	17.7	2457.10
61952	39.50313	-79.30829	19.2	2457.20
61953	39.50368	-79.28006	8.9	2457.20
61954	39.50283	-79.32332	6.7	2459.94
61955	39.50365	-79.28163	12.9	2457.10
61956	39.50370	-79.27899	4.1	2457.20
61957	39.50353	-79.28769	4.6	2457.10
61958	39.50365	-79.28162	12.9	2457.10
61959	39.50366	-79.28095	12.9	2457.10
61960	39.50366	-79.28094	12.9	2457.10
61961	39.50356	-79.28621	4.5	2457.10
61962	39.50290	-79.31998	7.4	2457.10
61963	39.50192	-79.36906	13.7	2457.10
61964	39.50390	-79.26852	7.9	2457.20
61965	39.50390	-79.26852	8.0	2457.20
61966	39.50312	-79.30875	30.8	2457.10
61967	39.50192	-79.36904	12.5	2457.10
61968	39.50285	-79.32247	13.3	2459.94
61969	39.50290	-79.31994	10.6	2457.10
61970	39.50368	-79.27983	7.5	2457.10
61971	39.50368	-79.27982	7.5	2457.10
61972	39.50364	-79.28179	14.5	2457.20
61973	39.50359	-79.28440	10.5	2457.10
61974	39.50391	-79.26791	8.9	2457.20
61975	39.50359	-79.28438	10.6	2457.10
61976	39.50362	-79.28280	14.9	2457.20
61977	39.50286	-79.32171	14.1	2457.10

61978	39.50367	-79.28029	9.2	2457.10
61979	39.50367	-79.28029	8.7	2457.20
61980	39.50288	-79.32065	14.1	2457.10
61981	39.50284	-79.32262	9.9	2457.10
61982	39.50369	-79.27906	3.4	2457.20
61983	39.50365	-79.28116	13.9	2457.20
61984	39.50369	-79.27905	3.5	2457.20
61985	39.50369	-79.27904	3.5	2457.20
61986	39.50311	-79.30885	33.4	2457.10
61987	39.50369	-79.27903	3.5	2457.20
61988	39.50282	-79.32361	3.8	2457.10
61989	39.50282	-79.32360	3.9	2457.10
61990	39.50282	-79.32360	3.9	2457.10
61991	39.50369	-79.27901	3.7	2457.20
61992	39.50369	-79.27901	3.9	2457.20
61993	39.50366	-79.28072	10.3	2457.10
61994	39.50367	-79.28006	8.7	2457.20
61995	39.50287	-79.32095	17.1	2457.10
61996	39.50369	-79.27900	4.0	2457.20
61997	39.50285	-79.32213	16.8	2457.10
61998	39.50352	-79.28768	4.7	2457.10
61999	39.50364	-79.28161	12.9	2457.10
62000	39.50365	-79.28094	12.9	2457.10
62001	39.50355	-79.28621	4.5	2457.10
62002	39.50289	-79.31998	7.1	2457.10
62003	39.50311	-79.30876	31.3	2457.10
62004	39.50367	-79.27986	7.4	2457.10
62005	39.50389	-79.26852	8.2	2457.20
62006	39.50362	-79.28263	15.6	2457.20
62007	39.50190	-79.36969	23.9	2457.10
62008	39.50367	-79.27984	7.5	2457.10
62009	39.50191	-79.36902	11.9	2457.10
62010	39.50361	-79.28313	14.8	2457.10
62011	39.50289	-79.31993	10.3	2457.10

62012	39.50361	-79.28312	14.7	2457.10
62013	39.50390	-79.26791	8.9	2457.20
62014	39.50366	-79.28030	9.1	2457.10
62015	39.50285	-79.32172	13.4	2457.10
62016	39.50361	-79.28280	14.5	2457.20
62017	39.50366	-79.28029	8.5	2457.20
62018	39.50285	-79.32171	13.7	2457.10
62019	39.50358	-79.28437	10.7	2457.10
62020	39.50309	-79.30954	39.2	2457.30
62021	39.50363	-79.28179	14.6	2457.20
62022	39.50282	-79.32320	6.9	2459.94
62023	39.50281	-79.32359	4.0	2457.10
62024	39.50281	-79.32358	3.9	2457.10
62025	39.50284	-79.32213	16.5	2457.10
62026	39.50311	-79.30828	18.9	2457.20
62027	39.50281	-79.32357	3.9	2457.10
62028	39.50354	-79.28622	4.5	2457.10
62029	39.50283	-79.32263	9.2	2457.10
62030	39.50283	-79.32263	9.6	2457.10
62031	39.50363	-79.28160	12.9	2457.10
62032	39.50363	-79.28160	12.9	2457.10
62033	39.50310	-79.30877	31.8	2457.10
62034	39.50354	-79.28621	4.5	2457.10
62035	39.50361	-79.28265	15.7	2457.20
62036	39.50288	-79.31998	6.8	2457.10
62037	39.50288	-79.31998	7.0	2457.10
62038	39.50388	-79.26852	8.4	2457.20
62039	39.50388	-79.26852	8.3	2457.20
62040	39.50288	-79.31993	9.9	2457.10
62041	39.50288	-79.31993	10.2	2457.10
62042	39.50368	-79.27903	3.6	2457.20
62043	39.50360	-79.28311	14.8	2457.10
62044	39.50282	-79.32308	7.3	2459.94
62045	39.50368	-79.27902	3.7	2457.20

62046	39.50286	-79.32095	16.8	2457.10
62047	39.50389	-79.26792	8.8	2457.20
62048	39.50365	-79.28030	9.1	2457.10
62049	39.50351	-79.28767	5.0	2457.10
62050	39.50364	-79.28094	12.9	2457.10
62051	39.50365	-79.28028	8.3	2457.20
62052	39.50351	-79.28766	5.1	2457.10
62053	39.50357	-79.28436	10.8	2457.10
62054	39.50364	-79.28093	12.9	2457.10
62055	39.50366	-79.27987	7.4	2457.10
62056	39.50190	-79.36900	10.6	2457.10
62057	39.50362	-79.28178	14.7	2457.20
62058	39.50364	-79.28071	10.2	2457.10
62059	39.50364	-79.28071	10.1	2457.10
62060	39.50283	-79.32212	16.4	2457.10
62061	39.50284	-79.32172	13.2	2457.10
62062	39.50282	-79.32264	9.0	2457.10
62063	39.50360	-79.28267	15.8	2457.20
62064	39.50280	-79.32356	3.7	2457.10
62065	39.50286	-79.32065	14.0	2457.10
62066	39.50309	-79.30878	32.2	2457.10
62067	39.50353	-79.28622	4.7	2457.10
62068	39.50360	-79.28279	14.6	2457.20
62069	39.50280	-79.32355	3.7	2457.10
62070	39.50287	-79.31999	6.7	2457.10
62071	39.50280	-79.32354	3.7	2457.10
62072	39.50362	-79.28159	12.9	2457.10
62073	39.50188	-79.36969	23.9	2457.10
62074	39.50363	-79.28116	13.9	2457.20
62075	39.50287	-79.31993	9.6	2457.10
62076	39.50359	-79.28311	14.8	2457.10
62077	39.50359	-79.28310	14.8	2457.10
62078	39.50365	-79.28006	8.7	2457.20
62079	39.50285	-79.32095	16.7	2457.10

62080	39.50310	-79.30826	18.6	2457.20
62081	39.50365	-79.27988	7.4	2457.10
62082	39.50363	-79.28093	12.9	2457.10
62083	39.50350	-79.28765	5.2	2457.10
62084	39.50350	-79.28765	5.4	2457.10
62085	39.50387	-79.26852	8.4	2457.20
62086	39.50282	-79.32260	11.6	2459.94
62087	39.50307	-79.30952	39.3	2457.30
62088	39.50189	-79.36898	9.8	2457.10
62089	39.50361	-79.28177	14.7	2457.20
62090	39.50388	-79.26792	8.7	2457.20
62091	39.50363	-79.28071	10.1	2457.10
62092	39.50361	-79.28176	14.7	2457.20
62093	39.50364	-79.28031	9.0	2457.10
62094	39.50280	-79.32318	8.1	2460.71
62095	39.50359	-79.28268	15.9	2457.20
62096	39.50189	-79.36896	9.4	2457.10
62097	39.50282	-79.32212	16.4	2457.10
62098	39.50283	-79.32172	13.1	2457.10
62099	39.50281	-79.32264	8.6	2457.10
62100	39.50359	-79.28279	14.7	2457.20
62101	39.50285	-79.32065	13.9	2457.10
62102	39.50285	-79.32065	13.8	2457.10
62103	39.50364	-79.28028	8.2	2457.20
62104	39.50308	-79.30890	34.7	2457.10
62105	39.50279	-79.32353	3.7	2457.10
62106	39.50361	-79.28158	12.9	2457.10
62107	39.50279	-79.32352	3.8	2457.10
62108	39.50356	-79.28434	10.9	2457.10
62109	39.50361	-79.28157	12.9	2457.10
62110	39.50356	-79.28433	11.0	2457.10
62111	39.50361	-79.28156	12.9	2457.10
62112	39.50362	-79.28116	13.9	2457.20
62113	39.50280	-79.32297	6.8	2459.94

62114	39.50286	-79.31992	9.5	2457.10
62115	39.50308	-79.30883	33.7	2457.10
62116	39.50364	-79.28006	8.6	2457.20
62117	39.50358	-79.28309	14.8	2457.10
62118	39.50358	-79.28309	14.7	2457.10
62119	39.50284	-79.32094	16.5	2457.10
62120	39.50308	-79.30879	32.4	2457.10
62121	39.50364	-79.27989	7.3	2457.10
62122	39.50286	-79.31999	6.5	2457.10
62123	39.50352	-79.28622	4.7	2457.10
62124	39.50364	-79.27988	7.4	2457.10
62125	39.50362	-79.28093	12.9	2457.10
62126	39.50386	-79.26853	8.6	2457.20
62127	39.50280	-79.32287	8.7	2459.94
62128	39.50349	-79.28764	5.5	2457.10
62129	39.50387	-79.26792	8.7	2457.20
62130	39.50282	-79.32173	12.9	2457.10
62131	39.50363	-79.28031	9.0	2457.10
62132	39.50362	-79.28070	10.0	2457.10
62133	39.50362	-79.28070	10.1	2457.10
62134	39.50360	-79.28175	14.7	2457.20
62135	39.50280	-79.32264	8.4	2457.10
62136	39.50284	-79.32065	13.6	2457.10
62137	39.50358	-79.28279	14.8	2457.20
62138	39.50188	-79.36894	8.6	2457.10
62139	39.50280	-79.32273	10.0	2459.94
62140	39.50361	-79.28116	13.9	2457.20
62141	39.50355	-79.28432	11.3	2457.10
62142	39.50355	-79.28430	11.6	2457.10
62143	39.50363	-79.28006	8.4	2457.20
62144	39.50307	-79.30881	32.7	2457.10
62145	39.50358	-79.28269	15.9	2457.20
62146	39.50283	-79.32094	16.2	2457.10
62147	39.50283	-79.32094	16.3	2457.10

62148	39.50357	-79.28308	15.0	2457.10
62149	39.50357	-79.28308	14.9	2457.10
62150	39.50281	-79.32212	15.8	2457.10
62151	39.50281	-79.32212	15.3	2457.10
62152	39.50363	-79.27990	7.3	2457.10
62153	39.50285	-79.32000	6.4	2457.10
62154	39.50308	-79.30825	18.5	2457.20
62155	39.50351	-79.28622	4.7	2457.10
62156	39.50285	-79.31999	6.4	2457.10
62157	39.50385	-79.26853	8.7	2457.20
62158	39.50361	-79.28092	12.9	2457.10
62159	39.50361	-79.28092	12.9	2457.10
62160	39.50348	-79.28763	5.6	2457.10
62161	39.50278	-79.32351	3.8	2457.10
62162	39.50348	-79.28762	5.6	2457.10
62163	39.50186	-79.36968	24.0	2457.10
62164	39.50278	-79.32350	4.0	2457.10
62165	39.50360	-79.28155	12.9	2457.10
62166	39.50278	-79.32349	4.2	2457.10
62167	39.50285	-79.31992	9.2	2457.10
62168	39.50386	-79.26792	8.5	2457.20
62169	39.50362	-79.28031	9.0	2457.10
62170	39.50281	-79.32173	12.6	2457.10
62171	39.50281	-79.32173	12.7	2457.10
62172	39.50359	-79.28174	14.8	2457.20
62173	39.50357	-79.28279	15.0	2457.20
62174	39.50187	-79.36893	8.2	2457.10
62175	39.50283	-79.32064	13.2	2457.10
62176	39.50362	-79.28027	8.1	2457.20
62177	39.50187	-79.36891	7.5	2457.10
62178	39.50305	-79.30951	39.3	2457.30
62179	39.50357	-79.28271	15.8	2457.20
62180	39.50354	-79.28429	11.7	2457.10
62181	39.50306	-79.30882	33.1	2457.10

62182	39.50354	-79.28427	11.7	2457.10
62183	39.50356	-79.28308	15.2	2457.10
62184	39.50362	-79.28005	8.2	2457.20
62185	39.50279	-79.32265	8.3	2457.10
62186	39.50280	-79.32212	14.8	2457.10
62187	39.50284	-79.32000	6.3	2457.10
62188	39.50350	-79.28623	4.7	2457.10
62189	39.50350	-79.28623	4.8	2457.10
62190	39.50361	-79.28069	10.0	2457.10
62191	39.50361	-79.28069	9.9	2457.10
62192	39.50384	-79.26852	9.0	2457.20
62193	39.50384	-79.26852	8.8	2457.20
62194	39.50347	-79.28762	5.5	2457.10
62195	39.50347	-79.28761	5.5	2457.10
62196	39.50359	-79.28154	12.9	2457.10
62197	39.50359	-79.28154	12.9	2457.10
62198	39.50277	-79.32348	4.2	2457.10
62199	39.50277	-79.32347	4.2	2457.10
62200	39.50284	-79.31991	8.8	2457.10
62201	39.50362	-79.27993	7.3	2457.10
62202	39.50385	-79.26792	8.5	2457.20
62203	39.50280	-79.32173	12.2	2457.10
62204	39.50282	-79.32094	16.2	2457.10
62205	39.50361	-79.28031	8.9	2457.10
62206	39.50362	-79.27991	7.3	2457.10
62207	39.50356	-79.28278	15.7	2457.20
62208	39.50360	-79.28092	12.9	2457.10
62209	39.50361	-79.28026	7.8	2457.20
62210	39.50186	-79.36888	6.9	2457.10
62211	39.50356	-79.28272	15.7	2457.20
62212	39.50305	-79.30883	33.5	2457.10
62213	39.50186	-79.36886	6.6	2457.10
62214	39.50278	-79.32266	7.8	2457.10
62215	39.50361	-79.28005	8.1	2457.20

62216	39.50278	-79.32265	8.0	2457.10
62217	39.50353	-79.28426	11.9	2457.10
62218	39.50279	-79.32212	14.5	2457.10
62219	39.50349	-79.28623	4.8	2457.10
62220	39.50353	-79.28425	12.1	2457.10
62221	39.50360	-79.28069	9.8	2457.10
62222	39.50283	-79.32000	6.2	2457.10
62223	39.50358	-79.28173	14.8	2457.20
62224	39.50282	-79.32064	13.1	2457.10
62225	39.50305	-79.30889	34.8	2457.10
62226	39.50306	-79.30823	18.3	2457.20
62227	39.50359	-79.28116	13.8	2457.20
62228	39.50184	-79.36968	24.2	2457.10
62229	39.50358	-79.28153	12.9	2457.10
62230	39.50361	-79.27994	7.2	2457.10
62231	39.50283	-79.31991	8.6	2457.10
62232	39.50283	-79.31991	8.4	2457.10
62233	39.50358	-79.28152	12.9	2457.10
62234	39.50384	-79.26793	8.3	2457.20
62235	39.50276	-79.32346	4.3	2457.10
62236	39.50276	-79.32345	4.1	2457.10
62237	39.50281	-79.32094	16.1	2457.10
62238	39.50276	-79.32344	3.9	2457.10
62239	39.50355	-79.28307	15.2	2457.10
62240	39.50360	-79.28026	7.7	2457.20
62241	39.50383	-79.26852	9.1	2457.20
62242	39.50359	-79.28091	12.9	2457.10
62243	39.50346	-79.28761	5.5	2457.10
62244	39.50303	-79.30950	39.4	2457.30
62245	39.50185	-79.36884	6.0	2457.10
62246	39.50277	-79.32266	7.7	2457.10
62247	39.50279	-79.32173	11.9	2457.10
62248	39.50278	-79.32211	14.5	2457.10
62249	39.50282	-79.32000	6.1	2457.10

62250	39.50282	-79.32000	6.0	2457.10
62251	39.50352	-79.28424	12.2	2457.10
62252	39.50359	-79.28068	9.7	2457.10
62253	39.50357	-79.28173	14.9	2457.20
62254	39.50281	-79.32064	12.9	2457.10
62255	39.50355	-79.28278	15.7	2457.20
62256	39.50357	-79.28172	15.0	2457.20
62257	39.50352	-79.28422	12.5	2457.10
62258	39.50358	-79.28117	13.8	2457.20
62259	39.50355	-79.28274	15.8	2457.20
62260	39.50304	-79.30885	33.8	2457.10
62261	39.50360	-79.27995	7.2	2457.10
62262	39.50282	-79.31990	8.1	2457.10
62263	39.50304	-79.30882	33.9	2457.10
62264	39.50357	-79.28151	12.9	2457.10
62265	39.50348	-79.28624	4.8	2457.10
62266	39.50280	-79.32093	15.8	2457.10
62267	39.50354	-79.28307	15.1	2457.10
62268	39.50275	-79.32343	4.0	2457.10
62269	39.50354	-79.28306	15.2	2457.10
62270	39.50275	-79.32341	4.1	2457.10
62271	39.50382	-79.26852	9.3	2457.20
62272	39.50382	-79.26852	9.3	2457.20
62273	39.50358	-79.28091	12.9	2457.10
62274	39.50345	-79.28760	5.6	2457.10
62275	39.50383	-79.26793	8.1	2457.20
62276	39.50276	-79.32266	7.5	2457.10
62277	39.50359	-79.28031	8.9	2457.10
62278	39.50278	-79.32173	11.8	2457.10
62279	39.50184	-79.36882	5.8	2457.10
62280	39.50277	-79.32211	13.8	2457.10
62281	39.50358	-79.28068	9.6	2457.10
62282	39.50354	-79.28278	15.7	2457.20
62283	39.50358	-79.28067	9.5	2457.10

62284	39.50280	-79.32064	12.4	2457.10
62285	39.50280	-79.32064	12.8	2457.10
62286	39.50356	-79.28172	15.0	2457.20
62287	39.50351	-79.28421	12.6	2457.10
62288	39.50354	-79.28276	15.9	2457.20
62289	39.50357	-79.28117	13.9	2457.20
62290	39.50359	-79.28025	7.6	2457.20
62291	39.50351	-79.28420	12.7	2457.10
62292	39.50303	-79.30886	34.2	2457.10
62293	39.50351	-79.28419	12.8	2457.10
62294	39.50281	-79.31990	7.8	2457.10
62295	39.50359	-79.28005	8.0	2457.20
62296	39.50281	-79.31989	7.6	2457.10
62297	39.50356	-79.28150	12.9	2457.10
62298	39.50347	-79.28624	4.9	2457.10
62299	39.50347	-79.28624	4.9	2457.10
62300	39.50279	-79.32093	15.6	2457.10
62301	39.50279	-79.32093	15.2	2457.10
62302	39.50281	-79.32000	5.8	2457.10
62303	39.50353	-79.28306	15.1	2457.10
62304	39.50353	-79.28306	15.0	2457.10
62305	39.50274	-79.32340	4.3	2457.10
62306	39.50357	-79.28092	12.9	2457.10
62307	39.50381	-79.26852	9.6	2457.20
62308	39.50274	-79.32339	4.5	2457.10
62309	39.50304	-79.30822	18.3	2457.20
62310	39.50274	-79.32338	4.5	2457.10
62311	39.50359	-79.27997	7.2	2457.10
62312	39.50182	-79.36968	24.3	2457.10
62313	39.50359	-79.27996	7.2	2457.10
62314	39.50344	-79.28759	5.6	2457.10
62315	39.50382	-79.26793	8.1	2457.20
62316	39.50301	-79.30948	39.5	2457.30
62317	39.50358	-79.28031	8.8	2457.10

62318	39.50277	-79.32173	11.6	2457.10
62319	39.50357	-79.28067	9.4	2457.10
62320	39.50279	-79.32064	12.4	2457.10
62321	39.50353	-79.28277	16.0	2457.20
62322	39.50353	-79.28277	15.8	2457.20
62323	39.50357	-79.28066	9.3	2457.10
62324	39.50355	-79.28171	15.1	2457.20
62325	39.50356	-79.28117	13.8	2457.20
62326	39.50358	-79.28024	7.4	2457.20
62327	39.50350	-79.28418	13.1	2457.10
62328	39.50350	-79.28416	13.3	2457.10
62329	39.50275	-79.32267	7.5	2457.10
62330	39.50350	-79.28415	13.5	2457.10
62331	39.50346	-79.28624	4.9	2457.10
62332	39.50355	-79.28149	12.9	2457.10
62333	39.50358	-79.28004	7.9	2457.20
62334	39.50278	-79.32093	15.0	2457.10
62335	39.50280	-79.32000	5.3	2457.10
62336	39.50355	-79.28148	12.9	2457.10
62337	39.50276	-79.32211	13.5	2457.10
62338	39.50280	-79.31999	4.8	2457.10
62339	39.50352	-79.28305	15.0	2457.10
62340	39.50183	-79.36880	5.2	2457.10
62341	39.50380	-79.26852	9.7	2457.20
62342	39.50356	-79.28091	12.9	2457.10
62343	39.50356	-79.28091	12.9	2457.10
62344	39.50358	-79.27998	7.2	2457.10
62345	39.50273	-79.32337	4.5	2457.10
62346	39.50303	-79.30820	18.3	2457.20
62347	39.50181	-79.36968	24.5	2457.10
62348	39.50273	-79.32336	4.5	2457.10
62349	39.50273	-79.32334	4.5	2457.10
62350	39.50343	-79.28759	5.7	2457.10
62351	39.50381	-79.26793	8.1	2457.20

62352	39.50343	-79.28758	5.8	2457.10
62353	39.50280	-79.31989	7.3	2457.10
62354	39.50357	-79.28031	8.8	2457.10
62355	39.50276	-79.32173	11.5	2457.10
62356	39.50352	-79.28279	16.0	2457.20
62357	39.50278	-79.32064	12.1	2457.10
62358	39.50352	-79.28277	15.9	2457.20
62359	39.50352	-79.28277	15.8	2457.20
62360	39.50354	-79.28170	15.1	2457.20
62361	39.50301	-79.30887	34.5	2457.10
62362	39.50301	-79.30887	34.7	2457.10
62363	39.50357	-79.28024	7.3	2457.20
62364	39.50274	-79.32267	7.5	2457.10
62365	39.50274	-79.32267	7.4	2457.10
62366	39.50349	-79.28414	13.6	2457.10
62367	39.50345	-79.28624	4.9	2457.10
62368	39.50349	-79.28413	13.6	2457.10
62369	39.50357	-79.28004	7.7	2457.20
62370	39.50275	-79.32211	13.5	2457.10
62371	39.50279	-79.31999	4.6	2457.10
62372	39.50279	-79.31999	4.5	2457.10
62373	39.50351	-79.28304	15.0	2457.10
62374	39.50351	-79.28304	15.1	2457.10
62375	39.50357	-79.28000	7.2	2457.10
62376	39.50182	-79.36879	4.6	2457.10
62377	39.50379	-79.26852	10.0	2457.20
62378	39.50379	-79.26852	9.9	2457.20
62379	39.50357	-79.27999	7.2	2457.10
62380	39.50380	-79.26794	7.9	2457.20
62381	39.50272	-79.32333	4.7	2457.10
62382	39.50342	-79.28757	5.9	2457.10
62383	39.50272	-79.32332	5.0	2457.10
62384	39.50279	-79.31989	7.2	2457.10
62385	39.50356	-79.28031	8.8	2457.10

62386	39.50272	-79.32331	5.1	2457.10
62387	39.50277	-79.32093	14.8	2457.10
62388	39.50354	-79.28148	12.9	2457.10
62389	39.50354	-79.28147	12.9	2457.10
62390	39.50355	-79.28091	12.9	2457.10
62391	39.50356	-79.28023	7.1	2457.20
62392	39.50273	-79.32268	7.4	2457.10
62393	39.50273	-79.32268	7.3	2457.10
62394	39.50299	-79.30947	39.6	2457.30
62395	39.50344	-79.28625	4.8	2457.10
62396	39.50351	-79.28282	16.1	2457.20
62397	39.50275	-79.32173	11.3	2457.10
62398	39.50344	-79.28624	4.8	2457.10
62399	39.50351	-79.28281	16.1	2457.20
62400	39.50278	-79.31999	4.4	2457.10
62401	39.50356	-79.28002	7.1	2457.10
62402	39.50274	-79.32210	12.9	2457.10
62403	39.50274	-79.32210	13.3	2457.10
62404	39.50278	-79.31985	7.6	2460.71
62405	39.50356	-79.28001	7.1	2457.10
62406	39.50277	-79.32063	11.9	2457.10
62407	39.50300	-79.30889	34.7	2457.10
62408	39.50181	-79.36878	4.1	2457.10
62409	39.50355	-79.28065	9.2	2457.10
62410	39.50354	-79.28117	13.8	2457.20
62411	39.50353	-79.28169	15.1	2457.20
62412	39.50179	-79.36968	24.5	2457.10
62413	39.50301	-79.30818	18.3	2457.20
62414	39.50278	-79.31989	6.9	2457.10
62415	39.50300	-79.30881	34.4	2457.10
62416	39.50341	-79.28756	6.0	2457.10
62417	39.50271	-79.32330	5.2	2457.10
62418	39.50276	-79.32092	14.6	2457.10
62419	39.50271	-79.32329	5.4	2457.10

62420	39.50348	-79.28411	13.6	2457.10
62421	39.50353	-79.28146	12.9	2457.10
62422	39.50353	-79.28145	12.9	2457.10
62423	39.50350	-79.28303	15.1	2457.10
62424	39.50378	-79.26852	10.2	2457.20
62425	39.50354	-79.28091	12.9	2457.10
62426	39.50355	-79.28023	7.0	2457.20
62427	39.50379	-79.26794	7.9	2457.20
62428	39.50379	-79.26794	7.9	2457.20
62429	39.50350	-79.28284	16.1	2457.20
62430	39.50272	-79.32268	7.3	2457.10
62431	39.50355	-79.28032	8.8	2457.10
62432	39.50274	-79.32174	11.1	2457.10
62433	39.50274	-79.32174	11.0	2457.10
62434	39.50273	-79.32210	12.7	2457.10
62435	39.50299	-79.30890	35.0	2457.10
62436	39.50350	-79.28277	15.8	2457.20
62437	39.50276	-79.32063	11.8	2457.10
62438	39.50350	-79.28276	15.8	2457.20
62439	39.50354	-79.28065	9.1	2457.10
62440	39.50353	-79.28117	13.7	2457.20
62441	39.50354	-79.28064	9.1	2457.10
62442	39.50180	-79.36877	3.8	2457.10
62443	39.50352	-79.28168	15.1	2457.20
62444	39.50277	-79.31989	6.8	2457.10
62445	39.50343	-79.28625	4.8	2457.10
62446	39.50355	-79.28004	7.6	2457.20
62447	39.50277	-79.32000	4.4	2457.10
62448	39.50355	-79.28003	7.1	2457.10
62449	39.50275	-79.32092	14.2	2457.10
62450	39.50277	-79.31999	4.4	2457.10
62451	39.50347	-79.28409	13.7	2457.10
62452	39.50349	-79.28303	15.1	2457.10
62453	39.50377	-79.26852	10.2	2457.20

62454	39.50377	-79.26852	10.3	2457.20
62455	39.50347	-79.28408	13.8	2457.10
62456	39.50349	-79.28302	15.4	2457.10
62457	39.50352	-79.28144	12.9	2457.10
62458	39.50353	-79.28091	12.9	2457.10
62459	39.50352	-79.28143	12.9	2457.10
62460	39.50349	-79.28286	16.2	2457.20
62461	39.50378	-79.26795	7.8	2457.20
62462	39.50273	-79.32174	10.9	2457.10
62463	39.50354	-79.28032	8.7	2457.10
62464	39.50297	-79.30946	39.6	2457.30
62465	39.50298	-79.30892	35.3	2457.10
62466	39.50340	-79.28755	6.1	2457.10
62467	39.50272	-79.32210	12.5	2457.10
62468	39.50270	-79.32328	5.4	2457.10
62469	39.50275	-79.32063	11.3	2457.10
62470	39.50352	-79.28117	13.5	2457.20
62471	39.50179	-79.36877	3.6	2457.10
62472	39.50353	-79.28063	8.9	2457.10
62473	39.50353	-79.28062	8.9	2457.10
62474	39.50354	-79.28022	6.8	2457.20
62475	39.50351	-79.28167	15.0	2457.20
62476	39.50271	-79.32268	7.2	2457.10
62477	39.50354	-79.28006	6.9	2457.10
62478	39.50342	-79.28625	4.8	2457.10
62479	39.50276	-79.31988	6.3	2457.10
62480	39.50276	-79.31988	6.5	2457.10
62481	39.50354	-79.28004	6.9	2457.10
62482	39.50354	-79.28004	7.5	2457.20
62483	39.50274	-79.32092	14.1	2457.10
62484	39.50276	-79.32000	4.4	2457.10
62485	39.50276	-79.32000	4.4	2457.10
62486	39.50376	-79.26852	10.4	2457.20
62487	39.50348	-79.28302	15.6	2457.10

62488	39.50352	-79.28091	12.9	2457.10
62489	39.50352	-79.28091	12.9	2457.10
62490	39.50346	-79.28407	13.8	2457.10
62491	39.50351	-79.28143	12.9	2457.10
62492	39.50346	-79.28406	14.1	2457.10
62493	39.50177	-79.36967	25.0	2457.10
62494	39.50377	-79.26795	7.7	2457.20
62495	39.50299	-79.30817	18.4	2457.20
62496	39.50353	-79.28032	8.6	2457.10
62497	39.50272	-79.32174	10.6	2457.10
62498	39.50296	-79.30945	39.6	2457.30
62499	39.50339	-79.28754	6.1	2457.10
62500	39.50269	-79.32327	5.4	2457.10
62501	39.50274	-79.32063	11.2	2457.10
62502	39.50274	-79.32063	11.0	2457.10
62503	39.50348	-79.28276	15.8	2457.20
62504	39.50269	-79.32326	5.4	2457.10
62505	39.50348	-79.28289	16.1	2457.20
62506	39.50351	-79.28117	13.4	2457.20
62507	39.50348	-79.28287	16.1	2457.20
62508	39.50297	-79.30885	34.8	2457.10
62509	39.50350	-79.28167	15.0	2457.20
62510	39.50353	-79.28022	6.5	2457.20
62511	39.50352	-79.28061	8.8	2457.10
62512	39.50270	-79.32269	7.2	2457.10
62513	39.50270	-79.32269	7.2	2457.10
62514	39.50352	-79.28060	8.7	2457.10
62515	39.50353	-79.28007	6.8	2457.10
62516	39.50341	-79.28625	4.9	2457.10
62517	39.50341	-79.28625	4.8	2457.10
62518	39.50297	-79.30880	34.9	2457.10
62519	39.50353	-79.28004	7.3	2457.20
62520	39.50275	-79.32000	4.4	2457.10
62521	39.50275	-79.32000	5.1	2457.10

62522	39.50273	-79.32092	13.8	2457.10
62523	39.50271	-79.32210	12.4	2457.10
62524	39.50273	-79.32091	13.4	2457.10
62525	39.50375	-79.26852	10.4	2457.20
62526	39.50351	-79.28091	12.9	2457.10
62527	39.50178	-79.36877	3.2	2457.10
62528	39.50347	-79.28301	15.8	2457.10
62529	39.50347	-79.28300	15.9	2457.10
62530	39.50350	-79.28142	12.9	2457.10
62531	39.50345	-79.28405	14.4	2457.10
62532	39.50350	-79.28141	12.9	2457.10
62533	39.50376	-79.26795	7.6	2457.20
62534	39.50350	-79.28140	12.9	2457.10
62535	39.50345	-79.28403	14.5	2457.10
62536	39.50345	-79.28402	14.8	2457.10
62537	39.50352	-79.28032	8.5	2457.10
62538	39.50298	-79.30815	18.3	2457.20
62539	39.50275	-79.31988	6.0	2457.10
62540	39.50338	-79.28754	6.3	2457.10
62541	39.50347	-79.28291	16.2	2457.20
62542	39.50273	-79.32063	10.7	2457.10
62543	39.50268	-79.32325	5.4	2457.10
62544	39.50347	-79.28275	15.9	2457.20
62545	39.50268	-79.32324	5.4	2457.10
62546	39.50269	-79.32270	7.2	2457.10
62547	39.50349	-79.28166	15.1	2457.20
62548	39.50352	-79.28021	6.3	2457.20
62549	39.50351	-79.28060	8.7	2457.10
62550	39.50271	-79.32175	10.3	2457.10
62551	39.50340	-79.28626	5.0	2457.10
62552	39.50351	-79.28059	8.5	2457.10
62553	39.50296	-79.30893	35.5	2457.10
62554	39.50352	-79.28003	7.0	2457.20
62555	39.50274	-79.32000	5.1	2457.10

62556	39.50274	-79.32000	5.1	2457.10
62557	39.50270	-79.32210	12.3	2457.10
62558	39.50350	-79.28118	13.4	2457.20
62559	39.50177	-79.36877	3.1	2457.10
62560	39.50346	-79.28300	15.9	2457.10
62561	39.50352	-79.28009	6.8	2457.10
62562	39.50175	-79.36967	25.6	2457.10
62563	39.50375	-79.26795	7.6	2457.20
62564	39.50352	-79.28008	6.9	2457.10
62565	39.50349	-79.28139	12.9	2457.10
62566	39.50349	-79.28139	12.9	2457.10
62567	39.50336	-79.28810	3.8	2457.10
62568	39.50336	-79.28810	3.7	2457.10
62569	39.50274	-79.31988	5.4	2457.10
62570	39.50274	-79.31988	5.6	2457.10
62571	39.50344	-79.28400	14.8	2457.10
62572	39.50344	-79.28399	14.9	2457.10
62573	39.50346	-79.28292	16.2	2457.20
62574	39.50272	-79.32091	13.0	2457.10
62575	39.50337	-79.28753	6.3	2457.10
62576	39.50337	-79.28753	6.3	2457.10
62577	39.50374	-79.26852	10.5	2457.20
62578	39.50350	-79.28091	12.9	2457.10
62579	39.50350	-79.28090	12.9	2457.10
62580	39.50267	-79.32323	5.3	2457.10
62581	39.50268	-79.32270	7.2	2457.10
62582	39.50267	-79.32322	5.2	2457.10
62583	39.50351	-79.28021	6.1	2457.20
62584	39.50270	-79.32175	10.1	2457.10
62585	39.50270	-79.32175	9.8	2457.10
62586	39.50351	-79.28032	8.3	2457.10
62587	39.50295	-79.30894	35.5	2457.10
62588	39.50273	-79.32000	5.1	2457.10
62589	39.50273	-79.32000	5.1	2457.10

62590	39.50294	-79.30943	39.6	2457.30
62591	39.50269	-79.32209	12.2	2457.10
62592	39.50272	-79.32063	10.3	2457.10
62593	39.50272	-79.32063	10.1	2457.10
62594	39.50176	-79.36878	3.0	2457.10
62595	39.50346	-79.28275	16.0	2457.20
62596	39.50176	-79.36877	3.0	2457.10
62597	39.50351	-79.28010	6.8	2457.10
62598	39.50348	-79.28165	15.0	2457.20
62599	39.50350	-79.28059	8.4	2457.10
62600	39.50339	-79.28626	5.1	2457.10
62601	39.50273	-79.31988	5.2	2457.10
62602	39.50296	-79.30813	18.3	2457.20
62603	39.50345	-79.28293	16.2	2457.20
62604	39.50271	-79.32091	12.7	2457.10
62605	39.50343	-79.28397	15.1	2457.10
62606	39.50343	-79.28396	15.2	2457.10
62607	39.50336	-79.28752	6.3	2457.10
62608	39.50373	-79.26852	10.5	2457.20
62609	39.50349	-79.28090	12.9	2457.10
62610	39.50267	-79.32271	6.9	2457.10
62611	39.50374	-79.26796	7.4	2457.20
62612	39.50267	-79.32270	7.2	2457.10
62613	39.50345	-79.28299	15.9	2457.10
62614	39.50345	-79.28298	15.8	2457.10
62615	39.50350	-79.28021	5.8	2457.20
62616	39.50266	-79.32321	5.1	2457.10
62617	39.50269	-79.32176	9.7	2457.10
62618	39.50294	-79.30895	35.8	2457.10
62619	39.50348	-79.28138	12.9	2457.10
62620	39.50335	-79.28810	3.9	2457.10
62621	39.50350	-79.28032	8.2	2457.10
62622	39.50348	-79.28137	12.9	2457.10
62623	39.50268	-79.32209	12.1	2457.10

62624	39.50271	-79.32064	9.8	2457.10
62625	39.50175	-79.36878	3.0	2457.10
62626	39.50348	-79.28118	13.4	2457.20
62627	39.50345	-79.28275	16.0	2457.20
62628	39.50350	-79.28011	6.9	2457.10
62629	39.50173	-79.36967	26.4	2457.10
62630	39.50294	-79.30883	35.0	2457.10
62631	39.50338	-79.28627	5.2	2457.10
62632	39.50347	-79.28165	15.1	2457.20
62633	39.50349	-79.28058	8.2	2457.10
62634	39.50349	-79.28057	8.2	2457.10
62635	39.50272	-79.31988	5.1	2457.10
62636	39.50350	-79.28003	6.8	2457.20
62637	39.50272	-79.32000	5.0	2457.10
62638	39.50270	-79.32091	12.5	2457.10
62639	39.50272	-79.31999	5.0	2457.10
62640	39.50272	-79.31999	4.9	2457.10
62641	39.50272	-79.31999	4.9	2457.10
62642	39.50342	-79.28395	15.2	2457.10
62643	39.50372	-79.26851	10.5	2457.20
62644	39.50372	-79.26851	10.5	2457.20
62645	39.50342	-79.28394	15.2	2457.10
62646	39.50348	-79.28090	12.9	2457.10
62647	39.50348	-79.28089	12.9	2457.10
62648	39.50373	-79.26796	7.1	2457.20
62649	39.50344	-79.28298	15.8	2457.10
62650	39.50268	-79.32176	9.3	2457.10
62651	39.50344	-79.28297	16.5	2457.20
62652	39.50265	-79.32320	5.0	2457.10
62653	39.50265	-79.32320	5.0	2457.10
62654	39.50349	-79.28032	8.0	2457.10
62655	39.50334	-79.28810	3.9	2457.10
62656	39.50334	-79.28810	4.0	2457.10
62657	39.50344	-79.28295	16.4	2457.20

62658	39.50347	-79.28136	12.9	2457.10
62659	39.50347	-79.28136	12.9	2457.10
62660	39.50267	-79.32209	12.0	2457.10
62661	39.50267	-79.32209	12.2	2457.10
62662	39.50270	-79.32064	9.6	2457.10
62663	39.50293	-79.30877	39.0	2460.71
62664	39.50292	-79.30942	39.7	2457.30
62665	39.50174	-79.36879	3.0	2457.10
62666	39.50349	-79.28013	6.9	2457.10
62667	39.50335	-79.28751	6.2	2457.10
62668	39.50335	-79.28751	6.3	2457.10
62669	39.50347	-79.28118	13.3	2457.20
62670	39.50349	-79.28012	6.9	2457.10
62671	39.50344	-79.28275	16.2	2457.20
62672	39.50266	-79.32271	6.9	2457.10
62673	39.50337	-79.28628	5.2	2457.10
62674	39.50293	-79.30896	36.1	2457.10
62675	39.50337	-79.28627	5.2	2457.10
62676	39.50349	-79.28020	5.7	2457.20
62677	39.50346	-79.28164	15.0	2457.20
62678	39.50348	-79.28056	8.0	2457.10
62679	39.50348	-79.28056	8.1	2457.10
62680	39.50293	-79.30879	35.2	2457.10
62681	39.50349	-79.28003	6.7	2457.20
62682	39.50271	-79.31999	4.9	2457.10
62683	39.50271	-79.31999	4.9	2457.10
62684	39.50271	-79.31999	5.0	2457.10
62685	39.50271	-79.31999	4.9	2457.10
62686	39.50271	-79.31999	4.9	2457.10
62687	39.50269	-79.32090	12.4	2457.10
62688	39.50371	-79.26851	10.4	2457.20
62689	39.50347	-79.28089	12.9	2457.10
62690	39.50372	-79.26796	7.1	2457.20
62691	39.50341	-79.28391	15.6	2457.10

62692	39.50267	-79.32177	9.1	2457.10
62693	39.50267	-79.32177	9.0	2457.10
62694	39.50343	-79.28298	16.6	2457.20
62695	39.50343	-79.28297	15.8	2457.10
62696	39.50333	-79.28810	4.1	2457.10
62697	39.50343	-79.28296	15.8	2457.10
62698	39.50348	-79.28031	8.0	2457.10
62699	39.50271	-79.31988	4.9	2457.10
62700	39.50271	-79.31988	5.1	2457.10
62701	39.50346	-79.28135	12.9	2457.10
62702	39.50294	-79.30812	18.3	2457.20
62703	39.50346	-79.28134	12.9	2457.10
62704	39.50269	-79.32064	9.4	2457.10
62705	39.50269	-79.32064	9.5	2457.10
62706	39.50346	-79.28118	13.2	2457.20
62707	39.50334	-79.28750	6.3	2457.10
62708	39.50265	-79.32272	6.3	2457.10
62709	39.50265	-79.32272	6.6	2457.10
62710	39.50343	-79.28274	16.2	2457.20
62711	39.50341	-79.28392	15.4	2457.10
62712	39.50336	-79.28628	5.2	2457.10
62713	39.50348	-79.28020	5.5	2457.20
62714	39.50264	-79.32319	5.0	2457.10
62715	39.50345	-79.28163	14.9	2457.20
62716	39.50264	-79.32318	4.9	2457.10
62717	39.50348	-79.28003	6.3	2457.20
62718	39.50347	-79.28055	7.9	2457.10
62719	39.50173	-79.36881	3.2	2457.10
62720	39.50270	-79.31999	4.7	2457.10
62721	39.50270	-79.31999	4.9	2457.10
62722	39.50348	-79.28015	6.8	2457.10
62723	39.50173	-79.36880	3.1	2457.10
62724	39.50270	-79.31998	4.6	2457.10
62725	39.50270	-79.31998	4.7	2457.10

62726	39.50270	-79.31998	4.5	2457.10
62727	39.50270	-79.31998	4.4	2457.10
62728	39.50270	-79.31998	4.3	2457.10
62729	39.50348	-79.28014	6.9	2457.10
62730	39.50268	-79.32090	12.3	2457.10
62731	39.50370	-79.26851	10.3	2457.20
62732	39.50370	-79.26851	10.4	2457.20
62733	39.50371	-79.26797	7.0	2457.20
62734	39.50342	-79.28300	16.8	2457.20
62735	39.50346	-79.28089	12.9	2457.10
62736	39.50346	-79.28089	12.9	2457.10
62737	39.50171	-79.36967	27.0	2457.10
62738	39.50332	-79.28811	4.2	2457.10
62739	39.50332	-79.28811	4.2	2457.10
62740	39.50342	-79.28296	15.7	2457.10
62741	39.50347	-79.28031	7.9	2457.10
62742	39.50270	-79.31988	4.8	2457.10
62743	39.50345	-79.28133	12.9	2457.10
62744	39.50264	-79.32272	6.3	2457.10
62745	39.50333	-79.28749	6.3	2457.10
62746	39.50333	-79.28749	6.3	2457.10
62747	39.50342	-79.28274	16.3	2457.20
62748	39.50266	-79.32178	8.8	2457.10
62749	39.50291	-79.30897	36.3	2457.10
62750	39.50340	-79.28389	15.7	2457.10
62751	39.50347	-79.28019	5.5	2457.20
62752	39.50344	-79.28162	14.8	2457.20
62753	39.50347	-79.28017	6.7	2457.10
62754	39.50172	-79.36882	3.4	2457.10
62755	39.50263	-79.32317	4.8	2457.10
62756	39.50347	-79.28016	6.8	2457.10
62757	39.50346	-79.28054	7.8	2457.10
62758	39.50346	-79.28054	7.5	2457.10
62759	39.50268	-79.32064	9.1	2457.10

62760	39.50265	-79.32209	11.8	2457.10
62761	39.50265	-79.32209	11.5	2457.10
62762	39.50346	-79.28053	7.3	2457.10
62763	39.50269	-79.31997	4.1	2457.10
62764	39.50269	-79.31997	4.2	2457.10
62765	39.50345	-79.28118	13.2	2457.20
62766	39.50269	-79.31996	4.1	2457.10
62767	39.50290	-79.30940	39.7	2457.30
62768	39.50335	-79.28629	5.1	2457.10
62769	39.50170	-79.36967	27.6	2457.10
62770	39.50331	-79.28811	4.3	2457.10
62771	39.50269	-79.31989	4.6	2457.10
62772	39.50269	-79.31989	4.5	2457.10
62773	39.50341	-79.28295	15.8	2457.10
62774	39.50292	-79.30811	18.4	2457.20
62775	39.50267	-79.32090	12.2	2457.10
62776	39.50344	-79.28132	12.9	2457.10
62777	39.50344	-79.28132	12.9	2457.10
62778	39.50263	-79.32273	6.1	2457.10
62779	39.50369	-79.26851	10.3	2457.20
62780	39.50341	-79.28301	16.8	2457.20
62781	39.50370	-79.26797	7.0	2457.20
62782	39.50265	-79.32179	8.1	2457.10
62783	39.50290	-79.30899	36.6	2457.10
62784	39.50345	-79.28089	12.9	2457.10
62785	39.50265	-79.32178	8.4	2457.10
62786	39.50332	-79.28748	6.3	2457.10
62787	39.50346	-79.28020	6.7	2457.10
62788	39.50339	-79.28388	15.9	2457.10
62789	39.50346	-79.28019	6.7	2457.10
62790	39.50346	-79.28019	5.5	2457.20
62791	39.50346	-79.28031	7.7	2457.10
62792	39.50171	-79.36883	3.5	2457.10
62793	39.50346	-79.28030	7.6	2457.10

62794	39.50262	-79.32316	4.8	2457.10
62795	39.50262	-79.32315	4.8	2457.10
62796	39.50267	-79.32064	8.9	2457.10
62797	39.50264	-79.32208	11.1	2457.10
62798	39.50345	-79.28052	7.2	2457.10
62799	39.50268	-79.31996	4.1	2457.10
62800	39.50345	-79.28051	7.1	2457.10
62801	39.50268	-79.31995	3.9	2457.10
62802	39.50268	-79.31995	3.9	2457.10
62803	39.50341	-79.28274	16.2	2457.20
62804	39.50334	-79.28630	5.1	2457.10
62805	39.50268	-79.31989	4.4	2457.10
62806	39.50290	-79.30880	35.4	2457.10
62807	39.50343	-79.28161	14.7	2457.20
62808	39.50290	-79.30878	35.5	2457.10
62809	39.50346	-79.28002	6.0	2457.20
62810	39.50340	-79.28303	16.9	2457.20
62811	39.50266	-79.32089	11.9	2457.10
62812	39.50368	-79.26851	10.3	2457.20
62813	39.50368	-79.26851	10.3	2457.20
62814	39.50343	-79.28130	12.9	2457.10
62815	39.50264	-79.32179	7.8	2457.10
62816	39.50369	-79.26797	7.0	2457.20
62817	39.50344	-79.28089	12.9	2457.10
62818	39.50331	-79.28747	6.4	2457.10
62819	39.50330	-79.28812	4.5	2457.10
62820	39.50331	-79.28746	6.5	2457.10
62821	39.50345	-79.28020	6.7	2457.10
62822	39.50330	-79.28811	4.4	2457.10
62823	39.50345	-79.28018	5.4	2457.20
62824	39.50340	-79.28294	15.7	2457.10
62825	39.50338	-79.28386	16.0	2457.10
62826	39.50345	-79.28030	7.6	2457.10
62827	39.50338	-79.28385	16.0	2457.10

62828	39.50266	-79.32064	8.7	2457.10
62829	39.50261	-79.32314	4.7	2457.10
62830	39.50263	-79.32208	11.0	2457.10
62831	39.50343	-79.28118	12.9	2457.20
62832	39.50261	-79.32313	4.7	2457.10
62833	39.50262	-79.32273	6.1	2457.10
62834	39.50262	-79.32273	5.9	2457.10
62835	39.50343	-79.28131	12.9	2457.10
62836	39.50289	-79.30900	36.8	2457.10
62837	39.50333	-79.28631	5.1	2457.10
62838	39.50288	-79.30939	39.7	2457.30
62839	39.50340	-79.28274	16.2	2457.20
62840	39.50345	-79.28022	6.7	2457.10
62841	39.50170	-79.36885	3.9	2457.10
62842	39.50267	-79.31990	4.0	2457.10
62843	39.50267	-79.31990	4.2	2457.10
62844	39.50267	-79.31990	4.2	2457.10
62845	39.50170	-79.36884	3.9	2457.10
62846	39.50267	-79.31989	4.3	2457.10
62847	39.50342	-79.28161	14.6	2457.20
62848	39.50345	-79.28002	5.6	2457.20
62849	39.50339	-79.28304	17.0	2457.20
62850	39.50265	-79.32089	11.4	2457.10
62851	39.50265	-79.32089	11.7	2457.10
62852	39.50290	-79.30809	18.3	2457.20
62853	39.50368	-79.26798	7.3	2457.20
62854	39.50368	-79.26798	7.3	2457.20
62855	39.50263	-79.32180	7.6	2457.10
62856	39.50263	-79.32180	7.4	2457.10
62857	39.50344	-79.28051	7.1	2457.10
62858	39.50367	-79.26850	10.2	2457.20
62859	39.50267	-79.31994	3.9	2457.10
62860	39.50267	-79.31994	3.9	2457.10
62861	39.50267	-79.31994	3.9	2457.10

62862	39.50343	-79.28089	12.9	2457.10
62863	39.50343	-79.28089	12.9	2457.10
62864	39.50267	-79.31993	3.9	2457.10
62865	39.50267	-79.31993	3.9	2457.10
62866	39.50267	-79.31993	3.9	2457.10
62867	39.50267	-79.31992	3.9	2457.10
62868	39.50267	-79.31992	4.0	2457.10
62869	39.50329	-79.28813	4.6	2457.10
62870	39.50168	-79.36966	27.5	2457.10
62871	39.50267	-79.31991	4.0	2457.10
62872	39.50267	-79.31991	4.0	2457.10
62873	39.50329	-79.28812	4.5	2457.10
62874	39.50344	-79.28031	7.4	2457.10
62875	39.50344	-79.28031	7.4	2457.10
62876	39.50339	-79.28293	15.8	2457.10
62877	39.50339	-79.28293	15.8	2457.10
62878	39.50337	-79.28384	16.1	2457.10
62879	39.50265	-79.32064	8.4	2457.10
62880	39.50265	-79.32064	8.4	2457.10
62881	39.50342	-79.28119	12.8	2457.20
62882	39.50337	-79.28382	16.2	2457.10
62883	39.50261	-79.32273	5.8	2457.10
62884	39.50288	-79.30901	36.9	2457.10
62885	39.50260	-79.32312	4.6	2457.10
62886	39.50342	-79.28130	12.9	2457.10
62887	39.50332	-79.28631	5.1	2457.10
62888	39.50260	-79.32311	4.5	2457.10
62889	39.50339	-79.28274	16.2	2457.20
62890	39.50344	-79.28023	6.7	2457.10
62891	39.50330	-79.28746	6.5	2457.10
62892	39.50169	-79.36886	4.1	2457.10
62893	39.50344	-79.28018	5.4	2457.20
62894	39.50338	-79.28306	17.0	2457.20
62895	39.50341	-79.28160	14.5	2457.20

62896	39.50344	-79.28002	5.4	2457.20
62897	39.50288	-79.30877	35.8	2457.10
62898	39.50262	-79.32208	10.6	2457.10
62899	39.50264	-79.32088	11.0	2457.10
62900	39.50343	-79.28051	7.1	2457.10
62901	39.50367	-79.26798	7.3	2457.20
62902	39.50366	-79.26850	10.1	2457.20
62903	39.50366	-79.26850	10.0	2457.20
62904	39.50342	-79.28089	12.9	2457.10
62905	39.50328	-79.28814	4.6	2457.10
62906	39.50328	-79.28813	4.6	2457.10
62907	39.50266	-79.31990	4.1	2457.10
62908	39.50343	-79.28031	7.3	2457.10
62909	39.50338	-79.28292	16.0	2457.10
62910	39.50338	-79.28291	16.0	2457.10
62911	39.50260	-79.32274	5.6	2457.10
62912	39.50260	-79.32274	5.8	2457.10
62913	39.50338	-79.28290	16.1	2457.10
62914	39.50262	-79.32181	7.3	2457.10
62915	39.50336	-79.28381	16.3	2457.10
62916	39.50343	-79.28025	6.6	2457.10
62917	39.50289	-79.30808	18.3	2457.20
62918	39.50336	-79.28380	16.3	2457.10
62919	39.50343	-79.28024	6.7	2457.10
62920	39.50168	-79.36889	5.1	2457.10
62921	39.50338	-79.28274	16.3	2457.20
62922	39.50341	-79.28129	12.9	2457.10
62923	39.50259	-79.32310	4.4	2457.10
62924	39.50341	-79.28128	12.9	2457.10
62925	39.50259	-79.32309	4.4	2457.10
62926	39.50285	-79.31003	39.7	2459.94
62927	39.50286	-79.30937	39.6	2457.30
62928	39.50168	-79.36887	4.6	2457.10
62929	39.50329	-79.28745	6.6	2457.10

62930	39.50329	-79.28744	6.7	2457.10
62931	39.50343	-79.28017	5.3	2457.20
62932	39.50287	-79.30878	35.9	2457.10
62933	39.50343	-79.28002	5.3	2457.20
62934	39.50264	-79.32064	8.4	2457.10
62935	39.50340	-79.28159	14.5	2457.20
62936	39.50341	-79.28119	12.6	2457.20
62937	39.50261	-79.32208	10.3	2457.10
62938	39.50263	-79.32088	10.8	2457.10
62939	39.50331	-79.28631	5.1	2457.10
62940	39.50342	-79.28050	6.9	2457.10
62941	39.50365	-79.26850	10.0	2457.20
62942	39.50327	-79.28814	4.6	2457.10
62943	39.50327	-79.28814	4.6	2457.10
62944	39.50166	-79.36966	27.5	2457.10
62945	39.50337	-79.28307	16.9	2457.20
62946	39.50342	-79.28030	7.2	2457.10
62947	39.50167	-79.36893	6.3	2457.10
62948	39.50259	-79.32275	5.5	2457.10
62949	39.50259	-79.32275	5.4	2457.10
62950	39.50167	-79.36892	5.7	2457.10
62951	39.50286	-79.30902	37.2	2457.10
62952	39.50342	-79.28026	6.6	2457.10
62953	39.50261	-79.32181	7.3	2457.10
62954	39.50337	-79.28289	16.1	2457.10
62955	39.50366	-79.26798	7.4	2457.20
62956	39.50167	-79.36890	5.4	2457.10
62957	39.50335	-79.28379	16.5	2457.10
62958	39.50341	-79.28089	12.9	2457.10
62959	39.50341	-79.28089	12.9	2457.10
62960	39.50335	-79.28378	16.7	2457.10
62961	39.50340	-79.28127	12.9	2457.10
62962	39.50328	-79.28743	6.8	2457.10
62963	39.50342	-79.28017	5.2	2457.20

62964	39.50263	-79.32065	8.1	2457.10
62965	39.50263	-79.32065	8.2	2457.10
62966	39.50339	-79.28159	14.4	2457.20
62967	39.50260	-79.32208	10.0	2457.10
62968	39.50330	-79.28632	5.1	2457.10
62969	39.50341	-79.28050	6.9	2457.10
62970	39.50258	-79.32308	4.4	2457.10
62971	39.50258	-79.32307	4.4	2457.10
62972	39.50336	-79.28309	16.9	2457.20
62973	39.50260	-79.32182	7.2	2457.10
62974	39.50260	-79.32182	7.2	2457.10
62975	39.50365	-79.26799	7.4	2457.20
62976	39.50262	-79.32088	10.5	2457.10
62977	39.50364	-79.26851	10.0	2457.20
62978	39.50336	-79.28288	16.0	2457.10
62979	39.50340	-79.28089	12.9	2457.10
62980	39.50326	-79.28814	4.6	2457.10
62981	39.50326	-79.28814	4.5	2457.10
62982	39.50287	-79.30806	18.3	2457.20
62983	39.50339	-79.28126	12.9	2457.10
62984	39.50339	-79.28126	12.9	2457.10
62985	39.50166	-79.36897	7.1	2457.10
62986	39.50341	-79.28031	6.9	2457.10
62987	39.50327	-79.28743	6.8	2457.10
62988	39.50327	-79.28742	6.9	2457.10
62989	39.50341	-79.28030	7.0	2457.10
62990	39.50341	-79.28016	5.0	2457.20
62991	39.50341	-79.28016	4.9	2457.20
62992	39.50166	-79.36895	6.8	2457.10
62993	39.50262	-79.32065	7.9	2457.10
62994	39.50258	-79.32276	5.4	2457.10
62995	39.50258	-79.32276	5.4	2457.10
62996	39.50285	-79.30903	37.4	2457.10
62997	39.50339	-79.28119	12.4	2457.20

62998	39.50341	-79.28027	6.5	2457.10
62999	39.50329	-79.28632	5.2	2457.10
63000	39.50329	-79.28632	5.3	2457.10
63001	39.50259	-79.32207	9.9	2457.10
63002	39.50336	-79.28274	16.2	2457.20
63003	39.50340	-79.28049	6.8	2457.10
63004	39.50164	-79.36966	27.6	2457.10
63005	39.50334	-79.28377	16.7	2457.10
63006	39.50284	-79.30936	39.6	2457.30
63007	39.50335	-79.28310	16.8	2457.20
63008	39.50257	-79.32306	4.5	2457.10
63009	39.50341	-79.28002	5.3	2457.20
63010	39.50259	-79.32182	7.1	2457.10
63011	39.50285	-79.30876	36.0	2457.10
63012	39.50338	-79.28158	14.3	2457.20
63013	39.50364	-79.26799	7.5	2457.20
63014	39.50261	-79.32088	10.4	2457.10
63015	39.50363	-79.26851	10.0	2457.20
63016	39.50363	-79.26851	10.0	2457.20
63017	39.50335	-79.28288	15.9	2457.10
63018	39.50165	-79.36902	8.7	2457.10
63019	39.50335	-79.28287	15.8	2457.10
63020	39.50339	-79.28089	12.9	2457.10
63021	39.50325	-79.28814	4.5	2457.10
63022	39.50325	-79.28814	4.5	2457.10
63023	39.50165	-79.36900	8.3	2457.10
63024	39.50338	-79.28125	12.9	2457.10
63025	39.50165	-79.36898	7.7	2457.10
63026	39.50338	-79.28124	12.9	2457.10
63027	39.50340	-79.28031	6.8	2457.10
63028	39.50338	-79.28123	12.9	2457.10
63029	39.50284	-79.30905	37.6	2457.10
63030	39.50340	-79.28029	6.4	2457.10
63031	39.50340	-79.28016	4.6	2457.20

63032	39.50326	-79.28741	7.0	2457.10
63033	39.50257	-79.32276	5.4	2457.10
63034	39.50261	-79.32065	7.7	2457.10
63035	39.50261	-79.32065	7.3	2457.10
63036	39.50340	-79.28028	6.5	2457.10
63037	39.50338	-79.28119	12.4	2457.20
63038	39.50258	-79.32207	9.3	2457.10
63039	39.50258	-79.32207	9.7	2457.10
63040	39.50328	-79.28632	5.3	2457.10
63041	39.50335	-79.28274	16.1	2457.20
63042	39.50334	-79.28311	16.7	2457.20
63043	39.50333	-79.28376	16.8	2457.10
63044	39.50333	-79.28374	16.9	2457.10
63045	39.50256	-79.32305	4.5	2457.10
63046	39.50256	-79.32304	4.5	2457.10
63047	39.50256	-79.32303	4.5	2457.10
63048	39.50340	-79.28002	5.4	2457.20
63049	39.50337	-79.28158	14.2	2457.20
63050	39.50363	-79.26799	7.5	2457.20
63051	39.50362	-79.26851	10.0	2457.20
63052	39.50164	-79.36903	9.3	2457.10
63053	39.50260	-79.32087	10.3	2457.10
63054	39.50338	-79.28089	12.9	2457.10
63055	39.50324	-79.28814	4.4	2457.10
63056	39.50324	-79.28814	4.5	2457.10
63057	39.50285	-79.30805	18.0	2457.20
63058	39.50339	-79.28048	6.4	2457.10
63059	39.50339	-79.28048	6.5	2457.10
63060	39.50339	-79.28032	6.2	2457.10
63061	39.50339	-79.28031	6.7	2457.10
63062	39.50339	-79.28031	6.7	2457.10
63063	39.50283	-79.30906	37.8	2457.10
63064	39.50256	-79.32278	5.4	2457.10
63065	39.50339	-79.28030	6.3	2457.10

63066	39.50256	-79.32277	5.4	2457.10
63067	39.50256	-79.32277	5.4	2457.10
63068	39.50260	-79.32065	7.2	2457.10
63069	39.50164	-79.36907	10.3	2457.10
63070	39.50325	-79.28740	7.1	2457.10
63071	39.50164	-79.36906	9.9	2457.10
63072	39.50337	-79.28119	12.2	2457.20
63073	39.50258	-79.32182	6.9	2457.10
63074	39.50327	-79.28633	5.3	2457.10
63075	39.50164	-79.36905	9.4	2457.10
63076	39.50334	-79.28287	15.7	2457.10
63077	39.50334	-79.28274	16.0	2457.20
63078	39.50334	-79.28286	15.7	2457.10
63079	39.50282	-79.30934	39.5	2457.30
63080	39.50337	-79.28123	12.9	2457.10
63081	39.50332	-79.28373	16.9	2457.10
63082	39.50337	-79.28122	12.9	2457.10
63083	39.50332	-79.28372	16.9	2457.10
63084	39.50339	-79.28002	5.4	2457.20
63085	39.50339	-79.28015	4.2	2457.20
63086	39.50339	-79.28015	4.1	2457.20
63087	39.50255	-79.32302	4.5	2457.10
63088	39.50362	-79.26800	7.5	2457.20
63089	39.50255	-79.32301	4.5	2457.10
63090	39.50283	-79.30876	36.2	2457.10
63091	39.50336	-79.28157	14.0	2457.20
63092	39.50361	-79.26851	10.0	2457.20
63093	39.50361	-79.26851	9.9	2457.20
63094	39.50259	-79.32087	10.1	2457.10
63095	39.50323	-79.28815	4.4	2457.10
63096	39.50323	-79.28815	4.3	2457.10
63097	39.50323	-79.28815	4.4	2457.10
63098	39.50337	-79.28089	12.9	2457.10
63099	39.50337	-79.28089	12.9	2457.10

63100	39.50333	-79.28312	16.7	2457.20
63101	39.50338	-79.28047	5.9	2457.10
63102	39.50338	-79.28047	6.1	2457.10
63103	39.50162	-79.36965	27.3	2457.10
63104	39.50338	-79.28033	6.3	2457.10
63105	39.50255	-79.32279	5.2	2457.10
63106	39.50282	-79.30907	38.1	2457.10
63107	39.50338	-79.28031	6.5	2457.10
63108	39.50163	-79.36910	10.9	2457.10
63109	39.50255	-79.32278	5.2	2457.10
63110	39.50163	-79.36909	10.5	2457.10
63111	39.50257	-79.32183	6.5	2457.10
63112	39.50257	-79.32183	6.6	2457.10
63113	39.50333	-79.28274	15.8	2457.20
63114	39.50333	-79.28285	15.7	2457.10
63115	39.50336	-79.28121	12.9	2457.10
63116	39.50331	-79.28371	16.9	2457.10
63117	39.50338	-79.28015	3.7	2457.20
63118	39.50338	-79.28002	5.3	2457.20
63119	39.50336	-79.28120	12.9	2457.10
63120	39.50259	-79.32064	6.9	2457.10
63121	39.50259	-79.32064	6.6	2457.10
63122	39.50324	-79.28739	7.2	2457.10
63123	39.50336	-79.28119	11.9	2457.20
63124	39.50326	-79.28633	5.4	2457.10
63125	39.50254	-79.32300	4.3	2457.10
63126	39.50282	-79.30875	36.3	2457.10
63127	39.50256	-79.32207	8.9	2457.10
63128	39.50335	-79.28157	13.8	2457.20
63129	39.50254	-79.32299	4.3	2457.10
63130	39.50256	-79.32206	8.4	2457.10
63131	39.50332	-79.28313	16.7	2457.20
63132	39.50162	-79.36913	11.6	2457.10
63133	39.50161	-79.36965	27.1	2457.10

63134	39.50337	-79.28046	5.7	2457.10
63135	39.50337	-79.28046	5.4	2457.10
63136	39.50337	-79.28046	5.6	2457.10
63137	39.50162	-79.36911	11.3	2457.10
63138	39.50256	-79.32183	6.1	2457.10
63139	39.50361	-79.26800	7.5	2457.20
63140	39.50360	-79.26851	9.7	2457.20
63141	39.50258	-79.32087	10.0	2457.10
63142	39.50322	-79.28815	4.3	2457.10
63143	39.50322	-79.28815	4.3	2457.10
63144	39.50258	-79.32086	9.8	2457.10
63145	39.50336	-79.28089	12.9	2457.10
63146	39.50332	-79.28284	15.7	2457.10
63147	39.50332	-79.28284	15.8	2457.10
63148	39.50337	-79.28033	6.2	2457.10
63149	39.50283	-79.30803	17.9	2457.20
63150	39.50254	-79.32280	4.7	2457.10
63151	39.50281	-79.30908	38.4	2457.10
63152	39.50337	-79.28032	6.1	2457.10
63153	39.50337	-79.28032	6.2	2457.10
63154	39.50254	-79.32279	4.8	2457.10
63155	39.50337	-79.28015	3.6	2457.20
63156	39.50258	-79.32064	6.5	2457.10
63157	39.50325	-79.28634	5.4	2457.10
63158	39.50337	-79.28014	3.5	2457.20
63159	39.50323	-79.28739	7.3	2457.10
63160	39.50335	-79.28119	11.8	2457.20
63161	39.50335	-79.28119	12.9	2457.10
63162	39.50325	-79.28633	5.4	2457.10
63163	39.50330	-79.28369	17.0	2457.10
63164	39.50323	-79.28738	7.4	2457.10
63165	39.50330	-79.28368	17.0	2457.10
63166	39.50331	-79.28315	16.7	2457.20
63167	39.50334	-79.28157	13.6	2457.20

63168	39.50255	-79.32206	7.9	2457.10
63169	39.50253	-79.32298	4.1	2457.10
63170	39.50253	-79.32298	4.2	2457.10
63171	39.50332	-79.28274	15.8	2457.20
63172	39.50253	-79.32297	4.1	2457.10
63173	39.50161	-79.36914	11.7	2457.10
63174	39.50336	-79.28045	5.4	2457.10
63175	39.50280	-79.30933	39.4	2457.30
63176	39.50255	-79.32184	5.2	2457.10
63177	39.50337	-79.28002	5.0	2457.20
63178	39.50255	-79.32183	5.6	2457.10
63179	39.50360	-79.26800	7.6	2457.20
63180	39.50359	-79.26851	9.5	2457.20
63181	39.50321	-79.28816	4.3	2457.10
63182	39.50321	-79.28815	4.3	2457.10
63183	39.50335	-79.28089	12.9	2457.10
63184	39.50335	-79.28089	12.9	2457.10
63185	39.50257	-79.32086	9.5	2457.10
63186	39.50336	-79.28035	6.2	2457.10
63187	39.50253	-79.32281	4.5	2457.10
63188	39.50253	-79.32280	4.5	2457.10
63189	39.50331	-79.28283	15.9	2457.10
63190	39.50331	-79.28283	15.9	2457.10
63191	39.50282	-79.30802	17.8	2457.20
63192	39.50336	-79.28032	5.9	2457.10
63193	39.50257	-79.32064	6.4	2457.10
63194	39.50324	-79.28634	5.4	2457.10
63195	39.50336	-79.28014	3.3	2457.20
63196	39.50334	-79.28119	11.6	2457.20
63197	39.50336	-79.28013	3.1	2457.20
63198	39.50334	-79.28118	12.9	2457.10
63199	39.50334	-79.28118	12.9	2457.10
63200	39.50254	-79.32206	7.7	2457.10
63201	39.50329	-79.28367	17.1	2457.10

63202	39.50322	-79.28736	7.3	2457.10
63203	39.50329	-79.28366	17.1	2457.10
63204	39.50331	-79.28274	15.9	2457.20
63205	39.50159	-79.36965	26.7	2457.10
63206	39.50335	-79.28045	5.4	2457.10
63207	39.50359	-79.26801	7.5	2457.20
63208	39.50358	-79.26851	9.4	2457.20
63209	39.50358	-79.26851	9.4	2457.20
63210	39.50280	-79.30874	36.2	2457.10
63211	39.50320	-79.28816	4.4	2457.10
63212	39.50160	-79.36916	12.2	2457.10
63213	39.50333	-79.28156	13.5	2457.20
63214	39.50160	-79.36915	11.9	2457.10
63215	39.50335	-79.28036	6.2	2457.10
63216	39.50252	-79.32296	4.1	2457.10
63217	39.50256	-79.32085	9.2	2457.10
63218	39.50334	-79.28088	12.9	2457.10
63219	39.50252	-79.32295	4.1	2457.10
63220	39.50252	-79.32282	4.7	2457.10
63221	39.50252	-79.32282	4.6	2457.10
63222	39.50252	-79.32294	4.2	2457.10
63223	39.50252	-79.32294	4.1	2457.10
63224	39.50252	-79.32281	4.5	2457.10
63225	39.50279	-79.30909	38.6	2457.10
63226	39.50335	-79.28032	5.8	2457.10
63227	39.50330	-79.28282	16.0	2457.10
63228	39.50330	-79.28281	16.0	2457.10
63229	39.50254	-79.32185	4.9	2457.10
63230	39.50254	-79.32184	5.0	2457.10
63231	39.50256	-79.32064	6.1	2457.10
63232	39.50256	-79.32064	6.2	2457.10
63233	39.50323	-79.28634	5.4	2457.10
63234	39.50335	-79.28013	3.0	2457.20
63235	39.50335	-79.28013	3.0	2457.20

63236	39.50333	-79.28117	12.9	2457.10
63237	39.50253	-79.32206	7.3	2457.10
63238	39.50330	-79.28274	16.0	2457.20
63239	39.50321	-79.28735	7.3	2457.10
63240	39.50321	-79.28734	7.3	2457.10
63241	39.50328	-79.28364	17.1	2457.10
63242	39.50328	-79.28363	17.2	2457.10
63243	39.50335	-79.28003	4.8	2457.20
63244	39.50335	-79.28003	4.6	2457.20
63245	39.50278	-79.30931	39.4	2457.30
63246	39.50358	-79.26801	7.6	2457.20
63247	39.50159	-79.36919	12.4	2457.10
63248	39.50357	-79.26852	9.4	2457.20
63249	39.50329	-79.28316	16.9	2457.20
63250	39.50159	-79.36917	12.3	2457.10
63251	39.50279	-79.30874	36.5	2457.10
63252	39.50319	-79.28816	4.5	2457.10
63253	39.50319	-79.28816	4.6	2457.10
63254	39.50251	-79.32285	4.4	2457.10
63255	39.50332	-79.28156	13.3	2457.20
63256	39.50334	-79.28037	6.1	2457.10
63257	39.50334	-79.28037	6.2	2457.10
63258	39.50251	-79.32284	4.5	2457.10
63259	39.50251	-79.32283	4.7	2457.10
63260	39.50251	-79.32283	4.8	2457.10
63261	39.50333	-79.28088	12.9	2457.10
63262	39.50255	-79.32085	8.9	2457.10
63263	39.50278	-79.30910	38.7	2457.10
63264	39.50255	-79.32084	8.8	2457.10
63265	39.50251	-79.32293	4.1	2457.10
63266	39.50334	-79.28032	5.8	2457.10
63267	39.50334	-79.28044	5.4	2457.10
63268	39.50334	-79.28044	5.4	2457.10
63269	39.50253	-79.32186	4.7	2457.10

63270	39.50251	-79.32291	4.1	2457.10
63271	39.50251	-79.32291	4.2	2457.10
63272	39.50280	-79.30800	17.8	2457.20
63273	39.50253	-79.32185	4.7	2457.10
63274	39.50251	-79.32290	4.2	2457.10
63275	39.50255	-79.32064	5.9	2457.10
63276	39.50255	-79.32064	5.6	2457.10
63277	39.50251	-79.32288	4.2	2457.10
63278	39.50332	-79.28117	12.9	2457.10
63279	39.50332	-79.28116	12.9	2457.10
63280	39.50329	-79.28274	16.1	2457.20
63281	39.50320	-79.28733	7.2	2457.10
63282	39.50329	-79.28281	16.0	2457.10
63283	39.50334	-79.28004	4.3	2457.20
63284	39.50158	-79.36921	12.9	2457.10
63285	39.50158	-79.36920	12.7	2457.10
63286	39.50332	-79.28120	11.5	2457.20
63287	39.50322	-79.28634	5.3	2457.10
63288	39.50328	-79.28317	17.0	2457.20
63289	39.50334	-79.28013	2.9	2457.20
63290	39.50334	-79.28012	2.8	2457.20
63291	39.50318	-79.28816	4.7	2457.10
63292	39.50318	-79.28816	4.6	2457.10
63293	39.50334	-79.28011	2.8	2457.20
63294	39.50252	-79.32206	7.2	2457.10
63295	39.50252	-79.32206	7.0	2457.10
63296	39.50331	-79.28155	13.2	2457.20
63297	39.50254	-79.32084	8.7	2457.10
63298	39.50157	-79.36965	26.3	2457.10
63299	39.50327	-79.28362	17.2	2457.10
63300	39.50333	-79.28032	5.7	2457.10
63301	39.50252	-79.32186	4.6	2457.10
63302	39.50252	-79.32186	4.6	2457.10
63303	39.50333	-79.28043	5.4	2457.10

63304	39.50357	-79.26801	7.7	2457.20
63305	39.50250	-79.32287	4.2	2457.10
63306	39.50333	-79.28039	6.0	2457.10
63307	39.50356	-79.26852	9.3	2457.20
63308	39.50250	-79.32286	4.3	2457.10
63309	39.50250	-79.32286	4.3	2457.10
63310	39.50332	-79.28089	12.9	2457.10
63311	39.50277	-79.30911	38.8	2457.10
63312	39.50332	-79.28088	12.9	2457.10
63313	39.50319	-79.28731	7.3	2457.10
63314	39.50328	-79.28280	16.0	2457.10
63315	39.50276	-79.30930	39.2	2457.30
63316	39.50327	-79.28318	17.1	2457.20
63317	39.50331	-79.28120	11.3	2457.20
63318	39.50254	-79.32064	5.4	2457.10
63319	39.50254	-79.32064	5.3	2457.10
63320	39.50321	-79.28634	5.1	2457.10
63321	39.50321	-79.28634	5.2	2457.10
63322	39.50328	-79.28274	16.3	2457.20
63323	39.50251	-79.32205	6.8	2457.10
63324	39.50333	-79.28010	2.8	2457.20
63325	39.50331	-79.28115	12.9	2457.10
63326	39.50330	-79.28154	13.2	2457.20
63327	39.50157	-79.36927	13.5	2457.10
63328	39.50157	-79.36926	13.7	2457.10
63329	39.50157	-79.36924	13.6	2457.10
63330	39.50253	-79.32082	8.3	2457.10
63331	39.50326	-79.28361	17.2	2457.10
63332	39.50333	-79.28005	4.1	2457.20
63333	39.50333	-79.28005	3.8	2457.20
63334	39.50157	-79.36923	13.2	2457.10
63335	39.50251	-79.32186	4.3	2457.10
63336	39.50251	-79.32186	4.6	2457.10
63337	39.50251	-79.32186	4.5	2457.10

63338	39.50326	-79.28360	17.2	2457.10
63339	39.50157	-79.36922	13.1	2457.10
63340	39.50332	-79.28043	5.4	2457.10
63341	39.50332	-79.28042	5.4	2457.10
63342	39.50332	-79.28041	6.1	2457.10
63343	39.50356	-79.26801	7.8	2457.20
63344	39.50356	-79.26801	7.9	2457.20
63345	39.50332	-79.28040	6.1	2457.10
63346	39.50355	-79.26851	9.3	2457.20
63347	39.50355	-79.26851	9.2	2457.20
63348	39.50317	-79.28816	4.6	2457.10
63349	39.50317	-79.28816	4.5	2457.10
63350	39.50317	-79.28816	4.5	2457.10
63351	39.50276	-79.30912	38.7	2457.10
63352	39.50331	-79.28089	12.9	2457.10
63353	39.50253	-79.32083	8.4	2457.10
63354	39.50332	-79.28032	5.6	2457.10
63355	39.50332	-79.28032	5.7	2457.10
63356	39.50327	-79.28280	16.0	2457.10
63357	39.50253	-79.32065	5.0	2457.10
63358	39.50253	-79.32065	5.1	2457.10
63359	39.50320	-79.28635	5.1	2457.10
63360	39.50278	-79.30798	17.7	2457.20
63361	39.50330	-79.28120	11.2	2457.20
63362	39.50253	-79.32064	5.2	2457.10
63363	39.50156	-79.36931	14.2	2457.10
63364	39.50156	-79.36930	14.0	2457.10
63365	39.50156	-79.36929	13.9	2457.10
63366	39.50327	-79.28274	16.4	2457.20
63367	39.50332	-79.28010	2.9	2457.20
63368	39.50250	-79.32205	6.7	2457.10
63369	39.50156	-79.36928	13.7	2457.10
63370	39.50276	-79.30872	35.7	2457.10
63371	39.50332	-79.28009	2.9	2457.20

63372	39.50330	-79.28114	12.9	2457.10
63373	39.50330	-79.28114	12.9	2457.10
63374	39.50332	-79.28008	3.1	2457.20
63375	39.50332	-79.28007	3.3	2457.20
63376	39.50332	-79.28007	3.2	2457.20
63377	39.50155	-79.36965	26.2	2457.10
63378	39.50332	-79.28006	3.6	2457.20
63379	39.50332	-79.28006	3.7	2457.20
63380	39.50318	-79.28730	7.5	2457.10
63381	39.50250	-79.32186	4.0	2457.10
63382	39.50250	-79.32186	4.1	2457.10
63383	39.50318	-79.28729	7.5	2457.10
63384	39.50325	-79.28359	17.3	2457.10
63385	39.50331	-79.28042	6.2	2457.10
63386	39.50331	-79.28042	5.3	2457.10
63387	39.50325	-79.28358	17.3	2457.10
63388	39.50355	-79.26801	8.0	2457.20
63389	39.50354	-79.26851	9.2	2457.20
63390	39.50316	-79.28816	4.6	2457.10
63391	39.50316	-79.28816	4.5	2457.10
63392	39.50316	-79.28816	4.5	2457.10
63393	39.50330	-79.28088	12.9	2457.10
63394	39.50331	-79.28033	5.5	2457.10
63395	39.50252	-79.32082	8.1	2457.10
63396	39.50252	-79.32081	7.8	2457.10
63397	39.50155	-79.36935	15.2	2457.10
63398	39.50252	-79.32066	4.9	2457.10
63399	39.50155	-79.36934	14.3	2457.10
63400	39.50326	-79.28279	16.0	2457.10
63401	39.50326	-79.28279	16.1	2457.10
63402	39.50252	-79.32065	4.9	2457.10
63403	39.50252	-79.32065	5.0	2457.10
63404	39.50319	-79.28635	5.0	2457.10
63405	39.50155	-79.36933	14.2	2457.10

63406	39.50326	-79.28278	16.0	2457.10
63407	39.50326	-79.28277	16.1	2457.10
63408	39.50277	-79.30796	17.7	2457.20
63409	39.50326	-79.28274	16.4	2457.20
63410	39.50249	-79.32204	6.7	2457.10
63411	39.50329	-79.28113	12.9	2457.10
63412	39.50325	-79.28320	17.1	2457.20
63413	39.50330	-79.28043	6.2	2457.10
63414	39.50354	-79.26802	8.2	2457.20
63415	39.50330	-79.28041	5.0	2457.10
63416	39.50330	-79.28041	5.1	2457.10
63417	39.50324	-79.28356	17.3	2457.10
63418	39.50274	-79.30928	39.2	2457.30
63419	39.50353	-79.26851	9.1	2457.20
63420	39.50315	-79.28816	4.4	2457.10
63421	39.50315	-79.28816	4.5	2457.10
63422	39.50315	-79.28816	4.5	2457.10
63423	39.50274	-79.30913	38.6	2457.10
63424	39.50275	-79.30873	36.7	2457.10
63425	39.50329	-79.28089	12.9	2457.10
63426	39.50328	-79.28154	12.9	2457.20
63427	39.50329	-79.28088	12.9	2457.10
63428	39.50330	-79.28033	5.5	2457.10
63429	39.50330	-79.28033	5.5	2457.10
63430	39.50249	-79.32187	3.9	2457.10
63431	39.50249	-79.32187	3.8	2457.10
63432	39.50251	-79.32068	4.8	2457.10
63433	39.50251	-79.32068	4.8	2457.10
63434	39.50330	-79.28044	6.3	2457.10
63435	39.50251	-79.32067	4.8	2457.10
63436	39.50251	-79.32067	4.8	2457.10
63437	39.50251	-79.32080	7.5	2457.10
63438	39.50251	-79.32080	7.4	2457.10
63439	39.50251	-79.32066	4.8	2457.10

63440	39.50251	-79.32079	7.0	2457.10
63441	39.50328	-79.28120	11.1	2457.20
63442	39.50325	-79.28277	16.1	2457.10
63443	39.50325	-79.28274	16.5	2457.20
63444	39.50328	-79.28113	12.9	2457.10
63445	39.50328	-79.28112	12.9	2457.10
63446	39.50154	-79.36937	15.6	2457.10
63447	39.50154	-79.36936	15.6	2457.10
63448	39.50324	-79.28320	17.2	2457.20
63449	39.50316	-79.28728	7.6	2457.10
63450	39.50318	-79.28635	5.1	2457.10
63451	39.50318	-79.28634	5.2	2457.10
63452	39.50314	-79.28817	4.4	2457.10
63453	39.50273	-79.30927	39.1	2457.30
63454	39.50323	-79.28355	17.3	2457.10
63455	39.50352	-79.26851	9.1	2457.20
63456	39.50352	-79.26851	9.1	2457.20
63457	39.50314	-79.28816	4.3	2457.10
63458	39.50323	-79.28354	17.3	2457.10
63459	39.50248	-79.32204	6.3	2457.10
63460	39.50327	-79.28154	12.9	2457.20
63461	39.50328	-79.28088	12.9	2457.10
63462	39.50153	-79.36965	25.9	2457.10
63463	39.50329	-79.28033	5.4	2457.10
63464	39.50329	-79.28046	6.2	2457.10
63465	39.50248	-79.32187	3.8	2457.10
63466	39.50248	-79.32187	3.8	2457.10
63467	39.50329	-79.28045	6.2	2457.10
63468	39.50353	-79.26802	8.4	2457.20
63469	39.50250	-79.32078	6.9	2457.10
63470	39.50329	-79.28041	4.6	2457.10
63471	39.50329	-79.28041	4.7	2457.10
63472	39.50329	-79.28041	4.9	2457.10
63473	39.50250	-79.32077	6.7	2457.10

63474	39.50250	-79.32076	6.2	2457.10
63475	39.50250	-79.32076	6.4	2457.10
63476	39.50324	-79.28276	16.1	2457.10
63477	39.50250	-79.32075	5.9	2457.10
63478	39.50273	-79.30914	38.7	2457.10
63479	39.50275	-79.30795	17.9	2457.20
63480	39.50250	-79.32074	5.7	2457.10
63481	39.50324	-79.28274	16.5	2457.20
63482	39.50250	-79.32073	5.5	2457.10
63483	39.50250	-79.32072	5.3	2457.10
63484	39.50250	-79.32072	5.2	2457.10
63485	39.50153	-79.36940	16.5	2457.10
63486	39.50250	-79.32071	5.0	2457.10
63487	39.50153	-79.36939	16.2	2457.10
63488	39.50250	-79.32070	5.0	2457.10
63489	39.50153	-79.36938	15.9	2457.10
63490	39.50250	-79.32069	4.9	2457.10
63491	39.50250	-79.32069	4.9	2457.10
63492	39.50323	-79.28322	17.2	2457.20
63493	39.50327	-79.28111	12.9	2457.10
63494	39.50327	-79.28111	12.9	2457.10
63495	39.50327	-79.28120	11.1	2457.20
63496	39.50317	-79.28634	5.3	2457.10
63497	39.50317	-79.28634	5.3	2457.10
63498	39.50315	-79.28726	7.8	2457.10
63499	39.50315	-79.28725	7.9	2457.10
63500	39.50322	-79.28353	17.2	2457.10
63501	39.50328	-79.28048	6.2	2457.10
63502	39.50247	-79.32203	5.9	2457.10
63503	39.50247	-79.32203	5.7	2457.10
63504	39.50322	-79.28351	17.2	2457.10
63505	39.50326	-79.28153	12.6	2457.20
63506	39.50328	-79.28047	6.2	2457.10
63507	39.50247	-79.32202	5.3	2457.10

63508	39.50247	-79.32189	3.4	2457.10
63509	39.50152	-79.36965	25.6	2457.10
63510	39.50273	-79.30869	35.4	2457.10
63511	39.50247	-79.32188	3.4	2457.10
63512	39.50247	-79.32188	3.6	2457.10
63513	39.50247	-79.32188	3.5	2457.10
63514	39.50247	-79.32187	3.7	2457.10
63515	39.50352	-79.26803	8.7	2457.20
63516	39.50328	-79.28041	4.6	2457.10
63517	39.50272	-79.30916	38.8	2457.10
63518	39.50152	-79.36945	18.8	2457.10
63519	39.50152	-79.36944	18.2	2457.10
63520	39.50313	-79.28817	4.4	2457.10
63521	39.50313	-79.28817	4.3	2457.10
63522	39.50351	-79.26851	9.1	2457.20
63523	39.50152	-79.36943	17.5	2457.10
63524	39.50152	-79.36942	17.1	2457.10
63525	39.50327	-79.28088	12.9	2457.10
63526	39.50322	-79.28323	17.4	2457.20
63527	39.50328	-79.28033	5.3	2457.10
63528	39.50326	-79.28120	11.0	2457.20
63529	39.50316	-79.28634	5.4	2457.10
63530	39.50316	-79.28634	5.7	2457.10
63531	39.50323	-79.28275	16.1	2457.10
63532	39.50323	-79.28275	16.5	2457.20
63533	39.50323	-79.28275	16.2	2457.10
63534	39.50327	-79.28051	6.3	2457.10
63535	39.50314	-79.28723	7.9	2457.10
63536	39.50323	-79.28274	16.2	2457.10
63537	39.50271	-79.30925	39.1	2457.30
63538	39.50327	-79.28049	6.1	2457.10
63539	39.50246	-79.32190	3.4	2457.10
63540	39.50246	-79.32190	3.4	2457.10
63541	39.50272	-79.30871	36.8	2457.10

63542	39.50325	-79.28153	12.4	2457.20
63543	39.50246	-79.32189	3.4	2457.10
63544	39.50246	-79.32201	5.0	2457.10
63545	39.50246	-79.32201	4.8	2457.10
63546	39.50326	-79.28111	12.9	2457.10
63547	39.50246	-79.32200	4.7	2457.10
63548	39.50326	-79.28110	12.9	2457.10
63549	39.50351	-79.26803	8.9	2457.20
63550	39.50271	-79.30917	38.8	2457.10
63551	39.50327	-79.28041	4.3	2457.10
63552	39.50327	-79.28041	4.5	2457.10
63553	39.50312	-79.28818	4.2	2457.10
63554	39.50312	-79.28818	4.3	2457.10
63555	39.50312	-79.28817	4.3	2457.10
63556	39.50350	-79.26851	9.2	2457.20
63557	39.50246	-79.32191	3.5	2457.10
63558	39.50321	-79.28351	17.1	2457.10
63559	39.50326	-79.28087	12.9	2457.10
63560	39.50327	-79.28033	5.3	2457.10
63561	39.50327	-79.28033	5.2	2457.10
63562	39.50321	-79.28349	17.1	2457.10
63563	39.50151	-79.36947	20.0	2457.10
63564	39.50325	-79.28120	11.0	2457.20
63565	39.50151	-79.36946	19.4	2457.10
63566	39.50315	-79.28633	5.8	2457.10
63567	39.50315	-79.28633	5.9	2457.10
63568	39.50322	-79.28275	16.5	2457.20
63569	39.50273	-79.30793	18.1	2457.20
63570	39.50321	-79.28324	17.6	2457.20
63571	39.50324	-79.28152	12.2	2457.20
63572	39.50150	-79.36965	25.3	2457.10
63573	39.50245	-79.32199	4.5	2457.10
63574	39.50325	-79.28109	12.9	2457.10
63575	39.50350	-79.26803	9.3	2457.20

63576	39.50245	-79.32198	4.4	2457.10
63577	39.50270	-79.30918	38.9	2457.10
63578	39.50325	-79.28108	12.9	2457.10
63579	39.50245	-79.32197	4.2	2457.10
63580	39.50245	-79.32197	4.2	2457.10
63581	39.50326	-79.28041	4.1	2457.10
63582	39.50245	-79.32196	4.0	2457.10
63583	39.50311	-79.28819	3.9	2457.10
63584	39.50311	-79.28819	4.1	2457.10
63585	39.50326	-79.28040	4.0	2457.10
63586	39.50245	-79.32195	3.9	2457.10
63587	39.50326	-79.28052	6.3	2457.10
63588	39.50245	-79.32194	3.7	2457.10
63589	39.50349	-79.26851	9.2	2457.20
63590	39.50245	-79.32193	3.6	2457.10
63591	39.50245	-79.32192	3.5	2457.10
63592	39.50245	-79.32191	3.5	2457.10
63593	39.50325	-79.28087	12.9	2457.10
63594	39.50326	-79.28033	5.1	2457.10
63595	39.50150	-79.36950	21.3	2457.10
63596	39.50320	-79.28348	17.2	2457.10
63597	39.50150	-79.36949	20.8	2457.10
63598	39.50150	-79.36948	20.0	2457.10
63599	39.50314	-79.28633	6.2	2457.10
63600	39.50321	-79.28275	16.7	2457.20
63601	39.50321	-79.28273	16.2	2457.10
63602	39.50321	-79.28273	16.3	2457.10
63603	39.50320	-79.28325	17.8	2457.20
63604	39.50272	-79.30791	18.2	2457.20
63605	39.50349	-79.26803	9.6	2457.20
63606	39.50324	-79.28108	12.9	2457.10
63607	39.50310	-79.28819	3.8	2457.10
63608	39.50310	-79.28819	3.9	2457.10
63609	39.50325	-79.28054	6.2	2457.10

63610	39.50325	-79.28053	6.3	2457.10
63611	39.50325	-79.28040	3.8	2457.10
63612	39.50348	-79.26851	9.2	2457.20
63613	39.50348	-79.26851	9.2	2457.20
63614	39.50312	-79.28722	7.9	2457.10
63615	39.50149	-79.36954	22.9	2457.10
63616	39.50269	-79.30924	39.2	2457.30
63617	39.50149	-79.36953	22.0	2457.10
63618	39.50312	-79.28720	7.9	2457.10
63619	39.50324	-79.28087	12.9	2457.10
63620	39.50323	-79.28152	11.8	2457.20
63621	39.50325	-79.28033	5.0	2457.10
63622	39.50325	-79.28033	5.1	2457.10
63623	39.50149	-79.36951	22.0	2457.10
63624	39.50270	-79.30867	35.1	2457.10
63625	39.50319	-79.28347	17.2	2457.10
63626	39.50319	-79.28346	17.2	2457.10
63627	39.50320	-79.28272	16.3	2457.10
63628	39.50324	-79.28057	6.1	2457.10
63629	39.50324	-79.28056	6.2	2457.10
63630	39.50323	-79.28120	10.9	2457.20
63631	39.50323	-79.28107	12.9	2457.10
63632	39.50313	-79.28633	6.6	2457.10
63633	39.50347	-79.26851	9.3	2457.20
63634	39.50323	-79.28087	12.9	2457.10
63635	39.50323	-79.28087	12.9	2457.10
63636	39.50148	-79.36965	25.0	2457.10
63637	39.50311	-79.28718	7.9	2457.10
63638	39.50268	-79.30919	39.0	2457.10
63639	39.50348	-79.26803	10.0	2457.20
63640	39.50309	-79.28820	3.7	2457.10
63641	39.50309	-79.28820	3.8	2457.10
63642	39.50318	-79.28345	17.3	2457.10
63643	39.50324	-79.28040	3.8	2457.10

63644	39.50148	-79.36957	27.4	2457.10
63645	39.50148	-79.36956	26.2	2457.10
63646	39.50148	-79.36955	24.7	2457.10
63647	39.50318	-79.28326	17.9	2457.20
63648	39.50324	-79.28034	4.9	2457.10
63649	39.50319	-79.28271	16.4	2457.10
63650	39.50319	-79.28270	16.4	2457.10
63651	39.50270	-79.30789	18.3	2457.20
63652	39.50322	-79.28107	12.9	2457.10
63653	39.50322	-79.28120	10.8	2457.20
63654	39.50312	-79.28634	6.7	2457.10
63655	39.50312	-79.28634	7.0	2457.10
63656	39.50319	-79.28275	16.8	2457.20
63657	39.50267	-79.30923	39.2	2457.30
63658	39.50268	-79.30870	36.8	2457.10
63659	39.50323	-79.28060	6.3	2457.10
63660	39.50267	-79.30921	39.0	2457.10
63661	39.50321	-79.28151	11.4	2457.20
63662	39.50323	-79.28058	6.1	2457.10
63663	39.50347	-79.26804	10.1	2457.20
63664	39.50310	-79.28716	8.0	2457.10
63665	39.50308	-79.28821	3.7	2457.10
63666	39.50308	-79.28821	3.7	2457.10
63667	39.50147	-79.36960	28.0	2457.10
63668	39.50310	-79.28714	8.0	2457.10
63669	39.50147	-79.36959	28.0	2457.10
63670	39.50317	-79.28344	17.3	2457.10
63671	39.50147	-79.36958	28.0	2457.10
63672	39.50317	-79.28343	17.4	2457.10
63673	39.50323	-79.28039	3.7	2457.10
63674	39.50323	-79.28039	3.7	2457.10
63675	39.50323	-79.28039	3.7	2457.10
63676	39.50323	-79.28039	3.7	2457.10
63677	39.50346	-79.26851	9.2	2457.20

63678	39.50346	-79.26851	9.2	2457.20
63679	39.50323	-79.28038	3.8	2457.10
63680	39.50323	-79.28038	3.7	2457.10
63681	39.50323	-79.28037	3.9	2457.10
63682	39.50323	-79.28035	4.4	2457.10
63683	39.50323	-79.28035	4.3	2457.10
63684	39.50322	-79.28087	12.9	2457.10
63685	39.50323	-79.28034	4.6	2457.10
63686	39.50323	-79.28034	4.7	2457.10
63687	39.50321	-79.28120	10.8	2457.20
63688	39.50311	-79.28634	7.2	2457.10
63689	39.50318	-79.28275	16.8	2457.20
63690	39.50318	-79.28275	16.8	2457.20
63691	39.50317	-79.28326	17.9	2457.20
63692	39.50322	-79.28061	6.3	2457.10
63693	39.50146	-79.36965	24.8	2457.10
63694	39.50266	-79.30922	39.1	2457.10
63695	39.50318	-79.28270	16.5	2457.10
63696	39.50320	-79.28151	11.3	2457.20
63697	39.50346	-79.26805	10.3	2457.20
63698	39.50346	-79.26804	10.2	2457.20
63699	39.50307	-79.28822	3.5	2457.10
63700	39.50307	-79.28822	3.5	2457.10
63701	39.50307	-79.28821	3.6	2457.10
63702	39.50146	-79.36961	27.8	2457.10
63703	39.50309	-79.28713	8.1	2457.10
63704	39.50321	-79.28106	12.9	2457.10
63705	39.50321	-79.28105	12.9	2457.10
63706	39.50316	-79.28342	17.4	2457.10
63707	39.50345	-79.26851	9.2	2457.20
63708	39.50322	-79.28036	4.1	2457.10
63709	39.50322	-79.28036	4.2	2457.10
63710	39.50321	-79.28087	12.9	2457.10
63711	39.50321	-79.28087	12.9	2457.10

63712	39.50310	-79.28635	7.2	2457.10
63713	39.50310	-79.28635	7.4	2457.10
63714	39.50320	-79.28120	10.6	2457.20
63715	39.50317	-79.28276	16.7	2457.20
63716	39.50316	-79.28327	17.9	2457.20
63717	39.50321	-79.28063	6.3	2457.10
63718	39.50321	-79.28062	6.4	2457.10
63719	39.50265	-79.30921	39.1	2457.30
63720	39.50306	-79.28823	3.7	2457.10
63721	39.50306	-79.28823	3.6	2457.10
63722	39.50317	-79.28269	16.5	2457.10
63723	39.50345	-79.26805	10.3	2457.20
63724	39.50145	-79.36963	27.2	2457.10
63725	39.50319	-79.28150	10.9	2457.20
63726	39.50268	-79.30788	18.3	2457.20
63727	39.50317	-79.28268	16.4	2457.10
63728	39.50145	-79.36962	27.5	2457.10
63729	39.50266	-79.30864	35.1	2457.10
63730	39.50320	-79.28105	12.9	2457.10
63731	39.50308	-79.28711	8.4	2457.10
63732	39.50344	-79.26850	9.2	2457.20
63733	39.50344	-79.26850	9.2	2457.20
63734	39.50320	-79.28087	12.9	2457.10
63735	39.50265	-79.30923	39.1	2457.10
63736	39.50319	-79.28120	10.5	2457.20
63737	39.50316	-79.28276	16.7	2457.20
63738	39.50320	-79.28065	6.4	2457.10
63739	39.50341	-79.26983	8.6	2457.20
63740	39.50341	-79.26983	8.6	2457.20
63741	39.50320	-79.28064	6.4	2457.10
63742	39.50341	-79.26982	8.6	2457.20
63743	39.50315	-79.28340	17.4	2457.10
63744	39.50341	-79.26981	8.7	2457.20
63745	39.50341	-79.26980	8.8	2457.20

63746	39.50341	-79.26979	8.8	2457.20
63747	39.50341	-79.26979	8.8	2457.20
63748	39.50341	-79.26978	8.9	2457.20
63749	39.50341	-79.26977	8.9	2457.20
63750	39.50341	-79.26976	8.9	2457.20
63751	39.50316	-79.28267	16.4	2457.10
63752	39.50267	-79.30786	18.4	2457.20
63753	39.50309	-79.28636	8.1	2457.10
63754	39.50309	-79.28635	7.8	2457.10
63755	39.50316	-79.28266	16.3	2457.10
63756	39.50316	-79.28265	16.3	2457.10
63757	39.50319	-79.28104	12.9	2457.10
63758	39.50319	-79.28104	12.9	2457.10
63759	39.50343	-79.26850	9.3	2457.20
63760	39.50307	-79.28709	8.5	2457.10
63761	39.50264	-79.30924	39.0	2457.10
63762	39.50307	-79.28707	8.5	2457.10
63763	39.50319	-79.28087	12.9	2457.10
63764	39.50319	-79.28087	12.9	2457.10
63765	39.50144	-79.36965	26.7	2457.10
63766	39.50144	-79.36965	24.6	2457.10
63767	39.50305	-79.28824	3.7	2457.10
63768	39.50305	-79.28824	3.7	2457.10
63769	39.50344	-79.26806	10.3	2457.20
63770	39.50144	-79.36964	27.1	2457.10
63771	39.50318	-79.28150	10.9	2457.20
63772	39.50340	-79.26985	8.6	2457.20
63773	39.50340	-79.26984	8.6	2457.20
63774	39.50315	-79.28276	16.8	2457.20
63775	39.50314	-79.28328	17.9	2457.20
63776	39.50314	-79.28339	17.4	2457.10
63777	39.50314	-79.28338	17.5	2457.10
63778	39.50340	-79.26975	9.1	2457.20
63779	39.50340	-79.26975	9.1	2457.20

63780	39.50308	-79.28636	8.3	2457.10
63781	39.50340	-79.26974	9.2	2457.20
63782	39.50319	-79.28068	6.6	2457.10
63783	39.50315	-79.28265	16.2	2457.10
63784	39.50319	-79.28067	6.6	2457.10
63785	39.50315	-79.28264	16.1	2457.10
63786	39.50318	-79.28103	12.9	2457.10
63787	39.50143	-79.36967	26.1	2457.10
63788	39.50143	-79.36966	26.3	2457.10
63789	39.50304	-79.28825	3.7	2457.10
63790	39.50343	-79.26806	10.4	2457.20
63791	39.50304	-79.28824	3.7	2457.10
63792	39.50306	-79.28705	8.6	2457.10
63793	39.50264	-79.30868	36.8	2457.10
63794	39.50306	-79.28704	8.7	2457.10
63795	39.50317	-79.28149	10.9	2457.20
63796	39.50263	-79.30919	39.1	2457.30
63797	39.50342	-79.26850	9.4	2457.20
63798	39.50318	-79.28087	12.9	2457.10
63799	39.50313	-79.28337	17.5	2457.10
63800	39.50318	-79.28072	6.6	2457.10
63801	39.50318	-79.28071	6.6	2457.10
63802	39.50307	-79.28636	8.7	2457.10
63803	39.50318	-79.28069	6.6	2457.10
63804	39.50339	-79.26973	9.3	2457.20
63805	39.50339	-79.26986	8.6	2457.20
63806	39.50339	-79.26986	8.6	2457.20
63807	39.50317	-79.28120	10.3	2457.20
63808	39.50339	-79.26972	9.5	2457.20
63809	39.50265	-79.30784	18.5	2457.20
63810	39.50339	-79.26971	9.6	2457.20
63811	39.50314	-79.28276	16.7	2457.20
63812	39.50314	-79.28263	16.1	2457.10
63813	39.50339	-79.26970	9.8	2457.20

63814	39.50142	-79.36970	25.8	2457.10
63815	39.50313	-79.28328	18.0	2457.20
63816	39.50314	-79.28262	16.1	2457.10
63817	39.50142	-79.36969	25.8	2457.10
63818	39.50317	-79.28103	12.9	2457.10
63819	39.50142	-79.36968	26.0	2457.10
63820	39.50262	-79.30925	38.9	2457.10
63821	39.50303	-79.28825	3.6	2457.10
63822	39.50142	-79.36965	24.6	2457.10
63823	39.50342	-79.26806	10.4	2457.20
63824	39.50316	-79.28149	10.7	2457.20
63825	39.50262	-79.30918	38.9	2457.30
63826	39.50304	-79.28752	5.3	2457.10
63827	39.50263	-79.30862	35.1	2457.10
63828	39.50304	-79.28750	5.4	2457.10
63829	39.50341	-79.26850	9.5	2457.20
63830	39.50341	-79.26850	9.5	2457.20
63831	39.50304	-79.28749	5.5	2457.10
63832	39.50304	-79.28747	5.6	2457.10
63833	39.50317	-79.28074	6.5	2457.10
63834	39.50317	-79.28086	12.9	2457.10
63835	39.50317	-79.28073	6.4	2457.10
63836	39.50312	-79.28336	17.5	2457.10
63837	39.50306	-79.28637	9.0	2457.10
63838	39.50305	-79.28702	8.8	2457.10
63839	39.50305	-79.28701	8.7	2457.10
63840	39.50338	-79.26986	8.5	2457.20
63841	39.50338	-79.26986	8.5	2457.20
63842	39.50316	-79.28119	10.2	2457.20
63843	39.50338	-79.26970	9.8	2457.20
63844	39.50264	-79.30782	18.5	2457.20
63845	39.50313	-79.28262	16.2	2457.10
63846	39.50338	-79.26969	9.9	2457.20
63847	39.50338	-79.26968	9.9	2457.20

63848	39.50302	-79.28827	3.5	2457.10
63849	39.50302	-79.28826	3.5	2457.10
63850	39.50341	-79.26806	10.3	2457.20
63851	39.50315	-79.28148	10.5	2457.20
63852	39.50141	-79.36974	25.6	2457.10
63853	39.50141	-79.36973	25.7	2457.10
63854	39.50141	-79.36972	25.7	2457.10
63855	39.50261	-79.30927	38.8	2457.10
63856	39.50340	-79.26851	9.7	2457.20
63857	39.50316	-79.28102	12.9	2457.10
63858	39.50303	-79.28746	5.8	2457.10
63859	39.50316	-79.28086	12.9	2457.10
63860	39.50303	-79.28745	5.9	2457.10
63861	39.50303	-79.28757	5.2	2457.10
63862	39.50303	-79.28744	6.0	2457.10
63863	39.50311	-79.28335	17.5	2457.10
63864	39.50303	-79.28756	5.2	2457.10
63865	39.50305	-79.28637	9.3	2457.10
63866	39.50305	-79.28637	9.5	2457.10
63867	39.50303	-79.28742	6.0	2457.10
63868	39.50337	-79.26988	8.4	2457.20
63869	39.50337	-79.26988	8.4	2457.20
63870	39.50303	-79.28755	5.2	2457.10
63871	39.50337	-79.26987	8.5	2457.20
63872	39.50337	-79.26987	8.4	2457.20
63873	39.50303	-79.28754	5.2	2457.10
63874	39.50303	-79.28741	6.1	2457.10
63875	39.50303	-79.28753	5.2	2457.10
63876	39.50303	-79.28740	6.1	2457.10
63877	39.50304	-79.28700	8.8	2457.10
63878	39.50303	-79.28739	6.1	2457.10
63879	39.50304	-79.28699	8.8	2457.10
63880	39.50312	-79.28277	16.6	2457.20
63881	39.50315	-79.28119	10.0	2457.20

63882	39.50303	-79.28738	6.1	2457.10
63883	39.50311	-79.28329	18.1	2457.20
63884	39.50316	-79.28077	6.4	2457.10
63885	39.50303	-79.28736	6.2	2457.10
63886	39.50316	-79.28076	6.4	2457.10
63887	39.50303	-79.28735	6.2	2457.10
63888	39.50303	-79.28734	6.3	2457.10
63889	39.50337	-79.26966	10.1	2457.20
63890	39.50140	-79.36979	24.7	2457.10
63891	39.50303	-79.28733	6.4	2457.10
63892	39.50140	-79.36978	24.9	2457.10
63893	39.50140	-79.36977	25.2	2457.10
63894	39.50303	-79.28731	6.5	2457.10
63895	39.50140	-79.36976	25.5	2457.10
63896	39.50303	-79.28730	6.5	2457.10
63897	39.50140	-79.36975	25.5	2457.10
63898	39.50303	-79.28729	6.7	2457.10
63899	39.50303	-79.28727	6.7	2457.10
63900	39.50314	-79.28147	10.2	2457.20
63901	39.50260	-79.30916	38.9	2457.30
63902	39.50303	-79.28726	6.8	2457.10
63903	39.50303	-79.28726	6.9	2457.10
63904	39.50303	-79.28726	6.9	2457.10
63905	39.50260	-79.30928	38.8	2457.10
63906	39.50303	-79.28725	6.9	2457.10
63907	39.50303	-79.28724	7.0	2457.10
63908	39.50339	-79.26851	9.7	2457.20
63909	39.50301	-79.28829	3.4	2457.10
63910	39.50303	-79.28723	7.1	2457.10
63911	39.50303	-79.28723	7.2	2457.10
63912	39.50301	-79.28828	3.4	2457.10
63913	39.50312	-79.28261	16.2	2457.10
63914	39.50303	-79.28722	7.3	2457.10
63915	39.50312	-79.28260	16.3	2457.10

63916	39.50337	-79.26967	10.0	2457.20
63917	39.50315	-79.28101	12.9	2457.10
63918	39.50312	-79.28259	16.3	2457.10
63919	39.50315	-79.28100	12.9	2457.10
63920	39.50340	-79.26807	10.3	2457.20
63921	39.50140	-79.36965	24.4	2457.10
63922	39.50315	-79.28086	12.9	2457.10
63923	39.50336	-79.26989	8.5	2457.20
63924	39.50336	-79.26989	8.5	2457.20
63925	39.50336	-79.26989	8.4	2457.20
63926	39.50261	-79.30867	36.7	2457.10
63927	39.50310	-79.28333	17.5	2457.10
63928	39.50310	-79.28332	17.6	2457.10
63929	39.50315	-79.28080	6.7	2457.10
63930	39.50311	-79.28277	16.7	2457.20
63931	39.50315	-79.28079	6.5	2457.10
63932	39.50310	-79.28329	18.4	2457.20
63933	39.50303	-79.28697	8.9	2457.10
63934	39.50139	-79.36982	23.8	2457.10
63935	39.50303	-79.28696	8.8	2457.10
63936	39.50139	-79.36981	24.2	2457.10
63937	39.50139	-79.36980	24.7	2457.10
63938	39.50304	-79.28638	9.9	2457.10
63939	39.50314	-79.28120	10.0	2457.20
63940	39.50259	-79.30929	38.8	2457.10
63941	39.50338	-79.26851	9.9	2457.20
63942	39.50338	-79.26851	9.8	2457.20
63943	39.50300	-79.28829	3.4	2457.10
63944	39.50262	-79.30781	18.5	2457.20
63945	39.50302	-79.28721	7.4	2457.10
63946	39.50311	-79.28259	16.3	2457.10
63947	39.50302	-79.28720	7.4	2457.10
63948	39.50311	-79.28258	16.3	2457.10
63949	39.50314	-79.28100	12.9	2457.10

63950	39.50339	-79.26807	10.3	2457.20
63951	39.50314	-79.28086	12.9	2457.10
63952	39.50314	-79.28086	12.9	2457.10
63953	39.50336	-79.26965	10.2	2457.20
63954	39.50336	-79.26965	10.2	2457.20
63955	39.50314	-79.28099	12.9	2457.10
63956	39.50302	-79.28718	7.5	2457.10
63957	39.50302	-79.28717	7.5	2457.10
63958	39.50302	-79.28716	7.6	2457.10
63959	39.50314	-79.28082	7.1	2457.10
63960	39.50313	-79.28147	10.1	2457.20
63961	39.50314	-79.28081	6.8	2457.10
63962	39.50302	-79.28714	7.7	2457.10
63963	39.50302	-79.28695	8.9	2457.10
63964	39.50303	-79.28639	10.4	2457.10
63965	39.50303	-79.28638	10.0	2457.10
63966	39.50335	-79.26989	8.6	2457.20
63967	39.50335	-79.26989	8.6	2457.20
63968	39.50309	-79.28332	17.6	2457.10
63969	39.50310	-79.28278	16.6	2457.20
63970	39.50138	-79.36985	22.9	2457.10
63971	39.50138	-79.36984	23.0	2457.10
63972	39.50299	-79.28830	3.3	2457.10
63973	39.50299	-79.28830	3.1	2457.10
63974	39.50138	-79.36983	23.4	2457.10
63975	39.50310	-79.28258	16.3	2457.10
63976	39.50338	-79.26807	10.3	2457.20
63977	39.50138	-79.36965	24.3	2457.10
63978	39.50310	-79.28257	16.4	2457.10
63979	39.50335	-79.26964	10.3	2457.20
63980	39.50313	-79.28098	12.9	2457.10
63981	39.50301	-79.28703	8.2	2457.10
63982	39.50301	-79.28701	8.2	2457.10
63983	39.50301	-79.28713	7.9	2457.10

63984	39.50301	-79.28700	8.3	2457.10
63985	39.50312	-79.28146	10.0	2457.20
63986	39.50258	-79.30915	38.8	2457.30
63987	39.50301	-79.28712	8.0	2457.10
63988	39.50301	-79.28699	8.5	2457.10
63989	39.50337	-79.26852	9.9	2457.20
63990	39.50301	-79.28711	8.1	2457.10
63991	39.50301	-79.28710	8.1	2457.10
63992	39.50301	-79.28709	8.1	2457.10
63993	39.50259	-79.30859	35.3	2457.10
63994	39.50301	-79.28707	8.0	2457.10
63995	39.50301	-79.28706	8.0	2457.10
63996	39.50301	-79.28693	9.0	2457.10
63997	39.50313	-79.28086	12.9	2457.10
63998	39.50301	-79.28705	8.0	2457.10
63999	39.50301	-79.28692	9.0	2457.10
64000	39.50302	-79.28639	10.6	2457.10
64001	39.50302	-79.28639	10.7	2457.10
64002	39.50313	-79.28085	7.3	2457.10
64003	39.50334	-79.26990	8.6	2457.20
64004	39.50301	-79.28704	8.1	2457.10
64005	39.50313	-79.28084	7.2	2457.10
64006	39.50334	-79.26989	8.7	2457.20
64007	39.50334	-79.26989	8.7	2457.20
64008	39.50137	-79.36988	21.8	2457.10
64009	39.50137	-79.36987	22.1	2457.10
64010	39.50309	-79.28279	16.7	2457.20
64011	39.50137	-79.36986	22.5	2457.10
64012	39.50308	-79.28331	17.6	2457.10
64013	39.50312	-79.28120	9.9	2457.20
64014	39.50308	-79.28330	17.6	2457.10
64015	39.50308	-79.28330	18.4	2457.20
64016	39.50298	-79.28830	3.1	2457.10
64017	39.50260	-79.30779	18.6	2457.20

64018	39.50337	-79.26808	10.2	2457.20
64019	39.50337	-79.26808	10.1	2457.20
64020	39.50309	-79.28256	16.4	2457.10
64021	39.50309	-79.28256	16.4	2457.10
64022	39.50312	-79.28098	12.9	2457.10
64023	39.50312	-79.28098	12.9	2457.10
64024	39.50334	-79.26963	10.3	2457.20
64025	39.50334	-79.26962	10.4	2457.20
64026	39.50334	-79.26961	10.5	2457.20
64027	39.50257	-79.30930	38.8	2457.10
64028	39.50311	-79.28145	9.8	2457.20
64029	39.50336	-79.26851	9.9	2457.20
64030	39.50300	-79.28696	8.6	2457.10
64031	39.50300	-79.28696	8.8	2457.10
64032	39.50312	-79.28089	7.3	2457.10
64033	39.50312	-79.28088	7.3	2457.10
64034	39.50300	-79.28694	8.9	2457.10
64035	39.50300	-79.28693	8.9	2457.10
64036	39.50312	-79.28086	12.9	2457.10
64037	39.50312	-79.28086	7.3	2457.10
64038	39.50312	-79.28086	12.9	2457.10
64039	39.50136	-79.36991	21.2	2457.10
64040	39.50300	-79.28692	8.8	2457.10
64041	39.50301	-79.28639	10.7	2457.10
64042	39.50136	-79.36990	21.4	2457.10
64043	39.50300	-79.28691	9.0	2457.10
64044	39.50333	-79.26989	8.7	2457.20
64045	39.50136	-79.36989	21.6	2457.10
64046	39.50300	-79.28690	9.1	2457.10
64047	39.50308	-79.28279	16.7	2457.20
64048	39.50311	-79.28120	9.8	2457.20
64049	39.50307	-79.28330	18.6	2457.20
64050	39.50307	-79.28329	17.8	2457.10
64051	39.50300	-79.28698	8.6	2457.10

64052	39.50336	-79.26809	9.8	2457.20
64053	39.50311	-79.28097	12.9	2457.10
64054	39.50311	-79.28097	12.9	2457.10
64055	39.50308	-79.28255	16.4	2457.10
64056	39.50256	-79.30931	38.9	2457.10
64057	39.50257	-79.30865	36.8	2457.10
64058	39.50333	-79.26960	10.6	2457.20
64059	39.50333	-79.26959	10.7	2457.20
64060	39.50311	-79.28093	7.3	2457.10
64061	39.50297	-79.28831	3.0	2457.10
64062	39.50297	-79.28831	2.9	2457.10
64063	39.50310	-79.28145	9.6	2457.20
64064	39.50311	-79.28092	7.3	2457.10
64065	39.50335	-79.26852	10.1	2457.20
64066	39.50311	-79.28091	7.2	2457.10
64067	39.50335	-79.26851	10.0	2457.20
64068	39.50256	-79.30913	38.7	2457.30
64069	39.50136	-79.36965	24.2	2457.10
64070	39.50311	-79.28086	12.9	2457.10
64071	39.50332	-79.26989	8.8	2457.20
64072	39.50332	-79.26988	8.8	2457.20
64073	39.50332	-79.26988	8.8	2457.20
64074	39.50299	-79.28689	9.1	2457.10
64075	39.50299	-79.28689	8.8	2457.10
64076	39.50332	-79.26987	8.8	2457.20
64077	39.50332	-79.26987	8.9	2457.20
64078	39.50299	-79.28688	8.9	2457.10
64079	39.50306	-79.28331	18.8	2457.20
64080	39.50310	-79.28120	9.5	2457.20
64081	39.50299	-79.28687	8.9	2457.10
64082	39.50299	-79.28685	9.0	2457.10
64083	39.50299	-79.28684	9.0	2457.10
64084	39.50135	-79.36995	20.3	2457.10
64085	39.50306	-79.28327	17.7	2457.10

64086	39.50135	-79.36994	20.8	2457.10
64087	39.50135	-79.36992	20.9	2457.10
64088	39.50258	-79.30777	18.7	2457.20
64089	39.50300	-79.28640	10.7	2457.10
64090	39.50300	-79.28640	10.7	2457.10
64091	39.50299	-79.28691	8.8	2457.10
64092	39.50255	-79.30933	38.9	2457.10
64093	39.50299	-79.28690	8.8	2457.10
64094	39.50332	-79.26959	10.7	2457.20
64095	39.50296	-79.28831	2.9	2457.10
64096	39.50296	-79.28831	2.8	2457.10
64097	39.50332	-79.26958	10.8	2457.20
64098	39.50309	-79.28144	9.5	2457.20
64099	39.50332	-79.26957	10.9	2457.20
64100	39.50334	-79.26851	10.1	2457.20
64101	39.50335	-79.26809	9.7	2457.20
64102	39.50135	-79.36966	24.0	2457.10
64103	39.50256	-79.30857	35.2	2457.10
64104	39.50310	-79.28086	12.9	2457.10
64105	39.50310	-79.28086	12.9	2457.10
64106	39.50310	-79.28097	12.9	2457.10
64107	39.50310	-79.28097	12.9	2457.10
64108	39.50307	-79.28255	16.3	2457.10
64109	39.50310	-79.28096	7.3	2457.10
64110	39.50310	-79.28095	7.3	2457.10
64111	39.50331	-79.26986	8.9	2457.20
64112	39.50331	-79.26986	8.9	2457.20
64113	39.50134	-79.36996	19.9	2457.10
64114	39.50134	-79.36995	20.1	2457.10
64115	39.50305	-79.28326	17.8	2457.10
64116	39.50298	-79.28681	9.2	2457.10
64117	39.50299	-79.28641	10.7	2457.10
64118	39.50298	-79.28680	9.3	2457.10
64119	39.50298	-79.28679	9.5	2457.10

64120	39.50254	-79.30934	38.8	2457.10
64121	39.50298	-79.28678	9.5	2457.10
64122	39.50306	-79.28280	16.8	2457.20
64123	39.50298	-79.28688	9.1	2457.10
64124	39.50298	-79.28687	9.1	2457.10
64125	39.50295	-79.28831	2.8	2457.10
64126	39.50331	-79.26956	10.9	2457.20
64127	39.50298	-79.28683	9.1	2457.10
64128	39.50331	-79.26955	11.0	2457.20
64129	39.50334	-79.26809	9.7	2457.20
64130	39.50309	-79.28099	7.4	2457.10
64131	39.50309	-79.28098	7.4	2457.10
64132	39.50306	-79.28254	16.3	2457.10
64133	39.50309	-79.28096	12.9	2457.10
64134	39.50306	-79.28253	16.2	2457.10
64135	39.50133	-79.36999	19.7	2457.10
64136	39.50133	-79.36998	19.8	2457.10
64137	39.50333	-79.26852	10.1	2457.20
64138	39.50333	-79.26852	10.1	2457.20
64139	39.50308	-79.28144	9.2	2457.20
64140	39.50254	-79.30911	38.9	2457.30
64141	39.50304	-79.28325	17.8	2457.10
64142	39.50298	-79.28641	10.8	2457.10
64143	39.50304	-79.28324	17.8	2457.10
64144	39.50309	-79.28086	12.9	2457.10
64145	39.50305	-79.28281	16.8	2457.20
64146	39.50297	-79.28676	9.5	2457.10
64147	39.50308	-79.28121	9.4	2457.20
64148	39.50330	-79.26987	9.0	2457.20
64149	39.50297	-79.28675	9.5	2457.10
64150	39.50297	-79.28674	9.5	2457.10
64151	39.50304	-79.28331	18.8	2457.20
64152	39.50297	-79.28686	9.1	2457.10
64153	39.50297	-79.28672	9.5	2457.10

64154	39.50294	-79.28830	2.8	2457.10
64155	39.50294	-79.28830	2.8	2457.10
64156	39.50294	-79.28830	2.8	2457.10
64157	39.50297	-79.28685	9.2	2457.10
64158	39.50294	-79.28829	2.8	2457.10
64159	39.50333	-79.26810	9.6	2457.20
64160	39.50308	-79.28102	7.6	2457.10
64161	39.50308	-79.28101	7.5	2457.10
64162	39.50133	-79.36966	23.9	2457.10
64163	39.50308	-79.28100	7.5	2457.10
64164	39.50253	-79.30935	38.8	2457.10
64165	39.50256	-79.30775	18.7	2457.20
64166	39.50297	-79.28677	9.5	2457.10
64167	39.50308	-79.28096	12.9	2457.10
64168	39.50308	-79.28096	12.9	2457.10
64169	39.50132	-79.37000	19.7	2457.10
64170	39.50305	-79.28253	16.4	2457.10
64171	39.50305	-79.28252	16.4	2457.10
64172	39.50332	-79.26852	10.3	2457.20
64173	39.50332	-79.26852	10.2	2457.20
64174	39.50254	-79.30862	36.8	2457.10
64175	39.50307	-79.28143	9.1	2457.20
64176	39.50330	-79.26954	11.0	2457.20
64177	39.50330	-79.26954	11.0	2457.20
64178	39.50297	-79.28642	10.8	2457.10
64179	39.50297	-79.28642	10.9	2457.10
64180	39.50308	-79.28085	12.9	2457.10
64181	39.50132	-79.37001	19.7	2457.10
64182	39.50329	-79.26987	9.0	2457.20
64183	39.50307	-79.28121	9.2	2457.20
64184	39.50303	-79.28331	18.8	2457.20
64185	39.50296	-79.28684	9.2	2457.10
64186	39.50293	-79.28829	2.8	2457.10
64187	39.50296	-79.28683	9.2	2457.10

64188	39.50332	-79.26810	9.6	2457.20
64189	39.50293	-79.28828	2.6	2457.10
64190	39.50296	-79.28669	9.7	2457.10
64191	39.50296	-79.28668	9.8	2457.10
64192	39.50296	-79.28667	9.9	2457.10
64193	39.50303	-79.28323	17.8	2457.10
64194	39.50296	-79.28665	10.0	2457.10
64195	39.50296	-79.28664	10.1	2457.10
64196	39.50307	-79.28096	12.9	2457.10
64197	39.50255	-79.30773	18.7	2457.20
64198	39.50304	-79.28252	16.4	2457.10
64199	39.50331	-79.26853	10.3	2457.20
64200	39.50304	-79.28251	16.5	2457.10
64201	39.50307	-79.28104	7.6	2457.10
64202	39.50306	-79.28143	8.8	2457.20
64203	39.50296	-79.28670	9.6	2457.10
64204	39.50307	-79.28103	7.6	2457.10
64205	39.50329	-79.26953	11.0	2457.20
64206	39.50252	-79.30910	39.6	2457.30
64207	39.50307	-79.28085	12.9	2457.10
64208	39.50307	-79.28085	12.9	2457.10
64209	39.50303	-79.28282	16.8	2457.20
64210	39.50253	-79.30854	35.1	2457.10
64211	39.50131	-79.37002	19.8	2457.10
64212	39.50131	-79.37001	19.8	2457.10
64213	39.50328	-79.26987	9.1	2457.20
64214	39.50306	-79.28121	9.0	2457.20
64215	39.50295	-79.28682	9.2	2457.10
64216	39.50296	-79.28642	10.9	2457.10
64217	39.50251	-79.30937	38.8	2457.10
64218	39.50292	-79.28826	2.6	2457.10
64219	39.50292	-79.28825	2.6	2457.10
64220	39.50292	-79.28824	2.6	2457.10
64221	39.50302	-79.28321	17.7	2457.10

64222	39.50302	-79.28320	17.7	2457.10
64223	39.50295	-79.28662	10.4	2457.10
64224	39.50306	-79.28095	12.9	2457.10
64225	39.50306	-79.28107	7.7	2457.10
64226	39.50254	-79.30771	18.8	2457.20
64227	39.50295	-79.28660	10.3	2457.10
64228	39.50330	-79.26853	10.4	2457.20
64229	39.50306	-79.28105	7.7	2457.10
64230	39.50303	-79.28250	16.5	2457.10
64231	39.50303	-79.28250	16.7	2457.10
64232	39.50331	-79.26810	9.5	2457.20
64233	39.50292	-79.28827	2.6	2457.10
64234	39.50131	-79.36966	23.8	2457.10
64235	39.50328	-79.26952	11.1	2457.20
64236	39.50306	-79.28086	12.9	2457.10
64237	39.50130	-79.37004	19.9	2457.10
64238	39.50328	-79.26951	11.2	2457.20
64239	39.50251	-79.30908	39.6	2457.30
64240	39.50130	-79.37003	19.9	2457.10
64241	39.50302	-79.28282	16.9	2457.20
64242	39.50327	-79.26988	9.0	2457.20
64243	39.50295	-79.28663	10.2	2457.10
64244	39.50327	-79.26987	9.1	2457.20
64245	39.50301	-79.28332	18.8	2457.20
64246	39.50250	-79.30938	38.8	2457.10
64247	39.50294	-79.28682	9.3	2457.10
64248	39.50295	-79.28642	10.9	2457.10
64249	39.50294	-79.28681	9.2	2457.10
64250	39.50301	-79.28319	17.7	2457.10
64251	39.50305	-79.28121	8.8	2457.20
64252	39.50305	-79.28108	7.8	2457.10
64253	39.50302	-79.28249	16.7	2457.10
64254	39.50330	-79.26811	9.5	2457.20
64255	39.50302	-79.28248	16.7	2457.10

64256	39.50304	-79.28142	8.8	2457.20
64257	39.50294	-79.28656	10.3	2457.10
64258	39.50294	-79.28655	10.2	2457.10
64259	39.50129	-79.37006	20.1	2457.10
64260	39.50294	-79.28654	10.2	2457.10
64261	39.50129	-79.37005	20.0	2457.10
64262	39.50305	-79.28086	12.9	2457.10
64263	39.50294	-79.28653	10.1	2457.10
64264	39.50327	-79.26951	11.1	2457.20
64265	39.50327	-79.26950	11.2	2457.20
64266	39.50291	-79.28823	2.6	2457.10
64267	39.50291	-79.28823	2.6	2457.10
64268	39.50291	-79.28822	2.6	2457.10
64269	39.50291	-79.28822	2.6	2457.10
64270	39.50305	-79.28095	12.9	2457.10
64271	39.50305	-79.28095	12.9	2457.10
64272	39.50329	-79.26854	10.4	2457.20
64273	39.50329	-79.26854	10.4	2457.20
64274	39.50294	-79.28659	10.4	2457.10
64275	39.50294	-79.28658	10.3	2457.10
64276	39.50294	-79.28643	11.0	2457.10
64277	39.50294	-79.28642	11.0	2457.10
64278	39.50301	-79.28283	16.9	2457.20
64279	39.50304	-79.28110	7.8	2457.10
64280	39.50304	-79.28109	7.8	2457.10
64281	39.50326	-79.26987	9.1	2457.20
64282	39.50300	-79.28332	18.9	2457.20
64283	39.50300	-79.28318	17.7	2457.10
64284	39.50252	-79.30770	18.8	2457.20
64285	39.50329	-79.26811	9.5	2457.20
64286	39.50249	-79.30939	38.8	2457.10
64287	39.50293	-79.28681	9.2	2457.10
64288	39.50129	-79.36966	23.2	2457.10
64289	39.50293	-79.28680	9.3	2457.10

64290	39.50326	-79.26949	11.2	2457.20
64291	39.50293	-79.28649	10.1	2457.10
64292	39.50293	-79.28648	10.2	2457.10
64293	39.50304	-79.28094	12.9	2457.10
64294	39.50328	-79.26853	10.5	2457.20
64295	39.50250	-79.30861	36.9	2457.10
64296	39.50301	-79.28248	16.8	2457.10
64297	39.50128	-79.37008	20.2	2457.10
64298	39.50293	-79.28643	11.0	2457.10
64299	39.50303	-79.28142	8.6	2457.20
64300	39.50301	-79.28247	16.8	2457.10
64301	39.50128	-79.37007	20.1	2457.10
64302	39.50304	-79.28086	12.9	2457.10
64303	39.50249	-79.30907	40.2	2457.30
64304	39.50293	-79.28651	10.1	2457.10
64305	39.50293	-79.28651	10.1	2457.10
64306	39.50299	-79.28333	19.0	2457.20
64307	39.50303	-79.28121	8.7	2457.20
64308	39.50325	-79.26986	9.2	2457.20
64309	39.50325	-79.26986	9.2	2457.20
64310	39.50325	-79.26986	9.1	2457.20
64311	39.50299	-79.28317	17.8	2457.10
64312	39.50248	-79.30940	38.8	2457.10
64313	39.50328	-79.26811	9.6	2457.20
64314	39.50303	-79.28115	8.0	2457.10
64315	39.50303	-79.28114	7.9	2457.10
64316	39.50292	-79.28680	9.2	2457.10
64317	39.50292	-79.28680	9.2	2457.10
64318	39.50303	-79.28112	7.9	2457.10
64319	39.50303	-79.28111	7.9	2457.10
64320	39.50325	-79.26947	11.2	2457.20
64321	39.50303	-79.28094	12.9	2457.10
64322	39.50303	-79.28094	12.9	2457.10
64323	39.50303	-79.28094	12.9	2457.10

64324	39.50327	-79.26854	10.6	2457.20
64325	39.50127	-79.37010	20.2	2457.10
64326	39.50127	-79.37009	20.2	2457.10
64327	39.50302	-79.28141	8.4	2457.20
64328	39.50292	-79.28642	10.4	2457.10
64329	39.50300	-79.28246	16.8	2457.10
64330	39.50300	-79.28245	16.8	2457.10
64331	39.50299	-79.28284	16.9	2457.20
64332	39.50303	-79.28086	12.9	2457.10
64333	39.50303	-79.28086	12.9	2457.10
64334	39.50325	-79.26948	11.3	2457.20
64335	39.50302	-79.28121	8.4	2457.20
64336	39.50249	-79.30851	34.9	2457.10
64337	39.50324	-79.26986	9.3	2457.20
64338	39.50292	-79.28647	10.3	2457.10
64339	39.50302	-79.28119	8.2	2457.10
64340	39.50292	-79.28646	10.3	2457.10
64341	39.50298	-79.28316	17.8	2457.10
64342	39.50247	-79.30941	38.7	2457.10
64343	39.50302	-79.28118	8.1	2457.10
64344	39.50298	-79.28315	17.7	2457.10
64345	39.50292	-79.28644	10.4	2457.10
64346	39.50302	-79.28116	8.1	2457.10
64347	39.50292	-79.28643	11.0	2457.10
64348	39.50292	-79.28643	10.4	2457.10
64349	39.50292	-79.28643	11.0	2457.10
64350	39.50291	-79.28679	9.2	2457.10
64351	39.50291	-79.28678	9.1	2457.10
64352	39.50126	-79.37013	19.9	2457.10
64353	39.50302	-79.28094	12.9	2457.10
64354	39.50302	-79.28094	12.9	2457.10
64355	39.50302	-79.28094	12.9	2457.10
64356	39.50302	-79.28094	12.9	2457.10
64357	39.50302	-79.28094	12.9	2457.10

64358	39.50326	-79.26854	10.8	2457.20
64359	39.50326	-79.26854	10.9	2457.20
64360	39.50126	-79.37012	20.0	2457.10
64361	39.50126	-79.37011	20.2	2457.10
64362	39.50327	-79.26812	9.9	2457.20
64363	39.50327	-79.26812	9.7	2457.20
64364	39.50250	-79.30768	18.9	2457.20
64365	39.50127	-79.36967	22.8	2457.10
64366	39.50301	-79.28141	8.3	2457.20
64367	39.50298	-79.28285	16.9	2457.20
64368	39.50302	-79.28086	12.9	2457.10
64369	39.50302	-79.28086	12.9	2457.10
64370	39.50299	-79.28244	16.9	2457.10
64371	39.50299	-79.28243	16.9	2457.10
64372	39.50297	-79.28333	19.0	2457.20
64373	39.50301	-79.28122	8.2	2457.10
64374	39.50247	-79.30905	41.1	2457.30
64375	39.50301	-79.28121	8.2	2457.20
64376	39.50301	-79.28121	8.2	2457.10
64377	39.50323	-79.26986	9.3	2457.20
64378	39.50323	-79.26986	9.3	2457.20
64379	39.50324	-79.26946	11.1	2457.20
64380	39.50324	-79.26945	11.1	2457.20
64381	39.50291	-79.28644	11.0	2457.10
64382	39.50291	-79.28641	10.5	2457.10
64383	39.50291	-79.28640	10.5	2457.10
64384	39.50291	-79.28639	10.7	2457.10
64385	39.50301	-79.28124	8.2	2457.10
64386	39.50291	-79.28638	10.8	2457.10
64387	39.50290	-79.28677	9.0	2457.10
64388	39.50290	-79.28677	9.0	2457.10
64389	39.50291	-79.28637	10.8	2457.10
64390	39.50125	-79.37014	19.8	2457.10
64391	39.50325	-79.26854	11.2	2457.20

64392	39.50326	-79.26813	9.9	2457.20
64393	39.50301	-79.28092	12.9	2457.10
64394	39.50297	-79.28314	17.7	2457.10
64395	39.50247	-79.30858	36.8	2457.10
64396	39.50300	-79.28140	8.0	2457.20
64397	39.50300	-79.28140	7.9	2457.20
64398	39.50301	-79.28087	12.9	2457.10
64399	39.50301	-79.28087	12.9	2457.10
64400	39.50301	-79.28087	12.9	2457.10
64401	39.50298	-79.28243	16.8	2457.10
64402	39.50298	-79.28242	16.8	2457.10
64403	39.50296	-79.28333	19.0	2457.20
64404	39.50322	-79.26986	9.3	2457.20
64405	39.50301	-79.28093	12.9	2457.10
64406	39.50323	-79.26944	11.1	2457.20
64407	39.50290	-79.28644	11.0	2457.10
64408	39.50297	-79.28287	17.1	2457.20
64409	39.50300	-79.28127	8.4	2457.10
64410	39.50300	-79.28126	8.3	2457.10
64411	39.50300	-79.28125	8.3	2457.10
64412	39.50289	-79.28676	8.8	2457.10
64413	39.50289	-79.28676	8.8	2457.10
64414	39.50290	-79.28635	10.9	2457.10
64415	39.50245	-79.30943	38.7	2457.10
64416	39.50290	-79.28634	10.9	2457.10
64417	39.50325	-79.26813	10.1	2457.20
64418	39.50290	-79.28633	11.0	2457.10
64419	39.50290	-79.28632	11.0	2457.10
64420	39.50290	-79.28630	11.1	2457.10
64421	39.50296	-79.28313	17.7	2457.10
64422	39.50125	-79.36967	22.4	2457.10
64423	39.50248	-79.30766	19.0	2457.20
64424	39.50124	-79.37015	19.8	2457.10
64425	39.50297	-79.28241	16.8	2457.10

64426	39.50297	-79.28241	16.7	2457.10
64427	39.50324	-79.26854	11.3	2457.20
64428	39.50245	-79.30903	41.5	2457.30
64429	39.50300	-79.28092	12.9	2457.10
64430	39.50300	-79.28092	12.9	2457.10
64431	39.50246	-79.30849	34.9	2457.10
64432	39.50299	-79.28131	8.5	2457.10
64433	39.50322	-79.26944	11.1	2457.20
64434	39.50300	-79.28091	12.9	2457.10
64435	39.50300	-79.28091	12.9	2457.10
64436	39.50300	-79.28091	12.9	2457.10
64437	39.50299	-79.28130	8.5	2457.10
64438	39.50289	-79.28644	11.2	2457.10
64439	39.50289	-79.28644	11.1	2457.10
64440	39.50300	-79.28090	12.9	2457.10
64441	39.50300	-79.28090	12.9	2457.10
64442	39.50299	-79.28129	8.4	2457.10
64443	39.50300	-79.28087	12.9	2457.10
64444	39.50300	-79.28087	12.9	2457.10
64445	39.50300	-79.28087	12.9	2457.10
64446	39.50288	-79.28676	8.6	2457.10
64447	39.50244	-79.30944	38.7	2457.10
64448	39.50299	-79.28120	8.1	2457.20
64449	39.50321	-79.26986	9.4	2457.20
64450	39.50321	-79.26986	9.4	2457.20
64451	39.50321	-79.26986	9.3	2457.20
64452	39.50324	-79.26814	10.2	2457.20
64453	39.50289	-79.28629	11.2	2457.10
64454	39.50289	-79.28628	11.2	2457.10
64455	39.50295	-79.28311	17.6	2457.10
64456	39.50247	-79.30764	18.9	2457.20
64457	39.50289	-79.28626	11.4	2457.10
64458	39.50123	-79.37016	19.5	2457.10
64459	39.50123	-79.37015	19.6	2457.10

64460	39.50296	-79.28240	16.6	2457.10
64461	39.50296	-79.28239	16.5	2457.10
64462	39.50298	-79.28133	8.6	2457.10
64463	39.50323	-79.26853	11.3	2457.20
64464	39.50323	-79.26853	11.4	2457.20
64465	39.50298	-79.28132	8.5	2457.10
64466	39.50321	-79.26943	11.1	2457.20
64467	39.50288	-79.28644	11.4	2457.10
64468	39.50295	-79.28288	17.1	2457.20
64469	39.50299	-79.28090	12.9	2457.10
64470	39.50321	-79.26942	11.1	2457.20
64471	39.50299	-79.28089	12.9	2457.10
64472	39.50299	-79.28088	12.9	2457.10
64473	39.50299	-79.28087	12.9	2457.10
64474	39.50298	-79.28139	7.8	2457.20
64475	39.50294	-79.28334	19.0	2457.20
64476	39.50243	-79.30945	38.7	2457.10
64477	39.50320	-79.26986	9.5	2457.20
64478	39.50298	-79.28120	7.9	2457.20
64479	39.50123	-79.36967	21.6	2457.10
64480	39.50294	-79.28311	17.6	2457.10
64481	39.50122	-79.37016	19.4	2457.10
64482	39.50288	-79.28624	11.5	2457.10
64483	39.50288	-79.28623	11.7	2457.10
64484	39.50287	-79.28675	8.6	2457.10
64485	39.50287	-79.28675	8.5	2457.10
64486	39.50288	-79.28622	11.7	2457.10
64487	39.50322	-79.26854	11.4	2457.20
64488	39.50323	-79.26814	10.3	2457.20
64489	39.50288	-79.28621	11.8	2457.10
64490	39.50288	-79.28619	11.9	2457.10
64491	39.50294	-79.28288	17.3	2457.20
64492	39.50320	-79.26941	11.1	2457.20
64493	39.50320	-79.26941	11.1	2457.20

64494	39.50297	-79.28139	7.6	2457.20
64495	39.50297	-79.28138	7.6	2457.20
64496	39.50293	-79.28335	19.1	2457.20
64497	39.50242	-79.30946	38.8	2457.10
64498	39.50297	-79.28136	8.6	2457.10
64499	39.50297	-79.28134	8.6	2457.10
64500	39.50295	-79.28239	16.5	2457.10
64501	39.50297	-79.28120	7.9	2457.20
64502	39.50319	-79.26986	9.5	2457.20
64503	39.50319	-79.26986	9.5	2457.20
64504	39.50243	-79.30902	41.4	2457.30
64505	39.50287	-79.28645	11.4	2457.10
64506	39.50121	-79.37017	19.0	2457.10
64507	39.50121	-79.37017	19.3	2457.10
64508	39.50293	-79.28309	17.7	2457.10
64509	39.50286	-79.28675	8.4	2457.10
64510	39.50322	-79.26815	10.3	2457.20
64511	39.50321	-79.26854	11.5	2457.20
64512	39.50287	-79.28618	11.9	2457.10
64513	39.50287	-79.28618	11.8	2457.10
64514	39.50287	-79.28617	11.8	2457.10
64515	39.50122	-79.36967	21.0	2457.10
64516	39.50287	-79.28615	11.8	2457.10
64517	39.50287	-79.28614	11.8	2457.10
64518	39.50243	-79.30856	36.9	2457.10
64519	39.50296	-79.28138	8.6	2457.10
64520	39.50296	-79.28138	7.5	2457.20
64521	39.50245	-79.30763	18.8	2457.20
64522	39.50292	-79.28335	19.1	2457.20
64523	39.50296	-79.28137	8.6	2457.10
64524	39.50318	-79.26986	9.6	2457.20
64525	39.50296	-79.28120	7.7	2457.20
64526	39.50294	-79.28238	16.6	2457.10
64527	39.50318	-79.26985	9.6	2457.20

64528	39.50294	-79.28237	16.6	2457.10
64529	39.50242	-79.30901	40.6	2457.30
64530	39.50286	-79.28645	11.5	2457.10
64531	39.50286	-79.28645	11.5	2457.10
64532	39.50243	-79.30846	34.3	2457.10
64533	39.50319	-79.26940	11.0	2457.20
64534	39.50241	-79.30947	38.9	2457.10
64535	39.50285	-79.28675	8.3	2457.10
64536	39.50321	-79.26815	10.4	2457.20
64537	39.50240	-79.30977	39.0	2459.94
64538	39.50295	-79.28139	8.7	2457.10
64539	39.50120	-79.37017	18.9	2457.10
64540	39.50286	-79.28613	11.9	2457.10
64541	39.50295	-79.28137	7.4	2457.20
64542	39.50292	-79.28308	17.8	2457.10
64543	39.50244	-79.30761	18.8	2457.20
64544	39.50286	-79.28611	11.9	2457.10
64545	39.50292	-79.28307	17.8	2457.10
64546	39.50286	-79.28610	12.0	2457.10
64547	39.50320	-79.26855	11.5	2457.20
64548	39.50320	-79.26854	11.5	2457.20
64549	39.50292	-79.28290	17.5	2457.20
64550	39.50285	-79.28646	11.5	2457.10
64551	39.50293	-79.28236	16.7	2457.10
64552	39.50318	-79.26940	11.1	2457.20
64553	39.50318	-79.26939	11.1	2457.20
64554	39.50240	-79.30949	39.1	2457.10
64555	39.50318	-79.26938	11.1	2457.20
64556	39.50320	-79.26815	10.5	2457.20
64557	39.50317	-79.26986	9.7	2457.20
64558	39.50284	-79.28674	8.2	2457.10
64559	39.50120	-79.36968	21.0	2457.10
64560	39.50119	-79.37017	18.7	2457.10
64561	39.50119	-79.37017	18.6	2457.10

64562	39.50294	-79.28136	7.2	2457.20
64563	39.50291	-79.28306	17.9	2457.10
64564	39.50319	-79.26855	11.5	2457.20
64565	39.50291	-79.28305	17.9	2457.10
64566	39.50285	-79.28608	12.0	2457.10
64567	39.50291	-79.28291	17.6	2457.20
64568	39.50284	-79.28646	11.4	2457.10
64569	39.50285	-79.28606	12.1	2457.10
64570	39.50292	-79.28236	16.7	2457.10
64571	39.50292	-79.28235	16.7	2457.10
64572	39.50285	-79.28604	12.3	2457.10
64573	39.50240	-79.30899	40.2	2457.30
64574	39.50294	-79.28142	8.7	2457.10
64575	39.50294	-79.28141	8.6	2457.10
64576	39.50290	-79.28336	19.1	2457.20
64577	39.50317	-79.26938	11.1	2457.20
64578	39.50319	-79.26815	10.7	2457.20
64579	39.50316	-79.26986	9.8	2457.20
64580	39.50316	-79.26986	9.8	2457.20
64581	39.50294	-79.28120	7.5	2457.20
64582	39.50283	-79.28673	8.0	2457.10
64583	39.50118	-79.37017	18.1	2457.10
64584	39.50118	-79.37017	18.3	2457.10
64585	39.50318	-79.26855	11.4	2457.20
64586	39.50242	-79.30759	18.8	2457.20
64587	39.50283	-79.28674	8.2	2457.10
64588	39.50290	-79.28304	18.0	2457.10
64589	39.50293	-79.28144	8.7	2457.10
64590	39.50293	-79.28143	8.7	2457.10
64591	39.50291	-79.28235	16.7	2457.10
64592	39.50284	-79.28603	12.4	2457.10
64593	39.50291	-79.28234	16.5	2457.10
64594	39.50238	-79.30950	39.3	2457.10
64595	39.50284	-79.28601	12.5	2457.10

64596	39.50240	-79.30843	33.4	2457.10
64597	39.50284	-79.28600	12.7	2457.10
64598	39.50316	-79.26938	11.2	2457.20
64599	39.50289	-79.28336	19.1	2457.20
64600	39.50316	-79.26937	11.2	2457.20
64601	39.50240	-79.30854	37.6	2457.10
64602	39.50293	-79.28136	7.1	2457.20
64603	39.50315	-79.26986	9.9	2457.20
64604	39.50293	-79.28120	7.3	2457.20
64605	39.50283	-79.28647	11.4	2457.10
64606	39.50283	-79.28647	11.3	2457.10
64607	39.50117	-79.37017	17.9	2457.10
64608	39.50117	-79.37017	18.0	2457.10
64609	39.50317	-79.26855	11.4	2457.20
64610	39.50317	-79.26855	11.3	2457.20
64611	39.50318	-79.26815	10.9	2457.20
64612	39.50282	-79.28673	7.9	2457.10
64613	39.50282	-79.28673	7.6	2457.10
64614	39.50292	-79.28145	8.8	2457.10
64615	39.50289	-79.28302	17.9	2457.10
64616	39.50289	-79.28301	18.0	2457.10
64617	39.50118	-79.36968	21.0	2457.10
64618	39.50283	-79.28599	12.7	2457.10
64619	39.50315	-79.26936	11.3	2457.20
64620	39.50292	-79.28136	6.9	2457.20
64621	39.50283	-79.28597	12.7	2457.10
64622	39.50292	-79.28135	6.7	2457.20
64623	39.50283	-79.28596	12.8	2457.10
64624	39.50282	-79.28648	11.3	2457.10
64625	39.50289	-79.28292	17.7	2457.20
64626	39.50314	-79.26986	9.8	2457.20
64627	39.50292	-79.28120	7.1	2457.20
64628	39.50283	-79.28594	12.9	2457.10
64629	39.50283	-79.28593	12.8	2457.10

64630	39.50283	-79.28591	12.7	2457.10
64631	39.50290	-79.28234	16.3	2457.10
64632	39.50237	-79.30951	39.4	2457.10
64633	39.50238	-79.30898	39.8	2457.30
64634	39.50290	-79.28233	16.1	2457.10
64635	39.50317	-79.26817	11.1	2457.20
64636	39.50317	-79.26816	11.0	2457.20
64637	39.50291	-79.28147	8.8	2457.10
64638	39.50316	-79.26854	11.3	2457.20
64639	39.50291	-79.28146	8.8	2457.10
64640	39.50281	-79.28673	7.5	2457.10
64641	39.50288	-79.28300	17.8	2457.10
64642	39.50288	-79.28299	17.7	2457.10
64643	39.50116	-79.37017	17.8	2457.10
64644	39.50116	-79.37017	17.9	2457.10
64645	39.50288	-79.28293	17.8	2457.20
64646	39.50291	-79.28134	6.5	2457.20
64647	39.50281	-79.28648	11.2	2457.10
64648	39.50313	-79.26985	9.8	2457.20
64649	39.50313	-79.26985	9.8	2457.20
64650	39.50240	-79.30757	18.7	2457.20
64651	39.50236	-79.30952	39.8	2457.10
64652	39.50282	-79.28590	12.8	2457.10
64653	39.50282	-79.28589	12.8	2457.10
64654	39.50289	-79.28233	15.6	2457.10
64655	39.50289	-79.28233	15.8	2457.10
64656	39.50282	-79.28588	12.7	2457.10
64657	39.50287	-79.28337	19.3	2457.20
64658	39.50282	-79.28586	12.7	2457.10
64659	39.50282	-79.28585	12.7	2457.10
64660	39.50314	-79.26936	11.4	2457.20
64661	39.50316	-79.26817	11.3	2457.20
64662	39.50314	-79.26935	11.5	2457.20
64663	39.50291	-79.28120	6.5	2457.20

64664	39.50280	-79.28673	7.3	2457.10
64665	39.50280	-79.28672	7.1	2457.10
64666	39.50116	-79.36968	20.9	2457.10
64667	39.50287	-79.28297	17.6	2457.10
64668	39.50287	-79.28297	17.7	2457.10
64669	39.50287	-79.28296	17.5	2457.10
64670	39.50115	-79.37016	17.6	2457.10
64671	39.50115	-79.37016	17.7	2457.10
64672	39.50115	-79.37016	17.7	2457.10
64673	39.50290	-79.28150	8.7	2457.10
64674	39.50290	-79.28148	8.7	2457.10
64675	39.50280	-79.28649	11.2	2457.10
64676	39.50290	-79.28134	6.3	2457.20
64677	39.50315	-79.26854	11.1	2457.20
64678	39.50315	-79.26854	11.1	2457.20
64679	39.50235	-79.30953	40.0	2457.10
64680	39.50239	-79.30755	18.8	2457.20
64681	39.50288	-79.28232	15.4	2457.10
64682	39.50236	-79.30896	39.7	2457.30
64683	39.50286	-79.28337	19.3	2457.20
64684	39.50315	-79.26817	11.4	2457.20
64685	39.50237	-79.30840	32.9	2457.10
64686	39.50313	-79.26935	11.6	2457.20
64687	39.50281	-79.28583	12.7	2457.10
64688	39.50281	-79.28582	12.7	2457.10
64689	39.50290	-79.28120	6.2	2457.20
64690	39.50279	-79.28672	7.0	2457.10
64691	39.50281	-79.28580	12.7	2457.10
64692	39.50312	-79.26984	9.8	2457.20
64693	39.50281	-79.28579	12.8	2457.10
64694	39.50289	-79.28151	8.8	2457.10
64695	39.50286	-79.28295	17.1	2457.10
64696	39.50114	-79.37015	17.7	2457.10
64697	39.50114	-79.37015	17.8	2457.10

64698	39.50286	-79.28294	17.9	2457.20
64699	39.50314	-79.26854	10.9	2457.20
64700	39.50289	-79.28133	6.1	2457.20
64701	39.50289	-79.28133	6.0	2457.20
64702	39.50234	-79.30954	40.2	2457.10
64703	39.50287	-79.28232	15.2	2457.10
64704	39.50287	-79.28231	15.3	2457.10
64705	39.50236	-79.30852	37.9	2457.10
64706	39.50279	-79.28649	11.2	2457.10
64707	39.50279	-79.28649	11.2	2457.10
64708	39.50312	-79.26934	11.8	2457.20
64709	39.50312	-79.26933	11.9	2457.20
64710	39.50311	-79.26984	9.9	2457.20
64711	39.50311	-79.26984	10.0	2457.20
64712	39.50114	-79.36969	20.9	2457.10
64713	39.50280	-79.28578	12.9	2457.10
64714	39.50280	-79.28577	13.0	2457.10
64715	39.50280	-79.28576	13.1	2457.10
64716	39.50280	-79.28574	13.1	2457.10
64717	39.50288	-79.28152	8.8	2457.10
64718	39.50280	-79.28573	13.1	2457.10
64719	39.50314	-79.26818	11.3	2457.20
64720	39.50280	-79.28572	13.1	2457.10
64721	39.50113	-79.37015	17.9	2457.10
64722	39.50280	-79.28571	13.2	2457.10
64723	39.50313	-79.26854	10.8	2457.20
64724	39.50278	-79.28672	6.7	2457.10
64725	39.50278	-79.28672	6.4	2457.10
64726	39.50237	-79.30753	18.9	2457.20
64727	39.50284	-79.28338	19.2	2457.20
64728	39.50234	-79.30895	39.8	2457.30
64729	39.50285	-79.28296	18.0	2457.20
64730	39.50286	-79.28230	15.2	2457.10
64731	39.50286	-79.28230	15.0	2457.10

64732	39.50278	-79.28650	11.2	2457.10
64733	39.50285	-79.28293	16.9	2457.10
64734	39.50285	-79.28292	16.7	2457.10
64735	39.50288	-79.28120	5.8	2457.20
64736	39.50311	-79.26932	11.9	2457.20
64737	39.50311	-79.26932	12.1	2457.20
64738	39.50233	-79.30955	40.5	2457.10
64739	39.50288	-79.28132	5.8	2457.20
64740	39.50310	-79.26984	10.1	2457.20
64741	39.50313	-79.26818	11.3	2457.20
64742	39.50112	-79.37014	18.2	2457.10
64743	39.50112	-79.37014	18.0	2457.10
64744	39.50279	-79.28570	13.1	2457.10
64745	39.50312	-79.26855	10.7	2457.20
64746	39.50312	-79.26855	10.6	2457.20
64747	39.50279	-79.28569	13.1	2457.10
64748	39.50279	-79.28568	13.2	2457.10
64749	39.50277	-79.28672	6.2	2457.10
64750	39.50279	-79.28566	13.2	2457.10
64751	39.50113	-79.36969	20.8	2457.10
64752	39.50287	-79.28154	8.8	2457.10
64753	39.50283	-79.28338	19.2	2457.20
64754	39.50287	-79.28153	8.8	2457.10
64755	39.50236	-79.30751	19.0	2457.20
64756	39.50277	-79.28650	11.0	2457.10
64757	39.50287	-79.28120	5.7	2457.20
64758	39.50284	-79.28291	16.7	2457.10
64759	39.50287	-79.28132	5.7	2457.20
64760	39.50309	-79.26984	10.1	2457.20
64761	39.50310	-79.26931	12.1	2457.20
64762	39.50310	-79.26930	12.0	2457.20
64763	39.50312	-79.26819	11.2	2457.20
64764	39.50285	-79.28230	14.9	2457.10
64765	39.50234	-79.30837	32.6	2457.10

64766	39.50276	-79.28672	6.0	2457.10
64767	39.50286	-79.28157	8.9	2457.10
64768	39.50276	-79.28671	5.5	2457.10
64769	39.50278	-79.28565	13.2	2457.10
64770	39.50278	-79.28564	13.3	2457.10
64771	39.50286	-79.28155	8.8	2457.10
64772	39.50278	-79.28562	13.4	2457.10
64773	39.50278	-79.28561	13.3	2457.10
64774	39.50283	-79.28297	18.0	2457.20
64775	39.50276	-79.28650	10.7	2457.10
64776	39.50276	-79.28650	10.8	2457.10
64777	39.50111	-79.37014	17.6	2457.10
64778	39.50311	-79.26855	10.6	2457.20
64779	39.50231	-79.30956	40.6	2457.10
64780	39.50283	-79.28290	16.7	2457.10
64781	39.50286	-79.28132	5.6	2457.20
64782	39.50308	-79.26984	10.2	2457.20
64783	39.50308	-79.26984	10.1	2457.20
64784	39.50233	-79.30849	38.7	2457.10
64785	39.50283	-79.28289	16.6	2457.10
64786	39.50309	-79.26929	11.9	2457.20
64787	39.50282	-79.28339	19.0	2457.20
64788	39.50311	-79.26819	11.1	2457.20
64789	39.50311	-79.26819	11.0	2457.20
64790	39.50232	-79.30894	39.7	2457.30
64791	39.50284	-79.28229	14.7	2457.10
64792	39.50286	-79.28120	5.7	2457.20
64793	39.50285	-79.28159	9.0	2457.10
64794	39.50285	-79.28158	8.9	2457.10
64795	39.50275	-79.28671	4.8	2457.10
64796	39.50111	-79.36969	20.9	2457.10
64797	39.50282	-79.28298	18.0	2457.20
64798	39.50277	-79.28559	13.3	2457.10
64799	39.50277	-79.28557	13.4	2457.10

64800	39.50310	-79.26855	10.5	2457.20
64801	39.50230	-79.30957	40.8	2457.10
64802	39.50110	-79.37013	17.5	2457.10
64803	39.50110	-79.37013	17.3	2457.10
64804	39.50285	-79.28132	5.4	2457.20
64805	39.50285	-79.28131	5.2	2457.20
64806	39.50282	-79.28287	16.6	2457.10
64807	39.50282	-79.28286	16.6	2457.10
64808	39.50282	-79.28285	16.6	2457.10
64809	39.50234	-79.30749	19.2	2457.20
64810	39.50275	-79.28651	10.4	2457.10
64811	39.50283	-79.28229	14.6	2457.10
64812	39.50283	-79.28228	14.2	2457.10
64813	39.50231	-79.30892	39.8	2457.30
64814	39.50284	-79.28160	9.0	2457.10
64815	39.50285	-79.28120	5.6	2457.20
64816	39.50322	-79.26194	7.6	2457.20
64817	39.50307	-79.26984	10.3	2457.20
64818	39.50274	-79.28671	4.1	2457.10
64819	39.50274	-79.28671	4.3	2457.10
64820	39.50308	-79.26929	11.8	2457.20
64821	39.50308	-79.26928	11.7	2457.20
64822	39.50310	-79.26820	10.9	2457.20
64823	39.50284	-79.28162	9.1	2457.10
64824	39.50309	-79.26855	10.5	2457.20
64825	39.50276	-79.28556	13.4	2457.10
64826	39.50109	-79.37012	17.1	2457.10
64827	39.50276	-79.28554	13.5	2457.10
64828	39.50284	-79.28131	5.1	2457.20
64829	39.50284	-79.28131	4.9	2457.20
64830	39.50280	-79.28340	19.0	2457.20
64831	39.50281	-79.28284	16.5	2457.10
64832	39.50281	-79.28283	16.5	2457.10
64833	39.50274	-79.28651	10.4	2457.10

64834	39.50229	-79.30959	41.2	2457.10
64835	39.50282	-79.28227	14.0	2457.10
64836	39.50321	-79.26195	7.6	2457.20
64837	39.50321	-79.26195	7.6	2457.20
64838	39.50284	-79.28120	5.3	2457.20
64839	39.50321	-79.26194	7.6	2457.20
64840	39.50321	-79.26194	7.6	2457.20
64841	39.50321	-79.26194	7.6	2457.20
64842	39.50321	-79.26194	7.6	2457.20
64843	39.50321	-79.26193	7.6	2457.20
64844	39.50321	-79.26193	7.6	2457.20
64845	39.50306	-79.26984	10.3	2457.20
64846	39.50231	-79.30833	32.6	2457.10
64847	39.50307	-79.26927	11.6	2457.20
64848	39.50309	-79.26820	10.8	2457.20
64849	39.50283	-79.28165	9.1	2457.10
64850	39.50283	-79.28164	9.1	2457.10
64851	39.50283	-79.28163	9.1	2457.10
64852	39.50308	-79.26854	10.4	2457.20
64853	39.50108	-79.37012	17.1	2457.10
64854	39.50108	-79.37011	17.2	2457.10
64855	39.50275	-79.28553	13.5	2457.10
64856	39.50109	-79.36970	21.3	2457.10
64857	39.50273	-79.28671	4.0	2457.10
64858	39.50275	-79.28552	13.6	2457.10
64859	39.50273	-79.28670	3.9	2457.10
64860	39.50279	-79.28340	18.8	2457.20
64861	39.50280	-79.28299	18.1	2457.20
64862	39.50273	-79.28653	9.9	2457.10
64863	39.50273	-79.28652	10.2	2457.10
64864	39.50280	-79.28282	16.5	2457.10
64865	39.50232	-79.30747	19.2	2457.20
64866	39.50280	-79.28280	16.4	2457.10
64867	39.50281	-79.28227	13.9	2457.10

64868	39.50283	-79.28121	5.1	2457.20
64869	39.50229	-79.30891	39.8	2457.30
64870	39.50281	-79.28226	13.8	2457.10
64871	39.50305	-79.26984	10.5	2457.20
64872	39.50305	-79.26984	10.4	2457.20
64873	39.50283	-79.28131	4.8	2457.20
64874	39.50283	-79.28131	4.6	2457.20
64875	39.50283	-79.28130	4.4	2457.20
64876	39.50230	-79.30847	36.9	2457.10
64877	39.50282	-79.28167	9.0	2457.10
64878	39.50306	-79.26927	11.5	2457.20
64879	39.50282	-79.28166	9.0	2457.10
64880	39.50306	-79.26926	11.3	2457.20
64881	39.50308	-79.26820	10.7	2457.20
64882	39.50307	-79.26855	10.4	2457.20
64883	39.50107	-79.37010	17.4	2457.10
64884	39.50272	-79.28670	3.6	2457.10
64885	39.50274	-79.28551	13.7	2457.10
64886	39.50279	-79.28300	18.1	2457.20
64887	39.50274	-79.28549	13.8	2457.10
64888	39.50272	-79.28654	9.9	2457.10
64889	39.50227	-79.30960	41.4	2457.10
64890	39.50279	-79.28279	16.3	2457.10
64891	39.50280	-79.28226	13.7	2457.10
64892	39.50231	-79.30745	19.4	2457.20
64893	39.50280	-79.28225	13.6	2457.10
64894	39.50304	-79.26984	10.6	2457.20
64895	39.50282	-79.28130	4.2	2457.20
64896	39.50282	-79.28129	4.1	2457.20
64897	39.50282	-79.28129	4.0	2457.20
64898	39.50281	-79.28168	9.1	2457.10
64899	39.50307	-79.26821	10.5	2457.20
64900	39.50305	-79.26926	11.1	2457.20
64901	39.50282	-79.28121	4.7	2457.20

64902	39.50282	-79.28121	4.6	2457.20
64903	39.50107	-79.36970	21.9	2457.10
64904	39.50106	-79.37009	17.7	2457.10
64905	39.50271	-79.28670	3.6	2457.10
64906	39.50271	-79.28670	3.4	2457.10
64907	39.50271	-79.28654	9.6	2457.10
64908	39.50226	-79.30961	41.0	2457.10
64909	39.50306	-79.26854	10.3	2457.20
64910	39.50306	-79.26854	10.3	2457.20
64911	39.50106	-79.37010	17.5	2457.10
64912	39.50281	-79.28129	3.9	2457.20
64913	39.50277	-79.28340	18.5	2457.20
64914	39.50281	-79.28128	3.9	2457.20
64915	39.50271	-79.28655	9.4	2457.10
64916	39.50281	-79.28127	3.9	2457.20
64917	39.50273	-79.28548	13.8	2457.10
64918	39.50304	-79.26925	11.0	2457.20
64919	39.50273	-79.28547	13.9	2457.10
64920	39.50281	-79.28122	4.4	2457.20
64921	39.50281	-79.28122	4.3	2457.20
64922	39.50278	-79.28278	16.2	2457.10
64923	39.50227	-79.30889	39.8	2457.30
64924	39.50278	-79.28277	16.0	2457.10
64925	39.50279	-79.28224	13.5	2457.10
64926	39.50106	-79.36971	22.3	2457.10
64927	39.50303	-79.26983	10.6	2457.20
64928	39.50280	-79.28170	9.2	2457.10
64929	39.50270	-79.28670	3.3	2457.10
64930	39.50280	-79.28169	9.1	2457.10
64931	39.50306	-79.26822	10.3	2457.20
64932	39.50228	-79.30830	32.6	2457.10
64933	39.50305	-79.26854	10.3	2457.20
64934	39.50105	-79.37009	17.6	2457.10
64935	39.50276	-79.28341	18.5	2457.20

64936	39.50277	-79.28301	18.1	2457.20
64937	39.50105	-79.37008	17.6	2457.10
64938	39.50270	-79.28655	9.2	2457.10
64939	39.50225	-79.30963	40.6	2457.10
64940	39.50280	-79.28127	3.9	2457.20
64941	39.50280	-79.28126	3.8	2457.20
64942	39.50280	-79.28125	3.8	2457.20
64943	39.50280	-79.28124	3.9	2457.20
64944	39.50272	-79.28545	14.0	2457.10
64945	39.50280	-79.28123	4.1	2457.20
64946	39.50280	-79.28123	4.0	2457.20
64947	39.50272	-79.28544	14.1	2457.10
64948	39.50279	-79.28173	9.3	2457.10
64949	39.50279	-79.28172	9.3	2457.10
64950	39.50278	-79.28224	13.4	2457.10
64951	39.50229	-79.30743	19.7	2457.20
64952	39.50278	-79.28223	13.3	2457.10
64953	39.50302	-79.26983	10.6	2457.20
64954	39.50277	-79.28275	15.9	2457.10
64955	39.50302	-79.26982	10.7	2457.20
64956	39.50269	-79.28670	3.1	2457.10
64957	39.50269	-79.28669	3.0	2457.10
64958	39.50305	-79.26822	10.2	2457.20
64959	39.50305	-79.26822	10.2	2457.20
64960	39.50303	-79.26925	10.9	2457.20
64961	39.50303	-79.26924	10.9	2457.20
64962	39.50303	-79.26923	10.9	2457.20
64963	39.50304	-79.26855	10.3	2457.20
64964	39.50276	-79.28302	18.1	2457.20
64965	39.50104	-79.37008	17.6	2457.10
64966	39.50269	-79.28656	9.1	2457.10
64967	39.50224	-79.30964	39.6	2457.10
64968	39.50278	-79.28175	9.4	2457.10
64969	39.50278	-79.28174	9.3	2457.10

64970	39.50271	-79.28543	14.1	2457.10
64971	39.50271	-79.28541	14.1	2457.10
64972	39.50277	-79.28223	13.1	2457.10
64973	39.50225	-79.30887	39.8	2457.30
64974	39.50301	-79.26982	10.7	2457.20
64975	39.50276	-79.28274	15.7	2457.10
64976	39.50276	-79.28273	15.6	2457.10
64977	39.50226	-79.30844	35.4	2457.10
64978	39.50302	-79.26922	10.9	2457.20
64979	39.50303	-79.26855	10.3	2457.20
64980	39.50303	-79.26855	10.3	2457.20
64981	39.50104	-79.36971	22.8	2457.10
64982	39.50268	-79.28656	8.9	2457.10
64983	39.50103	-79.37007	17.5	2457.10
64984	39.50268	-79.28669	3.0	2457.10
64985	39.50268	-79.28669	3.0	2457.10
64986	39.50103	-79.37006	17.4	2457.10
64987	39.50270	-79.28540	14.1	2457.10
64988	39.50274	-79.28341	18.4	2457.20
64989	39.50276	-79.28222	12.9	2457.10
64990	39.50276	-79.28222	12.8	2457.10
64991	39.50300	-79.26982	10.8	2457.20
64992	39.50300	-79.26982	10.8	2457.20
64993	39.50227	-79.30741	19.7	2457.20
64994	39.50303	-79.26823	10.1	2457.20
64995	39.50303	-79.26823	10.1	2457.20
64996	39.50275	-79.28272	15.6	2457.10
64997	39.50277	-79.28177	9.4	2457.10
64998	39.50277	-79.28176	9.4	2457.10
64999	39.50225	-79.30827	32.7	2457.10
65000	39.50301	-79.26921	10.9	2457.20
65001	39.50301	-79.26921	10.9	2457.20
65002	39.50302	-79.26855	10.3	2457.20
65003	39.50274	-79.28303	18.1	2457.20

65004	39.50222	-79.30965	38.7	2457.10
65005	39.50267	-79.28669	3.0	2457.10
65006	39.50267	-79.28656	8.7	2457.10
65007	39.50267	-79.28668	3.1	2457.10
65008	39.50102	-79.37006	17.4	2457.10
65009	39.50273	-79.28342	18.4	2457.20
65010	39.50269	-79.28539	14.2	2457.10
65011	39.50299	-79.26982	10.9	2457.20
65012	39.50275	-79.28221	12.8	2457.10
65013	39.50302	-79.26823	10.1	2457.20
65014	39.50276	-79.28180	9.5	2457.10
65015	39.50274	-79.28271	15.5	2457.10
65016	39.50276	-79.28178	9.4	2457.10
65017	39.50274	-79.28270	15.4	2457.10
65018	39.50222	-79.30945	44.6	2460.71
65019	39.50300	-79.26920	10.9	2457.20
65020	39.50102	-79.36972	23.9	2457.10
65021	39.50223	-79.30886	39.7	2457.30
65022	39.50266	-79.28668	3.3	2457.10
65023	39.50266	-79.28668	3.3	2457.10
65024	39.50101	-79.37005	17.3	2457.10
65025	39.50101	-79.37004	17.2	2457.10
65026	39.50301	-79.26855	10.3	2457.20
65027	39.50273	-79.28304	18.2	2457.20
65028	39.50221	-79.30966	38.1	2457.10
65029	39.50266	-79.28657	8.2	2457.10
65030	39.50268	-79.28538	14.3	2457.10
65031	39.50275	-79.28182	9.5	2457.10
65032	39.50266	-79.28656	8.5	2457.10
65033	39.50225	-79.30740	19.7	2457.20
65034	39.50275	-79.28181	9.5	2457.10
65035	39.50223	-79.30842	34.8	2457.10
65036	39.50273	-79.28269	15.2	2457.10
65037	39.50273	-79.28268	14.9	2457.10

65038	39.50299	-79.26919	11.0	2457.20
65039	39.50301	-79.26824	10.0	2457.20
65040	39.50298	-79.26981	10.9	2457.20
65041	39.50274	-79.28220	12.6	2457.10
65042	39.50274	-79.28220	12.6	2457.10
65043	39.50265	-79.28668	3.2	2457.10
65044	39.50265	-79.28668	3.2	2457.10
65045	39.50274	-79.28219	12.6	2457.10
65046	39.50265	-79.28667	3.1	2457.10
65047	39.50300	-79.26855	10.3	2457.20
65048	39.50300	-79.26855	10.3	2457.20
65049	39.50274	-79.28186	9.7	2457.10
65050	39.50274	-79.28185	9.6	2457.10
65051	39.50220	-79.30968	37.5	2457.10
65052	39.50271	-79.28342	18.4	2457.20
65053	39.50274	-79.28183	9.6	2457.10
65054	39.50265	-79.28657	7.8	2457.10
65055	39.50265	-79.28657	7.9	2457.10
65056	39.50100	-79.37004	17.1	2457.10
65057	39.50298	-79.26918	11.1	2457.20
65058	39.50298	-79.26918	11.1	2457.20
65059	39.50300	-79.26824	10.0	2457.20
65060	39.50297	-79.26981	10.9	2457.20
65061	39.50221	-79.30885	39.6	2457.30
65062	39.50297	-79.26980	11.0	2457.20
65063	39.50267	-79.28536	14.5	2457.10
65064	39.50264	-79.28667	3.1	2457.10
65065	39.50264	-79.28667	3.0	2457.10
65066	39.50264	-79.28667	3.0	2457.10
65067	39.50273	-79.28219	12.3	2457.10
65068	39.50273	-79.28219	12.4	2457.10
65069	39.50224	-79.30738	19.6	2457.20
65070	39.50272	-79.28267	14.6	2457.10
65071	39.50299	-79.26855	10.4	2457.20

65072	39.50271	-79.28305	18.2	2457.20
65073	39.50222	-79.30824	33.3	2457.10
65074	39.50100	-79.36972	25.0	2457.10
65075	39.50219	-79.30969	36.9	2457.10
65076	39.50270	-79.28342	18.4	2457.20
65077	39.50264	-79.28657	7.5	2457.10
65078	39.50099	-79.37003	17.1	2457.10
65079	39.50273	-79.28187	9.8	2457.10
65080	39.50299	-79.26824	10.0	2457.20
65081	39.50296	-79.26980	11.0	2457.20
65082	39.50272	-79.28219	12.3	2457.10
65083	39.50296	-79.26979	11.0	2457.20
65084	39.50266	-79.28535	14.6	2457.10
65085	39.50266	-79.28534	14.6	2457.10
65086	39.50298	-79.26856	10.4	2457.20
65087	39.50298	-79.26855	10.4	2457.20
65088	39.50218	-79.30970	36.4	2457.10
65089	39.50271	-79.28266	14.5	2457.10
65090	39.50099	-79.36973	25.1	2457.10
65091	39.50271	-79.28265	14.4	2457.10
65092	39.50297	-79.26917	11.1	2457.20
65093	39.50263	-79.28657	7.1	2457.10
65094	39.50263	-79.28657	7.3	2457.10
65095	39.50263	-79.28667	3.1	2457.10
65096	39.50263	-79.28667	3.1	2457.10
65097	39.50263	-79.28666	3.2	2457.10
65098	39.50263	-79.28666	3.1	2457.10
65099	39.50263	-79.28665	3.3	2457.10
65100	39.50272	-79.28189	9.8	2457.10
65101	39.50098	-79.37002	17.1	2457.10
65102	39.50272	-79.28188	9.8	2457.10
65103	39.50298	-79.26825	9.9	2457.20
65104	39.50271	-79.28219	12.1	2457.10
65105	39.50295	-79.26979	11.1	2457.20

65106	39.50219	-79.30883	39.6	2457.30
65107	39.50265	-79.28534	14.5	2457.10
65108	39.50222	-79.30736	19.6	2457.20
65109	39.50220	-79.30839	34.3	2457.10
65110	39.50270	-79.28264	14.3	2457.10
65111	39.50270	-79.28263	14.1	2457.10
65112	39.50296	-79.26916	11.2	2457.20
65113	39.50296	-79.26915	11.3	2457.20
65114	39.50271	-79.28191	9.9	2457.10
65115	39.50262	-79.28665	3.4	2457.10
65116	39.50262	-79.28665	3.4	2457.10
65117	39.50262	-79.28665	3.4	2457.10
65118	39.50271	-79.28190	9.8	2457.10
65119	39.50097	-79.37002	17.0	2457.10
65120	39.50262	-79.28664	3.5	2457.10
65121	39.50297	-79.26856	10.4	2457.20
65122	39.50097	-79.37001	16.9	2457.10
65123	39.50269	-79.28306	18.1	2457.20
65124	39.50268	-79.28343	18.5	2457.20
65125	39.50262	-79.28657	6.8	2457.10
65126	39.50262	-79.28657	6.8	2457.10
65127	39.50262	-79.28657	6.3	2457.10
65128	39.50270	-79.28219	11.9	2457.10
65129	39.50270	-79.28219	12.0	2457.10
65130	39.50294	-79.26979	11.2	2457.20
65131	39.50264	-79.28532	14.6	2457.10
65132	39.50264	-79.28531	14.7	2457.10
65133	39.50097	-79.36973	25.1	2457.10
65134	39.50297	-79.26826	9.9	2457.20
65135	39.50269	-79.28263	14.0	2457.10
65136	39.50269	-79.28262	14.0	2457.10
65137	39.50219	-79.30821	33.5	2457.10
65138	39.50295	-79.26915	11.4	2457.20
65139	39.50261	-79.28664	3.5	2457.10

65140	39.50268	-79.28308	18.0	2457.20
65141	39.50261	-79.28663	3.6	2457.10
65142	39.50261	-79.28663	3.6	2457.10
65143	39.50296	-79.26856	10.4	2457.20
65144	39.50296	-79.26856	10.4	2457.20
65145	39.50261	-79.28662	3.9	2457.10
65146	39.50096	-79.37000	16.8	2457.10
65147	39.50216	-79.30970	36.0	2457.10
65148	39.50261	-79.28661	4.0	2457.10
65149	39.50261	-79.28661	4.0	2457.10
65150	39.50267	-79.28344	18.4	2457.20
65151	39.50261	-79.28660	4.1	2457.10
65152	39.50261	-79.28660	4.6	2457.10
65153	39.50261	-79.28659	5.0	2457.10
65154	39.50261	-79.28658	6.0	2457.10
65155	39.50261	-79.28658	5.4	2457.10
65156	39.50270	-79.28195	10.0	2457.10
65157	39.50270	-79.28193	10.0	2457.10
65158	39.50270	-79.28192	10.0	2457.10
65159	39.50220	-79.30734	19.6	2457.20
65160	39.50263	-79.28530	14.8	2457.10
65161	39.50296	-79.26826	9.8	2457.20
65162	39.50296	-79.26826	9.8	2457.20
65163	39.50268	-79.28261	13.7	2457.10
65164	39.50294	-79.26914	11.4	2457.20
65165	39.50294	-79.26914	11.4	2457.20
65166	39.50269	-79.28219	11.8	2457.10
65167	39.50293	-79.26979	11.2	2457.20
65168	39.50293	-79.26978	11.1	2457.20
65169	39.50217	-79.30881	39.5	2457.30
65170	39.50215	-79.30972	35.9	2457.10
65171	39.50295	-79.26856	10.4	2457.20
65172	39.50269	-79.28197	10.0	2457.10
65173	39.50269	-79.28196	10.1	2457.10

65174	39.50095	-79.37000	16.8	2457.10
65175	39.50295	-79.26827	9.8	2457.20
65176	39.50262	-79.28528	14.9	2457.10
65177	39.50217	-79.30836	33.8	2457.10
65178	39.50267	-79.28260	13.4	2457.10
65179	39.50267	-79.28259	13.1	2457.10
65180	39.50293	-79.26913	11.4	2457.20
65181	39.50268	-79.28218	11.7	2457.10
65182	39.50292	-79.26978	11.2	2457.20
65183	39.50292	-79.26977	11.2	2457.20
65184	39.50266	-79.28309	17.9	2457.20
65185	39.50214	-79.30973	35.2	2457.10
65186	39.50216	-79.30880	39.5	2457.30
65187	39.50294	-79.26856	10.4	2457.20
65188	39.50095	-79.36974	25.1	2457.10
65189	39.50268	-79.28199	10.1	2457.10
65190	39.50268	-79.28198	10.1	2457.10
65191	39.50094	-79.36999	16.7	2457.10
65192	39.50265	-79.28344	18.4	2457.20
65193	39.50294	-79.26827	9.8	2457.20
65194	39.50267	-79.28218	11.5	2457.10
65195	39.50267	-79.28218	11.6	2457.10
65196	39.50291	-79.26977	11.3	2457.20
65197	39.50218	-79.30732	19.6	2457.20
65198	39.50261	-79.28527	15.1	2457.10
65199	39.50216	-79.30817	33.3	2457.10
65200	39.50292	-79.26912	11.4	2457.20
65201	39.50292	-79.26912	11.4	2457.20
65202	39.50265	-79.28310	17.8	2457.20
65203	39.50266	-79.28257	13.1	2457.10
65204	39.50293	-79.26857	10.5	2457.20
65205	39.50293	-79.26857	10.4	2457.20
65206	39.50267	-79.28202	10.3	2457.10
65207	39.50267	-79.28201	10.2	2457.10

65208	39.50264	-79.28345	18.4	2457.20
65209	39.50093	-79.36998	16.6	2457.10
65210	39.50093	-79.36997	16.5	2457.10
65211	39.50266	-79.28218	11.4	2457.10
65212	39.50290	-79.26977	11.4	2457.20
65213	39.50290	-79.26976	11.5	2457.20
65214	39.50093	-79.36974	24.9	2457.10
65215	39.50214	-79.30878	39.4	2457.30
65216	39.50293	-79.26828	9.8	2457.20
65217	39.50217	-79.30730	19.7	2457.20
65218	39.50260	-79.28526	15.2	2457.10
65219	39.50212	-79.30974	34.8	2457.10
65220	39.50291	-79.26911	11.4	2457.20
65221	39.50265	-79.28256	12.8	2457.10
65222	39.50266	-79.28203	10.3	2457.10
65223	39.50292	-79.26857	10.5	2457.20
65224	39.50265	-79.28255	12.7	2457.10
65225	39.50092	-79.36997	16.4	2457.10
65226	39.50265	-79.28217	11.1	2457.10
65227	39.50289	-79.26976	11.5	2457.20
65228	39.50292	-79.26828	9.8	2457.20
65229	39.50259	-79.28525	15.2	2457.10
65230	39.50263	-79.28311	17.7	2457.20
65231	39.50211	-79.30975	34.5	2457.10
65232	39.50265	-79.28218	11.3	2457.10
65233	39.50265	-79.28204	10.4	2457.10
65234	39.50290	-79.26911	11.5	2457.20
65235	39.50265	-79.28203	10.3	2457.10
65236	39.50290	-79.26910	11.5	2457.20
65237	39.50291	-79.26857	10.5	2457.20
65238	39.50092	-79.36975	24.8	2457.10
65239	39.50264	-79.28254	12.5	2457.10
65240	39.50262	-79.28345	18.4	2457.20
65241	39.50091	-79.36996	16.4	2457.10

65242	39.50303	-79.26217	2.5	2457.20
65243	39.50303	-79.26216	2.5	2457.20
65244	39.50291	-79.26829	9.8	2457.20
65245	39.50291	-79.26828	9.8	2457.20
65246	39.50215	-79.30728	19.6	2457.20
65247	39.50213	-79.30833	35.2	2457.10
65248	39.50258	-79.28524	15.3	2457.10
65249	39.50264	-79.28207	10.4	2457.10
65250	39.50264	-79.28206	10.4	2457.10
65251	39.50210	-79.30976	34.1	2457.10
65252	39.50264	-79.28217	11.0	2457.10
65253	39.50264	-79.28217	10.8	2457.10
65254	39.50288	-79.26976	11.5	2457.20
65255	39.50290	-79.26857	10.5	2457.20
65256	39.50290	-79.26857	10.5	2457.20
65257	39.50213	-79.30814	33.2	2457.10
65258	39.50289	-79.26909	11.5	2457.20
65259	39.50263	-79.28253	12.3	2457.10
65260	39.50212	-79.30877	39.5	2457.30
65261	39.50302	-79.26217	2.5	2457.20
65262	39.50290	-79.26829	9.7	2457.20
65263	39.50261	-79.28346	18.4	2457.20
65264	39.50090	-79.36996	16.3	2457.10
65265	39.50214	-79.30727	19.7	2457.20
65266	39.50257	-79.28523	15.5	2457.10
65267	39.50261	-79.28312	17.5	2457.20
65268	39.50263	-79.28217	10.6	2457.10
65269	39.50287	-79.26976	11.6	2457.20
65270	39.50090	-79.36976	24.6	2457.10
65271	39.50288	-79.26909	11.5	2457.20
65272	39.50288	-79.26909	11.5	2457.20
65273	39.50289	-79.26856	10.5	2457.20
65274	39.50262	-79.28252	11.9	2457.10
65275	39.50262	-79.28251	11.7	2457.10

65276	39.50263	-79.28209	10.4	2457.10
65277	39.50292	-79.26692	3.5	2457.20
65278	39.50263	-79.28208	10.4	2457.10
65279	39.50292	-79.26691	3.3	2457.20
65280	39.50292	-79.26690	3.3	2457.20
65281	39.50292	-79.26689	3.2	2457.20
65282	39.50292	-79.26689	3.2	2457.20
65283	39.50292	-79.26688	3.2	2457.20
65284	39.50292	-79.26687	3.3	2457.20
65285	39.50292	-79.26687	3.2	2457.20
65286	39.50292	-79.26687	3.1	2457.20
65287	39.50292	-79.26686	3.1	2457.20
65288	39.50292	-79.26685	3.0	2457.20
65289	39.50292	-79.26685	3.0	2457.20
65290	39.50292	-79.26684	2.9	2457.20
65291	39.50292	-79.26683	2.9	2457.20
65292	39.50292	-79.26682	2.9	2457.20
65293	39.50223	-79.30243	4.9	2457.10
65294	39.50292	-79.26681	3.0	2457.20
65295	39.50292	-79.26681	3.0	2457.20
65296	39.50223	-79.30242	4.7	2457.10
65297	39.50301	-79.26218	2.5	2457.20
65298	39.50301	-79.26217	2.5	2457.20
65299	39.50089	-79.36995	16.2	2457.10
65300	39.50262	-79.28217	10.5	2457.10
65301	39.50286	-79.26976	11.6	2457.20
65302	39.50286	-79.26975	11.6	2457.20
65303	39.50289	-79.26830	9.7	2457.20
65304	39.50210	-79.30876	39.5	2457.30
65305	39.50262	-79.28211	10.4	2457.10
65306	39.50261	-79.28250	11.6	2457.10
65307	39.50262	-79.28210	10.4	2457.10
65308	39.50260	-79.28313	17.5	2457.20
65309	39.50208	-79.30977	34.0	2457.10

65310	39.50288	-79.26856	10.6	2457.20
65311	39.50259	-79.28346	18.4	2457.20
65312	39.50287	-79.26908	11.5	2457.20
65313	39.50222	-79.30245	5.6	2457.10
65314	39.50222	-79.30244	5.2	2457.10
65315	39.50291	-79.26695	3.8	2457.20
65316	39.50291	-79.26694	3.6	2457.20
65317	39.50300	-79.26219	2.5	2457.20
65318	39.50222	-79.30242	4.5	2457.10
65319	39.50291	-79.26680	3.1	2457.20
65320	39.50291	-79.26680	3.1	2457.20
65321	39.50291	-79.26680	3.2	2457.20
65322	39.50291	-79.26693	3.6	2457.20
65323	39.50222	-79.30241	4.4	2457.10
65324	39.50291	-79.26692	3.6	2457.20
65325	39.50222	-79.30240	4.3	2457.10
65326	39.50088	-79.36994	16.2	2457.10
65327	39.50222	-79.30239	4.1	2457.10
65328	39.50261	-79.28216	10.3	2457.10
65329	39.50261	-79.28216	10.4	2457.10
65330	39.50285	-79.26976	11.6	2457.20
65331	39.50288	-79.26831	9.7	2457.20
65332	39.50088	-79.36976	23.9	2457.10
65333	39.50261	-79.28213	10.5	2457.10
65334	39.50261	-79.28212	10.4	2457.10
65335	39.50207	-79.30978	33.7	2457.10
65336	39.50210	-79.30831	36.0	2457.10
65337	39.50255	-79.28522	15.7	2457.10
65338	39.50212	-79.30724	19.7	2457.20
65339	39.50221	-79.30247	6.3	2457.10
65340	39.50287	-79.26857	10.5	2457.20
65341	39.50287	-79.26857	10.6	2457.20
65342	39.50258	-79.28347	18.4	2457.20
65343	39.50290	-79.26698	4.0	2457.20

65344	39.50221	-79.30246	6.0	2457.10
65345	39.50290	-79.26697	4.0	2457.20
65346	39.50286	-79.26907	11.5	2457.20
65347	39.50286	-79.26907	11.5	2457.20
65348	39.50290	-79.26696	3.9	2457.20
65349	39.50210	-79.30811	33.2	2457.10
65350	39.50290	-79.26695	3.9	2457.20
65351	39.50299	-79.26220	2.5	2457.20
65352	39.50299	-79.26219	2.5	2457.20
65353	39.50290	-79.26680	3.2	2457.20
65354	39.50290	-79.26679	3.2	2457.20
65355	39.50260	-79.28248	11.4	2457.10
65356	39.50260	-79.28247	11.1	2457.10
65357	39.50087	-79.36994	16.1	2457.10
65358	39.50221	-79.30238	4.0	2457.10
65359	39.50221	-79.30238	4.1	2457.10
65360	39.50221	-79.30237	4.0	2457.10
65361	39.50221	-79.30236	4.0	2457.10
65362	39.50284	-79.26976	11.5	2457.20
65363	39.50287	-79.26831	9.7	2457.20
65364	39.50258	-79.28315	17.5	2457.20
65365	39.50206	-79.30979	33.6	2457.10
65366	39.50254	-79.28521	15.8	2457.10
65367	39.50211	-79.30723	19.7	2457.20
65368	39.50254	-79.28519	16.0	2457.10
65369	39.50260	-79.28216	10.2	2457.10
65370	39.50260	-79.28216	10.5	2457.10
65371	39.50260	-79.28216	10.2	2457.10
65372	39.50286	-79.26857	10.5	2457.20
65373	39.50289	-79.26699	4.1	2457.20
65374	39.50260	-79.28215	10.5	2457.10
65375	39.50289	-79.26698	4.0	2457.20
65376	39.50298	-79.26221	2.5	2457.20
65377	39.50285	-79.26906	11.4	2457.20

65378	39.50208	-79.30874	39.8	2457.30
65379	39.50289	-79.26678	3.2	2457.20
65380	39.50086	-79.36993	16.1	2457.10
65381	39.50259	-79.28246	10.9	2457.10
65382	39.50220	-79.30236	4.2	2457.10
65383	39.50220	-79.30236	4.3	2457.10
65384	39.50286	-79.26832	9.6	2457.20
65385	39.50289	-79.26679	3.2	2457.20
65386	39.50288	-79.26701	4.3	2457.20
65387	39.50288	-79.26701	4.6	2457.20
65388	39.50259	-79.28217	10.5	2457.10
65389	39.50259	-79.28217	10.6	2457.10
65390	39.50288	-79.26700	4.1	2457.20
65391	39.50086	-79.36977	23.6	2457.10
65392	39.50259	-79.28216	10.1	2457.10
65393	39.50283	-79.26976	11.4	2457.20
65394	39.50285	-79.26857	10.5	2457.20
65395	39.50283	-79.26975	11.5	2457.20
65396	39.50284	-79.26906	11.5	2457.20
65397	39.50284	-79.26905	11.5	2457.20
65398	39.50258	-79.28246	10.9	2457.10
65399	39.50258	-79.28244	10.8	2457.10
65400	39.50285	-79.26832	9.5	2457.20
65401	39.50219	-79.30248	6.5	2457.10
65402	39.50219	-79.30235	4.4	2457.10
65403	39.50256	-79.28347	18.4	2457.20
65404	39.50297	-79.26222	2.5	2457.20
65405	39.50288	-79.26678	3.2	2457.20
65406	39.50288	-79.26678	3.2	2457.20
65407	39.50258	-79.28220	10.4	2457.10
65408	39.50085	-79.36993	16.1	2457.10
65409	39.50258	-79.28219	10.5	2457.10
65410	39.50285	-79.26833	9.4	2457.20
65411	39.50207	-79.30829	36.1	2457.10

65412	39.50258	-79.28216	10.0	2457.10
65413	39.50252	-79.28518	16.0	2457.10
65414	39.50282	-79.26975	11.5	2457.20
65415	39.50208	-79.30773	33.5	2460.71
65416	39.50209	-79.30721	19.7	2457.20
65417	39.50204	-79.30980	33.3	2457.10
65418	39.50283	-79.26904	11.4	2457.20
65419	39.50256	-79.28315	17.5	2457.20
65420	39.50206	-79.30873	39.8	2457.30
65421	39.50287	-79.26704	5.1	2457.20
65422	39.50287	-79.26703	5.0	2457.20
65423	39.50287	-79.26702	4.8	2457.20
65424	39.50218	-79.30249	6.9	2457.10
65425	39.50257	-79.28244	10.6	2457.10
65426	39.50257	-79.28243	10.3	2457.10
65427	39.50284	-79.26858	10.5	2457.20
65428	39.50255	-79.28348	18.3	2457.20
65429	39.50296	-79.26223	2.5	2457.20
65430	39.50207	-79.30808	33.1	2457.10
65431	39.50257	-79.28221	10.5	2457.10
65432	39.50287	-79.26677	3.3	2457.20
65433	39.50084	-79.36992	16.1	2457.10
65434	39.50284	-79.26833	9.4	2457.20
65435	39.50084	-79.36977	23.2	2457.10
65436	39.50257	-79.28216	9.9	2457.10
65437	39.50218	-79.30234	4.6	2457.10
65438	39.50218	-79.30234	4.4	2457.10
65439	39.50257	-79.28215	9.7	2457.10
65440	39.50281	-79.26975	11.4	2457.20
65441	39.50251	-79.28517	16.1	2457.10
65442	39.50251	-79.28516	16.1	2457.10
65443	39.50203	-79.30981	33.0	2457.10
65444	39.50255	-79.28316	17.5	2457.20
65445	39.50286	-79.26706	5.3	2457.20

65446	39.50286	-79.26706	5.4	2457.20
65447	39.50286	-79.26705	5.2	2457.20
65448	39.50217	-79.30249	7.1	2457.10
65449	39.50283	-79.26858	10.4	2457.20
65450	39.50283	-79.26858	10.3	2457.20
65451	39.50254	-79.28348	18.2	2457.20
65452	39.50256	-79.28242	10.1	2457.10
65453	39.50295	-79.26224	2.6	2457.20
65454	39.50256	-79.28241	10.0	2457.10
65455	39.50208	-79.30719	20.1	2457.20
65456	39.50282	-79.26904	11.4	2457.20
65457	39.50286	-79.26677	3.4	2457.20
65458	39.50286	-79.26677	3.5	2457.20
65459	39.50283	-79.26834	9.5	2457.20
65460	39.50083	-79.36992	16.1	2457.10
65461	39.50283	-79.26833	9.4	2457.20
65462	39.50083	-79.36991	16.2	2457.10
65463	39.50217	-79.30233	4.8	2457.10
65464	39.50256	-79.28215	9.6	2457.10
65465	39.50280	-79.26974	11.4	2457.20
65466	39.50280	-79.26974	11.4	2457.20
65467	39.50285	-79.26710	5.9	2457.20
65468	39.50285	-79.26709	5.8	2457.20
65469	39.50202	-79.30982	32.7	2457.10
65470	39.50285	-79.26708	5.7	2457.20
65471	39.50285	-79.26707	5.6	2457.20
65472	39.50256	-79.28223	10.5	2457.10
65473	39.50256	-79.28222	10.5	2457.10
65474	39.50204	-79.30871	39.7	2457.30
65475	39.50083	-79.36978	22.7	2457.10
65476	39.50282	-79.26858	10.4	2457.20
65477	39.50285	-79.26713	6.1	2457.20
65478	39.50294	-79.26225	2.5	2457.20
65479	39.50285	-79.26712	6.0	2457.20

65480	39.50294	-79.26224	2.6	2457.20
65481	39.50255	-79.28240	9.8	2457.10
65482	39.50255	-79.28239	9.7	2457.10
65483	39.50281	-79.26903	11.4	2457.20
65484	39.50281	-79.26902	11.4	2457.20
65485	39.50285	-79.26677	3.7	2457.20
65486	39.50282	-79.26835	9.5	2457.20
65487	39.50216	-79.30250	7.3	2457.10
65488	39.50216	-79.30232	4.8	2457.10
65489	39.50255	-79.28226	10.5	2457.10
65490	39.50279	-79.26973	11.4	2457.20
65491	39.50255	-79.28225	10.6	2457.10
65492	39.50253	-79.28317	17.6	2457.20
65493	39.50284	-79.26715	6.9	2457.20
65494	39.50203	-79.30870	39.5	2457.30
65495	39.50284	-79.26714	6.6	2457.20
65496	39.50281	-79.26858	10.3	2457.20
65497	39.50284	-79.26713	6.4	2457.20
65498	39.50255	-79.28215	9.0	2457.10
65499	39.50255	-79.28215	9.3	2457.10
65500	39.50206	-79.30717	20.4	2457.20
65501	39.50249	-79.28514	16.1	2457.10
65502	39.50280	-79.26902	11.4	2457.20
65503	39.50281	-79.26835	9.5	2457.20
65504	39.50204	-79.30805	33.1	2457.10
65505	39.50293	-79.26227	2.6	2457.20
65506	39.50215	-79.30250	7.7	2457.10
65507	39.50293	-79.26226	2.6	2457.20
65508	39.50081	-79.36991	16.2	2457.10
65509	39.50252	-79.28349	18.2	2457.20
65510	39.50254	-79.28228	10.5	2457.10
65511	39.50254	-79.28227	10.5	2457.10
65512	39.50215	-79.30231	5.0	2457.10
65513	39.50254	-79.28238	9.5	2457.10

65514	39.50283	-79.26718	7.3	2457.20
65515	39.50283	-79.26717	7.1	2457.20
65516	39.50284	-79.26677	3.8	2457.20
65517	39.50283	-79.26716	6.9	2457.20
65518	39.50280	-79.26859	10.4	2457.20
65519	39.50081	-79.36978	21.1	2457.10
65520	39.50280	-79.26858	10.4	2457.20
65521	39.50203	-79.30826	36.3	2457.10
65522	39.50254	-79.28214	8.9	2457.10
65523	39.50254	-79.28214	8.7	2457.10
65524	39.50200	-79.30983	32.3	2457.10
65525	39.50278	-79.26973	11.4	2457.20
65526	39.50248	-79.28513	16.2	2457.10
65527	39.50205	-79.30715	20.4	2457.20
65528	39.50279	-79.26901	11.3	2457.20
65529	39.50279	-79.26900	11.3	2457.20
65530	39.50292	-79.26227	2.6	2457.20
65531	39.50251	-79.28349	18.3	2457.20
65532	39.50214	-79.30231	5.1	2457.10
65533	39.50214	-79.30230	5.3	2457.10
65534	39.50253	-79.28237	9.2	2457.10
65535	39.50282	-79.26720	7.6	2457.20
65536	39.50253	-79.28236	9.1	2457.10
65537	39.50282	-79.26719	7.5	2457.20
65538	39.50280	-79.26837	9.6	2457.20
65539	39.50280	-79.26836	9.6	2457.20
65540	39.50283	-79.26677	4.2	2457.20
65541	39.50283	-79.26677	4.0	2457.20
65542	39.50253	-79.28230	10.5	2457.10
65543	39.50080	-79.36990	16.4	2457.10
65544	39.50253	-79.28229	10.5	2457.10
65545	39.50253	-79.28214	8.6	2457.10
65546	39.50199	-79.30984	32.1	2457.10
65547	39.50251	-79.28318	17.6	2457.20

65548	39.50277	-79.26972	11.4	2457.20
65549	39.50247	-79.28512	16.4	2457.10
65550	39.50291	-79.26228	2.6	2457.20
65551	39.50278	-79.26900	11.4	2457.20
65552	39.50213	-79.30250	8.0	2457.10
65553	39.50278	-79.26899	11.3	2457.20
65554	39.50279	-79.26859	10.5	2457.20
65555	39.50201	-79.30869	37.7	2457.30
65556	39.50252	-79.28236	8.8	2457.10
65557	39.50252	-79.28235	8.7	2457.10
65558	39.50279	-79.26837	9.5	2457.20
65559	39.50282	-79.26677	4.3	2457.20
65560	39.50252	-79.28233	10.5	2457.10
65561	39.50252	-79.28232	10.5	2457.10
65562	39.50079	-79.36978	19.2	2457.10
65563	39.50079	-79.36990	16.4	2457.10
65564	39.50281	-79.26725	7.9	2457.20
65565	39.50281	-79.26724	7.8	2457.20
65566	39.50252	-79.28214	8.5	2457.10
65567	39.50281	-79.26723	7.7	2457.20
65568	39.50252	-79.28213	8.3	2457.10
65569	39.50276	-79.26972	11.4	2457.20
65570	39.50276	-79.26972	11.4	2457.20
65571	39.50281	-79.26721	7.6	2457.20
65572	39.50213	-79.30229	5.5	2457.10
65573	39.50290	-79.26229	2.6	2457.20
65574	39.50290	-79.26229	2.6	2457.20
65575	39.50246	-79.28511	16.5	2457.10
65576	39.50203	-79.30713	20.6	2457.20
65577	39.50249	-79.28350	18.3	2457.20
65578	39.50277	-79.26899	11.3	2457.20
65579	39.50212	-79.30249	8.4	2457.10
65580	39.50278	-79.26859	10.5	2457.20
65581	39.50278	-79.26837	9.5	2457.20

65582	39.50251	-79.28234	8.5	2457.10
65583	39.50251	-79.28234	10.5	2457.10
65584	39.50251	-79.28233	8.1	2457.10
65585	39.50281	-79.26676	4.4	2457.20
65586	39.50280	-79.26727	7.7	2457.20
65587	39.50280	-79.26726	7.9	2457.20
65588	39.50280	-79.26726	7.8	2457.20
65589	39.50201	-79.30802	33.3	2457.10
65590	39.50078	-79.36989	16.7	2457.10
65591	39.50249	-79.28319	17.5	2457.20
65592	39.50251	-79.28213	8.1	2457.10
65593	39.50275	-79.26971	11.4	2457.20
65594	39.50212	-79.30227	5.7	2457.10
65595	39.50245	-79.28510	16.5	2457.10
65596	39.50277	-79.26859	10.5	2457.20
65597	39.50199	-79.30867	36.1	2457.30
65598	39.50197	-79.30985	31.8	2457.10
65599	39.50200	-79.30823	36.6	2457.10
65600	39.50250	-79.28236	10.6	2457.10
65601	39.50277	-79.26838	9.5	2457.20
65602	39.50289	-79.26231	2.6	2457.20
65603	39.50250	-79.28235	10.5	2457.10
65604	39.50289	-79.26230	2.6	2457.20
65605	39.50279	-79.26730	7.9	2457.20
65606	39.50279	-79.26729	7.8	2457.20
65607	39.50280	-79.26676	4.6	2457.20
65608	39.50280	-79.26676	4.7	2457.20
65609	39.50250	-79.28232	7.8	2457.10
65610	39.50279	-79.26728	7.7	2457.20
65611	39.50202	-79.30711	20.6	2457.20
65612	39.50248	-79.28350	18.4	2457.20
65613	39.50250	-79.28231	7.3	2457.10
65614	39.50276	-79.26898	11.3	2457.20
65615	39.50077	-79.36989	16.8	2457.10

65616	39.50274	-79.26971	11.4	2457.20
65617	39.50274	-79.26971	11.4	2457.20
65618	39.50211	-79.30227	5.8	2457.10
65619	39.50077	-79.36979	18.6	2457.10
65620	39.50276	-79.26860	10.6	2457.20
65621	39.50276	-79.26860	10.5	2457.20
65622	39.50196	-79.30986	31.5	2457.10
65623	39.50248	-79.28320	17.6	2457.20
65624	39.50250	-79.28213	8.0	2457.10
65625	39.50288	-79.26231	2.6	2457.20
65626	39.50210	-79.30249	8.7	2457.10
65627	39.50244	-79.28508	16.6	2457.10
65628	39.50275	-79.26898	11.2	2457.20
65629	39.50249	-79.28230	7.3	2457.10
65630	39.50275	-79.26897	11.2	2457.20
65631	39.50076	-79.36989	17.2	2457.10
65632	39.50278	-79.26735	8.1	2457.20
65633	39.50249	-79.28238	10.6	2457.10
65634	39.50278	-79.26734	8.1	2457.20
65635	39.50249	-79.28237	10.6	2457.10
65636	39.50276	-79.26839	9.5	2457.20
65637	39.50278	-79.26733	8.0	2457.20
65638	39.50276	-79.26838	9.6	2457.20
65639	39.50278	-79.26731	7.9	2457.20
65640	39.50210	-79.30226	6.1	2457.10
65641	39.50076	-79.36980	17.0	2457.10
65642	39.50279	-79.26676	4.7	2457.20
65643	39.50249	-79.28213	7.7	2457.10
65644	39.50249	-79.28212	7.6	2457.10
65645	39.50287	-79.26233	2.6	2457.20
65646	39.50287	-79.26232	2.7	2457.20
65647	39.50273	-79.26970	11.4	2457.20
65648	39.50246	-79.28351	18.4	2457.20
65649	39.50275	-79.26860	10.6	2457.20

65650	39.50209	-79.30249	9.0	2457.10
65651	39.50243	-79.28507	16.7	2457.10
65652	39.50200	-79.30709	20.4	2457.20
65653	39.50277	-79.26738	8.1	2457.20
65654	39.50274	-79.26896	11.1	2457.20
65655	39.50197	-79.30866	34.6	2457.30
65656	39.50277	-79.26737	8.1	2457.20
65657	39.50198	-79.30799	33.6	2457.10
65658	39.50248	-79.28240	10.6	2457.10
65659	39.50277	-79.26736	8.1	2457.20
65660	39.50248	-79.28239	10.6	2457.10
65661	39.50275	-79.26839	9.5	2457.20
65662	39.50209	-79.30225	6.2	2457.10
65663	39.50278	-79.26676	4.7	2457.20
65664	39.50278	-79.26676	4.7	2457.20
65665	39.50195	-79.30948	37.2	2459.94
65666	39.50194	-79.30987	31.3	2457.10
65667	39.50248	-79.28229	6.7	2457.10
65668	39.50248	-79.28229	6.9	2457.10
65669	39.50246	-79.28321	17.6	2457.20
65670	39.50075	-79.36988	17.3	2457.10
65671	39.50286	-79.26234	2.6	2457.20
65672	39.50248	-79.28212	7.2	2457.10
65673	39.50274	-79.26866	10.6	2457.20
65674	39.50272	-79.26970	11.5	2457.20
65675	39.50274	-79.26864	10.6	2457.20
65676	39.50197	-79.30821	36.7	2457.10
65677	39.50274	-79.26862	10.6	2457.20
65678	39.50274	-79.26849	10.5	2457.20
65679	39.50245	-79.28352	18.4	2457.20
65680	39.50274	-79.26860	10.7	2457.20
65681	39.50274	-79.26860	10.5	2457.20
65682	39.50274	-79.26847	10.5	2457.20
65683	39.50276	-79.26741	8.2	2457.20

65684	39.50276	-79.26740	8.2	2457.20
65685	39.50274	-79.26858	10.5	2457.20
65686	39.50274	-79.26845	10.5	2457.20
65687	39.50276	-79.26739	8.1	2457.20
65688	39.50276	-79.26739	8.2	2457.20
65689	39.50242	-79.28506	16.7	2457.10
65690	39.50247	-79.28242	10.7	2457.10
65691	39.50273	-79.26896	11.1	2457.20
65692	39.50274	-79.26843	10.3	2457.20
65693	39.50247	-79.28241	10.6	2457.10
65694	39.50274	-79.26856	10.5	2457.20
65695	39.50199	-79.30707	20.3	2457.20
65696	39.50274	-79.26854	10.5	2457.20
65697	39.50274	-79.26841	9.4	2457.20
65698	39.50274	-79.26840	9.5	2457.20
65699	39.50274	-79.26851	10.5	2457.20
65700	39.50273	-79.26874	10.6	2457.20
65701	39.50208	-79.30224	6.3	2457.10
65702	39.50193	-79.30988	31.0	2457.10
65703	39.50273	-79.26872	10.6	2457.20
65704	39.50273	-79.26870	10.5	2457.20
65705	39.50247	-79.28228	6.5	2457.10
65706	39.50074	-79.36988	17.4	2457.10
65707	39.50247	-79.28227	6.1	2457.10
65708	39.50273	-79.26868	10.7	2457.20
65709	39.50273	-79.26880	10.6	2457.20
65710	39.50247	-79.28212	7.1	2457.10
65711	39.50247	-79.28212	6.8	2457.10
65712	39.50273	-79.26878	10.5	2457.20
65713	39.50271	-79.26970	11.5	2457.20
65714	39.50273	-79.26876	10.5	2457.20
65715	39.50273	-79.26861	10.6	2457.20
65716	39.50273	-79.26861	10.7	2457.20
65717	39.50074	-79.36980	16.4	2457.10

65718	39.50207	-79.30248	9.3	2457.10
65719	39.50241	-79.28505	16.7	2457.10
65720	39.50285	-79.26236	2.6	2457.20
65721	39.50272	-79.26895	11.0	2457.20
65722	39.50272	-79.26895	10.9	2457.20
65723	39.50285	-79.26235	2.6	2457.20
65724	39.50195	-79.30865	34.6	2457.30
65725	39.50273	-79.26841	9.4	2457.20
65726	39.50273	-79.26841	10.1	2457.20
65727	39.50273	-79.26839	10.1	2457.20
65728	39.50273	-79.26837	9.8	2457.20
65729	39.50275	-79.26743	8.2	2457.20
65730	39.50275	-79.26743	8.2	2457.20
65731	39.50276	-79.26676	4.8	2457.20
65732	39.50276	-79.26676	4.9	2457.20
65733	39.50272	-79.26886	10.8	2457.20
65734	39.50246	-79.28243	10.7	2457.10
65735	39.50272	-79.26884	10.8	2457.20
65736	39.50073	-79.36988	17.5	2457.10
65737	39.50272	-79.26882	10.6	2457.20
65738	39.50246	-79.28226	6.0	2457.10
65739	39.50246	-79.28225	5.6	2457.10
65740	39.50246	-79.28211	6.6	2457.10
65741	39.50270	-79.26970	11.6	2457.20
65742	39.50272	-79.26861	10.6	2457.20
65743	39.50192	-79.30989	30.7	2457.10
65744	39.50244	-79.28322	17.5	2457.20
65745	39.50284	-79.26237	2.5	2457.20
65746	39.50274	-79.26750	8.4	2457.20
65747	39.50240	-79.28503	16.8	2457.10
65748	39.50274	-79.26748	8.4	2457.20
65749	39.50274	-79.26747	8.3	2457.20
65750	39.50197	-79.30704	20.3	2457.20
65751	39.50271	-79.26891	10.9	2457.20

65752	39.50274	-79.26746	8.3	2457.20
65753	39.50274	-79.26745	8.3	2457.20
65754	39.50271	-79.26889	10.8	2457.20
65755	39.50243	-79.28352	18.4	2457.20
65756	39.50272	-79.26835	9.8	2457.20
65757	39.50271	-79.26887	10.8	2457.20
65758	39.50245	-79.28245	10.8	2457.10
65759	39.50245	-79.28244	10.8	2457.10
65760	39.50272	-79.26832	9.7	2457.20
65761	39.50272	-79.26831	9.5	2457.20
65762	39.50206	-79.30247	9.6	2457.10
65763	39.50272	-79.26842	9.4	2457.20
65764	39.50072	-79.36987	17.5	2457.10
65765	39.50271	-79.26894	10.7	2457.20
65766	39.50271	-79.26894	10.5	2457.20
65767	39.50245	-79.28225	5.5	2457.10
65768	39.50271	-79.26892	10.9	2457.20
65769	39.50245	-79.28224	5.4	2457.10
65770	39.50195	-79.30796	33.8	2457.10
65771	39.50245	-79.28223	5.3	2457.10
65772	39.50072	-79.36981	15.9	2457.10
65773	39.50191	-79.30990	30.4	2457.10
65774	39.50275	-79.26676	5.0	2457.20
65775	39.50199	-79.30580	5.4	2457.10
65776	39.50271	-79.26860	10.5	2457.20
65777	39.50243	-79.28324	17.5	2457.20
65778	39.50206	-79.30223	6.7	2457.10
65779	39.50273	-79.26753	8.6	2457.20
65780	39.50199	-79.30578	5.1	2457.10
65781	39.50273	-79.26752	8.6	2457.20
65782	39.50273	-79.26751	8.5	2457.20
65783	39.50273	-79.26750	8.5	2457.20
65784	39.50193	-79.30863	36.2	2457.30
65785	39.50245	-79.28211	6.6	2457.10

65786	39.50245	-79.28210	6.5	2457.10
65787	39.50269	-79.26970	11.6	2457.20
65788	39.50242	-79.28353	18.4	2457.20
65789	39.50244	-79.28246	10.9	2457.10
65790	39.50271	-79.26861	10.5	2457.20
65791	39.50270	-79.26899	11.1	2457.20
65792	39.50270	-79.26897	11.0	2457.20
65793	39.50271	-79.26843	9.3	2457.20
65794	39.50270	-79.26895	11.1	2457.20
65795	39.50271	-79.26842	9.4	2457.20
65796	39.50271	-79.26829	9.3	2457.20
65797	39.50071	-79.36987	17.5	2457.10
65798	39.50270	-79.26894	11.0	2457.20
65799	39.50270	-79.26893	10.5	2457.20
65800	39.50271	-79.26827	9.3	2457.20
65801	39.50271	-79.26825	9.1	2457.20
65802	39.50244	-79.28222	5.2	2457.10
65803	39.50244	-79.28222	5.1	2457.10
65804	39.50196	-79.30702	20.5	2457.20
65805	39.50198	-79.30583	6.2	2457.10
65806	39.50244	-79.28221	5.0	2457.10
65807	39.50071	-79.36981	15.7	2457.10
65808	39.50198	-79.30582	5.8	2457.10
65809	39.50274	-79.26676	5.2	2457.20
65810	39.50205	-79.30222	7.1	2457.10
65811	39.50282	-79.26238	2.5	2457.20
65812	39.50198	-79.30576	4.7	2457.10
65813	39.50198	-79.30575	4.6	2457.10
65814	39.50198	-79.30573	4.3	2457.10
65815	39.50269	-79.26905	11.1	2457.20
65816	39.50198	-79.30572	4.0	2457.10
65817	39.50244	-79.28210	6.0	2457.10
65818	39.50244	-79.28210	5.6	2457.10
65819	39.50268	-79.26970	11.6	2457.20

65820	39.50243	-79.28249	10.9	2457.10
65821	39.50241	-79.28354	18.4	2457.20
65822	39.50269	-79.26903	11.1	2457.20
65823	39.50198	-79.30570	4.0	2457.10
65824	39.50243	-79.28248	10.9	2457.10
65825	39.50272	-79.26757	8.7	2457.20
65826	39.50269	-79.26901	11.1	2457.20
65827	39.50272	-79.26756	8.7	2457.20
65828	39.50193	-79.30818	36.9	2457.10
65829	39.50272	-79.26755	8.6	2457.20
65830	39.50270	-79.26860	10.4	2457.20
65831	39.50270	-79.26843	9.2	2457.20
65832	39.50204	-79.30246	9.8	2457.10
65833	39.50269	-79.26893	10.4	2457.20
65834	39.50238	-79.28502	16.8	2457.10
65835	39.50269	-79.26892	10.3	2457.20
65836	39.50189	-79.30991	30.1	2457.10
65837	39.50243	-79.28220	4.9	2457.10
65838	39.50241	-79.28325	17.4	2457.20
65839	39.50273	-79.26676	5.2	2457.20
65840	39.50243	-79.28219	4.7	2457.10
65841	39.50204	-79.30222	7.1	2457.10
65842	39.50070	-79.36987	17.6	2457.10
65843	39.50271	-79.26762	8.9	2457.20
65844	39.50197	-79.30587	7.0	2457.10
65845	39.50271	-79.26761	8.9	2457.20
65846	39.50243	-79.28211	4.9	2457.10
65847	39.50271	-79.26760	8.8	2457.20
65848	39.50197	-79.30585	6.6	2457.10
65849	39.50243	-79.28210	5.4	2457.10
65850	39.50243	-79.28210	5.0	2457.10
65851	39.50267	-79.26970	11.6	2457.20
65852	39.50271	-79.26759	8.8	2457.20
65853	39.50270	-79.26824	9.1	2457.20

65854	39.50271	-79.26758	8.8	2457.20
65855	39.50197	-79.30569	3.9	2457.10
65856	39.50197	-79.30568	3.8	2457.10
65857	39.50269	-79.26861	10.3	2457.20
65858	39.50269	-79.26861	10.4	2457.20
65859	39.50281	-79.26240	2.5	2457.20
65860	39.50281	-79.26239	2.5	2457.20
65861	39.50269	-79.26844	9.1	2457.20
65862	39.50268	-79.26908	11.2	2457.20
65863	39.50203	-79.30245	10.2	2457.10
65864	39.50268	-79.26906	11.1	2457.20
65865	39.50242	-79.28251	10.9	2457.10
65866	39.50237	-79.28501	16.8	2457.10
65867	39.50268	-79.26892	10.3	2457.20
65868	39.50191	-79.30862	37.9	2457.30
65869	39.50242	-79.28250	10.9	2457.10
65870	39.50194	-79.30700	20.5	2457.20
65871	39.50272	-79.26676	5.3	2457.20
65872	39.50196	-79.30591	7.7	2457.10
65873	39.50203	-79.30221	7.6	2457.10
65874	39.50196	-79.30589	7.3	2457.10
65875	39.50270	-79.26763	8.9	2457.20
65876	39.50242	-79.28211	4.5	2457.10
65877	39.50242	-79.28211	4.3	2457.10
65878	39.50242	-79.28211	4.7	2457.10
65879	39.50069	-79.36982	15.6	2457.10
65880	39.50188	-79.30992	29.8	2457.10
65881	39.50269	-79.26822	9.0	2457.20
65882	39.50268	-79.26861	10.3	2457.20
65883	39.50280	-79.26241	2.7	2457.20
65884	39.50269	-79.26821	9.0	2457.20
65885	39.50196	-79.30567	3.8	2457.10
65886	39.50280	-79.26240	2.6	2457.20
65887	39.50242	-79.28218	4.6	2457.10

65888	39.50242	-79.28218	4.5	2457.10
65889	39.50270	-79.26766	8.9	2457.20
65890	39.50242	-79.28217	4.4	2457.10
65891	39.50242	-79.28217	4.4	2457.10
65892	39.50267	-79.26911	11.2	2457.20
65893	39.50242	-79.28216	4.3	2457.10
65894	39.50270	-79.26765	9.0	2457.20
65895	39.50270	-79.26765	8.9	2457.20
65896	39.50267	-79.26909	11.2	2457.20
65897	39.50241	-79.28254	11.0	2457.10
65898	39.50202	-79.30244	10.5	2457.10
65899	39.50241	-79.28252	11.0	2457.10
65900	39.50267	-79.26891	10.3	2457.20
65901	39.50267	-79.26891	10.2	2457.20
65902	39.50236	-79.28500	16.9	2457.10
65903	39.50239	-79.28354	18.3	2457.20
65904	39.50271	-79.26677	5.5	2457.20
65905	39.50271	-79.26677	5.6	2457.20
65906	39.50193	-79.30698	20.7	2457.20
65907	39.50195	-79.30592	7.9	2457.10
65908	39.50268	-79.26844	9.0	2457.20
65909	39.50068	-79.36986	17.6	2457.10
65910	39.50265	-79.26971	11.6	2457.20
65911	39.50187	-79.30993	29.6	2457.10
65912	39.50279	-79.26243	8.2	2457.20
65913	39.50191	-79.30793	33.8	2457.10
65914	39.50239	-79.28326	17.4	2457.20
65915	39.50279	-79.26242	2.7	2457.20
65916	39.50279	-79.26242	8.2	2457.20
65917	39.50279	-79.26242	8.2	2457.20
65918	39.50267	-79.26861	10.2	2457.20
65919	39.50195	-79.30567	3.9	2457.10
65920	39.50266	-79.26913	11.1	2457.20
65921	39.50269	-79.26768	9.0	2457.20

65922	39.50269	-79.26767	9.0	2457.20
65923	39.50268	-79.26819	8.9	2457.20
65924	39.50240	-79.28256	11.2	2457.10
65925	39.50268	-79.26818	8.9	2457.20
65926	39.50241	-79.28216	4.3	2457.10
65927	39.50240	-79.28255	11.1	2457.10
65928	39.50202	-79.30220	7.9	2457.10
65929	39.50241	-79.28215	4.3	2457.10
65930	39.50241	-79.28215	4.3	2457.10
65931	39.50241	-79.28214	4.2	2457.10
65932	39.50241	-79.28214	4.3	2457.10
65933	39.50241	-79.28213	4.2	2457.10
65934	39.50241	-79.28213	4.2	2457.10
65935	39.50241	-79.28212	4.2	2457.10
65936	39.50241	-79.28212	4.1	2457.10
65937	39.50241	-79.28212	4.2	2457.10
65938	39.50241	-79.28212	4.2	2457.10
65939	39.50241	-79.28212	4.1	2457.10
65940	39.50238	-79.28355	18.2	2457.20
65941	39.50189	-79.30861	38.6	2457.30
65942	39.50235	-79.28499	16.9	2457.10
65943	39.50190	-79.30816	37.2	2457.10
65944	39.50267	-79.26845	8.9	2457.20
65945	39.50267	-79.26845	8.9	2457.20
65946	39.50067	-79.36985	17.5	2457.10
65947	39.50266	-79.26890	10.0	2457.20
65948	39.50067	-79.36982	15.5	2457.10
65949	39.50278	-79.26243	8.2	2457.20
65950	39.50278	-79.26243	2.7	2457.20
65951	39.50194	-79.30596	8.4	2457.10
65952	39.50238	-79.28327	17.4	2457.20
65953	39.50268	-79.26770	9.0	2457.20
65954	39.50268	-79.26769	9.0	2457.20
65955	39.50270	-79.26677	5.7	2457.20

65956	39.50194	-79.30594	8.2	2457.10
65957	39.50267	-79.26816	9.1	2457.20
65958	39.50267	-79.26814	9.2	2457.20
65959	39.50267	-79.26813	9.6	2457.20
65960	39.50264	-79.26971	11.6	2457.20
65961	39.50265	-79.26917	11.1	2457.20
65962	39.50267	-79.26811	10.1	2457.20
65963	39.50278	-79.26244	8.2	2457.20
65964	39.50278	-79.26244	8.2	2457.20
65965	39.50278	-79.26244	8.2	2457.20
65966	39.50278	-79.26244	2.8	2457.20
65967	39.50265	-79.26916	11.1	2457.20
65968	39.50267	-79.26809	10.5	2457.20
65969	39.50265	-79.26914	11.1	2457.20
65970	39.50266	-79.26861	10.1	2457.20
65971	39.50267	-79.26807	10.6	2457.20
65972	39.50194	-79.30566	4.0	2457.10
65973	39.50266	-79.26846	8.8	2457.20
65974	39.50239	-79.28257	11.2	2457.10
65975	39.50191	-79.30696	20.9	2457.20
65976	39.50193	-79.30599	9.3	2457.10
65977	39.50200	-79.30243	10.9	2457.10
65978	39.50185	-79.30994	29.3	2457.10
65979	39.50267	-79.26772	9.0	2457.20
65980	39.50193	-79.30597	8.8	2457.10
65981	39.50265	-79.26890	10.0	2457.20
65982	39.50267	-79.26771	9.0	2457.20
65983	39.50269	-79.26678	6.1	2457.20
65984	39.50234	-79.28498	16.9	2457.10
65985	39.50200	-79.30219	8.1	2457.10
65986	39.50264	-79.26921	11.2	2457.20
65987	39.50267	-79.26775	9.0	2457.20
65988	39.50264	-79.26919	11.1	2457.20
65989	39.50267	-79.26774	9.0	2457.20

65990	39.50066	-79.36985	17.2	2457.10
65991	39.50236	-79.28356	18.0	2457.20
65992	39.50263	-79.26971	11.6	2457.20
65993	39.50277	-79.26245	2.8	2457.20
65994	39.50277	-79.26244	8.2	2457.20
65995	39.50238	-79.28259	11.3	2457.10
65996	39.50265	-79.26861	9.8	2457.20
65997	39.50265	-79.26861	9.9	2457.20
65998	39.50238	-79.28258	11.3	2457.10
65999	39.50265	-79.26846	8.6	2457.20
66000	39.50193	-79.30565	4.2	2457.10
66001	39.50266	-79.26805	10.6	2457.20
66002	39.50193	-79.30563	4.3	2457.10
66003	39.50266	-79.26803	10.4	2457.20
66004	39.50192	-79.30601	9.5	2457.10
66005	39.50199	-79.30242	11.0	2457.10
66006	39.50264	-79.26890	9.7	2457.20
66007	39.50264	-79.26889	9.5	2457.20
66008	39.50268	-79.26678	6.2	2457.20
66009	39.50187	-79.30859	39.4	2457.30
66010	39.50233	-79.28497	16.8	2457.10
66011	39.50188	-79.30790	34.1	2457.10
66012	39.50263	-79.26925	11.4	2457.20
66013	39.50263	-79.26923	11.3	2457.20
66014	39.50266	-79.26778	9.1	2457.20
66015	39.50190	-79.30695	21.1	2457.20
66016	39.50266	-79.26777	9.1	2457.20
66017	39.50266	-79.26776	9.0	2457.20
66018	39.50199	-79.30218	8.2	2457.10
66019	39.50184	-79.30995	29.0	2457.10
66020	39.50262	-79.26971	11.8	2457.20
66021	39.50065	-79.36984	16.9	2457.10
66022	39.50276	-79.26245	2.8	2457.20
66023	39.50065	-79.36983	15.0	2457.10

66024	39.50236	-79.28328	17.1	2457.20
66025	39.50237	-79.28260	11.3	2457.10
66026	39.50264	-79.26861	9.8	2457.20
66027	39.50191	-79.30603	9.8	2457.10
66028	39.50187	-79.30813	37.4	2457.10
66029	39.50192	-79.30562	4.4	2457.10
66030	39.50265	-79.26801	10.1	2457.20
66031	39.50235	-79.28356	18.0	2457.20
66032	39.50265	-79.26799	10.1	2457.20
66033	39.50265	-79.26798	9.8	2457.20
66034	39.50263	-79.26889	9.3	2457.20
66035	39.50263	-79.26889	9.5	2457.20
66036	39.50267	-79.26678	6.7	2457.20
66037	39.50267	-79.26678	6.5	2457.20
66038	39.50264	-79.26847	8.5	2457.20
66039	39.50265	-79.26781	9.2	2457.20
66040	39.50232	-79.28495	16.7	2457.10
66041	39.50265	-79.26780	9.2	2457.20
66042	39.50191	-79.30605	10.3	2457.10
66043	39.50265	-79.26779	9.1	2457.20
66044	39.50198	-79.30217	8.6	2457.10
66045	39.50275	-79.26246	2.8	2457.20
66046	39.50236	-79.28263	11.4	2457.10
66047	39.50261	-79.26970	11.9	2457.20
66048	39.50064	-79.36983	15.0	2457.10
66049	39.50064	-79.36983	16.8	2457.10
66050	39.50236	-79.28262	11.4	2457.10
66051	39.50236	-79.28261	11.3	2457.10
66052	39.50262	-79.26927	11.4	2457.20
66053	39.50263	-79.26861	9.7	2457.20
66054	39.50191	-79.30561	4.5	2457.10
66055	39.50234	-79.28357	18.0	2457.20
66056	39.50197	-79.30241	11.4	2457.10
66057	39.50264	-79.26796	9.6	2457.20

66058	39.50264	-79.26783	9.3	2457.20
66059	39.50262	-79.26888	9.0	2457.20
66060	39.50185	-79.30858	40.3	2457.30
66061	39.50263	-79.26848	8.4	2457.20
66062	39.50264	-79.26782	9.3	2457.20
66063	39.50190	-79.30607	10.9	2457.10
66064	39.50262	-79.26887	8.8	2457.20
66065	39.50263	-79.26847	8.5	2457.20
66066	39.50264	-79.26794	9.5	2457.20
66067	39.50231	-79.28494	16.7	2457.10
66068	39.50182	-79.30996	28.8	2457.10
66069	39.50188	-79.30693	21.1	2457.20
66070	39.50234	-79.28329	17.1	2457.20
66071	39.50261	-79.26930	11.4	2457.20
66072	39.50063	-79.36983	17.0	2457.10
66073	39.50266	-79.26679	6.7	2457.20
66074	39.50261	-79.26928	11.4	2457.20
66075	39.50262	-79.26861	9.6	2457.20
66076	39.50274	-79.26248	2.9	2457.20
66077	39.50274	-79.26247	2.9	2457.20
66078	39.50190	-79.30560	4.7	2457.10
66079	39.50235	-79.28264	11.4	2457.10
66080	39.50197	-79.30216	8.7	2457.10
66081	39.50189	-79.30611	12.2	2457.10
66082	39.50260	-79.26970	12.0	2457.20
66083	39.50189	-79.30609	11.5	2457.10
66084	39.50262	-79.26849	8.3	2457.20
66085	39.50263	-79.26792	9.4	2457.20
66086	39.50260	-79.26935	11.3	2457.20
66087	39.50263	-79.26790	9.4	2457.20
66088	39.50206	-79.29718	4.7	2457.10
66089	39.50263	-79.26789	9.4	2457.20
66090	39.50181	-79.30996	28.5	2457.10
66091	39.50260	-79.26933	11.3	2457.20

66092	39.50263	-79.26788	9.4	2457.20
66093	39.50263	-79.26788	9.4	2457.20
66094	39.50206	-79.29716	4.7	2457.10
66095	39.50187	-79.30691	21.3	2457.20
66096	39.50263	-79.26786	9.4	2457.20
66097	39.50062	-79.36983	14.7	2457.10
66098	39.50263	-79.26785	9.4	2457.20
66099	39.50265	-79.26679	7.1	2457.20
66100	39.50062	-79.36982	17.6	2457.10
66101	39.50196	-79.30240	11.7	2457.10
66102	39.50263	-79.26784	9.4	2457.20
66103	39.50261	-79.26887	8.8	2457.20
66104	39.50261	-79.26886	8.5	2457.20
66105	39.50185	-79.30787	34.3	2457.10
66106	39.50273	-79.26249	3.0	2457.20
66107	39.50204	-79.29797	2.9	2457.10
66108	39.50204	-79.29797	3.1	2457.10
66109	39.50204	-79.29796	2.9	2457.10
66110	39.50232	-79.28358	18.0	2457.20
66111	39.50204	-79.29795	2.8	2457.10
66112	39.50234	-79.28265	11.6	2457.10
66113	39.50188	-79.30612	12.5	2457.10
66114	39.50204	-79.29794	2.8	2457.10
66115	39.50234	-79.28264	11.5	2457.10
66116	39.50204	-79.29793	2.8	2457.10
66117	39.50259	-79.26970	12.2	2457.20
66118	39.50261	-79.26849	8.2	2457.20
66119	39.50261	-79.26861	9.5	2457.20
66120	39.50183	-79.30857	40.7	2457.30
66121	39.50229	-79.28494	16.5	2457.10
66122	39.50204	-79.29799	3.4	2457.10
66123	39.50262	-79.26791	9.4	2457.20
66124	39.50204	-79.29798	3.2	2457.10
66125	39.50262	-79.26790	9.4	2457.20

66126	39.50262	-79.26789	9.4	2457.20
66127	39.50232	-79.28330	17.1	2457.20
66128	39.50189	-79.30559	4.8	2457.10
66129	39.50262	-79.26786	9.4	2457.20
66130	39.50205	-79.29726	4.4	2457.10
66131	39.50264	-79.26679	7.4	2457.20
66132	39.50205	-79.29725	4.5	2457.10
66133	39.50205	-79.29724	4.6	2457.10
66134	39.50205	-79.29722	4.7	2457.10
66135	39.50260	-79.26886	8.3	2457.20
66136	39.50205	-79.29721	4.9	2457.10
66137	39.50205	-79.29720	4.8	2457.10
66138	39.50259	-79.26937	11.3	2457.20
66139	39.50272	-79.26251	3.1	2457.20
66140	39.50205	-79.29719	4.7	2457.10
66141	39.50272	-79.26250	3.0	2457.20
66142	39.50205	-79.29718	4.8	2457.10
66143	39.50180	-79.30997	28.2	2457.10
66144	39.50233	-79.28266	11.7	2457.10
66145	39.50205	-79.29716	4.5	2457.10
66146	39.50205	-79.29715	4.4	2457.10
66147	39.50205	-79.29714	4.4	2457.10
66148	39.50195	-79.30215	8.8	2457.10
66149	39.50258	-79.26970	12.3	2457.20
66150	39.50061	-79.36982	18.0	2457.10
66151	39.50260	-79.26862	9.2	2457.20
66152	39.50260	-79.26861	9.3	2457.20
66153	39.50203	-79.29789	2.9	2457.10
66154	39.50203	-79.29788	3.0	2457.10
66155	39.50261	-79.26793	9.3	2457.20
66156	39.50203	-79.29800	3.7	2457.10
66157	39.50261	-79.26792	9.4	2457.20
66158	39.50204	-79.29733	4.5	2457.10
66159	39.50187	-79.30616	13.0	2457.10

66160	39.50204	-79.29731	4.5	2457.10
66161	39.50187	-79.30614	12.8	2457.10
66162	39.50204	-79.29730	4.4	2457.10
66163	39.50231	-79.28358	18.0	2457.20
66164	39.50183	-79.30810	37.6	2457.10
66165	39.50204	-79.29728	4.4	2457.10
66166	39.50188	-79.30558	5.0	2457.10
66167	39.50204	-79.29727	4.4	2457.10
66168	39.50203	-79.29792	2.8	2457.10
66169	39.50263	-79.26679	7.5	2457.20
66170	39.50260	-79.26850	7.9	2457.20
66171	39.50260	-79.26850	8.1	2457.20
66172	39.50261	-79.26784	9.4	2457.20
66173	39.50203	-79.29791	2.9	2457.10
66174	39.50194	-79.30239	11.8	2457.10
66175	39.50261	-79.26783	9.4	2457.20
66176	39.50258	-79.26940	11.3	2457.20
66177	39.50258	-79.26938	11.3	2457.20
66178	39.50271	-79.26252	3.1	2457.20
66179	39.50259	-79.26885	8.1	2457.20
66180	39.50259	-79.26885	8.3	2457.20
66181	39.50182	-79.30855	41.8	2457.30
66182	39.50271	-79.26251	3.1	2457.20
66183	39.50228	-79.28493	16.3	2457.10
66184	39.50259	-79.26884	8.1	2457.20
66185	39.50232	-79.28268	11.8	2457.10
66186	39.50232	-79.28267	11.7	2457.10
66187	39.50231	-79.28331	17.2	2457.20
66188	39.50060	-79.36984	14.6	2457.10
66189	39.50257	-79.26970	12.4	2457.20
66190	39.50185	-79.30689	21.2	2457.20
66191	39.50194	-79.30214	9.1	2457.10
66192	39.50204	-79.29713	4.3	2457.10
66193	39.50204	-79.29713	4.1	2457.10

66194	39.50203	-79.29752	6.0	2457.10
66195	39.50204	-79.29712	4.2	2457.10
66196	39.50060	-79.36981	18.4	2457.10
66197	39.50203	-79.29751	5.7	2457.10
66198	39.50259	-79.26862	9.0	2457.20
66199	39.50204	-79.29711	4.2	2457.10
66200	39.50204	-79.29711	4.2	2457.10
66201	39.50204	-79.29711	4.0	2457.10
66202	39.50203	-79.29750	5.6	2457.10
66203	39.50186	-79.30620	13.4	2457.10
66204	39.50203	-79.29749	5.5	2457.10
66205	39.50202	-79.29801	3.8	2457.10
66206	39.50203	-79.29748	5.4	2457.10
66207	39.50186	-79.30618	13.0	2457.10
66208	39.50203	-79.29747	5.2	2457.10
66209	39.50230	-79.28359	18.1	2457.20
66210	39.50203	-79.29728	4.0	2457.10
66211	39.50262	-79.26680	8.1	2457.20
66212	39.50262	-79.26680	7.9	2457.20
66213	39.50187	-79.30557	5.2	2457.10
66214	39.50203	-79.29739	5.7	2457.10
66215	39.50259	-79.26850	7.7	2457.20
66216	39.50260	-79.26797	9.4	2457.20
66217	39.50203	-79.29738	5.5	2457.10
66218	39.50257	-79.26941	11.2	2457.20
66219	39.50260	-79.26796	9.4	2457.20
66220	39.50193	-79.30238	12.0	2457.10
66221	39.50203	-79.29737	5.2	2457.10
66222	39.50260	-79.26795	9.4	2457.20
66223	39.50203	-79.29736	5.3	2457.10
66224	39.50260	-79.26781	9.3	2457.20
66225	39.50203	-79.29735	4.9	2457.10
66226	39.50203	-79.29735	4.8	2457.10
66227	39.50202	-79.29787	3.1	2457.10

66228	39.50203	-79.29734	4.6	2457.10
66229	39.50203	-79.29734	4.7	2457.10
66230	39.50258	-79.26884	8.1	2457.20
66231	39.50203	-79.29733	4.4	2457.10
66232	39.50202	-79.29785	3.3	2457.10
66233	39.50203	-79.29732	3.9	2457.10
66234	39.50227	-79.28492	16.2	2457.10
66235	39.50178	-79.30998	27.9	2457.10
66236	39.50202	-79.29784	3.4	2457.10
66237	39.50203	-79.29731	3.9	2457.10
66238	39.50203	-79.29730	3.9	2457.10
66239	39.50203	-79.29729	4.0	2457.10
66240	39.50059	-79.36985	14.4	2457.10
66241	39.50182	-79.30783	34.2	2457.10
66242	39.50256	-79.26970	12.3	2457.20
66243	39.50202	-79.29752	6.0	2457.10
66244	39.50193	-79.30213	9.3	2457.10
66245	39.50258	-79.26862	8.8	2457.20
66246	39.50184	-79.30687	21.4	2457.20
66247	39.50185	-79.30621	13.5	2457.10
66248	39.50059	-79.36980	18.4	2457.10
66249	39.50203	-79.29710	3.8	2457.10
66250	39.50203	-79.29710	4.0	2457.10
66251	39.50201	-79.29802	4.0	2457.10
66252	39.50203	-79.29709	3.7	2457.10
66253	39.50270	-79.26253	3.1	2457.20
66254	39.50231	-79.28270	11.7	2457.10
66255	39.50202	-79.29746	5.2	2457.10
66256	39.50202	-79.29745	5.1	2457.10
66257	39.50202	-79.29745	6.5	2457.10
66258	39.50202	-79.29744	5.2	2457.10
66259	39.50229	-79.28359	18.3	2457.20
66260	39.50202	-79.29743	5.4	2457.10
66261	39.50202	-79.29743	6.3	2457.10

66262	39.50202	-79.29756	6.3	2457.10
66263	39.50202	-79.29742	6.2	2457.10
66264	39.50202	-79.29742	5.6	2457.10
66265	39.50202	-79.29755	6.1	2457.10
66266	39.50259	-79.26800	9.3	2457.20
66267	39.50202	-79.29741	6.1	2457.10
66268	39.50202	-79.29741	5.7	2457.10
66269	39.50202	-79.29754	6.1	2457.10
66270	39.50259	-79.26799	9.3	2457.20
66271	39.50202	-79.29740	5.7	2457.10
66272	39.50258	-79.26851	7.5	2457.20
66273	39.50259	-79.26798	9.4	2457.20
66274	39.50202	-79.29739	5.8	2457.10
66275	39.50202	-79.29738	5.7	2457.10
66276	39.50186	-79.30555	5.3	2457.10
66277	39.50202	-79.29737	5.6	2457.10
66278	39.50259	-79.26780	9.3	2457.20
66279	39.50177	-79.30999	27.6	2457.10
66280	39.50180	-79.30854	42.7	2457.30
66281	39.50259	-79.26778	9.2	2457.20
66282	39.50257	-79.26883	8.0	2457.20
66283	39.50257	-79.26883	8.0	2457.20
66284	39.50226	-79.28490	16.1	2457.10
66285	39.50229	-79.28332	17.5	2457.20
66286	39.50201	-79.29782	3.5	2457.10
66287	39.50256	-79.26945	11.2	2457.20
66288	39.50202	-79.29727	4.3	2457.10
66289	39.50261	-79.26680	8.2	2457.20
66290	39.50256	-79.26943	11.2	2457.20
66291	39.50202	-79.29726	4.2	2457.10
66292	39.50202	-79.29725	4.1	2457.10
66293	39.50202	-79.29724	4.0	2457.10
66294	39.50058	-79.36980	17.8	2457.10
66295	39.50230	-79.28272	11.9	2457.10

66296	39.50269	-79.26254	3.0	2457.20
66297	39.50202	-79.29709	3.7	2457.10
66298	39.50230	-79.28271	11.8	2457.10
66299	39.50202	-79.29708	3.7	2457.10
66300	39.50202	-79.29708	3.7	2457.10
66301	39.50201	-79.29759	6.3	2457.10
66302	39.50201	-79.29746	6.6	2457.10
66303	39.50258	-79.26804	9.4	2457.20
66304	39.50201	-79.29758	6.4	2457.10
66305	39.50258	-79.26803	9.4	2457.20
66306	39.50201	-79.29757	6.3	2457.10
66307	39.50258	-79.26802	9.3	2457.20
66308	39.50258	-79.26801	9.3	2457.20
66309	39.50184	-79.30625	14.1	2457.10
66310	39.50255	-79.26970	12.2	2457.20
66311	39.50257	-79.26851	7.3	2457.20
66312	39.50184	-79.30623	13.9	2457.10
66313	39.50257	-79.26862	8.5	2457.20
66314	39.50200	-79.29803	4.3	2457.10
66315	39.50185	-79.30554	5.5	2457.10
66316	39.50201	-79.29748	6.6	2457.10
66317	39.50201	-79.29747	6.7	2457.10
66318	39.50256	-79.26882	7.9	2457.20
66319	39.50256	-79.26882	7.9	2457.20
66320	39.50255	-79.26947	11.3	2457.20
66321	39.50256	-79.26881	7.8	2457.20
66322	39.50225	-79.28490	16.0	2457.10
66323	39.50200	-79.29781	3.9	2457.10
66324	39.50260	-79.26680	8.4	2457.20
66325	39.50180	-79.30808	37.9	2457.10
66326	39.50229	-79.28274	11.9	2457.10
66327	39.50268	-79.26255	2.9	2457.20
66328	39.50268	-79.26255	2.9	2457.20
66329	39.50229	-79.28273	11.9	2457.10

66330	39.50201	-79.29723	3.9	2457.10
66331	39.50057	-79.36979	17.2	2457.10
66332	39.50191	-79.30237	12.3	2457.10
66333	39.50200	-79.29762	6.6	2457.10
66334	39.50182	-79.30685	21.3	2457.20
66335	39.50200	-79.29761	6.4	2457.10
66336	39.50201	-79.29721	3.9	2457.10
66337	39.50176	-79.31000	27.3	2457.10
66338	39.50200	-79.29760	6.3	2457.10
66339	39.50201	-79.29707	3.7	2457.10
66340	39.50201	-79.29707	3.7	2457.10
66341	39.50201	-79.29720	3.8	2457.10
66342	39.50258	-79.26776	9.2	2457.20
66343	39.50200	-79.29757	6.8	2457.10
66344	39.50183	-79.30627	14.5	2457.10
66345	39.50200	-79.29756	6.9	2457.10
66346	39.50057	-79.36985	14.4	2457.10
66347	39.50200	-79.29754	7.0	2457.10
66348	39.50200	-79.29753	7.0	2457.10
66349	39.50200	-79.29752	7.0	2457.10
66350	39.50256	-79.26863	8.3	2457.20
66351	39.50256	-79.26863	8.4	2457.20
66352	39.50199	-79.29804	4.7	2457.10
66353	39.50200	-79.29751	6.9	2457.10
66354	39.50200	-79.29750	6.7	2457.10
66355	39.50257	-79.26808	9.7	2457.20
66356	39.50191	-79.30211	9.5	2457.10
66357	39.50257	-79.26806	9.6	2457.20
66358	39.50254	-79.26950	11.3	2457.20
66359	39.50257	-79.26805	9.5	2457.20
66360	39.50227	-79.28360	18.3	2457.20
66361	39.50178	-79.30853	42.8	2457.30
66362	39.50254	-79.26948	11.3	2457.20
66363	39.50224	-79.28489	15.9	2457.10

66364	39.50256	-79.26853	7.1	2457.20
66365	39.50256	-79.26852	7.2	2457.20
66366	39.50261	-79.26575	2.5	2457.20
66367	39.50199	-79.29780	4.3	2457.10
66368	39.50259	-79.26680	8.6	2457.20
66369	39.50261	-79.26574	2.6	2457.20
66370	39.50261	-79.26574	2.5	2457.20
66371	39.50199	-79.29778	4.5	2457.10
66372	39.50267	-79.26256	2.9	2457.20
66373	39.50199	-79.29777	4.8	2457.10
66374	39.50199	-79.29763	6.4	2457.10
66375	39.50199	-79.29763	6.7	2457.10
66376	39.50199	-79.29762	6.5	2457.10
66377	39.50199	-79.29775	5.1	2457.10
66378	39.50199	-79.29774	5.2	2457.10
66379	39.50182	-79.30631	15.0	2457.10
66380	39.50199	-79.29760	6.6	2457.10
66381	39.50181	-79.30683	21.3	2457.20
66382	39.50200	-79.29707	3.7	2457.10
66383	39.50199	-79.29759	6.7	2457.10
66384	39.50199	-79.29772	5.5	2457.10
66385	39.50200	-79.29719	3.7	2457.10
66386	39.50200	-79.29719	3.6	2457.10
66387	39.50200	-79.29706	3.7	2457.10
66388	39.50182	-79.30629	14.8	2457.10
66389	39.50199	-79.29758	6.7	2457.10
66390	39.50200	-79.29705	3.7	2457.10
66391	39.50200	-79.29705	3.7	2457.10
66392	39.50227	-79.28333	17.5	2457.20
66393	39.50199	-79.29770	5.6	2457.10
66394	39.50255	-79.26881	7.7	2457.20
66395	39.50257	-79.26775	9.2	2457.20
66396	39.50199	-79.29769	5.8	2457.10
66397	39.50255	-79.26880	7.7	2457.20

66398	39.50228	-79.28277	12.0	2457.10
66399	39.50257	-79.26773	9.2	2457.20
66400	39.50199	-79.29767	6.0	2457.10
66401	39.50253	-79.26970	12.0	2457.20
66402	39.50199	-79.29766	6.2	2457.10
66403	39.50228	-79.28275	11.9	2457.10
66404	39.50256	-79.26811	10.5	2457.20
66405	39.50179	-79.30781	34.3	2457.10
66406	39.50198	-79.29805	5.2	2457.10
66407	39.50255	-79.26863	8.3	2457.20
66408	39.50199	-79.29765	7.1	2457.10
66409	39.50199	-79.29764	6.3	2457.10
66410	39.50199	-79.29764	6.9	2457.10
66411	39.50256	-79.26809	10.2	2457.20
66412	39.50256	-79.26809	9.8	2457.20
66413	39.50253	-79.26952	11.4	2457.20
66414	39.50190	-79.30210	9.6	2457.10
66415	39.50056	-79.36978	16.7	2457.10
66416	39.50226	-79.28360	18.3	2457.20
66417	39.50255	-79.26853	7.1	2457.20
66418	39.50255	-79.26853	7.0	2457.20
66419	39.50260	-79.26576	2.4	2457.20
66420	39.50260	-79.26575	2.4	2457.20
66421	39.50258	-79.26680	8.7	2457.20
66422	39.50260	-79.26573	2.6	2457.20
66423	39.50260	-79.26572	2.6	2457.20
66424	39.50260	-79.26571	2.6	2457.20
66425	39.50260	-79.26570	2.6	2457.20
66426	39.50260	-79.26570	2.7	2457.20
66427	39.50183	-79.30553	5.7	2457.10
66428	39.50174	-79.31001	27.0	2457.10
66429	39.50189	-79.30236	12.7	2457.10
66430	39.50226	-79.28334	17.4	2457.20
66431	39.50199	-79.29718	3.6	2457.10

66432	39.50199	-79.29717	3.5	2457.10
66433	39.50227	-79.28279	12.1	2457.10
66434	39.50055	-79.36986	14.3	2457.10
66435	39.50254	-79.26880	7.7	2457.20
66436	39.50227	-79.28278	12.0	2457.10
66437	39.50255	-79.26813	10.9	2457.20
66438	39.50255	-79.26812	10.9	2457.20
66439	39.50266	-79.26258	3.0	2457.20
66440	39.50197	-79.29806	5.7	2457.10
66441	39.50252	-79.26970	11.8	2457.20
66442	39.50198	-79.29766	7.2	2457.10
66443	39.50254	-79.26864	8.1	2457.20
66444	39.50254	-79.26864	8.2	2457.20
66445	39.50255	-79.26811	10.6	2457.20
66446	39.50266	-79.26257	2.9	2457.20
66447	39.50256	-79.26771	9.2	2457.20
66448	39.50198	-79.29765	7.1	2457.10
66449	39.50256	-79.26770	9.2	2457.20
66450	39.50181	-79.30633	15.6	2457.10
66451	39.50055	-79.36978	16.4	2457.10
66452	39.50189	-79.30209	9.9	2457.10
66453	39.50225	-79.28361	18.4	2457.20
66454	39.50199	-79.29705	3.6	2457.10
66455	39.50199	-79.29705	3.6	2457.10
66456	39.50254	-79.26853	7.0	2457.20
66457	39.50254	-79.26853	7.0	2457.20
66458	39.50252	-79.26953	11.4	2457.20
66459	39.50173	-79.31002	26.8	2457.10
66460	39.50259	-79.26569	2.7	2457.20
66461	39.50182	-79.30552	5.9	2457.10
66462	39.50188	-79.30235	12.9	2457.10
66463	39.50259	-79.26568	2.7	2457.20
66464	39.50226	-79.28280	12.1	2457.10
66465	39.50176	-79.30852	43.5	2457.30

66466	39.50259	-79.26577	2.4	2457.20
66467	39.50054	-79.36986	14.2	2457.10
66468	39.50198	-79.29716	3.5	2457.10
66469	39.50259	-79.26576	2.4	2457.20
66470	39.50198	-79.29715	3.4	2457.10
66471	39.50222	-79.28488	15.8	2457.10
66472	39.50253	-79.26879	7.6	2457.20
66473	39.50265	-79.26259	3.0	2457.20
66474	39.50198	-79.29714	3.6	2457.10
66475	39.50253	-79.26878	7.5	2457.20
66476	39.50257	-79.26680	8.8	2457.20
66477	39.50265	-79.26258	3.0	2457.20
66478	39.50180	-79.30637	16.4	2457.10
66479	39.50197	-79.29766	7.1	2457.10
66480	39.50180	-79.30635	16.1	2457.10
66481	39.50255	-79.26768	9.1	2457.20
66482	39.50255	-79.26767	9.1	2457.20
66483	39.50054	-79.36977	16.3	2457.10
66484	39.50224	-79.28362	18.4	2457.20
66485	39.50254	-79.26818	10.6	2457.20
66486	39.50188	-79.30208	10.1	2457.10
66487	39.50254	-79.26817	10.7	2457.20
66488	39.50198	-79.29705	3.8	2457.10
66489	39.50179	-79.30680	21.3	2457.20
66490	39.50254	-79.26815	10.8	2457.20
66491	39.50253	-79.26854	6.9	2457.20
66492	39.50254	-79.26814	10.9	2457.20
66493	39.50253	-79.26853	6.9	2457.20
66494	39.50251	-79.26970	11.6	2457.20
66495	39.50253	-79.26864	8.1	2457.20
66496	39.50251	-79.26955	11.4	2457.20
66497	39.50176	-79.30805	38.1	2457.10
66498	39.50225	-79.28283	12.2	2457.10
66499	39.50224	-79.28335	17.3	2457.20

66500	39.50181	-79.30551	6.0	2457.10
66501	39.50187	-79.30234	13.2	2457.10
66502	39.50225	-79.28281	12.2	2457.10
66503	39.50258	-79.26578	2.4	2457.20
66504	39.50258	-79.26577	2.4	2457.20
66505	39.50258	-79.26577	2.4	2457.20
66506	39.50179	-79.30640	17.3	2457.10
66507	39.50264	-79.26260	3.0	2457.20
66508	39.50179	-79.30638	17.0	2457.10
66509	39.50256	-79.26681	8.8	2457.20
66510	39.50196	-79.29767	7.1	2457.10
66511	39.50252	-79.26878	7.4	2457.20
66512	39.50252	-79.26878	7.4	2457.20
66513	39.50197	-79.29714	3.7	2457.10
66514	39.50221	-79.28487	15.7	2457.10
66515	39.50256	-79.26680	8.8	2457.20
66516	39.50197	-79.29713	3.7	2457.10
66517	39.50197	-79.29712	4.0	2457.10
66518	39.50197	-79.29712	3.9	2457.10
66519	39.50197	-79.29711	4.1	2457.10
66520	39.50197	-79.29711	4.0	2457.10
66521	39.50176	-79.30778	34.9	2457.10
66522	39.50253	-79.26820	9.9	2457.20
66523	39.50253	-79.26820	10.1	2457.20
66524	39.50253	-79.26819	10.3	2457.20
66525	39.50258	-79.26568	2.8	2457.20
66526	39.50258	-79.26568	3.0	2457.20
66527	39.50254	-79.26765	9.1	2457.20
66528	39.50197	-79.29705	3.8	2457.10
66529	39.50197	-79.29705	3.7	2457.10
66530	39.50197	-79.29705	3.9	2457.10
66531	39.50252	-79.26854	6.9	2457.20
66532	39.50178	-79.30678	21.5	2457.20
66533	39.50195	-79.29806	6.1	2457.10

66534	39.50250	-79.26970	11.6	2457.20
66535	39.50250	-79.26957	11.4	2457.20
66536	39.50252	-79.26864	8.0	2457.20
66537	39.50180	-79.30550	6.2	2457.10
66538	39.50187	-79.30207	10.4	2457.10
66539	39.50257	-79.26579	2.4	2457.20
66540	39.50263	-79.26262	3.0	2457.20
66541	39.50257	-79.26578	2.4	2457.20
66542	39.50263	-79.26261	3.0	2457.20
66543	39.50174	-79.30851	42.6	2457.30
66544	39.50255	-79.26681	8.7	2457.20
66545	39.50220	-79.28486	15.5	2457.10
66546	39.50251	-79.26877	7.3	2457.20
66547	39.50251	-79.26877	7.2	2457.20
66548	39.50251	-79.26877	7.1	2457.20
66549	39.50252	-79.26824	9.0	2457.20
66550	39.50251	-79.26876	7.0	2457.20
66551	39.50251	-79.26876	7.1	2457.20
66552	39.50252	-79.26823	9.2	2457.20
66553	39.50196	-79.29711	3.9	2457.10
66554	39.50252	-79.26822	9.5	2457.20
66555	39.50171	-79.31003	26.5	2457.10
66556	39.50196	-79.29710	3.6	2457.10
66557	39.50196	-79.29710	3.5	2457.10
66558	39.50196	-79.29710	3.5	2457.10
66559	39.50224	-79.28285	12.4	2457.10
66560	39.50196	-79.29709	3.7	2457.10
66561	39.50224	-79.28284	12.3	2457.10
66562	39.50257	-79.26567	3.4	2457.20
66563	39.50052	-79.36976	16.3	2457.10
66564	39.50196	-79.29706	3.9	2457.10
66565	39.50196	-79.29706	3.6	2457.10
66566	39.50196	-79.29706	3.8	2457.10
66567	39.50196	-79.29706	3.7	2457.10

66568	39.50178	-79.30642	17.6	2457.10
66569	39.50253	-79.26764	9.0	2457.20
66570	39.50257	-79.26566	3.6	2457.20
66571	39.50186	-79.30232	13.4	2457.10
66572	39.50052	-79.36987	14.0	2457.10
66573	39.50253	-79.26762	9.0	2457.20
66574	39.50195	-79.29768	7.0	2457.10
66575	39.50251	-79.26865	7.7	2457.20
66576	39.50194	-79.29806	6.6	2457.10
66577	39.50249	-79.26970	11.6	2457.20
66578	39.50251	-79.26864	7.8	2457.20
66579	39.50222	-79.28362	18.4	2457.20
66580	39.50179	-79.30549	6.4	2457.10
66581	39.50186	-79.30206	10.5	2457.10
66582	39.50251	-79.26855	6.9	2457.20
66583	39.50251	-79.26855	6.8	2457.20
66584	39.50251	-79.26854	6.9	2457.20
66585	39.50249	-79.26958	11.5	2457.20
66586	39.50254	-79.26681	8.7	2457.20
66587	39.50170	-79.31004	26.2	2457.10
66588	39.50223	-79.28286	12.4	2457.10
66589	39.50177	-79.30646	18.5	2457.10
66590	39.50222	-79.28336	17.2	2457.20
66591	39.50177	-79.30644	18.2	2457.10
66592	39.50256	-79.26566	4.3	2457.20
66593	39.50262	-79.26263	3.0	2457.20
66594	39.50262	-79.26263	3.0	2457.20
66595	39.50251	-79.26828	8.6	2457.20
66596	39.50185	-79.30231	13.4	2457.10
66597	39.50194	-79.29769	7.0	2457.10
66598	39.50251	-79.26827	8.7	2457.20
66599	39.50252	-79.26761	8.9	2457.20
66600	39.50194	-79.29768	7.1	2457.10
66601	39.50250	-79.26866	7.6	2457.20

66602	39.50250	-79.26866	7.6	2457.20
66603	39.50251	-79.26826	8.8	2457.20
66604	39.50250	-79.26865	7.6	2457.20
66605	39.50251	-79.26825	8.9	2457.20
66606	39.50176	-79.30676	21.5	2457.20
66607	39.50250	-79.26876	6.9	2457.20
66608	39.50250	-79.26876	6.8	2457.20
66609	39.50250	-79.26875	6.7	2457.20
66610	39.50250	-79.26875	6.6	2457.20
66611	39.50195	-79.29709	4.1	2457.10
66612	39.50195	-79.29709	4.2	2457.10
66613	39.50221	-79.28363	18.4	2457.20
66614	39.50195	-79.29708	4.3	2457.10
66615	39.50195	-79.29707	4.2	2457.10
66616	39.50195	-79.29707	4.0	2457.10
66617	39.50195	-79.29707	4.2	2457.10
66618	39.50195	-79.29707	4.1	2457.10
66619	39.50051	-79.36976	16.3	2457.10
66620	39.50250	-79.26855	6.6	2457.20
66621	39.50250	-79.26855	6.7	2457.20
66622	39.50250	-79.26855	6.7	2457.20
66623	39.50248	-79.26960	11.5	2457.20
66624	39.50222	-79.28288	12.5	2457.10
66625	39.50169	-79.31005	26.0	2457.10
66626	39.50176	-79.30648	18.9	2457.10
66627	39.50222	-79.28287	12.5	2457.10
66628	39.50221	-79.28337	17.2	2457.20
66629	39.50173	-79.30802	38.2	2457.10
66630	39.50261	-79.26264	3.0	2457.20
66631	39.50250	-79.26831	8.2	2457.20
66632	39.50250	-79.26830	8.3	2457.20
66633	39.50255	-79.26565	4.3	2457.20
66634	39.50255	-79.26565	4.5	2457.20
66635	39.50050	-79.36987	13.8	2457.10

66636	39.50193	-79.29770	7.0	2457.10
66637	39.50184	-79.30230	13.7	2457.10
66638	39.50253	-79.26681	8.6	2457.20
66639	39.50172	-79.30849	42.1	2457.30
66640	39.50192	-79.29806	7.1	2457.10
66641	39.50247	-79.26970	11.6	2457.20
66642	39.50218	-79.28485	15.4	2457.10
66643	39.50175	-79.30674	21.6	2457.20
66644	39.50249	-79.26874	6.6	2457.20
66645	39.50249	-79.26874	6.6	2457.20
66646	39.50249	-79.26874	6.6	2457.20
66647	39.50249	-79.26873	6.6	2457.20
66648	39.50194	-79.29707	4.2	2457.10
66649	39.50173	-79.30775	35.3	2457.10
66650	39.50247	-79.26963	11.6	2457.20
66651	39.50247	-79.26962	11.5	2457.20
66652	39.50050	-79.36975	16.3	2457.10
66653	39.50249	-79.26855	6.5	2457.20
66654	39.50249	-79.26855	6.4	2457.20
66655	39.50249	-79.26855	6.3	2457.20
66656	39.50249	-79.26867	7.4	2457.20
66657	39.50249	-79.26867	7.3	2457.20
66658	39.50184	-79.30204	10.6	2457.10
66659	39.50249	-79.26866	7.4	2457.20
66660	39.50251	-79.26760	8.9	2457.20
66661	39.50251	-79.26759	8.9	2457.20
66662	39.50249	-79.26833	7.8	2457.20
66663	39.50249	-79.26832	8.0	2457.20
66664	39.50260	-79.26265	3.0	2457.20
66665	39.50177	-79.30548	6.6	2457.10
66666	39.50254	-79.26564	4.9	2457.20
66667	39.50192	-79.29769	7.0	2457.10
66668	39.50192	-79.29769	7.1	2457.10
66669	39.50252	-79.26682	8.6	2457.20

66670	39.50221	-79.28290	12.7	2457.10
66671	39.50175	-79.30651	18.9	2457.10
66672	39.50221	-79.28289	12.5	2457.10
66673	39.50175	-79.30650	18.9	2457.10
66674	39.50217	-79.28484	15.3	2457.10
66675	39.50219	-79.28364	18.8	2457.20
66676	39.50246	-79.26965	11.6	2457.20
66677	39.50248	-79.26872	6.6	2457.20
66678	39.50248	-79.26871	6.6	2457.20
66679	39.50248	-79.26871	6.6	2457.20
66680	39.50248	-79.26871	6.6	2457.20
66681	39.50248	-79.26871	6.6	2457.20
66682	39.50248	-79.26871	6.6	2457.20
66683	39.50248	-79.26870	6.6	2457.20
66684	39.50248	-79.26869	6.7	2457.20
66685	39.50248	-79.26869	6.8	2457.20
66686	39.50049	-79.36974	16.1	2457.10
66687	39.50248	-79.26868	7.0	2457.20
66688	39.50248	-79.26868	6.8	2457.20
66689	39.50248	-79.26855	6.0	2457.20
66690	39.50248	-79.26855	6.1	2457.20
66691	39.50248	-79.26867	7.2	2457.20
66692	39.50248	-79.26867	7.0	2457.20
66693	39.50248	-79.26867	7.0	2457.20
66694	39.50183	-79.30203	10.9	2457.10
66695	39.50246	-79.26970	11.6	2457.20
66696	39.50191	-79.29806	7.3	2457.10
66697	39.50250	-79.26757	8.9	2457.20
66698	39.50250	-79.26756	8.9	2457.20
66699	39.50259	-79.26266	3.0	2457.20
66700	39.50259	-79.26265	3.0	2457.20
66701	39.50191	-79.29770	7.2	2457.10
66702	39.50174	-79.30653	19.3	2457.10
66703	39.50251	-79.26682	8.5	2457.20

66704	39.50251	-79.26682	8.5	2457.20
66705	39.50176	-79.30547	6.6	2457.10
66706	39.50220	-79.28291	12.7	2457.10
66707	39.50170	-79.30848	41.9	2457.30
66708	39.50182	-79.30228	14.0	2457.10
66709	39.50167	-79.31006	25.7	2457.10
66710	39.50248	-79.26836	7.4	2457.20
66711	39.50248	-79.26835	7.5	2457.20
66712	39.50219	-79.28338	17.2	2457.20
66713	39.50216	-79.28483	15.3	2457.10
66714	39.50248	-79.26834	7.7	2457.20
66715	39.50048	-79.36988	13.5	2457.10
66716	39.50048	-79.36974	15.9	2457.10
66717	39.50253	-79.26564	4.9	2457.20
66718	39.50182	-79.30202	11.0	2457.10
66719	39.50245	-79.26969	11.5	2457.20
66720	39.50242	-79.27113	8.6	2457.20
66721	39.50218	-79.28364	18.8	2457.20
66722	39.50242	-79.27111	8.8	2457.20
66723	39.50245	-79.26966	11.6	2457.20
66724	39.50173	-79.30672	21.7	2457.20
66725	39.50242	-79.27110	8.9	2457.20
66726	39.50249	-79.26754	8.5	2457.20
66727	39.50242	-79.27109	9.0	2457.20
66728	39.50173	-79.30657	20.4	2457.10
66729	39.50219	-79.28294	12.9	2457.10
66730	39.50242	-79.27107	9.2	2457.20
66731	39.50170	-79.30800	38.3	2457.10
66732	39.50173	-79.30655	19.9	2457.10
66733	39.50242	-79.27106	9.4	2457.20
66734	39.50247	-79.26855	5.9	2457.20
66735	39.50219	-79.28292	12.9	2457.10
66736	39.50247	-79.26854	5.9	2457.20
66737	39.50247	-79.26854	5.8	2457.20

66738	39.50242	-79.27104	9.7	2457.20
66739	39.50250	-79.26682	8.4	2457.20
66740	39.50175	-79.30546	7.0	2457.10
66741	39.50242	-79.27103	9.9	2457.20
66742	39.50247	-79.26838	7.0	2457.20
66743	39.50247	-79.26838	7.2	2457.20
66744	39.50166	-79.31006	25.6	2457.10
66745	39.50242	-79.27101	10.0	2457.20
66746	39.50247	-79.26837	7.3	2457.20
66747	39.50242	-79.27099	10.2	2457.20
66748	39.50242	-79.27098	10.3	2457.20
66749	39.50258	-79.26267	3.1	2457.20
66750	39.50215	-79.28482	15.3	2457.10
66751	39.50047	-79.36988	13.2	2457.10
66752	39.50190	-79.29770	7.2	2457.10
66753	39.50047	-79.36973	15.7	2457.10
66754	39.50252	-79.26564	4.9	2457.20
66755	39.50244	-79.26969	11.6	2457.20
66756	39.50181	-79.30227	14.1	2457.10
66757	39.50189	-79.29805	7.7	2457.10
66758	39.50241	-79.27114	8.5	2457.20
66759	39.50244	-79.26968	11.6	2457.20
66760	39.50172	-79.30659	21.0	2457.10
66761	39.50218	-79.28296	13.2	2457.10
66762	39.50172	-79.30670	21.8	2457.20
66763	39.50248	-79.26752	8.4	2457.20
66764	39.50218	-79.28295	13.1	2457.10
66765	39.50248	-79.26750	8.5	2457.20
66766	39.50170	-79.30772	36.1	2457.10
66767	39.50246	-79.26854	5.6	2457.20
66768	39.50246	-79.26854	5.4	2457.20
66769	39.50249	-79.26682	8.3	2457.20
66770	39.50246	-79.26853	5.4	2457.20
66771	39.50246	-79.26840	6.7	2457.20

66772	39.50241	-79.27116	8.2	2457.20
66773	39.50246	-79.26839	6.9	2457.20
66774	39.50165	-79.31007	25.3	2457.10
66775	39.50168	-79.30847	41.3	2457.30
66776	39.50217	-79.28339	17.1	2457.20
66777	39.50257	-79.26268	3.0	2457.20
66778	39.50241	-79.27096	10.4	2457.20
66779	39.50214	-79.28481	15.3	2457.10
66780	39.50241	-79.27095	10.6	2457.20
66781	39.50189	-79.29771	7.6	2457.10
66782	39.50241	-79.27093	10.7	2457.20
66783	39.50189	-79.29770	7.5	2457.10
66784	39.50241	-79.27091	10.9	2457.20
66785	39.50251	-79.26563	4.9	2457.20
66786	39.50241	-79.27090	11.1	2457.20
66787	39.50243	-79.26971	11.6	2457.20
66788	39.50241	-79.27089	11.1	2457.20
66789	39.50243	-79.26969	11.6	2457.20
66790	39.50243	-79.26969	11.6	2457.20
66791	39.50241	-79.27087	11.2	2457.20
66792	39.50180	-79.30226	14.5	2457.10
66793	39.50216	-79.28365	18.9	2457.20
66794	39.50241	-79.27085	11.4	2457.20
66795	39.50171	-79.30668	21.8	2457.20
66796	39.50240	-79.27117	8.1	2457.20
66797	39.50247	-79.26748	8.6	2457.20
66798	39.50247	-79.26747	9.2	2457.20
66799	39.50245	-79.26852	5.3	2457.20
66800	39.50245	-79.26852	5.3	2457.20
66801	39.50171	-79.30663	22.1	2457.10
66802	39.50245	-79.26851	5.3	2457.20
66803	39.50245	-79.26851	5.4	2457.20
66804	39.50180	-79.30201	11.2	2457.10
66805	39.50245	-79.26850	5.5	2457.20

66806	39.50256	-79.26269	3.0	2457.20
66807	39.50171	-79.30661	21.6	2457.10
66808	39.50245	-79.26849	5.7	2457.20
66809	39.50256	-79.26268	3.0	2457.20
66810	39.50217	-79.28299	13.3	2457.10
66811	39.50217	-79.28297	13.3	2457.10
66812	39.50245	-79.26844	6.3	2457.20
66813	39.50045	-79.36989	13.2	2457.10
66814	39.50188	-79.29772	7.6	2457.10
66815	39.50245	-79.26843	6.5	2457.20
66816	39.50245	-79.26842	6.5	2457.20
66817	39.50245	-79.26841	6.6	2457.20
66818	39.50248	-79.26682	8.3	2457.20
66819	39.50250	-79.26563	5.1	2457.20
66820	39.50250	-79.26562	5.2	2457.20
66821	39.50173	-79.30545	7.4	2457.10
66822	39.50173	-79.30544	7.7	2457.10
66823	39.50187	-79.29805	8.5	2457.10
66824	39.50215	-79.28366	18.9	2457.20
66825	39.50240	-79.27084	11.4	2457.20
66826	39.50213	-79.28480	15.2	2457.10
66827	39.50240	-79.27082	11.5	2457.20
66828	39.50239	-79.27120	7.7	2457.20
66829	39.50240	-79.27080	11.6	2457.20
66830	39.50045	-79.36973	15.5	2457.10
66831	39.50239	-79.27118	7.8	2457.20
66832	39.50170	-79.30666	22.6	2457.10
66833	39.50242	-79.26972	11.7	2457.20
66834	39.50170	-79.30665	22.2	2457.10
66835	39.50255	-79.26271	2.9	2457.20
66836	39.50216	-79.28302	13.6	2457.10
66837	39.50255	-79.26270	3.0	2457.20
66838	39.50179	-79.30200	11.5	2457.10
66839	39.50246	-79.26744	9.4	2457.20

66840	39.50216	-79.28300	13.4	2457.10
66841	39.50244	-79.26848	5.8	2457.20
66842	39.50244	-79.26848	5.8	2457.20
66843	39.50244	-79.26847	5.9	2457.20
66844	39.50244	-79.26846	6.0	2457.20
66845	39.50244	-79.26845	6.2	2457.20
66846	39.50187	-79.29772	7.7	2457.10
66847	39.50247	-79.26682	8.4	2457.20
66848	39.50163	-79.31008	24.9	2457.10
66849	39.50249	-79.26562	5.4	2457.20
66850	39.50215	-79.28340	17.2	2457.20
66851	39.50178	-79.30225	14.7	2457.10
66852	39.50166	-79.30845	40.9	2457.30
66853	39.50238	-79.27121	7.3	2457.20
66854	39.50169	-79.30669	23.0	2457.10
66855	39.50212	-79.28479	15.3	2457.10
66856	39.50238	-79.27120	7.5	2457.20
66857	39.50241	-79.26974	11.7	2457.20
66858	39.50239	-79.27079	11.6	2457.20
66859	39.50169	-79.30666	21.8	2457.20
66860	39.50044	-79.36972	15.3	2457.10
66861	39.50215	-79.28304	13.9	2457.10
66862	39.50239	-79.27077	11.8	2457.20
66863	39.50215	-79.28303	13.6	2457.10
66864	39.50239	-79.27075	11.9	2457.20
66865	39.50186	-79.29805	9.3	2457.10
66866	39.50241	-79.26969	11.6	2457.20
66867	39.50239	-79.27074	11.9	2457.20
66868	39.50245	-79.26743	9.8	2457.20
66869	39.50178	-79.30198	11.6	2457.10
66870	39.50245	-79.26741	10.0	2457.20
66871	39.50246	-79.26683	8.4	2457.20
66872	39.50162	-79.31008	24.6	2457.10
66873	39.50166	-79.30797	38.3	2457.10

66874	39.50254	-79.26272	2.9	2457.20
66875	39.50214	-79.28341	17.1	2457.20
66876	39.50171	-79.30542	7.7	2457.10
66877	39.50177	-79.30224	14.9	2457.10
66878	39.50043	-79.36990	13.1	2457.10
66879	39.50240	-79.26976	11.7	2457.20
66880	39.50186	-79.29772	7.9	2457.10
66881	39.50211	-79.28478	15.4	2457.10
66882	39.50043	-79.36971	15.3	2457.10
66883	39.50248	-79.26561	5.3	2457.20
66884	39.50166	-79.30768	36.8	2457.10
66885	39.50213	-79.28367	19.0	2457.20
66886	39.50240	-79.26968	11.6	2457.20
66887	39.50238	-79.27072	12.0	2457.20
66888	39.50168	-79.30672	23.8	2457.10
66889	39.50177	-79.30197	11.9	2457.10
66890	39.50238	-79.27070	12.1	2457.20
66891	39.50237	-79.27122	7.2	2457.20
66892	39.50168	-79.30670	23.3	2457.10
66893	39.50238	-79.27069	12.2	2457.20
66894	39.50244	-79.26739	10.0	2457.20
66895	39.50214	-79.28307	14.1	2457.10
66896	39.50238	-79.27067	12.2	2457.20
66897	39.50214	-79.28306	13.9	2457.10
66898	39.50245	-79.26683	8.5	2457.20
66899	39.50253	-79.26273	2.7	2457.20
66900	39.50253	-79.26272	2.8	2457.20
66901	39.50168	-79.30664	21.9	2457.20
66902	39.50170	-79.30541	8.3	2457.10
66903	39.50164	-79.30844	40.7	2457.30
66904	39.50239	-79.26978	11.7	2457.20
66905	39.50176	-79.30222	15.1	2457.10
66906	39.50185	-79.29772	8.0	2457.10
66907	39.50210	-79.28476	15.4	2457.10

66908	39.50247	-79.26561	5.5	2457.20
66909	39.50212	-79.28368	19.0	2457.20
66910	39.50184	-79.29805	10.1	2457.10
66911	39.50167	-79.30674	24.1	2457.10
66912	39.50236	-79.27123	6.9	2457.20
66913	39.50213	-79.28309	14.4	2457.10
66914	39.50236	-79.27122	7.1	2457.20
66915	39.50213	-79.28308	14.3	2457.10
66916	39.50237	-79.27066	12.2	2457.20
66917	39.50252	-79.26274	2.6	2457.20
66918	39.50160	-79.31009	24.5	2457.10
66919	39.50212	-79.28342	17.0	2457.20
66920	39.50167	-79.30662	22.1	2457.20
66921	39.50169	-79.30540	8.9	2457.10
66922	39.50176	-79.30196	12.2	2457.10
66923	39.50041	-79.36990	12.9	2457.10
66924	39.50184	-79.29773	8.2	2457.10
66925	39.50184	-79.29773	8.3	2457.10
66926	39.50243	-79.26738	9.9	2457.20
66927	39.50244	-79.26684	8.5	2457.20
66928	39.50244	-79.26684	8.5	2457.20
66929	39.50243	-79.26736	9.6	2457.20
66930	39.50166	-79.30678	24.8	2457.10
66931	39.50211	-79.28369	19.0	2457.20
66932	39.50166	-79.30676	24.5	2457.10
66933	39.50246	-79.26560	5.5	2457.20
66934	39.50238	-79.26968	11.7	2457.20
66935	39.50238	-79.26979	11.8	2457.20
66936	39.50212	-79.28311	14.5	2457.10
66937	39.50235	-79.27123	6.9	2457.20
66938	39.50251	-79.26275	2.6	2457.20
66939	39.50236	-79.27064	12.3	2457.20
66940	39.50236	-79.27063	12.4	2457.20
66941	39.50041	-79.36970	15.5	2457.10

66942	39.50166	-79.30659	22.1	2457.20
66943	39.50040	-79.36991	12.9	2457.10
66944	39.50183	-79.29774	8.4	2457.10
66945	39.50168	-79.30539	9.1	2457.10
66946	39.50183	-79.29773	8.3	2457.10
66947	39.50175	-79.30194	12.3	2457.10
66948	39.50243	-79.26684	8.5	2457.20
66949	39.50159	-79.31010	23.9	2457.10
66950	39.50242	-79.26735	9.4	2457.20
66951	39.50163	-79.30795	38.4	2457.10
66952	39.50245	-79.26560	5.6	2457.20
66953	39.50237	-79.26981	11.9	2457.20
66954	39.50245	-79.26559	5.7	2457.20
66955	39.50211	-79.28312	14.5	2457.10
66956	39.50162	-79.30843	40.6	2457.30
66957	39.50234	-79.27123	6.8	2457.20
66958	39.50174	-79.30221	15.3	2457.10
66959	39.50165	-79.30680	25.2	2457.10
66960	39.50208	-79.28476	15.3	2457.10
66961	39.50040	-79.36970	15.9	2457.10
66962	39.50182	-79.29805	10.4	2457.10
66963	39.50235	-79.27061	12.3	2457.20
66964	39.50237	-79.26968	11.7	2457.20
66965	39.50211	-79.28313	14.5	2457.10
66966	39.50235	-79.27059	12.3	2457.20
66967	39.50163	-79.30765	36.9	2457.10
66968	39.50158	-79.31011	23.4	2457.10
66969	39.50242	-79.26684	8.5	2457.20
66970	39.50250	-79.26275	2.6	2457.20
66971	39.50210	-79.28342	16.9	2457.20
66972	39.50241	-79.26733	9.2	2457.20
66973	39.50236	-79.26982	11.8	2457.20
66974	39.50241	-79.26731	8.9	2457.20
66975	39.50244	-79.26559	5.8	2457.20

66976	39.50182	-79.29777	9.2	2457.10
66977	39.50182	-79.29776	8.9	2457.10
66978	39.50182	-79.29775	8.6	2457.10
66979	39.50182	-79.29775	8.8	2457.10
66980	39.50164	-79.30684	26.1	2457.10
66981	39.50167	-79.30538	9.6	2457.10
66982	39.50164	-79.30682	25.6	2457.10
66983	39.50173	-79.30220	15.6	2457.10
66984	39.50207	-79.28475	15.3	2457.10
66985	39.50209	-79.28369	18.9	2457.20
66986	39.50210	-79.28315	14.8	2457.10
66987	39.50039	-79.36969	16.3	2457.10
66988	39.50210	-79.28314	14.6	2457.10
66989	39.50236	-79.26968	11.7	2457.20
66990	39.50234	-79.27058	12.3	2457.20
66991	39.50233	-79.27123	6.7	2457.20
66992	39.50233	-79.27123	6.7	2457.20
66993	39.50234	-79.27056	12.3	2457.20
66994	39.50164	-79.30657	22.2	2457.20
66995	39.50241	-79.26685	8.5	2457.20
66996	39.50249	-79.26276	2.7	2457.20
66997	39.50173	-79.30193	12.4	2457.10
66998	39.50235	-79.26984	11.9	2457.20
66999	39.50163	-79.30688	27.3	2457.10
67000	39.50181	-79.29777	9.4	2457.10
67001	39.50240	-79.26729	8.8	2457.20
67002	39.50163	-79.30686	26.8	2457.10
67003	39.50240	-79.26728	8.7	2457.20
67004	39.50038	-79.36992	12.7	2457.10
67005	39.50160	-79.30842	40.6	2457.30
67006	39.50166	-79.30537	10.0	2457.10
67007	39.50209	-79.28319	15.1	2457.10
67008	39.50208	-79.28370	19.0	2457.20
67009	39.50209	-79.28317	14.9	2457.10

67010	39.50206	-79.28474	15.3	2457.10
67011	39.50180	-79.29805	10.8	2457.10
67012	39.50243	-79.26559	5.8	2457.20
67013	39.50038	-79.36968	16.5	2457.10
67014	39.50235	-79.26967	11.7	2457.20
67015	39.50232	-79.27123	6.8	2457.20
67016	39.50233	-79.27055	12.3	2457.20
67017	39.50156	-79.31012	22.9	2457.10
67018	39.50240	-79.26685	8.4	2457.20
67019	39.50248	-79.26276	2.8	2457.20
67020	39.50163	-79.30655	22.2	2457.20
67021	39.50233	-79.27053	12.2	2457.20
67022	39.50172	-79.30192	12.6	2457.10
67023	39.50208	-79.28343	16.8	2457.20
67024	39.50180	-79.29779	9.6	2457.10
67025	39.50180	-79.29778	9.6	2457.10
67026	39.50180	-79.29777	9.5	2457.10
67027	39.50160	-79.30792	38.5	2457.10
67028	39.50239	-79.26726	8.5	2457.20
67029	39.50208	-79.28321	15.6	2457.10
67030	39.50165	-79.30536	10.5	2457.10
67031	39.50208	-79.28320	15.4	2457.10
67032	39.50171	-79.30219	15.8	2457.10
67033	39.50207	-79.28371	19.0	2457.20
67034	39.50234	-79.26985	12.0	2457.20
67035	39.50162	-79.30691	27.9	2457.10
67036	39.50162	-79.30689	27.6	2457.10
67037	39.50179	-79.29805	11.2	2457.10
67038	39.50205	-79.28472	15.3	2457.10
67039	39.50037	-79.36967	16.9	2457.10
67040	39.50234	-79.26967	11.6	2457.20
67041	39.50242	-79.26558	5.9	2457.20
67042	39.50231	-79.27123	6.9	2457.20
67043	39.50231	-79.27122	7.0	2457.20

67044	39.50247	-79.26278	2.9	2457.20
67045	39.50160	-79.30762	37.1	2457.10
67046	39.50247	-79.26277	2.9	2457.20
67047	39.50232	-79.27052	12.2	2457.20
67048	39.50162	-79.30652	22.3	2457.20
67049	39.50232	-79.27050	12.2	2457.20
67050	39.50179	-79.29780	9.8	2457.10
67051	39.50179	-79.29779	9.7	2457.10
67052	39.50232	-79.27048	12.3	2457.20
67053	39.50036	-79.36992	12.5	2457.10
67054	39.50247	-79.26279	3.0	2457.20
67055	39.50155	-79.31013	22.6	2457.10
67056	39.50158	-79.30841	40.4	2457.30
67057	39.50161	-79.30695	28.7	2457.10
67058	39.50239	-79.26685	8.4	2457.20
67059	39.50238	-79.26724	8.4	2457.20
67060	39.50161	-79.30693	28.3	2457.10
67061	39.50233	-79.26986	12.0	2457.20
67062	39.50238	-79.26722	8.5	2457.20
67063	39.50171	-79.30191	12.7	2457.10
67064	39.50204	-79.28471	15.4	2457.10
67065	39.50241	-79.26558	5.9	2457.20
67066	39.50207	-79.28323	15.6	2457.10
67067	39.50230	-79.27122	7.0	2457.20
67068	39.50230	-79.27121	7.1	2457.20
67069	39.50206	-79.28372	19.1	2457.20
67070	39.50170	-79.30218	16.0	2457.10
67071	39.50231	-79.27047	12.4	2457.20
67072	39.50036	-79.36966	17.2	2457.10
67073	39.50231	-79.27045	12.6	2457.20
67074	39.50246	-79.26280	3.1	2457.20
67075	39.50160	-79.30697	29.1	2457.10
67076	39.50232	-79.26989	12.0	2457.20
67077	39.50238	-79.26685	8.5	2457.20

67078	39.50232	-79.26987	12.0	2457.20
67079	39.50163	-79.30534	10.8	2457.10
67080	39.50206	-79.28344	16.8	2457.20
67081	39.50170	-79.30190	12.8	2457.10
67082	39.50178	-79.29781	9.9	2457.10
67083	39.50237	-79.26720	8.5	2457.20
67084	39.50161	-79.30650	22.3	2457.20
67085	39.50206	-79.28326	15.9	2457.10
67086	39.50206	-79.28325	15.9	2457.10
67087	39.50240	-79.26557	6.0	2457.20
67088	39.50229	-79.27120	7.3	2457.20
67089	39.50229	-79.27119	7.4	2457.20
67090	39.50169	-79.30217	16.1	2457.10
67091	39.50177	-79.29805	11.6	2457.10
67092	39.50245	-79.26282	3.0	2457.20
67093	39.50232	-79.26967	11.6	2457.20
67094	39.50245	-79.26281	3.1	2457.20
67095	39.50245	-79.26281	3.0	2457.20
67096	39.50153	-79.31014	21.9	2457.10
67097	39.50237	-79.26686	8.5	2457.20
67098	39.50205	-79.28345	16.9	2457.20
67099	39.50177	-79.29782	9.9	2457.10
67100	39.50177	-79.29782	10.0	2457.10
67101	39.50169	-79.30188	13.0	2457.10
67102	39.50205	-79.28328	16.2	2457.10
67103	39.50236	-79.26718	8.3	2457.20
67104	39.50160	-79.30648	22.2	2457.20
67105	39.50236	-79.26717	8.3	2457.20
67106	39.50034	-79.36993	12.3	2457.10
67107	39.50239	-79.26557	6.2	2457.20
67108	39.50159	-79.30699	29.6	2457.10
67109	39.50230	-79.27044	12.8	2457.20
67110	39.50231	-79.26991	12.1	2457.20
67111	39.50157	-79.30789	38.3	2457.10

67112	39.50241	-79.26448	2.7	2457.20
67113	39.50241	-79.26448	2.8	2457.20
67114	39.50204	-79.28373	19.2	2457.20
67115	39.50241	-79.26447	2.8	2457.20
67116	39.50228	-79.27118	7.5	2457.20
67117	39.50162	-79.30533	10.9	2457.10
67118	39.50176	-79.29804	11.8	2457.10
67119	39.50244	-79.26282	3.0	2457.20
67120	39.50231	-79.26967	11.7	2457.20
67121	39.50202	-79.28470	15.6	2457.10
67122	39.50152	-79.31015	21.3	2457.10
67123	39.50034	-79.36965	17.4	2457.10
67124	39.50236	-79.26686	8.6	2457.20
67125	39.50236	-79.26686	8.6	2457.20
67126	39.50238	-79.26593	4.7	2457.20
67127	39.50238	-79.26593	4.6	2457.20
67128	39.50176	-79.29783	10.1	2457.10
67129	39.50157	-79.30759	37.3	2457.10
67130	39.50158	-79.30702	30.4	2457.10
67131	39.50158	-79.30701	30.0	2457.10
67132	39.50033	-79.36994	12.1	2457.10
67133	39.50230	-79.26993	12.1	2457.20
67134	39.50159	-79.30645	22.1	2457.20
67135	39.50229	-79.27042	12.9	2457.20
67136	39.50203	-79.28374	19.2	2457.20
67137	39.50155	-79.30840	40.4	2457.30
67138	39.50229	-79.27040	13.0	2457.20
67139	39.50204	-79.28330	16.4	2457.10
67140	39.50167	-79.30216	16.2	2457.10
67141	39.50153	-79.30915	34.6	2459.94
67142	39.50161	-79.30532	11.1	2457.10
67143	39.50230	-79.26967	11.7	2457.20
67144	39.50235	-79.26715	8.3	2457.20
67145	39.50240	-79.26451	2.9	2457.20

67146	39.50201	-79.28469	15.7	2457.10
67147	39.50238	-79.26556	6.3	2457.20
67148	39.50240	-79.26450	2.9	2457.20
67149	39.50033	-79.36964	18.0	2457.10
67150	39.50240	-79.26449	2.8	2457.20
67151	39.50237	-79.26593	5.1	2457.20
67152	39.50237	-79.26593	4.9	2457.20
67153	39.50240	-79.26448	2.9	2457.20
67154	39.50175	-79.29784	10.1	2457.10
67155	39.50175	-79.29784	10.1	2457.10
67156	39.50203	-79.28346	16.9	2457.20
67157	39.50240	-79.26446	2.9	2457.20
67158	39.50227	-79.27118	7.7	2457.20
67159	39.50240	-79.26445	3.0	2457.20
67160	39.50227	-79.27117	7.9	2457.20
67161	39.50240	-79.26444	3.3	2457.20
67162	39.50240	-79.26444	3.5	2457.20
67163	39.50157	-79.30704	31.1	2457.10
67164	39.50243	-79.26283	2.9	2457.20
67165	39.50229	-79.26995	12.1	2457.20
67166	39.50167	-79.30187	13.1	2457.10
67167	39.50151	-79.31015	20.6	2457.10
67168	39.50235	-79.26686	8.6	2457.20
67169	39.50158	-79.30643	22.0	2457.20
67170	39.50203	-79.28332	16.4	2457.10
67171	39.50228	-79.27039	12.9	2457.20
67172	39.50228	-79.27037	12.8	2457.20
67173	39.50166	-79.30215	16.4	2457.10
67174	39.50160	-79.30530	11.4	2457.10
67175	39.50174	-79.29804	12.0	2457.10
67176	39.50239	-79.26452	2.8	2457.20
67177	39.50239	-79.26452	2.9	2457.20
67178	39.50229	-79.26966	11.7	2457.20
67179	39.50200	-79.28469	15.8	2457.10

67180	39.50237	-79.26556	6.4	2457.20
67181	39.50202	-79.28375	19.2	2457.20
67182	39.50234	-79.26713	8.3	2457.20
67183	39.50236	-79.26594	5.3	2457.20
67184	39.50032	-79.36963	18.4	2457.10
67185	39.50234	-79.26712	8.3	2457.20
67186	39.50226	-79.27116	8.1	2457.20
67187	39.50239	-79.26443	3.5	2457.20
67188	39.50239	-79.26443	3.5	2457.20
67189	39.50242	-79.26285	2.8	2457.20
67190	39.50226	-79.27115	8.3	2457.20
67191	39.50242	-79.26284	2.7	2457.20
67192	39.50228	-79.26996	12.1	2457.20
67193	39.50166	-79.30186	13.2	2457.10
67194	39.50234	-79.26687	8.6	2457.20
67195	39.50174	-79.29785	10.2	2457.10
67196	39.50156	-79.30708	32.3	2457.10
67197	39.50202	-79.28333	16.7	2457.10
67198	39.50153	-79.30839	40.3	2457.30
67199	39.50156	-79.30706	31.7	2457.10
67200	39.50157	-79.30640	21.9	2457.20
67201	39.50227	-79.27035	12.6	2457.20
67202	39.50227	-79.27034	12.5	2457.20
67203	39.50159	-79.30529	11.4	2457.10
67204	39.50238	-79.26453	3.0	2457.20
67205	39.50031	-79.36994	11.8	2457.10
67206	39.50238	-79.26452	2.9	2457.20
67207	39.50227	-79.27032	12.3	2457.20
67208	39.50227	-79.27031	12.3	2457.20
67209	39.50236	-79.26555	6.3	2457.20
67210	39.50236	-79.26555	6.3	2457.20
67211	39.50233	-79.26710	8.4	2457.20
67212	39.50241	-79.26286	3.0	2457.20
67213	39.50233	-79.26708	8.5	2457.20

67214	39.50225	-79.27115	8.4	2457.20
67215	39.50238	-79.26442	3.5	2457.20
67216	39.50238	-79.26441	3.5	2457.20
67217	39.50173	-79.29804	12.1	2457.10
67218	39.50149	-79.31016	20.0	2457.10
67219	39.50155	-79.30712	33.9	2457.10
67220	39.50235	-79.26595	5.5	2457.20
67221	39.50235	-79.26595	5.4	2457.20
67222	39.50201	-79.28336	16.9	2457.10
67223	39.50233	-79.26687	8.8	2457.20
67224	39.50155	-79.30710	33.0	2457.10
67225	39.50173	-79.29786	10.3	2457.10
67226	39.50173	-79.29786	10.3	2457.10
67227	39.50201	-79.28347	17.0	2457.20
67228	39.50227	-79.26999	12.2	2457.20
67229	39.50227	-79.26998	12.1	2457.20
67230	39.50156	-79.30638	21.8	2457.20
67231	39.50237	-79.26453	3.5	2457.20
67232	39.50237	-79.26453	3.2	2457.20
67233	39.50165	-79.30185	13.4	2457.10
67234	39.50198	-79.28469	15.8	2457.10
67235	39.50200	-79.28376	19.2	2457.20
67236	39.50226	-79.27030	12.3	2457.20
67237	39.50235	-79.26554	6.4	2457.20
67238	39.50226	-79.27028	12.3	2457.20
67239	39.50240	-79.26288	3.2	2457.20
67240	39.50153	-79.30786	38.2	2457.10
67241	39.50240	-79.26287	3.1	2457.20
67242	39.50232	-79.26707	8.6	2457.20
67243	39.50164	-79.30214	16.6	2457.10
67244	39.50224	-79.27114	8.6	2457.20
67245	39.50232	-79.26705	8.7	2457.20
67246	39.50237	-79.26441	3.5	2457.20
67247	39.50224	-79.27113	8.7	2457.20

67248	39.50148	-79.31017	19.6	2457.10
67249	39.50154	-79.30713	34.8	2457.10
67250	39.50227	-79.26966	11.7	2457.20
67251	39.50234	-79.26596	5.5	2457.20
67252	39.50172	-79.29788	10.5	2457.10
67253	39.50172	-79.29787	10.5	2457.10
67254	39.50232	-79.26687	8.9	2457.20
67255	39.50200	-79.28348	17.1	2457.20
67256	39.50030	-79.36962	18.8	2457.10
67257	39.50226	-79.27001	12.2	2457.20
67258	39.50153	-79.30756	37.5	2457.10
67259	39.50029	-79.36995	11.7	2457.10
67260	39.50155	-79.30635	21.9	2457.20
67261	39.50200	-79.28339	17.4	2457.10
67262	39.50200	-79.28338	17.3	2457.10
67263	39.50164	-79.30184	13.4	2457.10
67264	39.50199	-79.28377	19.2	2457.20
67265	39.50234	-79.26554	6.4	2457.20
67266	39.50225	-79.27027	12.3	2457.20
67267	39.50151	-79.30838	40.0	2457.30
67268	39.50153	-79.30715	35.6	2457.10
67269	39.50236	-79.26454	3.9	2457.20
67270	39.50171	-79.29804	12.1	2457.10
67271	39.50231	-79.26704	8.9	2457.20
67272	39.50236	-79.26453	3.8	2457.20
67273	39.50236	-79.26440	3.5	2457.20
67274	39.50163	-79.30212	16.8	2457.10
67275	39.50223	-79.27112	8.8	2457.20
67276	39.50236	-79.26439	3.7	2457.20
67277	39.50171	-79.29789	10.7	2457.10
67278	39.50226	-79.26966	11.7	2457.20
67279	39.50233	-79.26597	5.6	2457.20
67280	39.50233	-79.26597	5.6	2457.20
67281	39.50157	-79.30527	11.7	2457.10

67282	39.50171	-79.29788	10.6	2457.10
67283	39.50197	-79.28468	16.0	2457.10
67284	39.50225	-79.27002	12.3	2457.20
67285	39.50239	-79.26289	3.3	2457.20
67286	39.50029	-79.36961	19.1	2457.10
67287	39.50153	-79.30717	36.4	2457.10
67288	39.50199	-79.28341	17.6	2457.10
67289	39.50171	-79.29790	10.8	2457.10
67290	39.50198	-79.28378	19.1	2457.20
67291	39.50231	-79.26687	9.0	2457.20
67292	39.50224	-79.27025	12.4	2457.20
67293	39.50224	-79.27024	12.4	2457.20
67294	39.50235	-79.26454	4.2	2457.20
67295	39.50235	-79.26454	4.1	2457.20
67296	39.50170	-79.29804	12.1	2457.10
67297	39.50232	-79.26598	5.6	2457.20
67298	39.50235	-79.26439	3.9	2457.20
67299	39.50154	-79.30633	21.8	2457.20
67300	39.50230	-79.26702	8.9	2457.20
67301	39.50235	-79.26438	4.0	2457.20
67302	39.50225	-79.26965	11.6	2457.20
67303	39.50230	-79.26701	9.1	2457.20
67304	39.50156	-79.30526	12.0	2457.10
67305	39.50238	-79.26291	3.3	2457.20
67306	39.50196	-79.28467	16.1	2457.10
67307	39.50238	-79.26290	3.3	2457.20
67308	39.50233	-79.26553	6.4	2457.20
67309	39.50028	-79.36960	19.1	2457.10
67310	39.50152	-79.30719	36.7	2457.10
67311	39.50198	-79.28343	17.7	2457.10
67312	39.50170	-79.29793	11.1	2457.10
67313	39.50027	-79.36996	11.6	2457.10
67314	39.50170	-79.29792	11.0	2457.10
67315	39.50170	-79.29791	10.9	2457.10

67316	39.50146	-79.31017	19.4	2457.10
67317	39.50222	-79.27111	8.9	2457.20
67318	39.50230	-79.26688	9.1	2457.20
67319	39.50198	-79.28349	17.1	2457.20
67320	39.50162	-79.30182	13.6	2457.10
67321	39.50224	-79.27003	12.3	2457.20
67322	39.50149	-79.30837	39.8	2457.30
67323	39.50150	-79.30784	38.1	2457.10
67324	39.50234	-79.26455	4.2	2457.20
67325	39.50223	-79.27022	12.4	2457.20
67326	39.50223	-79.27021	12.5	2457.20
67327	39.50161	-79.30211	17.1	2457.10
67328	39.50237	-79.26292	3.3	2457.20
67329	39.50237	-79.26292	3.3	2457.20
67330	39.50155	-79.30525	12.2	2457.10
67331	39.50153	-79.30630	21.9	2457.20
67332	39.50229	-79.26699	9.2	2457.20
67333	39.50232	-79.26553	6.4	2457.20
67334	39.50151	-79.30721	37.1	2457.10
67335	39.50195	-79.28465	16.3	2457.10
67336	39.50229	-79.26697	9.2	2457.20
67337	39.50153	-79.30627	22.1	2457.20
67338	39.50027	-79.36959	19.0	2457.10
67339	39.50229	-79.26695	9.2	2457.20
67340	39.50169	-79.29794	11.2	2457.10
67341	39.50169	-79.29794	11.2	2457.10
67342	39.50145	-79.31018	19.0	2457.10
67343	39.50231	-79.26599	5.7	2457.20
67344	39.50150	-79.30753	37.7	2457.10
67345	39.50229	-79.26689	9.1	2457.20
67346	39.50223	-79.27005	12.4	2457.20
67347	39.50229	-79.26688	9.1	2457.20
67348	39.50221	-79.27110	9.1	2457.20
67349	39.50234	-79.26437	4.1	2457.20

67350	39.50221	-79.27109	9.2	2457.20
67351	39.50161	-79.30181	13.7	2457.10
67352	39.50161	-79.30179	13.8	2457.10
67353	39.50197	-79.28345	17.8	2457.10
67354	39.50026	-79.36996	11.5	2457.10
67355	39.50233	-79.26455	4.1	2457.20
67356	39.50233	-79.26455	4.2	2457.20
67357	39.50236	-79.26294	3.3	2457.20
67358	39.50196	-79.28378	19.2	2457.20
67359	39.50222	-79.27019	12.5	2457.20
67360	39.50236	-79.26293	3.3	2457.20
67361	39.50222	-79.27018	12.4	2457.20
67362	39.50150	-79.30724	37.4	2457.10
67363	39.50150	-79.30722	37.3	2457.10
67364	39.50154	-79.30524	12.3	2457.10
67365	39.50231	-79.26553	6.4	2457.20
67366	39.50194	-79.28464	16.3	2457.10
67367	39.50168	-79.29796	11.3	2457.10
67368	39.50168	-79.29795	11.2	2457.10
67369	39.50026	-79.36958	18.9	2457.10
67370	39.50152	-79.30625	22.1	2457.20
67371	39.50228	-79.26694	9.1	2457.20
67372	39.50230	-79.26600	5.7	2457.20
67373	39.50144	-79.31019	18.9	2457.10
67374	39.50228	-79.26692	8.9	2457.20
67375	39.50168	-79.29804	12.2	2457.10
67376	39.50222	-79.27006	12.4	2457.20
67377	39.50223	-79.26966	11.6	2457.20
67378	39.50228	-79.26689	9.2	2457.20
67379	39.50160	-79.30210	17.2	2457.10
67380	39.50196	-79.28350	17.1	2457.20
67381	39.50233	-79.26437	4.2	2457.20
67382	39.50233	-79.26437	4.2	2457.20
67383	39.50220	-79.27108	9.4	2457.20

67384	39.50196	-79.28347	17.9	2457.10
67385	39.50195	-79.28380	19.3	2457.20
67386	39.50230	-79.26552	6.4	2457.20
67387	39.50153	-79.30522	12.6	2457.10
67388	39.50193	-79.28463	16.3	2457.10
67389	39.50147	-79.30836	39.6	2457.30
67390	39.50229	-79.26601	5.9	2457.20
67391	39.50229	-79.26600	5.8	2457.20
67392	39.50232	-79.26455	4.1	2457.20
67393	39.50151	-79.30623	22.0	2457.20
67394	39.50221	-79.27008	12.5	2457.20
67395	39.50235	-79.26295	3.3	2457.20
67396	39.50149	-79.30727	37.8	2457.10
67397	39.50149	-79.30726	37.6	2457.10
67398	39.50222	-79.26966	11.5	2457.20
67399	39.50227	-79.26689	9.2	2457.20
67400	39.50227	-79.26688	8.9	2457.20
67401	39.50159	-79.30209	17.3	2457.10
67402	39.50195	-79.28349	17.9	2457.10
67403	39.50232	-79.26436	4.1	2457.20
67404	39.50221	-79.27016	12.4	2457.20
67405	39.50221	-79.27015	12.3	2457.20
67406	39.50219	-79.27107	9.7	2457.20
67407	39.50167	-79.29797	11.3	2457.10
67408	39.50024	-79.36997	11.3	2457.10
67409	39.50025	-79.36957	18.5	2457.10
67410	39.50194	-79.28380	19.3	2457.20
67411	39.50227	-79.26690	8.9	2457.20
67412	39.50229	-79.26551	6.4	2457.20
67413	39.50229	-79.26551	6.4	2457.20
67414	39.50152	-79.30521	12.8	2457.10
67415	39.50159	-79.30178	14.0	2457.10
67416	39.50148	-79.30731	38.2	2457.10
67417	39.50228	-79.26601	5.9	2457.20

67418	39.50231	-79.26456	4.2	2457.20
67419	39.50231	-79.26456	4.2	2457.20
67420	39.50148	-79.30729	38.1	2457.10
67421	39.50147	-79.30781	38.1	2457.10
67422	39.50234	-79.26295	3.3	2457.20
67423	39.50166	-79.29803	12.2	2457.10
67424	39.50150	-79.30620	21.9	2457.20
67425	39.50194	-79.28351	17.9	2457.10
67426	39.50194	-79.28351	17.1	2457.20
67427	39.50221	-79.26966	11.5	2457.20
67428	39.50231	-79.26435	4.1	2457.20
67429	39.50231	-79.26435	4.1	2457.20
67430	39.50166	-79.29798	11.3	2457.10
67431	39.50166	-79.29798	11.3	2457.10
67432	39.50218	-79.27106	9.8	2457.20
67433	39.50220	-79.27013	12.3	2457.20
67434	39.50218	-79.27105	10.1	2457.20
67435	39.50220	-79.27012	12.2	2457.20
67436	39.50142	-79.31020	18.6	2457.10
67437	39.50220	-79.27009	12.4	2457.20
67438	39.50024	-79.36956	18.2	2457.10
67439	39.50226	-79.26690	9.2	2457.20
67440	39.50147	-79.30750	37.9	2457.10
67441	39.50226	-79.26686	8.9	2457.20
67442	39.50147	-79.30735	38.8	2457.10
67443	39.50226	-79.26684	8.9	2457.20
67444	39.50147	-79.30733	38.5	2457.10
67445	39.50158	-79.30176	14.2	2457.10
67446	39.50230	-79.26456	4.2	2457.20
67447	39.50145	-79.30835	39.3	2457.30
67448	39.50233	-79.26297	3.2	2457.20
67449	39.50233	-79.26297	3.2	2457.20
67450	39.50165	-79.29803	12.3	2457.10
67451	39.50149	-79.30618	22.1	2457.20

67452	39.50157	-79.30208	17.5	2457.10
67453	39.50165	-79.29799	11.5	2457.10
67454	39.50165	-79.29799	11.4	2457.10
67455	39.50230	-79.26434	4.1	2457.20
67456	39.50228	-79.26551	6.4	2457.20
67457	39.50217	-79.27104	10.3	2457.20
67458	39.50141	-79.31021	18.4	2457.10
67459	39.50151	-79.30520	13.0	2457.10
67460	39.50219	-79.27011	12.4	2457.20
67461	39.50219	-79.27011	12.1	2457.20
67462	39.50227	-79.26602	6.1	2457.20
67463	39.50191	-79.28461	16.7	2457.10
67464	39.50227	-79.26601	5.9	2457.20
67465	39.50023	-79.36956	17.5	2457.10
67466	39.50193	-79.28353	18.0	2457.10
67467	39.50193	-79.28353	17.1	2457.20
67468	39.50225	-79.26690	9.2	2457.20
67469	39.50225	-79.26683	8.9	2457.20
67470	39.50022	-79.36998	11.1	2457.10
67471	39.50225	-79.26681	8.9	2457.20
67472	39.50232	-79.26298	3.2	2457.20
67473	39.50229	-79.26456	4.4	2457.20
67474	39.50229	-79.26456	4.7	2457.20
67475	39.50192	-79.28381	19.3	2457.20
67476	39.50225	-79.26679	8.6	2457.20
67477	39.50157	-79.30174	14.4	2457.10
67478	39.50146	-79.30739	39.0	2457.10
67479	39.50219	-79.26966	11.3	2457.20
67480	39.50146	-79.30737	39.1	2457.10
67481	39.50164	-79.29800	11.6	2457.10
67482	39.50164	-79.29799	11.6	2457.10
67483	39.50148	-79.30616	22.2	2457.20
67484	39.50156	-79.30206	17.7	2457.10
67485	39.50227	-79.26551	6.4	2457.20

67486	39.50218	-79.27012	12.5	2457.20
67487	39.50226	-79.26603	6.2	2457.20
67488	39.50226	-79.26603	6.2	2457.20
67489	39.50192	-79.28355	18.2	2457.10
67490	39.50190	-79.28460	16.7	2457.10
67491	39.50218	-79.27009	12.0	2457.20
67492	39.50022	-79.36955	17.2	2457.10
67493	39.50218	-79.27007	11.8	2457.20
67494	39.50224	-79.26690	9.1	2457.20
67495	39.50224	-79.26690	9.1	2457.20
67496	39.50229	-79.26433	4.1	2457.20
67497	39.50021	-79.36999	10.9	2457.10
67498	39.50216	-79.27103	10.6	2457.20
67499	39.50191	-79.28382	19.4	2457.20
67500	39.50143	-79.30833	39.3	2457.30
67501	39.50145	-79.30740	39.1	2457.10
67502	39.50156	-79.30173	14.5	2457.10
67503	39.50224	-79.26677	8.5	2457.20
67504	39.50224	-79.26676	8.4	2457.20
67505	39.50217	-79.27014	12.5	2457.20
67506	39.50225	-79.26605	6.2	2457.20
67507	39.50225	-79.26604	6.3	2457.20
67508	39.50139	-79.31022	18.2	2457.10
67509	39.50191	-79.28357	18.2	2457.10
67510	39.50226	-79.26550	6.4	2457.20
67511	39.50231	-79.26299	3.1	2457.20
67512	39.50231	-79.26299	3.1	2457.20
67513	39.50149	-79.30519	13.2	2457.10
67514	39.50228	-79.26456	4.7	2457.20
67515	39.50191	-79.28354	17.1	2457.20
67516	39.50189	-79.28459	17.0	2457.10
67517	39.50223	-79.26691	8.8	2457.20
67518	39.50021	-79.36954	16.6	2457.10
67519	39.50163	-79.29803	12.3	2457.10

67520	39.50217	-79.27006	11.7	2457.20
67521	39.50021	-79.36953	16.6	2457.10
67522	39.50218	-79.26965	11.3	2457.20
67523	39.50217	-79.27004	11.5	2457.20
67524	39.50163	-79.29800	11.7	2457.10
67525	39.50163	-79.29800	11.7	2457.10
67526	39.50144	-79.30746	38.7	2457.10
67527	39.50144	-79.30746	37.9	2457.10
67528	39.50155	-79.30205	17.8	2457.10
67529	39.50228	-79.26432	4.1	2457.20
67530	39.50144	-79.30744	38.8	2457.10
67531	39.50215	-79.27102	10.7	2457.20
67532	39.50144	-79.30742	39.0	2457.10
67533	39.50155	-79.30172	14.6	2457.10
67534	39.50223	-79.26674	8.4	2457.20
67535	39.50224	-79.26607	6.4	2457.20
67536	39.50223	-79.26672	8.3	2457.20
67537	39.50224	-79.26606	6.2	2457.20
67538	39.50223	-79.26670	8.2	2457.20
67539	39.50230	-79.26300	3.1	2457.20
67540	39.50225	-79.26550	6.3	2457.20
67541	39.50227	-79.26456	4.8	2457.20
67542	39.50227	-79.26456	4.9	2457.20
67543	39.50148	-79.30518	13.6	2457.10
67544	39.50188	-79.28457	17.4	2457.10
67545	39.50143	-79.30778	38.2	2457.10
67546	39.50162	-79.29801	11.8	2457.10
67547	39.50162	-79.29801	11.8	2457.10
67548	39.50217	-79.26965	11.0	2457.20
67549	39.50216	-79.27003	11.2	2457.20
67550	39.50216	-79.27015	12.6	2457.20
67551	39.50216	-79.27001	11.1	2457.20
67552	39.50190	-79.28359	18.4	2457.10
67553	39.50019	-79.37000	10.8	2457.10

67554	39.50138	-79.31023	18.1	2457.10
67555	39.50146	-79.30614	22.3	2457.20
67556	39.50227	-79.26432	4.2	2457.20
67557	39.50227	-79.26431	4.4	2457.20
67558	39.50214	-79.27101	10.9	2457.20
67559	39.50214	-79.27100	11.1	2457.20
67560	39.50222	-79.26691	8.7	2457.20
67561	39.50020	-79.36952	16.4	2457.10
67562	39.50143	-79.30750	39.0	2457.10
67563	39.50143	-79.30748	38.8	2457.10
67564	39.50229	-79.26302	3.2	2457.20
67565	39.50229	-79.26301	3.2	2457.20
67566	39.50222	-79.26669	8.3	2457.20
67567	39.50189	-79.28383	19.4	2457.20
67568	39.50226	-79.26457	4.9	2457.20
67569	39.50222	-79.26667	8.2	2457.20
67570	39.50226	-79.26456	4.9	2457.20
67571	39.50147	-79.30517	13.7	2457.10
67572	39.50141	-79.30832	39.3	2457.30
67573	39.50161	-79.29803	12.4	2457.10
67574	39.50154	-79.30171	14.9	2457.10
67575	39.50161	-79.29801	11.8	2457.10
67576	39.50215	-79.27016	12.5	2457.20
67577	39.50223	-79.26607	6.3	2457.20
67578	39.50137	-79.31024	18.0	2457.10
67579	39.50215	-79.27000	10.9	2457.20
67580	39.50153	-79.30204	18.1	2457.10
67581	39.50224	-79.26550	6.3	2457.20
67582	39.50145	-79.30612	22.4	2457.20
67583	39.50226	-79.26430	4.5	2457.20
67584	39.50189	-79.28355	17.2	2457.20
67585	39.50221	-79.26692	8.6	2457.20
67586	39.50142	-79.30754	39.3	2457.10
67587	39.50187	-79.28457	17.6	2457.10

67588	39.50142	-79.30752	39.1	2457.10
67589	39.50213	-79.27098	11.2	2457.20
67590	39.50019	-79.36951	16.2	2457.10
67591	39.50228	-79.26302	3.2	2457.20
67592	39.50018	-79.37001	10.7	2457.10
67593	39.50188	-79.28384	19.4	2457.20
67594	39.50225	-79.26457	4.8	2457.20
67595	39.50221	-79.26665	8.2	2457.20
67596	39.50215	-79.26966	10.9	2457.20
67597	39.50222	-79.26609	6.4	2457.20
67598	39.50160	-79.29800	11.9	2457.10
67599	39.50160	-79.29800	11.9	2457.10
67600	39.50214	-79.27017	12.5	2457.20
67601	39.50222	-79.26608	6.3	2457.20
67602	39.50153	-79.30169	14.9	2457.10
67603	39.50188	-79.28361	18.4	2457.10
67604	39.50152	-79.30204	18.3	2457.10
67605	39.50223	-79.26549	6.2	2457.20
67606	39.50141	-79.30757	39.4	2457.10
67607	39.50188	-79.28356	17.2	2457.20
67608	39.50225	-79.26430	4.5	2457.20
67609	39.50214	-79.26996	10.7	2457.20
67610	39.50225	-79.26429	4.5	2457.20
67611	39.50141	-79.30755	39.4	2457.10
67612	39.50144	-79.30610	23.0	2457.20
67613	39.50220	-79.26692	8.4	2457.20
67614	39.50146	-79.30515	13.9	2457.10
67615	39.50212	-79.27097	11.4	2457.20
67616	39.50186	-79.28455	17.8	2457.10
67617	39.50018	-79.36950	16.2	2457.10
67618	39.50187	-79.28385	19.4	2457.20
67619	39.50214	-79.26998	10.8	2457.20
67620	39.50141	-79.30744	38.0	2457.10
67621	39.50224	-79.26457	4.9	2457.20

67622	39.50220	-79.26663	8.2	2457.20
67623	39.50139	-79.30831	39.4	2457.30
67624	39.50221	-79.26609	6.4	2457.20
67625	39.50187	-79.28363	18.5	2457.10
67626	39.50220	-79.26661	8.1	2457.20
67627	39.50140	-79.30776	38.2	2457.10
67628	39.50159	-79.29800	11.9	2457.10
67629	39.50227	-79.26303	3.2	2457.20
67630	39.50152	-79.30168	15.1	2457.10
67631	39.50135	-79.31025	18.0	2457.10
67632	39.50222	-79.26549	6.2	2457.20
67633	39.50219	-79.26692	8.3	2457.20
67634	39.50159	-79.29803	12.4	2457.10
67635	39.50214	-79.26966	10.5	2457.20
67636	39.50145	-79.30514	14.3	2457.10
67637	39.50211	-79.27096	11.5	2457.20
67638	39.50185	-79.28454	18.2	2457.10
67639	39.50017	-79.36950	16.2	2457.10
67640	39.50211	-79.27095	11.6	2457.20
67641	39.50016	-79.37002	10.4	2457.10
67642	39.50017	-79.36949	16.3	2457.10
67643	39.50140	-79.30759	39.2	2457.10
67644	39.50224	-79.26429	4.5	2457.20
67645	39.50213	-79.26995	10.6	2457.20
67646	39.50213	-79.26994	10.6	2457.20
67647	39.50220	-79.26610	6.4	2457.20
67648	39.50220	-79.26610	6.4	2457.20
67649	39.50226	-79.26304	3.3	2457.20
67650	39.50226	-79.26304	3.3	2457.20
67651	39.50219	-79.26659	8.1	2457.20
67652	39.50151	-79.30167	15.4	2457.10
67653	39.50219	-79.26657	8.1	2457.20
67654	39.50223	-79.26458	4.8	2457.20
67655	39.50186	-79.28357	17.2	2457.20

67656	39.50221	-79.26548	6.3	2457.20
67657	39.50142	-79.30608	23.4	2457.20
67658	39.50186	-79.28365	18.5	2457.10
67659	39.50212	-79.27019	12.5	2457.20
67660	39.50139	-79.30763	39.2	2457.10
67661	39.50158	-79.29800	11.9	2457.10
67662	39.50158	-79.29800	11.9	2457.10
67663	39.50158	-79.29800	11.9	2457.10
67664	39.50134	-79.31026	17.9	2457.10
67665	39.50184	-79.28453	18.6	2457.10
67666	39.50139	-79.30761	39.3	2457.10
67667	39.50016	-79.36948	16.3	2457.10
67668	39.50150	-79.30203	18.5	2457.10
67669	39.50218	-79.26693	8.2	2457.20
67670	39.50218	-79.26693	8.2	2457.20
67671	39.50223	-79.26428	4.5	2457.20
67672	39.50212	-79.26992	10.5	2457.20
67673	39.50212	-79.26991	10.4	2457.20
67674	39.50225	-79.26305	3.3	2457.20
67675	39.50185	-79.28386	19.4	2457.20
67676	39.50210	-79.27093	11.8	2457.20
67677	39.50150	-79.30166	15.6	2457.10
67678	39.50222	-79.26458	4.6	2457.20
67679	39.50222	-79.26458	4.6	2457.20
67680	39.50218	-79.26655	8.1	2457.20
67681	39.50220	-79.26548	6.3	2457.20
67682	39.50218	-79.26653	8.0	2457.20
67683	39.50185	-79.28367	18.6	2457.10
67684	39.50220	-79.26547	6.3	2457.20
67685	39.50138	-79.30767	39.3	2457.10
67686	39.50211	-79.27020	12.4	2457.20
67687	39.50218	-79.26651	7.9	2457.20
67688	39.50157	-79.29803	12.4	2457.10
67689	39.50219	-79.26611	6.5	2457.20

67690	39.50138	-79.30765	39.4	2457.10
67691	39.50137	-79.30830	39.7	2457.30
67692	39.50212	-79.26965	10.1	2457.20
67693	39.50143	-79.30513	14.7	2457.10
67694	39.50157	-79.29799	11.9	2457.10
67695	39.50157	-79.29799	11.9	2457.10
67696	39.50217	-79.26694	8.1	2457.20
67697	39.50149	-79.30202	18.8	2457.10
67698	39.50222	-79.26427	4.5	2457.20
67699	39.50224	-79.26306	3.3	2457.20
67700	39.50141	-79.30606	23.3	2457.20
67701	39.50014	-79.37003	10.3	2457.10
67702	39.50211	-79.26989	10.4	2457.20
67703	39.50184	-79.28386	19.4	2457.20
67704	39.50211	-79.26988	10.3	2457.20
67705	39.50015	-79.36947	16.5	2457.10
67706	39.50209	-79.27092	12.1	2457.20
67707	39.50221	-79.26459	4.6	2457.20
67708	39.50184	-79.28369	18.7	2457.10
67709	39.50218	-79.26613	6.5	2457.20
67710	39.50210	-79.27021	12.3	2457.20
67711	39.50218	-79.26612	6.5	2457.20
67712	39.50156	-79.29803	12.4	2457.10
67713	39.50217	-79.26649	7.9	2457.20
67714	39.50211	-79.26965	10.0	2457.20
67715	39.50132	-79.31027	17.7	2457.10
67716	39.50142	-79.30512	14.9	2457.10
67717	39.50156	-79.29798	11.9	2457.10
67718	39.50182	-79.28452	18.9	2457.10
67719	39.50156	-79.29797	11.8	2457.10
67720	39.50184	-79.28358	17.4	2457.20
67721	39.50137	-79.30771	39.1	2457.10
67722	39.50216	-79.26694	8.2	2457.20
67723	39.50137	-79.30769	39.2	2457.10

67724	39.50219	-79.26547	6.4	2457.20
67725	39.50221	-79.26426	4.5	2457.20
67726	39.50221	-79.26426	4.5	2457.20
67727	39.50140	-79.30603	23.5	2457.20
67728	39.50210	-79.26987	10.1	2457.20
67729	39.50220	-79.26459	4.5	2457.20
67730	39.50208	-79.27091	12.2	2457.20
67731	39.50014	-79.36946	17.0	2457.10
67732	39.50209	-79.27023	12.4	2457.20
67733	39.50217	-79.26614	6.5	2457.20
67734	39.50137	-79.30741	38.0	2457.10
67735	39.50223	-79.26308	3.3	2457.20
67736	39.50223	-79.26307	3.3	2457.20
67737	39.50131	-79.31028	17.4	2457.10
67738	39.50210	-79.26965	9.6	2457.20
67739	39.50135	-79.30829	39.7	2457.30
67740	39.50141	-79.30511	15.5	2457.10
67741	39.50136	-79.30774	38.9	2457.10
67742	39.50216	-79.26645	7.7	2457.20
67743	39.50136	-79.30773	38.9	2457.10
67744	39.50136	-79.30773	38.1	2457.10
67745	39.50155	-79.29796	11.8	2457.10
67746	39.50148	-79.30165	15.7	2457.10
67747	39.50155	-79.29795	11.7	2457.10
67748	39.50215	-79.26694	8.2	2457.20
67749	39.50147	-79.30201	18.9	2457.10
67750	39.50218	-79.26547	6.5	2457.20
67751	39.50220	-79.26425	4.5	2457.20
67752	39.50222	-79.26333	2.8	2457.20
67753	39.50216	-79.26647	7.8	2457.20
67754	39.50012	-79.37003	10.2	2457.10
67755	39.50182	-79.28387	19.6	2457.20
67756	39.50181	-79.28451	19.3	2457.10
67757	39.50209	-79.26986	10.0	2457.20

67758	39.50013	-79.36945	17.1	2457.10
67759	39.50013	-79.36945	17.1	2457.10
67760	39.50207	-79.27090	12.5	2457.20
67761	39.50216	-79.26615	6.6	2457.20
67762	39.50209	-79.26984	9.8	2457.20
67763	39.50207	-79.27089	12.7	2457.20
67764	39.50216	-79.26614	6.6	2457.20
67765	39.50209	-79.26983	9.7	2457.20
67766	39.50222	-79.26308	3.3	2457.20
67767	39.50135	-79.30778	39.1	2457.10
67768	39.50135	-79.30776	39.0	2457.10
67769	39.50182	-79.28359	17.5	2457.20
67770	39.50219	-79.26459	4.4	2457.20
67771	39.50147	-79.30164	15.9	2457.10
67772	39.50182	-79.28370	18.8	2457.10
67773	39.50208	-79.27024	12.3	2457.20
67774	39.50154	-79.29794	11.7	2457.10
67775	39.50146	-79.30200	19.0	2457.10
67776	39.50217	-79.26546	6.4	2457.20
67777	39.50154	-79.29803	12.3	2457.10
67778	39.50221	-79.26332	2.8	2457.20
67779	39.50221	-79.26332	3.0	2457.20
67780	39.50130	-79.31028	16.9	2457.10
67781	39.50209	-79.26965	9.4	2457.20
67782	39.50011	-79.37004	10.0	2457.10
67783	39.50140	-79.30510	15.7	2457.10
67784	39.50215	-79.26644	7.7	2457.20
67785	39.50138	-79.30601	23.7	2457.20
67786	39.50180	-79.28450	19.3	2457.10
67787	39.50214	-79.26695	8.3	2457.20
67788	39.50214	-79.26695	8.2	2457.20
67789	39.50215	-79.26642	7.7	2457.20
67790	39.50012	-79.36944	17.1	2457.10
67791	39.50208	-79.26982	9.6	2457.20

67792	39.50206	-79.27087	12.7	2457.20
67793	39.50221	-79.26309	3.4	2457.20
67794	39.50208	-79.26981	9.4	2457.20
67795	39.50219	-79.26425	4.6	2457.20
67796	39.50181	-79.28387	19.6	2457.20
67797	39.50218	-79.26460	4.4	2457.20
67798	39.50181	-79.28372	18.8	2457.10
67799	39.50218	-79.26459	4.4	2457.20
67800	39.50207	-79.27025	12.4	2457.20
67801	39.50215	-79.26616	6.6	2457.20
67802	39.50146	-79.30162	16.1	2457.10
67803	39.50134	-79.30781	39.2	2457.10
67804	39.50216	-79.26546	6.4	2457.20
67805	39.50153	-79.29803	12.2	2457.10
67806	39.50134	-79.30779	39.2	2457.10
67807	39.50129	-79.31029	16.3	2457.10
67808	39.50208	-79.26966	9.2	2457.20
67809	39.50220	-79.26331	3.0	2457.20
67810	39.50220	-79.26331	3.1	2457.20
67811	39.50133	-79.30828	39.7	2457.30
67812	39.50181	-79.28360	17.5	2457.20
67813	39.50139	-79.30509	16.0	2457.10
67814	39.50213	-79.26695	8.4	2457.20
67815	39.50137	-79.30599	23.8	2457.20
67816	39.50153	-79.29794	11.6	2457.10
67817	39.50179	-79.28448	19.5	2457.10
67818	39.50153	-79.29793	11.5	2457.10
67819	39.50214	-79.26640	7.7	2457.20
67820	39.50220	-79.26310	3.4	2457.20
67821	39.50011	-79.36943	17.2	2457.10
67822	39.50011	-79.36942	17.4	2457.10
67823	39.50214	-79.26638	7.7	2457.20
67824	39.50205	-79.27086	12.8	2457.20
67825	39.50207	-79.26979	9.4	2457.20

67826	39.50134	-79.30738	38.0	2457.10
67827	39.50207	-79.26978	9.3	2457.20
67828	39.50218	-79.26424	4.6	2457.20
67829	39.50218	-79.26423	4.6	2457.20
67830	39.50180	-79.28388	19.7	2457.20
67831	39.50133	-79.30787	39.0	2457.10
67832	39.50214	-79.26618	6.6	2457.20
67833	39.50217	-79.26460	4.5	2457.20
67834	39.50214	-79.26617	6.6	2457.20
67835	39.50133	-79.30785	39.1	2457.10
67836	39.50133	-79.30783	39.1	2457.10
67837	39.50220	-79.26311	3.5	2457.20
67838	39.50145	-79.30161	16.2	2457.10
67839	39.50215	-79.26546	6.5	2457.20
67840	39.50215	-79.26545	6.5	2457.20
67841	39.50207	-79.26980	9.4	2457.20
67842	39.50207	-79.26966	9.0	2457.20
67843	39.50219	-79.26330	3.2	2457.20
67844	39.50219	-79.26330	3.3	2457.20
67845	39.50132	-79.30827	39.6	2457.30
67846	39.50133	-79.30771	38.1	2457.10
67847	39.50212	-79.26695	8.4	2457.20
67848	39.50136	-79.30597	24.1	2457.20
67849	39.50178	-79.28447	19.6	2457.10
67850	39.50152	-79.29792	11.5	2457.10
67851	39.50010	-79.36941	17.5	2457.10
67852	39.50144	-79.30199	19.1	2457.10
67853	39.50213	-79.26636	7.8	2457.20
67854	39.50009	-79.37005	9.9	2457.10
67855	39.50213	-79.26635	7.7	2457.20
67856	39.50217	-79.26423	4.5	2457.20
67857	39.50132	-79.30789	38.9	2457.10
67858	39.50213	-79.26633	7.7	2457.20
67859	39.50216	-79.26461	4.7	2457.20

67860	39.50213	-79.26619	6.5	2457.20
67861	39.50216	-79.26460	4.6	2457.20
67862	39.50213	-79.26618	6.6	2457.20
67863	39.50219	-79.26312	3.5	2457.20
67864	39.50219	-79.26311	3.6	2457.20
67865	39.50206	-79.26969	8.4	2457.20
67866	39.50206	-79.26968	8.6	2457.20
67867	39.50144	-79.30160	16.3	2457.10
67868	39.50127	-79.31030	15.7	2457.10
67869	39.50206	-79.26967	8.8	2457.20
67870	39.50206	-79.26967	8.7	2457.20
67871	39.50151	-79.29802	12.1	2457.10
67872	39.50204	-79.27085	12.9	2457.20
67873	39.50132	-79.30791	38.9	2457.10
67874	39.50206	-79.26977	9.0	2457.20
67875	39.50179	-79.28362	17.6	2457.20
67876	39.50206	-79.26976	8.6	2457.20
67877	39.50206	-79.26976	8.9	2457.20
67878	39.50179	-79.28374	18.9	2457.10
67879	39.50205	-79.27027	12.4	2457.20
67880	39.50211	-79.26696	8.5	2457.20
67881	39.50218	-79.26327	3.2	2457.20
67882	39.50218	-79.26327	3.2	2457.20
67883	39.50218	-79.26327	3.2	2457.20
67884	39.50218	-79.26327	3.3	2457.20
67885	39.50218	-79.26327	3.2	2457.20
67886	39.50218	-79.26327	3.3	2457.20
67887	39.50218	-79.26327	3.2	2457.20
67888	39.50218	-79.26327	3.2	2457.20
67889	39.50218	-79.26327	3.2	2457.20
67890	39.50218	-79.26327	3.2	2457.20
67891	39.50137	-79.30508	16.6	2457.10
67892	39.50218	-79.26338	2.9	2457.20
67893	39.50218	-79.26338	2.8	2457.20

67894	39.50218	-79.26337	2.9	2457.20
67895	39.50177	-79.28447	19.9	2457.10
67896	39.50151	-79.29792	11.5	2457.10
67897	39.50151	-79.29792	11.4	2457.10
67898	39.50218	-79.26336	3.0	2457.20
67899	39.50218	-79.26336	2.9	2457.20
67900	39.50218	-79.26335	3.0	2457.20
67901	39.50214	-79.26545	6.4	2457.20
67902	39.50218	-79.26334	2.9	2457.20
67903	39.50008	-79.37005	9.8	2457.10
67904	39.50178	-79.28389	19.7	2457.20
67905	39.50218	-79.26331	3.3	2457.20
67906	39.50218	-79.26331	3.2	2457.20
67907	39.50216	-79.26423	4.5	2457.20
67908	39.50218	-79.26330	3.3	2457.20
67909	39.50218	-79.26329	3.3	2457.20
67910	39.50218	-79.26329	3.3	2457.20
67911	39.50218	-79.26329	3.3	2457.20
67912	39.50218	-79.26328	3.3	2457.20
67913	39.50218	-79.26328	3.3	2457.20
67914	39.50218	-79.26328	3.3	2457.20
67915	39.50218	-79.26328	3.2	2457.20
67916	39.50218	-79.26328	3.2	2457.20
67917	39.50218	-79.26328	3.2	2457.20
67918	39.50218	-79.26328	3.3	2457.20
67919	39.50212	-79.26631	7.7	2457.20
67920	39.50212	-79.26630	7.6	2457.20
67921	39.50218	-79.26313	3.4	2457.20
67922	39.50131	-79.30797	39.1	2457.10
67923	39.50131	-79.30795	39.0	2457.10
67924	39.50009	-79.36941	17.7	2457.10
67925	39.50131	-79.30793	39.0	2457.10
67926	39.50203	-79.27084	12.9	2457.20
67927	39.50178	-79.28376	19.0	2457.10

67928	39.50212	-79.26620	6.5	2457.20
67929	39.50204	-79.27028	12.4	2457.20
67930	39.50215	-79.26461	4.7	2457.20
67931	39.50205	-79.26975	8.4	2457.20
67932	39.50130	-79.30826	39.5	2457.30
67933	39.50205	-79.26974	8.3	2457.20
67934	39.50217	-79.26341	2.6	2457.20
67935	39.50205	-79.26973	8.2	2457.20
67936	39.50210	-79.26696	8.5	2457.20
67937	39.50217	-79.26340	2.8	2457.20
67938	39.50205	-79.26972	8.2	2457.20
67939	39.50217	-79.26339	2.8	2457.20
67940	39.50205	-79.26971	8.2	2457.20
67941	39.50205	-79.26971	8.1	2457.20
67942	39.50136	-79.30506	16.6	2457.10
67943	39.50205	-79.26970	8.2	2457.20
67944	39.50205	-79.26969	8.3	2457.20
67945	39.50126	-79.31031	15.2	2457.10
67946	39.50150	-79.29791	11.2	2457.10
67947	39.50150	-79.29791	11.3	2457.10
67948	39.50213	-79.26545	6.3	2457.20
67949	39.50142	-79.30198	19.4	2457.10
67950	39.50150	-79.29802	11.9	2457.10
67951	39.50217	-79.26333	2.8	2457.20
67952	39.50143	-79.30158	16.5	2457.10
67953	39.50217	-79.26332	2.9	2457.20
67954	39.50217	-79.26332	3.0	2457.20
67955	39.50217	-79.26332	3.0	2457.20
67956	39.50215	-79.26422	4.4	2457.20
67957	39.50130	-79.30801	39.7	2457.10
67958	39.50130	-79.30799	39.4	2457.10
67959	39.50217	-79.26314	3.4	2457.20
67960	39.50217	-79.26314	3.4	2457.20
67961	39.50211	-79.26628	7.5	2457.20

67962	39.50211	-79.26626	7.5	2457.20
67963	39.50176	-79.28446	20.1	2457.10
67964	39.50211	-79.26624	7.4	2457.20
67965	39.50008	-79.36940	18.1	2457.10
67966	39.50134	-79.30594	24.4	2457.20
67967	39.50177	-79.28390	19.8	2457.20
67968	39.50177	-79.28377	19.1	2457.10
67969	39.50008	-79.36939	18.1	2457.10
67970	39.50202	-79.27083	12.9	2457.20
67971	39.50211	-79.26621	6.5	2457.20
67972	39.50211	-79.26621	6.5	2457.20
67973	39.50203	-79.27029	12.5	2457.20
67974	39.50131	-79.30735	37.9	2457.10
67975	39.50214	-79.26461	4.7	2457.20
67976	39.50216	-79.26342	2.6	2457.20
67977	39.50216	-79.26341	2.6	2457.20
67978	39.50130	-79.30768	38.3	2457.10
67979	39.50149	-79.29790	11.1	2457.10
67980	39.50212	-79.26545	6.3	2457.20
67981	39.50006	-79.37006	9.7	2457.10
67982	39.50141	-79.30197	19.6	2457.10
67983	39.50142	-79.30157	16.8	2457.10
67984	39.50177	-79.28363	17.6	2457.20
67985	39.50214	-79.26421	4.4	2457.20
67986	39.50214	-79.26421	4.4	2457.20
67987	39.50209	-79.26696	8.5	2457.20
67988	39.50135	-79.30505	17.0	2457.10
67989	39.50210	-79.26623	6.6	2457.20
67990	39.50210	-79.26623	7.4	2457.20
67991	39.50176	-79.28390	19.8	2457.20
67992	39.50007	-79.36938	18.0	2457.10
67993	39.50129	-79.30803	40.0	2457.10
67994	39.50133	-79.30592	24.4	2457.20
67995	39.50210	-79.26621	7.4	2457.20

67996	39.50201	-79.27082	12.9	2457.20
67997	39.50213	-79.26462	4.7	2457.20
67998	39.50213	-79.26462	4.8	2457.20
67999	39.50216	-79.26315	3.4	2457.20
68000	39.50124	-79.31031	14.9	2457.10
68001	39.50148	-79.29802	11.9	2457.10
68002	39.50176	-79.28364	17.6	2457.20
68003	39.50211	-79.26544	6.2	2457.20
68004	39.50215	-79.26343	2.6	2457.20
68005	39.50141	-79.30155	17.0	2457.10
68006	39.50215	-79.26342	2.5	2457.20
68007	39.50215	-79.26342	2.5	2457.20
68008	39.50208	-79.26697	8.5	2457.20
68009	39.50128	-79.30825	39.8	2457.30
68010	39.50128	-79.30807	40.6	2457.10
68011	39.50174	-79.28445	20.2	2457.10
68012	39.50209	-79.26624	6.6	2457.20
68013	39.50128	-79.30805	40.4	2457.10
68014	39.50148	-79.29789	10.9	2457.10
68015	39.50209	-79.26623	6.6	2457.20
68016	39.50140	-79.30196	19.7	2457.10
68017	39.50201	-79.27030	12.5	2457.20
68018	39.50215	-79.26317	3.6	2457.20
68019	39.50006	-79.36937	17.9	2457.10
68020	39.50212	-79.26462	4.9	2457.20
68021	39.50212	-79.26462	4.8	2457.20
68022	39.50132	-79.30590	24.6	2457.20
68023	39.50215	-79.26316	3.5	2457.20
68024	39.50006	-79.36936	17.7	2457.10
68025	39.50209	-79.26619	7.3	2457.20
68026	39.50200	-79.27080	12.9	2457.20
68027	39.50209	-79.26618	7.3	2457.20
68028	39.50213	-79.26420	4.4	2457.20
68029	39.50200	-79.27079	12.9	2457.20

68030	39.50123	-79.31032	14.5	2457.10
68031	39.50175	-79.28379	19.2	2457.10
68032	39.50210	-79.26544	6.3	2457.20
68033	39.50214	-79.26345	2.4	2457.20
68034	39.50214	-79.26344	2.5	2457.20
68035	39.50214	-79.26344	2.6	2457.20
68036	39.50140	-79.30154	17.0	2457.10
68037	39.50207	-79.26697	8.5	2457.20
68038	39.50207	-79.26697	8.6	2457.20
68039	39.50127	-79.30808	40.9	2457.10
68040	39.50133	-79.30504	17.5	2457.10
68041	39.50004	-79.37007	9.6	2457.10
68042	39.50173	-79.28444	20.3	2457.10
68043	39.50147	-79.29789	10.8	2457.10
68044	39.50174	-79.28391	19.8	2457.20
68045	39.50147	-79.29788	10.6	2457.10
68046	39.50214	-79.26318	3.7	2457.20
68047	39.50214	-79.26317	3.7	2457.20
68048	39.50005	-79.36935	17.4	2457.10
68049	39.50212	-79.26420	4.4	2457.20
68050	39.50208	-79.26616	7.2	2457.20
68051	39.50208	-79.26614	7.2	2457.20
68052	39.50174	-79.28381	19.3	2457.10
68053	39.50208	-79.26625	6.7	2457.20
68054	39.50174	-79.28365	17.8	2457.20
68055	39.50146	-79.29802	11.6	2457.10
68056	39.50213	-79.26346	2.6	2457.20
68057	39.50200	-79.27031	12.6	2457.20
68058	39.50213	-79.26345	2.4	2457.20
68059	39.50211	-79.26463	4.7	2457.20
68060	39.50139	-79.30153	17.2	2457.10
68061	39.50206	-79.26697	8.5	2457.20
68062	39.50128	-79.30732	38.0	2457.10
68063	39.50199	-79.27078	12.9	2457.20

68064	39.50126	-79.30824	40.1	2457.30
68065	39.50126	-79.30810	41.4	2457.10
68066	39.50132	-79.30503	17.8	2457.10
68067	39.50173	-79.28392	19.8	2457.20
68068	39.50127	-79.30766	38.7	2457.10
68069	39.50209	-79.26544	6.5	2457.20
68070	39.50213	-79.26319	3.7	2457.20
68071	39.50146	-79.29788	10.4	2457.10
68072	39.50172	-79.28442	20.4	2457.10
68073	39.50138	-79.30195	19.9	2457.10
68074	39.50126	-79.30813	41.5	2457.10
68075	39.50211	-79.26420	4.3	2457.20
68076	39.50130	-79.30588	24.8	2457.20
68077	39.50211	-79.26419	4.3	2457.20
68078	39.50173	-79.28383	19.4	2457.10
68079	39.50207	-79.26627	6.8	2457.20
68080	39.50207	-79.26626	6.7	2457.20
68081	39.50207	-79.26612	7.2	2457.20
68082	39.50212	-79.26347	2.9	2457.20
68083	39.50212	-79.26347	2.7	2457.20
68084	39.50207	-79.26610	7.1	2457.20
68085	39.50210	-79.26463	4.2	2457.20
68086	39.50004	-79.36935	17.2	2457.10
68087	39.50198	-79.27077	13.0	2457.20
68088	39.50121	-79.31033	14.2	2457.10
68089	39.50002	-79.37008	9.6	2457.10
68090	39.50131	-79.30502	18.4	2457.10
68091	39.50208	-79.26544	6.4	2457.20
68092	39.50145	-79.29802	11.3	2457.10
68093	39.50145	-79.29787	10.1	2457.10
68094	39.50145	-79.29787	9.8	2457.10
68095	39.50171	-79.28441	20.5	2457.10
68096	39.50125	-79.30815	41.5	2457.10
68097	39.50137	-79.30194	20.0	2457.10

68098	39.50205	-79.26697	8.5	2457.20
68099	39.50210	-79.26418	4.3	2457.20
68100	39.50206	-79.26628	6.7	2457.20
68101	39.50206	-79.26627	6.8	2457.20
68102	39.50212	-79.26321	3.7	2457.20
68103	39.50212	-79.26320	3.7	2457.20
68104	39.50198	-79.27032	12.7	2457.20
68105	39.50209	-79.26464	3.6	2457.20
68106	39.50206	-79.26609	7.1	2457.20
68107	39.50209	-79.26463	3.6	2457.20
68108	39.50206	-79.26607	6.9	2457.20
68109	39.50003	-79.36934	16.6	2457.10
68110	39.50003	-79.36933	15.4	2457.10
68111	39.50120	-79.31034	14.0	2457.10
68112	39.50129	-79.30585	25.1	2457.20
68113	39.50197	-79.27076	12.9	2457.20
68114	39.50124	-79.30822	40.3	2457.30
68115	39.50172	-79.28366	17.8	2457.20
68116	39.50211	-79.26348	3.1	2457.20
68117	39.50211	-79.26347	3.0	2457.20
68118	39.50124	-79.30818	40.4	2457.10
68119	39.50207	-79.26543	6.4	2457.20
68120	39.50124	-79.30816	41.1	2457.10
68121	39.50144	-79.29787	9.5	2457.10
68122	39.50204	-79.26698	8.4	2457.20
68123	39.50136	-79.30193	20.2	2457.10
68124	39.50205	-79.26629	6.7	2457.20
68125	39.50209	-79.26418	4.3	2457.20
68126	39.50137	-79.30151	17.3	2457.10
68127	39.50001	-79.37008	9.5	2457.10
68128	39.50171	-79.28393	19.8	2457.20
68129	39.50211	-79.26322	3.7	2457.20
68130	39.50197	-79.27033	12.7	2457.20
68131	39.50208	-79.26464	3.6	2457.20

68132	39.50130	-79.30500	18.7	2457.10
68133	39.50170	-79.28440	20.5	2457.10
68134	39.50171	-79.28384	19.5	2457.10
68135	39.50002	-79.36933	14.4	2457.10
68136	39.50205	-79.26603	6.8	2457.20
68137	39.50119	-79.31035	13.6	2457.10
68138	39.50002	-79.36932	13.3	2457.10
68139	39.50123	-79.30821	39.6	2457.10
68140	39.50171	-79.28367	17.8	2457.20
68141	39.50123	-79.30820	40.0	2457.10
68142	39.50128	-79.30583	25.2	2457.20
68143	39.50196	-79.27074	12.9	2457.20
68144	39.50210	-79.26348	3.0	2457.20
68145	39.50206	-79.26543	6.5	2457.20
68146	39.50143	-79.29801	10.8	2457.10
68147	39.50203	-79.26698	8.3	2457.20
68148	39.50205	-79.26605	6.9	2457.20
68149	39.50136	-79.30150	17.4	2457.10
68150	39.50170	-79.28394	20.0	2457.20
68151	39.50210	-79.26323	3.7	2457.20
68152	39.50207	-79.26464	3.5	2457.20
68153	39.50129	-79.30500	19.1	2457.10
68154	39.50143	-79.29786	9.1	2457.10
68155	39.50143	-79.29786	9.0	2457.10
68156	39.50169	-79.28439	20.6	2457.10
68157	39.50170	-79.28386	19.6	2457.10
68158	39.50204	-79.26630	6.7	2457.20
68159	39.50001	-79.36932	12.6	2457.10
68160	39.50208	-79.26417	4.2	2457.20
68161	39.50001	-79.36931	12.4	2457.10
68162	39.50124	-79.30729	37.9	2457.10
68163	39.50196	-79.27035	12.6	2457.20
68164	39.50209	-79.26349	3.0	2457.20
68165	39.50209	-79.26348	3.0	2457.20

68166	39.50195	-79.27073	12.9	2457.20
68167	39.50142	-79.29801	10.3	2457.10
68168	39.50205	-79.26543	6.5	2457.20
68169	39.50202	-79.26698	8.3	2457.20
68170	39.50202	-79.26698	8.2	2457.20
68171	39.50122	-79.30823	39.4	2457.10
68172	39.50169	-79.28395	20.1	2457.20
68173	39.50204	-79.26601	6.7	2457.20
68174	39.50209	-79.26324	3.7	2457.20
68175	39.50135	-79.30149	17.5	2457.10
68176	39.49999	-79.37009	9.4	2457.10
68177	39.50122	-79.30821	40.6	2457.30
68178	39.50209	-79.26323	3.7	2457.20
68179	39.50123	-79.30763	39.1	2457.10
68180	39.50142	-79.29785	8.8	2457.10
68181	39.50169	-79.28387	19.7	2457.10
68182	39.50203	-79.26631	6.8	2457.20
68183	39.50203	-79.26631	6.8	2457.20
68184	39.50134	-79.30192	20.3	2457.10
68185	39.50168	-79.28437	20.6	2457.10
68186	39.50207	-79.26417	4.1	2457.20
68187	39.50000	-79.36931	11.8	2457.10
68188	39.50207	-79.26416	3.8	2457.20
68189	39.50195	-79.27035	12.6	2457.20
68190	39.50208	-79.26349	3.1	2457.20
68191	39.50208	-79.26349	3.1	2457.20
68192	39.50126	-79.30581	25.5	2457.20
68193	39.50194	-79.27072	12.9	2457.20
68194	39.50206	-79.26465	4.6	2457.20
68195	39.50206	-79.26465	4.0	2457.20
68196	39.50121	-79.30826	38.9	2457.10
68197	39.50117	-79.31036	13.3	2457.10
68198	39.50121	-79.30825	39.2	2457.10
68199	39.49998	-79.37010	9.1	2457.10

68200	39.50169	-79.28368	17.8	2457.20
68201	39.50134	-79.30148	17.8	2457.10
68202	39.50203	-79.26599	6.7	2457.20
68203	39.50203	-79.26597	6.5	2457.20
68204	39.50204	-79.26543	6.4	2457.20
68205	39.50127	-79.30499	19.3	2457.10
68206	39.50202	-79.26633	6.9	2457.20
68207	39.50141	-79.29785	8.6	2457.10
68208	39.50202	-79.26632	6.9	2457.20
68209	39.50208	-79.26327	3.7	2457.20
68210	39.50208	-79.26326	3.7	2457.20
68211	39.50133	-79.30191	20.4	2457.10
68212	39.50167	-79.28436	20.6	2457.10
68213	39.50208	-79.26325	3.7	2457.20
68214	39.50206	-79.26416	3.7	2457.20
68215	39.50205	-79.26466	4.8	2457.20
68216	39.50125	-79.30579	25.5	2457.20
68217	39.50120	-79.30828	38.7	2457.10
68218	39.50116	-79.31037	13.1	2457.10
68219	39.49999	-79.36931	10.6	2457.10
68220	39.49999	-79.36931	11.0	2457.10
68221	39.50207	-79.26350	3.2	2457.20
68222	39.50120	-79.30820	40.6	2457.30
68223	39.50133	-79.30146	17.9	2457.10
68224	39.50193	-79.27071	12.9	2457.20
68225	39.50140	-79.29801	10.0	2457.10
68226	39.50202	-79.26595	6.5	2457.20
68227	39.50203	-79.26542	6.4	2457.20
68228	39.50201	-79.26634	7.0	2457.20
68229	39.50126	-79.30498	19.7	2457.10
68230	39.50200	-79.26699	8.1	2457.20
68231	39.50200	-79.26699	8.1	2457.20
68232	39.50202	-79.26593	6.4	2457.20
68233	39.50140	-79.29784	8.5	2457.10

68234	39.50207	-79.26328	3.7	2457.20
68235	39.50207	-79.26328	3.6	2457.20
68236	39.50140	-79.29783	8.5	2457.10
68237	39.50132	-79.30190	20.4	2457.10
68238	39.50166	-79.28435	20.6	2457.10
68239	39.50167	-79.28395	20.1	2457.20
68240	39.50193	-79.27036	12.5	2457.20
68241	39.50205	-79.26415	3.7	2457.20
68242	39.50204	-79.26466	4.7	2457.20
68243	39.50167	-79.28389	19.8	2457.10
68244	39.50124	-79.30577	25.6	2457.20
68245	39.50115	-79.31038	12.8	2457.10
68246	39.50167	-79.28369	17.8	2457.20
68247	39.50206	-79.26351	3.3	2457.20
68248	39.50206	-79.26350	3.3	2457.20
68249	39.49998	-79.36930	9.7	2457.10
68250	39.50121	-79.30727	37.9	2457.10
68251	39.50119	-79.30832	38.0	2457.10
68252	39.50119	-79.30830	38.3	2457.10
68253	39.50139	-79.29801	9.8	2457.10
68254	39.50192	-79.27070	12.8	2457.20
68255	39.50202	-79.26542	6.4	2457.20
68256	39.50199	-79.26699	8.0	2457.20
68257	39.50206	-79.26329	3.6	2457.20
68258	39.50120	-79.30760	39.4	2457.10
68259	39.50201	-79.26591	6.4	2457.20
68260	39.50139	-79.29783	8.0	2457.10
68261	39.50201	-79.26590	6.4	2457.20
68262	39.50166	-79.28396	20.1	2457.20
68263	39.50201	-79.26588	6.4	2457.20
68264	39.49996	-79.37010	8.9	2457.10
68265	39.50204	-79.26415	3.7	2457.20
68266	39.50203	-79.26467	4.4	2457.20
68267	39.50203	-79.26467	4.3	2457.20

68268	39.50204	-79.26414	3.8	2457.20
68269	39.50200	-79.26636	7.0	2457.20
68270	39.50166	-79.28390	19.8	2457.10
68271	39.50200	-79.26635	7.1	2457.20
68272	39.50125	-79.30497	20.0	2457.10
68273	39.50192	-79.27037	12.6	2457.20
68274	39.50205	-79.26351	3.3	2457.20
68275	39.50118	-79.30836	37.4	2457.10
68276	39.49997	-79.36931	8.6	2457.10
68277	39.50165	-79.28434	20.7	2457.10
68278	39.49997	-79.36930	9.3	2457.10
68279	39.50118	-79.30834	37.7	2457.10
68280	39.50198	-79.26700	7.9	2457.20
68281	39.50201	-79.26541	6.4	2457.20
68282	39.50205	-79.26330	3.4	2457.20
68283	39.50205	-79.26330	3.5	2457.20
68284	39.50191	-79.27068	12.8	2457.20
68285	39.50123	-79.30575	25.7	2457.20
68286	39.50130	-79.30189	20.7	2457.10
68287	39.50200	-79.26586	6.3	2457.20
68288	39.50199	-79.26638	7.2	2457.20
68289	39.50118	-79.30819	40.5	2457.30
68290	39.50199	-79.26637	7.1	2457.20
68291	39.50200	-79.26584	6.4	2457.20
68292	39.50131	-79.30145	18.1	2457.10
68293	39.50200	-79.26583	6.3	2457.20
68294	39.50117	-79.30839	36.9	2457.10
68295	39.50138	-79.29783	7.7	2457.10
68296	39.50191	-79.27039	12.6	2457.20
68297	39.50117	-79.30837	37.2	2457.10
68298	39.50165	-79.28370	17.8	2457.20
68299	39.50204	-79.26352	3.4	2457.20
68300	39.50204	-79.26352	3.4	2457.20
68301	39.49996	-79.36931	7.4	2457.10

68302	39.49996	-79.36931	7.8	2457.10
68303	39.49996	-79.36931	8.3	2457.10
68304	39.50202	-79.26468	4.2	2457.20
68305	39.50164	-79.28433	20.7	2457.10
68306	39.50120	-79.30675	36.4	2460.71
68307	39.50203	-79.26414	3.9	2457.20
68308	39.50137	-79.29801	9.6	2457.10
68309	39.50197	-79.26701	7.8	2457.20
68310	39.50197	-79.26700	7.8	2457.20
68311	39.50113	-79.31038	12.6	2457.10
68312	39.50118	-79.30774	40.6	2457.20
68313	39.50190	-79.27067	12.8	2457.20
68314	39.50122	-79.30573	26.0	2457.20
68315	39.49994	-79.37011	8.8	2457.10
68316	39.50198	-79.26639	7.0	2457.20
68317	39.50198	-79.26638	7.0	2457.20
68318	39.50164	-79.28391	20.0	2457.10
68319	39.50204	-79.26333	3.2	2457.20
68320	39.50130	-79.30144	18.2	2457.10
68321	39.50204	-79.26332	3.3	2457.20
68322	39.50204	-79.26331	3.3	2457.20
68323	39.50199	-79.26581	6.3	2457.20
68324	39.50200	-79.26541	6.2	2457.20
68325	39.50200	-79.26541	6.3	2457.20
68326	39.50199	-79.26579	6.2	2457.20
68327	39.50199	-79.26578	6.0	2457.20
68328	39.50123	-79.30495	20.6	2457.10
68329	39.50137	-79.29782	7.3	2457.10
68330	39.50137	-79.29782	7.4	2457.10
68331	39.50164	-79.28396	20.1	2457.20
68332	39.50199	-79.26576	6.0	2457.20
68333	39.49995	-79.36931	7.2	2457.10
68334	39.49995	-79.36931	7.3	2457.10
68335	39.50199	-79.26574	6.1	2457.20

68336	39.50201	-79.26468	4.2	2457.20
68337	39.50202	-79.26413	4.0	2457.20
68338	39.50118	-79.30724	37.8	2457.10
68339	39.50112	-79.31039	12.2	2457.10
68340	39.50116	-79.30841	36.6	2457.10
68341	39.50117	-79.30773	41.0	2457.20
68342	39.50189	-79.27066	12.9	2457.20
68343	39.50164	-79.28371	17.8	2457.20
68344	39.50189	-79.27065	13.0	2457.20
68345	39.50203	-79.26352	3.4	2457.20
68346	39.50197	-79.26641	6.8	2457.20
68347	39.50197	-79.26640	6.8	2457.20
68348	39.50203	-79.26334	3.1	2457.20
68349	39.50203	-79.26334	3.2	2457.20
68350	39.50116	-79.30818	40.4	2457.30
68351	39.50196	-79.26701	7.9	2457.20
68352	39.50129	-79.30143	18.3	2457.10
68353	39.50199	-79.26541	6.2	2457.20
68354	39.50189	-79.27039	12.6	2457.20
68355	39.50136	-79.29782	7.3	2457.10
68356	39.50163	-79.28397	20.1	2457.20
68357	39.50122	-79.30494	21.0	2457.10
68358	39.50117	-79.30757	39.5	2457.10
68359	39.50200	-79.26469	4.2	2457.20
68360	39.50200	-79.26469	4.2	2457.20
68361	39.50128	-79.30188	20.8	2457.10
68362	39.50162	-79.28432	20.7	2457.10
68363	39.50198	-79.26572	6.1	2457.20
68364	39.50163	-79.28392	20.1	2457.10
68365	39.50115	-79.30845	36.2	2457.10
68366	39.50201	-79.26413	4.0	2457.20
68367	39.50198	-79.26570	5.9	2457.20
68368	39.50115	-79.30843	36.4	2457.10
68369	39.50111	-79.31040	12.0	2457.10

68370	39.50198	-79.26568	6.0	2457.20
68371	39.50198	-79.26567	6.0	2457.20
68372	39.50202	-79.26354	3.3	2457.20
68373	39.50202	-79.26353	3.4	2457.20
68374	39.49994	-79.36932	7.3	2457.10
68375	39.49994	-79.36932	7.4	2457.10
68376	39.49994	-79.36932	7.3	2457.10
68377	39.50188	-79.27063	13.2	2457.20
68378	39.50120	-79.30571	26.1	2457.20
68379	39.50202	-79.26336	3.2	2457.20
68380	39.50202	-79.26335	3.1	2457.20
68381	39.50195	-79.26701	7.9	2457.20
68382	39.50135	-79.29800	9.2	2457.10
68383	39.50128	-79.30141	18.5	2457.10
68384	39.50198	-79.26540	6.2	2457.20
68385	39.50196	-79.26643	6.6	2457.20
68386	39.49992	-79.37012	8.5	2457.10
68387	39.50135	-79.29781	7.3	2457.10
68388	39.50199	-79.26470	4.3	2457.20
68389	39.50121	-79.30493	21.4	2457.10
68390	39.50135	-79.29780	7.1	2457.10
68391	39.50127	-79.30187	21.0	2457.10
68392	39.50114	-79.30846	35.9	2457.10
68393	39.50200	-79.26413	3.9	2457.20
68394	39.50200	-79.26413	4.0	2457.20
68395	39.50161	-79.28430	20.8	2457.10
68396	39.50110	-79.31041	11.8	2457.10
68397	39.50113	-79.30868	36.5	2460.71
68398	39.50188	-79.27040	12.6	2457.20
68399	39.50113	-79.30878	34.6	2459.94
68400	39.50162	-79.28372	17.8	2457.20
68401	39.50197	-79.26565	6.0	2457.20
68402	39.50201	-79.26354	3.4	2457.20
68403	39.50201	-79.26354	3.3	2457.20

68404	39.49993	-79.36933	7.7	2457.10
68405	39.50197	-79.26563	5.8	2457.20
68406	39.49993	-79.36932	7.5	2457.10
68407	39.50197	-79.26561	5.8	2457.20
68408	39.50197	-79.26560	6.0	2457.20
68409	39.50119	-79.30569	26.4	2457.20
68410	39.50194	-79.26702	8.1	2457.20
68411	39.50114	-79.30817	40.2	2457.30
68412	39.50194	-79.26701	8.0	2457.20
68413	39.50134	-79.29800	9.2	2457.10
68414	39.50197	-79.26540	6.2	2457.20
68415	39.50195	-79.26644	6.6	2457.20
68416	39.50161	-79.28398	20.2	2457.20
68417	39.49991	-79.37013	8.2	2457.10
68418	39.50115	-79.30772	41.3	2457.20
68419	39.50195	-79.26643	6.5	2457.20
68420	39.50201	-79.26338	3.3	2457.20
68421	39.50134	-79.29780	7.0	2457.10
68422	39.50187	-79.27062	13.3	2457.20
68423	39.50201	-79.26337	3.3	2457.20
68424	39.50161	-79.28394	20.1	2457.10
68425	39.50201	-79.26336	3.2	2457.20
68426	39.50126	-79.30186	21.2	2457.10
68427	39.50199	-79.26412	3.7	2457.20
68428	39.50187	-79.27041	12.7	2457.20
68429	39.50127	-79.30140	18.6	2457.10
68430	39.50200	-79.26354	3.4	2457.20
68431	39.50113	-79.30852	35.0	2457.10
68432	39.49992	-79.36933	8.1	2457.10
68433	39.49992	-79.36933	7.9	2457.10
68434	39.50198	-79.26470	4.4	2457.20
68435	39.50113	-79.30849	35.3	2457.10
68436	39.50120	-79.30492	21.7	2457.10
68437	39.50113	-79.30848	35.6	2457.10

68438	39.50196	-79.26558	6.0	2457.20
68439	39.50109	-79.31042	11.4	2457.10
68440	39.50193	-79.26702	8.2	2457.20
68441	39.50118	-79.30567	26.5	2457.20
68442	39.50160	-79.28429	21.0	2457.10
68443	39.50196	-79.26556	6.2	2457.20
68444	39.50133	-79.29800	8.8	2457.10
68445	39.50196	-79.26555	6.2	2457.20
68446	39.50113	-79.30815	40.2	2457.30
68447	39.50194	-79.26646	6.9	2457.20
68448	39.50196	-79.26553	6.4	2457.20
68449	39.50196	-79.26540	6.2	2457.20
68450	39.50115	-79.30721	37.7	2457.10
68451	39.50194	-79.26645	6.7	2457.20
68452	39.50200	-79.26339	3.3	2457.20
68453	39.50114	-79.30771	41.5	2457.20
68454	39.50200	-79.26338	3.4	2457.20
68455	39.50160	-79.28395	20.1	2457.10
68456	39.50186	-79.27061	13.3	2457.20
68457	39.50112	-79.30855	34.4	2457.10
68458	39.50112	-79.30853	34.7	2457.10
68459	39.49991	-79.36935	8.3	2457.10
68460	39.50160	-79.28399	20.1	2457.20
68461	39.49991	-79.36934	8.2	2457.10
68462	39.49991	-79.36934	8.2	2457.10
68463	39.50126	-79.30139	18.8	2457.10
68464	39.50197	-79.26472	4.4	2457.20
68465	39.50197	-79.26471	4.3	2457.20
68466	39.50133	-79.29779	6.7	2457.10
68467	39.50198	-79.26411	3.4	2457.20
68468	39.50159	-79.28428	21.0	2457.10
68469	39.50160	-79.28373	17.8	2457.20
68470	39.50199	-79.26355	3.4	2457.20
68471	39.50199	-79.26355	3.3	2457.20

68472	39.50199	-79.26341	3.3	2457.20
68473	39.49989	-79.37014	7.9	2457.10
68474	39.50195	-79.26551	6.4	2457.20
68475	39.50199	-79.26340	3.4	2457.20
68476	39.50113	-79.30770	41.8	2457.20
68477	39.50195	-79.26549	6.3	2457.20
68478	39.50195	-79.26547	6.3	2457.20
68479	39.50185	-79.27060	13.2	2457.20
68480	39.50195	-79.26545	6.1	2457.20
68481	39.50111	-79.30858	33.8	2457.10
68482	39.50192	-79.26702	8.1	2457.20
68483	39.50111	-79.30857	34.1	2457.10
68484	39.50117	-79.30565	26.7	2457.20
68485	39.50193	-79.26647	7.2	2457.20
68486	39.50185	-79.27042	12.6	2457.20
68487	39.50193	-79.26646	7.0	2457.20
68488	39.50195	-79.26540	6.1	2457.20
68489	39.50196	-79.26472	4.3	2457.20
68490	39.50125	-79.30138	19.0	2457.10
68491	39.50113	-79.30755	39.3	2457.10
68492	39.50118	-79.30491	22.0	2457.10
68493	39.50132	-79.29779	6.5	2457.10
68494	39.50107	-79.31043	11.2	2457.10
68495	39.50124	-79.30185	21.4	2457.10
68496	39.50197	-79.26411	3.4	2457.20
68497	39.50197	-79.26410	3.4	2457.20
68498	39.49990	-79.36937	8.6	2457.10
68499	39.50158	-79.28427	21.0	2457.10
68500	39.50198	-79.26356	3.3	2457.20
68501	39.49990	-79.36936	8.6	2457.10
68502	39.50198	-79.26342	3.4	2457.20
68503	39.50198	-79.26342	3.4	2457.20
68504	39.49990	-79.36935	8.5	2457.10
68505	39.50198	-79.26341	3.3	2457.20

68506	39.50112	-79.30769	42.0	2457.20
68507	39.50184	-79.27059	13.1	2457.20
68508	39.50191	-79.26703	8.0	2457.20
68509	39.50191	-79.26703	8.0	2457.20
68510	39.50194	-79.26544	6.1	2457.20
68511	39.50192	-79.26648	7.2	2457.20
68512	39.50131	-79.29800	8.6	2457.10
68513	39.50194	-79.26542	6.1	2457.20
68514	39.49988	-79.37015	7.7	2457.10
68515	39.50111	-79.30814	40.2	2457.30
68516	39.50194	-79.26540	6.1	2457.20
68517	39.50158	-79.28399	20.2	2457.20
68518	39.50194	-79.26539	6.1	2457.20
68519	39.50194	-79.26539	6.1	2457.20
68520	39.50195	-79.26473	4.3	2457.20
68521	39.50194	-79.26538	6.1	2457.20
68522	39.50110	-79.30864	32.8	2457.10
68523	39.50124	-79.30137	19.2	2457.10
68524	39.50158	-79.28396	20.2	2457.10
68525	39.50110	-79.30862	33.1	2457.10
68526	39.50131	-79.29779	6.3	2457.10
68527	39.50110	-79.30860	33.4	2457.10
68528	39.50106	-79.31044	11.0	2457.10
68529	39.50117	-79.30490	22.1	2457.10
68530	39.49989	-79.36939	9.5	2457.10
68531	39.50123	-79.30184	21.5	2457.10
68532	39.49989	-79.36938	9.1	2457.10
68533	39.50196	-79.26410	3.5	2457.20
68534	39.49989	-79.36937	8.9	2457.10
68535	39.50184	-79.27042	12.8	2457.20
68536	39.50197	-79.26356	3.3	2457.20
68537	39.50158	-79.28373	18.0	2457.20
68538	39.50157	-79.28425	21.1	2457.10
68539	39.50111	-79.30768	42.2	2457.20

68540	39.50190	-79.26703	7.9	2457.20
68541	39.50191	-79.26650	7.5	2457.20
68542	39.50183	-79.27058	13.1	2457.20
68543	39.50191	-79.26649	7.4	2457.20
68544	39.50197	-79.26344	3.4	2457.20
68545	39.50197	-79.26344	3.5	2457.20
68546	39.50109	-79.30868	32.3	2457.10
68547	39.50197	-79.26343	3.4	2457.20
68548	39.50157	-79.28400	20.3	2457.20
68549	39.50115	-79.30563	27.1	2457.20
68550	39.50109	-79.30866	32.6	2457.10
68551	39.50157	-79.28398	20.2	2457.10
68552	39.50193	-79.26538	5.9	2457.20
68553	39.50193	-79.26536	6.2	2457.20
68554	39.50193	-79.26535	6.2	2457.20
68555	39.50123	-79.30135	19.3	2457.10
68556	39.50193	-79.26533	6.1	2457.20
68557	39.50130	-79.29778	6.1	2457.10
68558	39.50130	-79.29778	6.0	2457.10
68559	39.50193	-79.26531	6.1	2457.20
68560	39.49988	-79.36940	10.4	2457.10
68561	39.50116	-79.30488	22.4	2457.10
68562	39.49988	-79.36939	9.9	2457.10
68563	39.50183	-79.27044	12.8	2457.20
68564	39.50122	-79.30183	21.7	2457.10
68565	39.50193	-79.26529	6.1	2457.20
68566	39.50196	-79.26357	3.4	2457.20
68567	39.50196	-79.26357	3.3	2457.20
68568	39.50195	-79.26409	3.6	2457.20
68569	39.50195	-79.26409	3.7	2457.20
68570	39.50194	-79.26473	4.3	2457.20
68571	39.50156	-79.28424	21.1	2457.10
68572	39.50196	-79.26349	2.9	2457.20
68573	39.50196	-79.26349	3.0	2457.20

68574	39.50190	-79.26652	7.6	2457.20
68575	39.50108	-79.30873	31.7	2457.10
68576	39.50196	-79.26348	3.1	2457.20
68577	39.50189	-79.26704	7.8	2457.20
68578	39.50189	-79.26704	7.8	2457.20
68579	39.50190	-79.26651	7.6	2457.20
68580	39.50196	-79.26347	3.2	2457.20
68581	39.50196	-79.26347	3.3	2457.20
68582	39.50196	-79.26346	3.3	2457.20
68583	39.50108	-79.30870	32.1	2457.10
68584	39.50196	-79.26345	3.4	2457.20
68585	39.50196	-79.26345	3.4	2457.20
68586	39.50129	-79.29800	8.5	2457.10
68587	39.49986	-79.37016	7.6	2457.10
68588	39.50182	-79.27055	12.9	2457.20
68589	39.50156	-79.28400	20.3	2457.20
68590	39.50109	-79.30813	40.3	2457.30
68591	39.50192	-79.26538	5.6	2457.20
68592	39.50108	-79.30877	31.2	2457.10
68593	39.50111	-79.30718	37.6	2457.10
68594	39.50114	-79.30560	27.4	2457.20
68595	39.50108	-79.30875	31.5	2457.10
68596	39.50129	-79.29777	5.9	2457.10
68597	39.50129	-79.29777	5.7	2457.10
68598	39.50110	-79.30766	42.2	2457.20
68599	39.50110	-79.30752	39.0	2457.10
68600	39.50182	-79.27045	12.8	2457.20
68601	39.50115	-79.30487	22.6	2457.10
68602	39.50182	-79.27057	13.0	2457.20
68603	39.50193	-79.26463	4.2	2457.20
68604	39.50195	-79.26356	3.7	2457.20
68605	39.50195	-79.26356	3.7	2457.20
68606	39.50192	-79.26527	6.2	2457.20
68607	39.50193	-79.26461	4.1	2457.20

68608	39.50194	-79.26408	3.7	2457.20
68609	39.50193	-79.26473	4.3	2457.20
68610	39.50193	-79.26460	4.1	2457.20
68611	39.50195	-79.26354	3.7	2457.20
68612	39.50195	-79.26354	3.7	2457.20
68613	39.50192	-79.26525	6.0	2457.20
68614	39.50195	-79.26353	3.3	2457.20
68615	39.50195	-79.26353	3.5	2457.20
68616	39.50192	-79.26524	5.9	2457.20
68617	39.50193	-79.26458	3.9	2457.20
68618	39.50195	-79.26352	3.2	2457.20
68619	39.50195	-79.26352	3.1	2457.20
68620	39.50155	-79.28422	21.0	2457.10
68621	39.50195	-79.26351	3.0	2457.20
68622	39.50192	-79.26522	5.9	2457.20
68623	39.50193	-79.26456	4.0	2457.20
68624	39.50195	-79.26350	3.0	2457.20
68625	39.50195	-79.26350	3.0	2457.20
68626	39.50195	-79.26350	3.1	2457.20
68627	39.50195	-79.26350	3.0	2457.20
68628	39.49987	-79.36943	12.7	2457.10
68629	39.50104	-79.31045	10.6	2457.10
68630	39.50195	-79.26349	2.9	2457.20
68631	39.50192	-79.26520	5.7	2457.20
68632	39.50193	-79.26467	4.4	2457.20
68633	39.50193	-79.26454	4.0	2457.20
68634	39.49987	-79.36942	11.7	2457.10
68635	39.49987	-79.36941	11.3	2457.10
68636	39.50193	-79.26465	4.3	2457.20
68637	39.50193	-79.26452	4.1	2457.20
68638	39.50107	-79.30884	30.3	2457.10
68639	39.50195	-79.26358	3.4	2457.20
68640	39.50193	-79.26450	4.2	2457.20
68641	39.50128	-79.29800	8.2	2457.10

68642	39.50107	-79.30881	30.6	2457.10
68643	39.49985	-79.37016	7.5	2457.10
68644	39.50156	-79.28374	18.0	2457.20
68645	39.50193	-79.26448	4.5	2457.20
68646	39.50107	-79.30879	30.9	2457.10
68647	39.50193	-79.26433	4.5	2457.20
68648	39.50191	-79.26538	5.6	2457.20
68649	39.50193	-79.26446	4.6	2457.20
68650	39.50193	-79.26431	4.6	2457.20
68651	39.50193	-79.26444	4.5	2457.20
68652	39.50193	-79.26429	4.5	2457.20
68653	39.50189	-79.26653	7.8	2457.20
68654	39.50193	-79.26442	4.5	2457.20
68655	39.50193	-79.26428	4.4	2457.20
68656	39.50193	-79.26441	4.4	2457.20
68657	39.50188	-79.26704	8.0	2457.20
68658	39.50192	-79.26479	4.5	2457.20
68659	39.50193	-79.26426	4.2	2457.20
68660	39.50193	-79.26439	4.4	2457.20
68661	39.50109	-79.30765	41.9	2457.20
68662	39.50193	-79.26425	4.2	2457.20
68663	39.50192	-79.26477	4.4	2457.20
68664	39.50193	-79.26424	4.3	2457.20
68665	39.50193	-79.26437	4.4	2457.20
68666	39.50120	-79.30182	22.0	2457.10
68667	39.50193	-79.26436	4.3	2457.20
68668	39.50192	-79.26475	4.4	2457.20
68669	39.50193	-79.26422	4.3	2457.20
68670	39.50193	-79.26435	4.5	2457.20
68671	39.50192	-79.26474	4.2	2457.20
68672	39.50193	-79.26421	4.3	2457.20
68673	39.50155	-79.28399	20.3	2457.10
68674	39.50181	-79.27054	12.7	2457.20
68675	39.50192	-79.26473	4.4	2457.20

68676	39.50193	-79.26419	4.4	2457.20
68677	39.50106	-79.30890	29.1	2457.10
68678	39.50192	-79.26471	4.4	2457.20
68679	39.50193	-79.26418	4.5	2457.20
68680	39.50191	-79.26509	5.4	2457.20
68681	39.50106	-79.30888	29.4	2457.10
68682	39.50192	-79.26469	4.4	2457.20
68683	39.50193	-79.26416	4.6	2457.20
68684	39.50103	-79.31046	10.3	2457.10
68685	39.49986	-79.36943	13.3	2457.10
68686	39.50191	-79.26507	5.3	2457.20
68687	39.50106	-79.30886	29.8	2457.10
68688	39.50121	-79.30134	19.5	2457.10
68689	39.50128	-79.29777	5.5	2457.10
68690	39.50191	-79.26518	5.6	2457.20
68691	39.50191	-79.26505	5.1	2457.20
68692	39.50194	-79.26359	3.8	2457.20
68693	39.50194	-79.26359	3.7	2457.20
68694	39.50191	-79.26516	5.6	2457.20
68695	39.50191	-79.26503	5.0	2457.20
68696	39.50194	-79.26358	3.7	2457.20
68697	39.50194	-79.26358	3.7	2457.20
68698	39.50194	-79.26358	3.2	2457.20
68699	39.50194	-79.26358	3.3	2457.20
68700	39.50114	-79.30486	22.9	2457.10
68701	39.50191	-79.26515	5.6	2457.20
68702	39.50194	-79.26357	3.7	2457.20
68703	39.50191	-79.26501	4.8	2457.20
68704	39.50194	-79.26356	3.7	2457.20
68705	39.50193	-79.26408	3.6	2457.20
68706	39.50191	-79.26513	5.5	2457.20
68707	39.50191	-79.26499	4.7	2457.20
68708	39.50194	-79.26354	3.7	2457.20
68709	39.50188	-79.26656	7.9	2457.20

68710	39.50191	-79.26511	5.5	2457.20
68711	39.50191	-79.26498	4.6	2457.20
68712	39.50194	-79.26353	3.7	2457.20
68713	39.50188	-79.26655	7.9	2457.20
68714	39.50191	-79.26496	4.5	2457.20
68715	39.50112	-79.30558	27.7	2457.20
68716	39.50154	-79.28421	21.0	2457.10
68717	39.50191	-79.26494	4.4	2457.20
68718	39.50191	-79.26480	4.5	2457.20
68719	39.50187	-79.26704	8.0	2457.20
68720	39.50187	-79.26704	8.0	2457.20
68721	39.50191	-79.26492	4.3	2457.20
68722	39.50191	-79.26491	4.3	2457.20
68723	39.50108	-79.30764	41.7	2457.20
68724	39.50191	-79.26489	4.3	2457.20
68725	39.50154	-79.28401	20.4	2457.20
68726	39.50191	-79.26475	4.3	2457.20
68727	39.50191	-79.26475	4.3	2457.20
68728	39.50154	-79.28400	20.4	2457.10
68729	39.50191	-79.26487	4.3	2457.20
68730	39.50180	-79.27053	12.7	2457.20
68731	39.50107	-79.30812	40.3	2457.30
68732	39.50191	-79.26485	4.4	2457.20
68733	39.50190	-79.26537	5.7	2457.20
68734	39.49985	-79.36946	14.0	2457.10
68735	39.50191	-79.26484	4.5	2457.20
68736	39.50193	-79.26365	3.7	2457.20
68737	39.49985	-79.36945	13.7	2457.10
68738	39.50193	-79.26364	3.7	2457.20
68739	39.49985	-79.36944	13.6	2457.10
68740	39.50102	-79.31046	10.1	2457.10
68741	39.50191	-79.26482	4.5	2457.20
68742	39.50193	-79.26363	3.7	2457.20
68743	39.50193	-79.26363	3.7	2457.20

68744	39.50192	-79.26415	4.4	2457.20
68745	39.50193	-79.26362	3.7	2457.20
68746	39.50193	-79.26361	3.7	2457.20
68747	39.50120	-79.30133	19.7	2457.10
68748	39.50180	-79.27046	12.8	2457.20
68749	39.50192	-79.26413	4.3	2457.20
68750	39.50193	-79.26360	3.8	2457.20
68751	39.50193	-79.26360	3.8	2457.20
68752	39.50193	-79.26360	3.8	2457.20
68753	39.50127	-79.29776	5.2	2457.10
68754	39.50192	-79.26412	4.0	2457.20
68755	39.50192	-79.26411	4.0	2457.20
68756	39.50193	-79.26358	3.2	2457.20
68757	39.50154	-79.28375	18.1	2457.20
68758	39.50192	-79.26396	3.3	2457.20
68759	39.50192	-79.26409	4.0	2457.20
68760	39.50119	-79.30181	22.2	2457.10
68761	39.50105	-79.30893	28.6	2457.10
68762	39.50192	-79.26408	4.0	2457.20
68763	39.50187	-79.26658	8.0	2457.20
68764	39.50192	-79.26394	3.3	2457.20
68765	39.50105	-79.30892	28.9	2457.10
68766	39.50192	-79.26407	3.5	2457.20
68767	39.50187	-79.26657	8.0	2457.20
68768	39.50192	-79.26393	3.3	2457.20
68769	39.50192	-79.26406	4.1	2457.20
68770	39.50187	-79.26656	8.0	2457.20
68771	39.50192	-79.26405	4.1	2457.20
68772	39.50192	-79.26403	4.0	2457.20
68773	39.50186	-79.26705	8.1	2457.20
68774	39.50186	-79.26705	8.1	2457.20
68775	39.50108	-79.30715	37.5	2457.10
68776	39.50153	-79.28419	21.1	2457.10
68777	39.50192	-79.26401	3.7	2457.20

68778	39.50192	-79.26400	3.5	2457.20
68779	39.50192	-79.26397	3.3	2457.20
68780	39.49983	-79.37017	7.4	2457.10
68781	39.50107	-79.30763	41.3	2457.20
68782	39.50126	-79.29800	8.1	2457.10
68783	39.50153	-79.28401	20.4	2457.20
68784	39.50104	-79.30905	26.5	2457.10
68785	39.49984	-79.36947	14.3	2457.10
68786	39.50179	-79.27052	12.8	2457.20
68787	39.50192	-79.26366	3.3	2457.20
68788	39.50192	-79.26366	3.5	2457.20
68789	39.50104	-79.30903	26.9	2457.10
68790	39.50189	-79.26537	5.8	2457.20
68791	39.50189	-79.26537	5.9	2457.20
68792	39.50192	-79.26365	3.6	2457.20
68793	39.50104	-79.30901	27.1	2457.10
68794	39.50192	-79.26375	3.5	2457.20
68795	39.50104	-79.30899	27.5	2457.10
68796	39.50111	-79.30556	28.0	2457.20
68797	39.50179	-79.27047	12.8	2457.20
68798	39.50192	-79.26374	3.5	2457.20
68799	39.50192	-79.26373	3.4	2457.20
68800	39.50192	-79.26373	3.4	2457.20
68801	39.50104	-79.30897	27.9	2457.10
68802	39.50119	-79.30132	19.8	2457.10
68803	39.50192	-79.26372	3.4	2457.20
68804	39.50192	-79.26359	2.7	2457.20
68805	39.50126	-79.29775	5.2	2457.10
68806	39.50153	-79.28376	18.1	2457.20
68807	39.50192	-79.26371	3.4	2457.20
68808	39.50192	-79.26358	2.9	2457.20
68809	39.50104	-79.30895	28.3	2457.10
68810	39.50192	-79.26370	3.4	2457.20
68811	39.50192	-79.26370	3.3	2457.20

68812	39.50112	-79.30485	23.1	2457.10
68813	39.50190	-79.26475	4.3	2457.20
68814	39.50192	-79.26369	3.4	2457.20
68815	39.50192	-79.26368	3.4	2457.20
68816	39.50118	-79.30180	22.3	2457.10
68817	39.50191	-79.26407	3.4	2457.20
68818	39.50192	-79.26367	3.3	2457.20
68819	39.50192	-79.26367	3.2	2457.20
68820	39.50191	-79.26406	3.4	2457.20
68821	39.50101	-79.31047	9.8	2457.10
68822	39.50191	-79.26390	3.2	2457.20
68823	39.50191	-79.26389	3.2	2457.20
68824	39.50185	-79.26705	8.0	2457.20
68825	39.50185	-79.26705	8.1	2457.20
68826	39.50152	-79.28418	21.1	2457.10
68827	39.50191	-79.26387	3.2	2457.20
68828	39.50191	-79.26399	3.3	2457.20
68829	39.50191	-79.26386	3.1	2457.20
68830	39.50191	-79.26385	3.2	2457.20
68831	39.50152	-79.28402	20.4	2457.20
68832	39.50152	-79.28402	20.4	2457.10
68833	39.50186	-79.26661	8.1	2457.20
68834	39.50191	-79.26384	3.2	2457.20
68835	39.50186	-79.26660	8.0	2457.20
68836	39.50191	-79.26383	3.2	2457.20
68837	39.50106	-79.30762	41.0	2457.20
68838	39.50186	-79.26659	8.0	2457.20
68839	39.50191	-79.26382	3.2	2457.20
68840	39.50191	-79.26380	3.3	2457.20
68841	39.50105	-79.30811	40.3	2457.30
68842	39.50188	-79.26537	6.2	2457.20
68843	39.50191	-79.26379	3.3	2457.20
68844	39.50191	-79.26379	3.3	2457.20
68845	39.50191	-79.26391	3.2	2457.20

68846	39.50191	-79.26378	3.3	2457.20
68847	39.50178	-79.27050	12.8	2457.20
68848	39.50191	-79.26377	3.4	2457.20
68849	39.50191	-79.26376	3.4	2457.20
68850	39.50191	-79.26376	3.4	2457.20
68851	39.50178	-79.27048	12.9	2457.20
68852	39.50191	-79.26359	2.8	2457.20
68853	39.50125	-79.29775	5.0	2457.10
68854	39.50189	-79.26477	4.4	2457.20
68855	39.50118	-79.30130	20.0	2457.10
68856	39.50189	-79.26476	4.3	2457.20
68857	39.50103	-79.30908	25.7	2457.10
68858	39.50106	-79.30750	38.6	2457.10
68859	39.49983	-79.36950	14.7	2457.10
68860	39.49983	-79.36949	14.6	2457.10
68861	39.50103	-79.30906	26.2	2457.10
68862	39.50111	-79.30484	23.1	2457.10
68863	39.49983	-79.36948	14.5	2457.10
68864	39.50117	-79.30179	22.6	2457.10
68865	39.50190	-79.26406	3.5	2457.20
68866	39.50185	-79.26665	7.7	2457.20
68867	39.50185	-79.26663	7.9	2457.20
68868	39.50151	-79.28417	21.0	2457.10
68869	39.50185	-79.26662	8.0	2457.20
68870	39.49981	-79.37018	7.2	2457.10
68871	39.50124	-79.29799	8.3	2457.10
68872	39.50105	-79.30760	40.9	2457.20
68873	39.50105	-79.30759	40.8	2457.20
68874	39.50187	-79.26536	6.2	2457.20
68875	39.50177	-79.27049	12.8	2457.20
68876	39.50102	-79.30914	24.6	2457.10
68877	39.50184	-79.26706	8.0	2457.20
68878	39.50177	-79.27048	12.9	2457.20
68879	39.50102	-79.30912	25.0	2457.10

68880	39.50109	-79.30554	28.1	2457.20
68881	39.50102	-79.30910	25.2	2457.10
68882	39.49982	-79.36952	14.8	2457.10
68883	39.50124	-79.29775	5.0	2457.10
68884	39.50124	-79.29775	4.9	2457.10
68885	39.50151	-79.28403	20.4	2457.10
68886	39.50188	-79.26477	4.4	2457.20
68887	39.49982	-79.36951	14.8	2457.10
68888	39.50117	-79.30129	20.2	2457.10
68889	39.50110	-79.30483	23.5	2457.10
68890	39.50184	-79.26669	7.3	2457.20
68891	39.50189	-79.26405	3.5	2457.20
68892	39.50099	-79.31048	9.6	2457.10
68893	39.50184	-79.26668	7.4	2457.20
68894	39.50184	-79.26667	7.5	2457.20
68895	39.50184	-79.26666	7.6	2457.20
68896	39.49980	-79.37019	7.1	2457.10
68897	39.50151	-79.28377	18.1	2457.20
68898	39.50190	-79.26359	2.9	2457.20
68899	39.50150	-79.28416	21.0	2457.10
68900	39.50123	-79.29799	8.3	2457.10
68901	39.50101	-79.30918	23.8	2457.10
68902	39.50101	-79.30916	24.1	2457.10
68903	39.50186	-79.26536	6.3	2457.20
68904	39.50183	-79.26706	7.9	2457.20
68905	39.50183	-79.26706	7.9	2457.20
68906	39.49981	-79.36955	15.1	2457.10
68907	39.49981	-79.36954	15.0	2457.10
68908	39.49981	-79.36953	15.0	2457.10
68909	39.50187	-79.26478	4.4	2457.20
68910	39.50105	-79.30712	37.4	2457.10
68911	39.50150	-79.28402	20.3	2457.20
68912	39.50108	-79.30552	28.1	2457.20
68913	39.50101	-79.30920	23.6	2457.10

68914	39.50098	-79.31049	9.3	2457.10
68915	39.50115	-79.30178	22.7	2457.10
68916	39.50104	-79.30758	40.8	2457.20
68917	39.50103	-79.30810	40.2	2457.30
68918	39.50176	-79.27049	12.8	2457.20
68919	39.50176	-79.27048	12.9	2457.20
68920	39.50176	-79.27047	13.1	2457.20
68921	39.50189	-79.26360	2.9	2457.20
68922	39.50189	-79.26360	3.2	2457.20
68923	39.50123	-79.29775	4.8	2457.10
68924	39.50149	-79.28414	21.1	2457.10
68925	39.50183	-79.26671	7.2	2457.20
68926	39.50183	-79.26670	7.3	2457.20
68927	39.50109	-79.30482	23.8	2457.10
68928	39.50188	-79.26405	3.5	2457.20
68929	39.50188	-79.26405	3.4	2457.20
68930	39.50182	-79.26706	7.8	2457.20
68931	39.50182	-79.26706	7.9	2457.20
68932	39.50100	-79.30925	22.2	2457.10
68933	39.50149	-79.28404	20.4	2457.10
68934	39.50100	-79.30923	22.7	2457.10
68935	39.50149	-79.28403	20.3	2457.20
68936	39.50126	-79.29589	4.7	2457.10
68937	39.50100	-79.30921	23.2	2457.10
68938	39.50126	-79.29588	4.6	2457.10
68939	39.50103	-79.30747	38.2	2457.10
68940	39.49980	-79.36959	15.1	2457.10
68941	39.50103	-79.30757	40.8	2457.20
68942	39.50185	-79.26536	6.1	2457.20
68943	39.49980	-79.36958	15.3	2457.10
68944	39.49980	-79.36957	15.3	2457.10
68945	39.49980	-79.36956	15.2	2457.10
68946	39.50188	-79.26361	3.3	2457.20
68947	39.50186	-79.26479	4.3	2457.20

68948	39.50149	-79.28378	17.9	2457.20
68949	39.50175	-79.27046	13.0	2457.20
68950	39.50186	-79.26478	4.3	2457.20
68951	39.50122	-79.29775	4.8	2457.10
68952	39.50182	-79.26673	7.1	2457.20
68953	39.50182	-79.26672	7.0	2457.20
68954	39.50115	-79.30127	20.3	2457.10
68955	39.50182	-79.26671	7.2	2457.20
68956	39.50099	-79.30931	20.9	2457.10
68957	39.50099	-79.30929	21.1	2457.10
68958	39.50187	-79.26404	3.4	2457.20
68959	39.50181	-79.26706	7.6	2457.20
68960	39.50181	-79.26706	7.7	2457.20
68961	39.50181	-79.26706	7.5	2457.20
68962	39.50099	-79.30927	21.7	2457.10
68963	39.49978	-79.37020	7.0	2457.10
68964	39.50125	-79.29591	5.3	2457.10
68965	39.50125	-79.29591	5.5	2457.10
68966	39.50125	-79.29590	5.0	2457.10
68967	39.50121	-79.29799	8.4	2457.10
68968	39.49979	-79.36962	14.5	2457.10
68969	39.50106	-79.30550	28.4	2457.20
68970	39.50125	-79.29587	4.6	2457.10
68971	39.50148	-79.28413	21.0	2457.10
68972	39.49979	-79.36961	14.7	2457.10
68973	39.50125	-79.29586	4.6	2457.10
68974	39.49979	-79.36960	14.7	2457.10
68975	39.50184	-79.26536	5.9	2457.20
68976	39.50174	-79.27050	12.9	2457.20
68977	39.50101	-79.30809	40.1	2457.30
68978	39.50102	-79.30755	41.0	2457.20
68979	39.50185	-79.26480	4.2	2457.20
68980	39.50187	-79.26361	3.3	2457.20
68981	39.50121	-79.29774	4.8	2457.10

68982	39.50181	-79.26674	7.1	2457.20
68983	39.50114	-79.30126	20.4	2457.10
68984	39.50096	-79.31049	9.1	2457.10
68985	39.50113	-79.30178	22.9	2457.10
68986	39.50107	-79.30480	24.1	2457.10
68987	39.50186	-79.26404	3.3	2457.20
68988	39.50186	-79.26403	3.3	2457.20
68989	39.50180	-79.26706	7.3	2457.20
68990	39.50180	-79.26706	7.4	2457.20
68991	39.50180	-79.26706	7.3	2457.20
68992	39.50124	-79.29593	6.2	2457.10
68993	39.50124	-79.29592	6.0	2457.10
68994	39.49978	-79.36965	14.0	2457.10
68995	39.49978	-79.36964	14.0	2457.10
68996	39.50098	-79.30934	20.0	2457.10
68997	39.50120	-79.29799	8.4	2457.10
68998	39.49978	-79.36963	14.3	2457.10
68999	39.50102	-79.30709	37.3	2457.10
69000	39.50098	-79.30933	20.6	2457.10
69001	39.50124	-79.29586	4.6	2457.10
69002	39.50147	-79.28412	20.9	2457.10
69003	39.50124	-79.29585	4.7	2457.10
69004	39.50124	-79.29584	4.7	2457.10
69005	39.50173	-79.27051	12.9	2457.20
69006	39.50183	-79.26535	5.6	2457.20
69007	39.50101	-79.30755	41.0	2457.20
69008	39.50180	-79.26678	7.2	2457.20
69009	39.50184	-79.26480	4.1	2457.20
69010	39.50101	-79.30753	40.9	2457.20
69011	39.50147	-79.28405	20.4	2457.10
69012	39.50147	-79.28404	20.2	2457.20
69013	39.50180	-79.26676	7.1	2457.20
69014	39.50173	-79.27045	13.1	2457.20
69015	39.50180	-79.26675	7.1	2457.20

69016	39.50173	-79.27044	13.0	2457.20
69017	39.50120	-79.29773	4.8	2457.10
69018	39.50120	-79.29773	4.8	2457.10
69019	39.50095	-79.31050	9.0	2457.10
69020	39.50105	-79.30548	28.6	2457.20
69021	39.50113	-79.30125	20.5	2457.10
69022	39.50112	-79.30177	23.1	2457.10
69023	39.50106	-79.30480	24.3	2457.10
69024	39.50185	-79.26403	3.2	2457.20
69025	39.50097	-79.30940	18.6	2457.10
69026	39.49976	-79.37021	6.9	2457.10
69027	39.50186	-79.26361	3.2	2457.20
69028	39.50097	-79.30938	19.1	2457.10
69029	39.50147	-79.28379	18.0	2457.20
69030	39.50097	-79.30936	19.4	2457.10
69031	39.49977	-79.36965	13.5	2457.10
69032	39.50146	-79.28410	20.9	2457.10
69033	39.50146	-79.28408	20.8	2457.10
69034	39.50182	-79.26535	5.3	2457.20
69035	39.50182	-79.26535	5.3	2457.20
69036	39.50123	-79.29582	4.9	2457.10
69037	39.50099	-79.30808	40.1	2457.30
69038	39.50123	-79.29581	5.0	2457.10
69039	39.50179	-79.26705	7.3	2457.20
69040	39.50179	-79.26705	7.3	2457.20
69041	39.50123	-79.29593	6.7	2457.10
69042	39.50146	-79.28406	20.3	2457.10
69043	39.50183	-79.26480	4.0	2457.20
69044	39.49977	-79.36967	13.0	2457.10
69045	39.49977	-79.36966	13.2	2457.10
69046	39.50100	-79.30752	40.8	2457.20
69047	39.50146	-79.28404	20.2	2457.20
69048	39.50119	-79.29772	4.7	2457.10
69049	39.50096	-79.30944	18.1	2457.10

69050	39.50172	-79.27052	12.8	2457.20
69051	39.50100	-79.30745	38.3	2457.10
69052	39.50179	-79.26682	7.1	2457.20
69053	39.50096	-79.30942	18.3	2457.10
69054	39.50112	-79.30124	20.7	2457.10
69055	39.50179	-79.26681	7.0	2457.20
69056	39.50104	-79.30545	28.9	2457.20
69057	39.50105	-79.30479	24.5	2457.10
69058	39.50179	-79.26680	7.1	2457.20
69059	39.50179	-79.26679	7.1	2457.20
69060	39.50184	-79.26402	3.2	2457.20
69061	39.50184	-79.26402	3.1	2457.20
69062	39.50146	-79.28380	17.9	2457.20
69063	39.50185	-79.26362	3.1	2457.20
69064	39.50185	-79.26362	3.1	2457.20
69065	39.50118	-79.29799	8.4	2457.10
69066	39.49976	-79.36970	12.9	2457.10
69067	39.50122	-79.29595	7.3	2457.10
69068	39.50181	-79.26534	5.3	2457.20
69069	39.50182	-79.26481	3.9	2457.20
69070	39.49975	-79.37022	6.8	2457.10
69071	39.49976	-79.36969	13.0	2457.10
69072	39.50178	-79.26705	7.3	2457.20
69073	39.50178	-79.26705	7.3	2457.20
69074	39.50178	-79.26705	7.3	2457.20
69075	39.50178	-79.26705	7.3	2457.20
69076	39.50122	-79.29580	5.3	2457.10
69077	39.50145	-79.28406	20.7	2457.10
69078	39.50182	-79.26480	4.0	2457.20
69079	39.49976	-79.36968	12.9	2457.10
69080	39.50145	-79.28405	20.1	2457.20
69081	39.50099	-79.30751	40.6	2457.20
69082	39.50178	-79.26686	7.1	2457.20
69083	39.50171	-79.27042	13.0	2457.20

69084	39.50178	-79.26685	7.2	2457.20
69085	39.50171	-79.27041	12.9	2457.20
69086	39.50178	-79.26684	7.1	2457.20
69087	39.50171	-79.27053	12.7	2457.20
69088	39.50178	-79.26683	7.1	2457.20
69089	39.50110	-79.30176	23.4	2457.10
69090	39.50184	-79.26362	3.2	2457.20
69091	39.50095	-79.30950	17.1	2457.10
69092	39.50095	-79.30948	17.5	2457.10
69093	39.50095	-79.30946	17.7	2457.10
69094	39.50118	-79.29772	4.8	2457.10
69095	39.50093	-79.31051	8.7	2457.10
69096	39.50121	-79.29596	7.5	2457.10
69097	39.49975	-79.36971	12.8	2457.10
69098	39.50111	-79.30123	20.7	2457.10
69099	39.50144	-79.28407	20.3	2457.10
69100	39.50183	-79.26401	3.0	2457.20
69101	39.50104	-79.30477	24.5	2457.10
69102	39.50177	-79.26704	7.3	2457.20
69103	39.50177	-79.26703	7.3	2457.20
69104	39.50177	-79.26703	7.2	2457.20
69105	39.50144	-79.28404	20.6	2457.10
69106	39.50177	-79.26702	7.3	2457.20
69107	39.50177	-79.26689	6.9	2457.20
69108	39.50177	-79.26701	7.3	2457.20
69109	39.50177	-79.26688	7.0	2457.20
69110	39.50177	-79.26700	7.4	2457.20
69111	39.50177	-79.26687	7.1	2457.20
69112	39.50117	-79.29799	8.4	2457.10
69113	39.50094	-79.30954	16.5	2457.10
69114	39.50144	-79.28381	17.9	2457.20
69115	39.50183	-79.26363	3.0	2457.20
69116	39.50180	-79.26534	5.4	2457.20
69117	39.50181	-79.26481	4.0	2457.20

69118	39.50094	-79.30952	16.9	2457.10
69119	39.50097	-79.30807	40.1	2457.30
69120	39.50102	-79.30543	29.1	2457.20
69121	39.50121	-79.29579	5.5	2457.10
69122	39.50177	-79.26690	7.0	2457.20
69123	39.50121	-79.29578	5.6	2457.10
69124	39.50098	-79.30749	40.3	2457.20
69125	39.50092	-79.31052	8.6	2457.10
69126	39.50117	-79.29772	4.8	2457.10
69127	39.50170	-79.27040	12.8	2457.20
69128	39.49974	-79.36974	12.6	2457.10
69129	39.49974	-79.36973	12.6	2457.10
69130	39.49974	-79.36972	12.7	2457.10
69131	39.50120	-79.29597	7.8	2457.10
69132	39.49973	-79.37023	6.9	2457.10
69133	39.50109	-79.30175	23.8	2457.10
69134	39.50110	-79.30122	20.8	2457.10
69135	39.50182	-79.26401	3.1	2457.20
69136	39.50103	-79.30476	24.5	2457.10
69137	39.50143	-79.28403	20.6	2457.10
69138	39.50176	-79.26699	7.4	2457.20
69139	39.50176	-79.26699	7.4	2457.20
69140	39.50176	-79.26698	7.3	2457.20
69141	39.50169	-79.27053	12.6	2457.20
69142	39.50176	-79.26697	7.3	2457.20
69143	39.50176	-79.26697	7.4	2457.20
69144	39.50093	-79.30957	16.0	2457.10
69145	39.50098	-79.30706	37.4	2457.10
69146	39.50176	-79.26696	7.4	2457.20
69147	39.50176	-79.26695	7.3	2457.20
69148	39.50093	-79.30955	16.3	2457.10
69149	39.50176	-79.26694	7.3	2457.20
69150	39.50180	-79.26482	4.1	2457.20
69151	39.50176	-79.26692	7.2	2457.20

69152	39.50143	-79.28406	20.1	2457.20
69153	39.50179	-79.26533	5.5	2457.20
69154	39.50176	-79.26691	7.0	2457.20
69155	39.50101	-79.30541	29.1	2457.20
69156	39.50120	-79.29577	5.8	2457.10
69157	39.50120	-79.29576	5.9	2457.10
69158	39.50091	-79.31053	8.3	2457.10
69159	39.50093	-79.30959	15.6	2457.10
69160	39.50097	-79.30748	40.3	2457.20
69161	39.50116	-79.29771	4.8	2457.10
69162	39.50097	-79.30747	40.2	2457.20
69163	39.50169	-79.27039	12.8	2457.20
69164	39.49972	-79.37023	6.8	2457.10
69165	39.50182	-79.26363	2.9	2457.20
69166	39.50182	-79.26363	3.0	2457.20
69167	39.50108	-79.30174	24.0	2457.10
69168	39.50109	-79.30120	20.9	2457.10
69169	39.50181	-79.26400	3.2	2457.20
69170	39.50102	-79.30475	24.7	2457.10
69171	39.49973	-79.36976	12.5	2457.10
69172	39.50115	-79.29798	8.5	2457.10
69173	39.49973	-79.36975	12.6	2457.10
69174	39.50119	-79.29598	8.2	2457.10
69175	39.50179	-79.26483	4.2	2457.20
69176	39.50179	-79.26483	4.4	2457.20
69177	39.50142	-79.28408	20.3	2457.10
69178	39.50142	-79.28407	20.1	2457.20
69179	39.50178	-79.26533	5.5	2457.20
69180	39.50095	-79.30805	40.2	2457.30
69181	39.50092	-79.30962	14.6	2457.10
69182	39.50092	-79.30960	15.3	2457.10
69183	39.50119	-79.29575	6.2	2457.10
69184	39.50142	-79.28401	20.6	2457.10
69185	39.50168	-79.27054	12.6	2457.20

69186	39.50115	-79.29771	4.9	2457.10
69187	39.50096	-79.30746	40.1	2457.20
69188	39.50115	-79.29770	5.0	2457.10
69189	39.50168	-79.27038	12.7	2457.20
69190	39.50181	-79.26364	3.1	2457.20
69191	39.50142	-79.28381	17.9	2457.20
69192	39.50096	-79.30742	38.7	2457.10
69193	39.50180	-79.26400	3.2	2457.20
69194	39.50108	-79.30119	21.1	2457.10
69195	39.50180	-79.26399	3.3	2457.20
69196	39.49972	-79.36977	12.5	2457.10
69197	39.50091	-79.30972	12.5	2457.10
69198	39.50114	-79.29798	8.5	2457.10
69199	39.50091	-79.30970	12.7	2457.10
69200	39.50118	-79.29598	8.4	2457.10
69201	39.50178	-79.26484	4.3	2457.20
69202	39.50141	-79.28409	20.3	2457.10
69203	39.50091	-79.30968	12.7	2457.10
69204	39.50141	-79.28408	20.1	2457.20
69205	39.50091	-79.30966	13.4	2457.10
69206	39.50177	-79.26533	5.2	2457.20
69207	39.50091	-79.30964	14.2	2457.10
69208	39.50094	-79.30804	40.4	2457.30
69209	39.50089	-79.31054	8.0	2457.10
69210	39.50167	-79.27055	12.5	2457.20
69211	39.50118	-79.29574	6.3	2457.10
69212	39.50141	-79.28400	20.3	2457.10
69213	39.50114	-79.29770	5.1	2457.10
69214	39.50118	-79.29572	6.4	2457.10
69215	39.50095	-79.30744	40.0	2457.20
69216	39.50180	-79.26364	3.1	2457.20
69217	39.50167	-79.27036	12.5	2457.20
69218	39.50106	-79.30173	24.1	2457.10
69219	39.50119	-79.29499	6.5	2457.10

69220	39.50179	-79.26399	3.3	2457.20
69221	39.50119	-79.29498	6.5	2457.10
69222	39.49971	-79.36978	12.4	2457.10
69223	39.50099	-79.30539	29.2	2457.20
69224	39.50100	-79.30473	25.1	2457.10
69225	39.49971	-79.36977	12.4	2457.10
69226	39.49970	-79.37025	6.7	2457.10
69227	39.50119	-79.29503	6.4	2457.10
69228	39.50119	-79.29502	6.4	2457.10
69229	39.50119	-79.29501	6.4	2457.10
69230	39.50119	-79.29500	6.5	2457.10
69231	39.50090	-79.30977	11.9	2457.10
69232	39.50090	-79.30975	12.1	2457.10
69233	39.50090	-79.30974	12.3	2457.10
69234	39.50166	-79.27056	12.5	2457.20
69235	39.50140	-79.28399	20.1	2457.10
69236	39.50117	-79.29571	6.7	2457.10
69237	39.50177	-79.26484	4.4	2457.20
69238	39.50117	-79.29570	6.8	2457.10
69239	39.50140	-79.28382	17.9	2457.20
69240	39.50179	-79.26364	3.1	2457.20
69241	39.50094	-79.30743	39.8	2457.20
69242	39.50095	-79.30703	37.3	2457.10
69243	39.50166	-79.27035	12.5	2457.20
69244	39.50176	-79.26533	5.2	2457.20
69245	39.50176	-79.26533	5.2	2457.20
69246	39.49970	-79.36980	12.2	2457.10
69247	39.50105	-79.30172	24.3	2457.10
69248	39.49970	-79.36979	12.2	2457.10
69249	39.50088	-79.31055	7.9	2457.10
69250	39.50106	-79.30118	21.2	2457.10
69251	39.50099	-79.30472	25.1	2457.10
69252	39.50098	-79.30537	29.4	2457.20
69253	39.50118	-79.29508	6.4	2457.10

69254	39.50118	-79.29506	6.4	2457.10
69255	39.49969	-79.37026	6.6	2457.10
69256	39.50116	-79.29598	8.8	2457.10
69257	39.50113	-79.29769	5.2	2457.10
69258	39.50118	-79.29505	6.4	2457.10
69259	39.50089	-79.30981	11.7	2457.10
69260	39.50139	-79.28408	20.1	2457.20
69261	39.50089	-79.30979	11.7	2457.10
69262	39.50178	-79.26399	3.2	2457.20
69263	39.50118	-79.29497	6.5	2457.10
69264	39.50118	-79.29496	6.5	2457.10
69265	39.50112	-79.29798	8.8	2457.10
69266	39.50176	-79.26486	4.4	2457.20
69267	39.50139	-79.28398	20.0	2457.10
69268	39.50176	-79.26485	4.4	2457.20
69269	39.50139	-79.28410	20.3	2457.10
69270	39.50117	-79.29516	6.8	2457.10
69271	39.50116	-79.29568	6.9	2457.10
69272	39.50175	-79.26533	5.3	2457.20
69273	39.50117	-79.29514	6.7	2457.10
69274	39.50117	-79.29513	6.6	2457.10
69275	39.50093	-79.30739	39.8	2457.10
69276	39.50117	-79.29511	6.5	2457.10
69277	39.50092	-79.30803	40.4	2457.30
69278	39.50117	-79.29509	6.4	2457.10
69279	39.50088	-79.30984	11.4	2457.10
69280	39.50097	-79.30535	29.5	2457.20
69281	39.50117	-79.29519	7.0	2457.10
69282	39.50088	-79.30983	11.6	2457.10
69283	39.50117	-79.29518	6.9	2457.10
69284	39.50112	-79.29768	5.2	2457.10
69285	39.50178	-79.26365	3.3	2457.20
69286	39.50178	-79.26365	3.4	2457.20
69287	39.50093	-79.30742	39.6	2457.20

69288	39.49969	-79.36982	12.3	2457.10
69289	39.50165	-79.27034	12.3	2457.20
69290	39.49969	-79.36981	12.3	2457.10
69291	39.50088	-79.30990	11.5	2457.10
69292	39.50177	-79.26398	3.2	2457.20
69293	39.50177	-79.26398	3.2	2457.20
69294	39.50088	-79.30988	11.4	2457.10
69295	39.50105	-79.30117	21.3	2457.10
69296	39.50088	-79.30986	11.4	2457.10
69297	39.50098	-79.30471	25.4	2457.10
69298	39.50117	-79.29495	6.5	2457.10
69299	39.50117	-79.29495	6.6	2457.10
69300	39.50175	-79.26487	4.4	2457.20
69301	39.50111	-79.29797	8.9	2457.10
69302	39.50117	-79.29494	6.7	2457.10
69303	39.50115	-79.29598	9.3	2457.10
69304	39.50138	-79.28411	20.4	2457.10
69305	39.50138	-79.28409	20.1	2457.20
69306	39.50138	-79.28396	19.9	2457.10
69307	39.50174	-79.26532	5.3	2457.20
69308	39.50086	-79.31055	7.9	2457.10
69309	39.50164	-79.27057	12.5	2457.20
69310	39.50116	-79.29523	7.2	2457.10
69311	39.50116	-79.29521	7.1	2457.10
69312	39.50177	-79.26366	3.3	2457.20
69313	39.50087	-79.30996	11.6	2457.10
69314	39.50087	-79.30995	11.6	2457.10
69315	39.50138	-79.28383	18.0	2457.20
69316	39.50111	-79.29768	5.3	2457.10
69317	39.49968	-79.36984	12.1	2457.10
69318	39.49968	-79.36983	12.2	2457.10
69319	39.50087	-79.30992	11.5	2457.10
69320	39.50115	-79.29567	7.2	2457.10
69321	39.50092	-79.30740	39.4	2457.20

69322	39.50115	-79.29566	7.2	2457.10
69323	39.50164	-79.27033	12.1	2457.20
69324	39.50103	-79.30171	24.4	2457.10
69325	39.50176	-79.26397	3.2	2457.20
69326	39.50104	-79.30115	21.4	2457.10
69327	39.50174	-79.26487	4.2	2457.20
69328	39.50097	-79.30470	25.9	2457.10
69329	39.49967	-79.37027	6.6	2457.10
69330	39.50116	-79.29493	6.7	2457.10
69331	39.50116	-79.29493	6.7	2457.10
69332	39.50115	-79.29530	7.4	2457.10
69333	39.50137	-79.28395	19.7	2457.10
69334	39.50115	-79.29528	7.3	2457.10
69335	39.50115	-79.29527	7.3	2457.10
69336	39.50173	-79.26532	5.3	2457.20
69337	39.50092	-79.30700	37.2	2457.10
69338	39.50085	-79.31056	7.6	2457.10
69339	39.50163	-79.27058	12.5	2457.20
69340	39.50086	-79.31002	11.5	2457.10
69341	39.50115	-79.29524	7.2	2457.10
69342	39.50086	-79.31000	11.5	2457.10
69343	39.50090	-79.30802	40.4	2457.30
69344	39.50086	-79.30998	11.6	2457.10
69345	39.49967	-79.36986	11.9	2457.10
69346	39.50137	-79.28384	18.1	2457.20
69347	39.50176	-79.26366	3.4	2457.20
69348	39.50176	-79.26366	3.4	2457.20
69349	39.49967	-79.36985	12.0	2457.10
69350	39.50095	-79.30533	29.7	2457.20
69351	39.50110	-79.29766	5.4	2457.10
69352	39.50110	-79.29766	5.3	2457.10
69353	39.50091	-79.30739	39.3	2457.20
69354	39.50163	-79.27032	12.0	2457.20
69355	39.50114	-79.29564	7.3	2457.10

69356	39.50102	-79.30170	24.5	2457.10
69357	39.50175	-79.26397	3.3	2457.20
69358	39.50175	-79.26396	3.4	2457.20
69359	39.49966	-79.37028	6.6	2457.10
69360	39.50103	-79.30114	21.6	2457.10
69361	39.50109	-79.29797	9.0	2457.10
69362	39.50113	-79.29599	9.8	2457.10
69363	39.50136	-79.28412	20.4	2457.10
69364	39.50115	-79.29493	6.7	2457.10
69365	39.50115	-79.29493	6.7	2457.10
69366	39.50115	-79.29493	6.7	2457.10
69367	39.50115	-79.29493	6.7	2457.10
69368	39.50115	-79.29493	6.7	2457.10
69369	39.50115	-79.29493	6.7	2457.10
69370	39.50136	-79.28409	20.2	2457.20
69371	39.50172	-79.26531	5.4	2457.20
69372	39.50162	-79.27058	12.4	2457.20
69373	39.50173	-79.26489	4.0	2457.20
69374	39.50173	-79.26488	4.1	2457.20
69375	39.50114	-79.29534	7.5	2457.10
69376	39.50175	-79.26367	3.4	2457.20
69377	39.50175	-79.26367	3.5	2457.20
69378	39.50114	-79.29532	7.5	2457.10
69379	39.50094	-79.30531	29.9	2457.20
69380	39.50085	-79.31005	11.4	2457.10
69381	39.50109	-79.29765	5.5	2457.10
69382	39.50084	-79.31057	7.5	2457.10
69383	39.50085	-79.31003	11.5	2457.10
69384	39.50090	-79.30738	39.2	2457.20
69385	39.50162	-79.27031	11.9	2457.20
69386	39.50090	-79.30737	40.6	2457.10
69387	39.50113	-79.29563	7.5	2457.10
69388	39.50113	-79.29562	7.8	2457.10
69389	39.50174	-79.26396	3.4	2457.20

69390	39.50135	-79.28413	20.4	2457.10
69391	39.49966	-79.36988	11.7	2457.10
69392	39.50112	-79.29599	10.1	2457.10
69393	39.49966	-79.36987	11.8	2457.10
69394	39.50095	-79.30469	26.3	2457.10
69395	39.50102	-79.30113	21.8	2457.10
69396	39.50114	-79.29493	6.7	2457.10
69397	39.50114	-79.29493	6.7	2457.10
69398	39.50114	-79.29493	6.7	2457.10
69399	39.50135	-79.28410	20.2	2457.20
69400	39.50161	-79.27059	12.5	2457.20
69401	39.50113	-79.29538	7.6	2457.10
69402	39.50113	-79.29536	7.6	2457.10
69403	39.50172	-79.26489	3.9	2457.20
69404	39.50088	-79.30800	40.3	2457.30
69405	39.50174	-79.26367	3.7	2457.20
69406	39.50084	-79.31009	11.3	2457.10
69407	39.50084	-79.31007	11.4	2457.10
69408	39.50135	-79.28395	19.7	2457.10
69409	39.50171	-79.26531	5.2	2457.20
69410	39.50171	-79.26531	5.1	2457.20
69411	39.50108	-79.29762	5.6	2457.10
69412	39.49965	-79.36991	11.6	2457.10
69413	39.50089	-79.30737	39.1	2457.20
69414	39.50161	-79.27030	11.7	2457.20
69415	39.49965	-79.36990	11.6	2457.10
69416	39.50100	-79.30169	24.8	2457.10
69417	39.49964	-79.37029	6.6	2457.10
69418	39.49965	-79.36989	11.7	2457.10
69419	39.50112	-79.29560	7.9	2457.10
69420	39.50112	-79.29559	8.0	2457.10
69421	39.50135	-79.28384	18.3	2457.20
69422	39.50094	-79.30468	26.6	2457.10
69423	39.50101	-79.30111	22.1	2457.10

69424	39.50112	-79.29541	7.7	2457.10
69425	39.50108	-79.29764	5.5	2457.10
69426	39.50160	-79.27060	12.5	2457.20
69427	39.50112	-79.29539	7.7	2457.10
69428	39.50171	-79.26491	3.9	2457.20
69429	39.50113	-79.29484	6.0	2457.10
69430	39.50171	-79.26490	3.9	2457.20
69431	39.50173	-79.26396	3.5	2457.20
69432	39.50083	-79.31012	11.5	2457.10
69433	39.50083	-79.31011	11.3	2457.10
69434	39.50107	-79.29797	9.2	2457.10
69435	39.50113	-79.29493	6.7	2457.10
69436	39.50113	-79.29492	6.7	2457.10
69437	39.50134	-79.28394	19.6	2457.10
69438	39.50082	-79.31058	7.4	2457.10
69439	39.49964	-79.36994	11.3	2457.10
69440	39.50170	-79.26531	5.1	2457.20
69441	39.49964	-79.36992	11.5	2457.10
69442	39.49964	-79.36992	11.5	2457.10
69443	39.50089	-79.30697	37.1	2457.10
69444	39.50088	-79.30736	39.0	2457.20
69445	39.50160	-79.27029	11.6	2457.20
69446	39.50173	-79.26368	3.9	2457.20
69447	39.50173	-79.26368	3.8	2457.20
69448	39.50111	-79.29558	8.1	2457.10
69449	39.50092	-79.30529	29.9	2457.20
69450	39.50170	-79.26491	4.1	2457.20
69451	39.50107	-79.29762	5.6	2457.10
69452	39.49963	-79.37030	6.7	2457.10
69453	39.50099	-79.30169	25.1	2457.10
69454	39.50133	-79.28414	20.4	2457.10
69455	39.50172	-79.26395	3.5	2457.20
69456	39.50172	-79.26395	3.5	2457.20
69457	39.50106	-79.29797	9.4	2457.10

69458	39.50110	-79.29599	10.5	2457.10
69459	39.50133	-79.28411	20.3	2457.20
69460	39.50111	-79.29545	7.9	2457.10
69461	39.50112	-79.29492	6.6	2457.10
69462	39.50112	-79.29492	6.7	2457.10
69463	39.50112	-79.29491	6.6	2457.10
69464	39.50112	-79.29491	6.6	2457.10
69465	39.50093	-79.30467	26.9	2457.10
69466	39.50100	-79.30110	22.3	2457.10
69467	39.50111	-79.29543	7.8	2457.10
69468	39.50112	-79.29490	6.6	2457.10
69469	39.50112	-79.29489	6.6	2457.10
69470	39.50112	-79.29489	6.5	2457.10
69471	39.50112	-79.29489	6.5	2457.10
69472	39.49963	-79.36995	11.0	2457.10
69473	39.49963	-79.36995	11.1	2457.10
69474	39.50081	-79.31058	7.0	2457.10
69475	39.50112	-79.29488	6.5	2457.10
69476	39.50112	-79.29488	6.4	2457.10
69477	39.50159	-79.27061	12.5	2457.20
69478	39.50112	-79.29487	6.3	2457.10
69479	39.50133	-79.28392	19.4	2457.10
69480	39.50112	-79.29486	6.1	2457.10
69481	39.50112	-79.29486	6.2	2457.10
69482	39.50133	-79.28391	19.3	2457.10
69483	39.50112	-79.29485	6.0	2457.10
69484	39.50169	-79.26530	5.2	2457.20
69485	39.50082	-79.31014	11.5	2457.10
69486	39.50113	-79.29417	4.4	2457.10
69487	39.50172	-79.26368	3.9	2457.20
69488	39.50086	-79.30799	40.1	2457.30
69489	39.50133	-79.28385	18.3	2457.20
69490	39.50110	-79.29556	8.2	2457.10
69491	39.50110	-79.29555	8.3	2457.10

69492	39.49963	-79.36996	10.7	2457.10
69493	39.50091	-79.30527	30.0	2457.20
69494	39.50106	-79.29761	5.7	2457.10
69495	39.50106	-79.29760	5.7	2457.10
69496	39.50110	-79.29549	8.2	2457.10
69497	39.50159	-79.27028	11.3	2457.20
69498	39.50171	-79.26395	3.5	2457.20
69499	39.50087	-79.30734	38.8	2457.20
69500	39.50132	-79.28412	20.3	2457.20
69501	39.50171	-79.26394	3.5	2457.20
69502	39.50109	-79.29599	10.7	2457.10
69503	39.50110	-79.29546	8.1	2457.10
69504	39.50111	-79.29490	6.5	2457.10
69505	39.50158	-79.27062	12.5	2457.20
69506	39.50092	-79.30465	27.0	2457.10
69507	39.50099	-79.30109	22.4	2457.10
69508	39.50081	-79.31017	12.4	2457.10
69509	39.50169	-79.26492	3.7	2457.20
69510	39.50169	-79.26492	3.8	2457.20
69511	39.50081	-79.31015	12.1	2457.10
69512	39.50168	-79.26530	5.4	2457.20
69513	39.50132	-79.28389	19.2	2457.10
69514	39.50112	-79.29417	4.4	2457.10
69515	39.50112	-79.29417	4.4	2457.10
69516	39.50112	-79.29417	4.4	2457.10
69517	39.50171	-79.26369	3.9	2457.20
69518	39.50132	-79.28386	18.4	2457.20
69519	39.49962	-79.36999	10.0	2457.10
69520	39.49962	-79.36998	10.2	2457.10
69521	39.49962	-79.36997	10.4	2457.10
69522	39.50109	-79.29553	8.4	2457.10
69523	39.50109	-79.29552	8.6	2457.10
69524	39.50109	-79.29551	8.4	2457.10
69525	39.49961	-79.37030	6.8	2457.10

69526	39.50090	-79.30525	30.1	2457.20
69527	39.50105	-79.29760	5.8	2457.10
69528	39.50131	-79.28414	20.3	2457.10
69529	39.50097	-79.30168	25.0	2457.10
69530	39.50086	-79.30734	41.0	2457.10
69531	39.50170	-79.26394	3.5	2457.20
69532	39.50131	-79.28412	20.4	2457.20
69533	39.50086	-79.30733	38.7	2457.20
69534	39.50158	-79.27026	11.3	2457.20
69535	39.50080	-79.31019	13.1	2457.10
69536	39.50168	-79.26493	3.4	2457.20
69537	39.50168	-79.26492	3.7	2457.20
69538	39.50167	-79.26530	5.4	2457.20
69539	39.50170	-79.26370	4.0	2457.20
69540	39.50170	-79.26370	4.0	2457.20
69541	39.50104	-79.29798	9.8	2457.10
69542	39.50155	-79.27146	12.8	2457.20
69543	39.49961	-79.37001	9.2	2457.10
69544	39.50155	-79.27145	13.0	2457.20
69545	39.49961	-79.37000	9.4	2457.10
69546	39.50084	-79.30797	40.0	2457.30
69547	39.50155	-79.27143	13.1	2457.20
69548	39.50155	-79.27142	13.3	2457.20
69549	39.50079	-79.31059	6.7	2457.10
69550	39.50155	-79.27141	13.2	2457.20
69551	39.50155	-79.27139	13.1	2457.20
69552	39.50155	-79.27138	13.1	2457.20
69553	39.50155	-79.27137	13.1	2457.20
69554	39.49960	-79.37031	6.9	2457.10
69555	39.50111	-79.29417	4.4	2457.10
69556	39.50155	-79.27135	13.0	2457.20
69557	39.50104	-79.29759	5.9	2457.10
69558	39.50111	-79.29416	4.4	2457.10
69559	39.50155	-79.27134	13.0	2457.20

69560	39.50096	-79.30167	25.1	2457.10
69561	39.50104	-79.29758	6.1	2457.10
69562	39.50107	-79.29599	10.8	2457.10
69563	39.50155	-79.27132	13.1	2457.20
69564	39.50169	-79.26393	3.6	2457.20
69565	39.50169	-79.26393	3.7	2457.20
69566	39.50155	-79.27131	13.1	2457.20
69567	39.50085	-79.30732	38.7	2457.20
69568	39.50157	-79.27025	11.1	2457.20
69569	39.50157	-79.27024	10.9	2457.20
69570	39.50155	-79.27129	13.1	2457.20
69571	39.50156	-79.27063	12.6	2457.20
69572	39.50108	-79.29556	8.8	2457.10
69573	39.50155	-79.27128	13.1	2457.20
69574	39.50090	-79.30464	27.4	2457.10
69575	39.50097	-79.30108	22.6	2457.10
69576	39.50108	-79.29554	8.7	2457.10
69577	39.50167	-79.26493	3.3	2457.20
69578	39.50108	-79.29552	8.5	2457.10
69579	39.50108	-79.29550	8.6	2457.10
69580	39.49960	-79.37002	8.9	2457.10
69581	39.49960	-79.37001	9.0	2457.10
69582	39.50078	-79.31060	6.4	2457.10
69583	39.50079	-79.31020	13.8	2457.10
69584	39.50166	-79.26530	5.5	2457.20
69585	39.50169	-79.26371	4.0	2457.20
69586	39.50130	-79.28388	19.2	2457.10
69587	39.50130	-79.28387	18.6	2457.20
69588	39.50154	-79.27147	12.6	2457.20
69589	39.50085	-79.30695	36.9	2457.10
69590	39.50107	-79.29560	8.9	2457.10
69591	39.50110	-79.29415	4.4	2457.10
69592	39.50103	-79.29757	6.2	2457.10
69593	39.50107	-79.29559	8.8	2457.10

69594	39.50084	-79.30731	38.7	2457.20
69595	39.50156	-79.27023	10.7	2457.20
69596	39.50166	-79.26494	3.5	2457.20
69597	39.50096	-79.30107	22.8	2457.10
69598	39.50154	-79.27126	13.2	2457.20
69599	39.50089	-79.30463	27.7	2457.10
69600	39.49959	-79.37032	6.9	2457.10
69601	39.50154	-79.27124	13.2	2457.20
69602	39.50129	-79.28415	20.5	2457.10
69603	39.50107	-79.29549	8.7	2457.10
69604	39.50154	-79.27122	13.2	2457.20
69605	39.50102	-79.29798	10.0	2457.10
69606	39.50129	-79.28413	20.4	2457.20
69607	39.50154	-79.27120	13.2	2457.20
69608	39.50154	-79.27119	13.3	2457.20
69609	39.50088	-79.30522	30.1	2457.20
69610	39.50106	-79.29599	11.2	2457.10
69611	39.50078	-79.31022	13.9	2457.10
69612	39.50168	-79.26392	3.9	2457.20
69613	39.50168	-79.26392	3.9	2457.20
69614	39.50077	-79.31061	6.0	2457.10
69615	39.50155	-79.27063	12.6	2457.20
69616	39.50106	-79.29564	9.1	2457.10
69617	39.50153	-79.27150	11.5	2457.20
69618	39.50165	-79.26530	5.7	2457.20
69619	39.50165	-79.26530	5.8	2457.20
69620	39.50168	-79.26371	4.1	2457.20
69621	39.49959	-79.37004	9.2	2457.10
69622	39.49959	-79.37003	8.9	2457.10
69623	39.50106	-79.29562	8.9	2457.10
69624	39.50153	-79.27148	11.9	2457.20
69625	39.50129	-79.28387	19.1	2457.10
69626	39.50109	-79.29414	4.4	2457.10
69627	39.50083	-79.30731	40.5	2457.10

69628	39.50082	-79.30796	39.9	2457.30
69629	39.50083	-79.30729	38.8	2457.20
69630	39.50155	-79.27022	10.6	2457.20
69631	39.50106	-79.29566	9.1	2457.10
69632	39.50095	-79.30106	22.9	2457.10
69633	39.50106	-79.29548	8.7	2457.10
69634	39.50128	-79.28414	20.4	2457.20
69635	39.50094	-79.30166	25.3	2457.10
69636	39.50106	-79.29546	8.7	2457.10
69637	39.50102	-79.29757	6.4	2457.10
69638	39.50077	-79.31023	13.9	2457.10
69639	39.50087	-79.30521	30.3	2457.20
69640	39.50167	-79.26392	3.9	2457.20
69641	39.50153	-79.27117	13.3	2457.20
69642	39.50154	-79.27064	12.6	2457.20
69643	39.50153	-79.27115	13.3	2457.20
69644	39.50165	-79.26495	3.9	2457.20
69645	39.50153	-79.27114	13.4	2457.20
69646	39.50165	-79.26494	3.8	2457.20
69647	39.50153	-79.27112	13.5	2457.20
69648	39.50088	-79.30462	27.9	2457.10
69649	39.50152	-79.27151	10.6	2457.20
69650	39.50153	-79.27111	13.8	2457.20
69651	39.49958	-79.37005	9.4	2457.10
69652	39.49958	-79.37005	9.3	2457.10
69653	39.50164	-79.26529	5.7	2457.20
69654	39.50167	-79.26371	4.1	2457.20
69655	39.50153	-79.27109	13.9	2457.20
69656	39.50128	-79.28388	18.7	2457.20
69657	39.50153	-79.27107	14.0	2457.20
69658	39.50128	-79.28386	19.0	2457.10
69659	39.50153	-79.27106	14.1	2457.20
69660	39.50105	-79.29572	9.4	2457.10
69661	39.50108	-79.29414	4.4	2457.10

69662	39.50108	-79.29414	4.4	2457.10
69663	39.50076	-79.31062	5.9	2457.10
69664	39.50105	-79.29570	9.4	2457.10
69665	39.50105	-79.29568	9.2	2457.10
69666	39.50082	-79.30728	38.8	2457.20
69667	39.49957	-79.37032	6.9	2457.10
69668	39.50127	-79.28416	20.6	2457.10
69669	39.50100	-79.29798	10.6	2457.10
69670	39.50076	-79.31024	13.8	2457.10
69671	39.50104	-79.29599	11.5	2457.10
69672	39.50093	-79.30165	25.5	2457.10
69673	39.50101	-79.29756	6.6	2457.10
69674	39.50105	-79.29545	8.8	2457.10
69675	39.50101	-79.29755	6.6	2457.10
69676	39.50166	-79.26391	3.9	2457.20
69677	39.50166	-79.26391	3.9	2457.20
69678	39.50164	-79.26496	3.9	2457.20
69679	39.50154	-79.27021	10.4	2457.20
69680	39.49957	-79.37007	9.5	2457.10
69681	39.50151	-79.27152	9.6	2457.20
69682	39.49957	-79.37006	9.5	2457.10
69683	39.50104	-79.29578	9.6	2457.10
69684	39.50094	-79.30105	23.1	2457.10
69685	39.50166	-79.26372	4.0	2457.20
69686	39.50166	-79.26372	3.9	2457.20
69687	39.50087	-79.30461	28.0	2457.10
69688	39.50104	-79.29577	9.5	2457.10
69689	39.50163	-79.26529	5.6	2457.20
69690	39.50104	-79.29574	9.5	2457.10
69691	39.50107	-79.29414	4.5	2457.10
69692	39.50127	-79.28384	18.9	2457.10
69693	39.50152	-79.27104	14.1	2457.20
69694	39.50082	-79.30692	37.0	2457.10
69695	39.50152	-79.27103	14.1	2457.20

69696	39.50127	-79.28382	18.8	2457.10
69697	39.50152	-79.27101	13.9	2457.20
69698	39.50080	-79.30794	39.7	2457.30
69699	39.50151	-79.27153	9.2	2457.20
69700	39.50152	-79.27100	13.9	2457.20
69701	39.49956	-79.37033	6.8	2457.10
69702	39.50126	-79.28414	20.5	2457.20
69703	39.50103	-79.29599	11.8	2457.10
69704	39.50152	-79.27065	12.7	2457.20
69705	39.50104	-79.29543	8.7	2457.10
69706	39.50163	-79.26496	4.0	2457.20
69707	39.50085	-79.30519	30.3	2457.20
69708	39.50100	-79.29754	6.8	2457.10
69709	39.50165	-79.26390	3.9	2457.20
69710	39.50081	-79.30727	38.9	2457.20
69711	39.50153	-79.27020	10.1	2457.20
69712	39.49956	-79.37007	9.5	2457.10
69713	39.50162	-79.26529	5.4	2457.20
69714	39.50086	-79.30459	28.0	2457.10
69715	39.50093	-79.30103	23.3	2457.10
69716	39.50075	-79.31026	13.7	2457.10
69717	39.50074	-79.31062	5.8	2457.10
69718	39.50103	-79.29582	9.9	2457.10
69719	39.50150	-79.27154	8.4	2457.20
69720	39.50103	-79.29581	9.7	2457.10
69721	39.50126	-79.28380	18.7	2457.10
69722	39.49955	-79.37034	6.6	2457.10
69723	39.50165	-79.26373	3.8	2457.20
69724	39.50151	-79.27098	13.9	2457.20
69725	39.50126	-79.28389	18.6	2457.20
69726	39.50151	-79.27096	13.8	2457.20
69727	39.50151	-79.27095	13.8	2457.20
69728	39.50151	-79.27093	13.8	2457.20
69729	39.50102	-79.29598	12.1	2457.10

69730	39.50106	-79.29413	4.5	2457.10
69731	39.50106	-79.29413	4.5	2457.10
69732	39.50162	-79.26498	4.2	2457.20
69733	39.50091	-79.30164	25.6	2457.10
69734	39.50162	-79.26497	4.2	2457.20
69735	39.50099	-79.29754	6.8	2457.10
69736	39.50164	-79.26390	3.9	2457.20
69737	39.50164	-79.26390	3.9	2457.20
69738	39.50164	-79.26390	3.8	2457.20
69739	39.50080	-79.30729	39.6	2457.10
69740	39.50099	-79.29753	6.9	2457.10
69741	39.50084	-79.30517	30.5	2457.20
69742	39.50103	-79.29541	8.8	2457.10
69743	39.50103	-79.29540	8.8	2457.10
69744	39.50080	-79.30726	39.1	2457.20
69745	39.50125	-79.28417	20.7	2457.10
69746	39.50152	-79.27019	9.9	2457.20
69747	39.50074	-79.31027	13.4	2457.10
69748	39.50125	-79.28414	20.6	2457.20
69749	39.50092	-79.30102	23.5	2457.10
69750	39.50098	-79.29798	10.7	2457.10
69751	39.50102	-79.29586	10.3	2457.10
69752	39.50073	-79.31063	5.7	2457.10
69753	39.50151	-79.27065	12.8	2457.20
69754	39.50102	-79.29584	10.0	2457.10
69755	39.49955	-79.37009	9.5	2457.10
69756	39.50149	-79.27154	8.1	2457.20
69757	39.49955	-79.37008	9.5	2457.10
69758	39.50078	-79.30793	39.5	2457.30
69759	39.50164	-79.26373	3.7	2457.20
69760	39.50161	-79.26529	5.4	2457.20
69761	39.50105	-79.29414	4.6	2457.10
69762	39.50150	-79.27092	13.8	2457.20
69763	39.50150	-79.27090	13.7	2457.20

69764	39.50090	-79.30163	26.0	2457.10
69765	39.50150	-79.27088	13.8	2457.20
69766	39.50098	-79.29752	7.0	2457.10
69767	39.50101	-79.29593	10.7	2457.10
69768	39.50125	-79.28379	18.5	2457.10
69769	39.50150	-79.27086	13.7	2457.20
69770	39.50124	-79.28418	20.8	2457.10
69771	39.50073	-79.31029	13.1	2457.10
69772	39.50101	-79.29591	10.6	2457.10
69773	39.50102	-79.29538	8.8	2457.10
69774	39.50151	-79.27018	9.7	2457.20
69775	39.50101	-79.29590	10.6	2457.10
69776	39.50079	-79.30724	39.3	2457.20
69777	39.50102	-79.29536	8.8	2457.10
69778	39.50101	-79.29588	10.4	2457.10
69779	39.50124	-79.28414	20.6	2457.20
69780	39.50084	-79.30458	28.1	2457.10
69781	39.50097	-79.29798	11.2	2457.10
69782	39.50150	-79.27066	12.8	2457.20
69783	39.50161	-79.26498	4.2	2457.20
69784	39.50148	-79.27155	7.8	2457.20
69785	39.50148	-79.27155	7.3	2457.20
69786	39.49954	-79.37010	9.5	2457.10
69787	39.50163	-79.26389	3.8	2457.20
69788	39.50163	-79.26389	3.8	2457.20
69789	39.50163	-79.26374	3.7	2457.20
69790	39.50124	-79.28390	18.7	2457.20
69791	39.50160	-79.26528	5.2	2457.20
69792	39.50160	-79.26528	5.1	2457.20
69793	39.50104	-79.29413	4.7	2457.10
69794	39.50104	-79.29413	4.6	2457.10
69795	39.50100	-79.29608	11.5	2457.10
69796	39.50079	-79.30689	37.2	2457.10
69797	39.49953	-79.37035	6.5	2457.10

69798	39.50072	-79.31031	12.4	2457.10
69799	39.50100	-79.29606	11.4	2457.10
69800	39.50072	-79.31030	12.9	2457.10
69801	39.50149	-79.27085	13.5	2457.20
69802	39.50077	-79.30791	39.2	2457.30
69803	39.50100	-79.29604	11.4	2457.10
69804	39.50124	-79.28377	18.3	2457.10
69805	39.50123	-79.28415	20.6	2457.20
69806	39.50149	-79.27083	13.4	2457.20
69807	39.50150	-79.27017	9.5	2457.20
69808	39.50078	-79.30723	39.3	2457.20
69809	39.50100	-79.29602	11.2	2457.10
69810	39.50124	-79.28375	18.1	2457.10
69811	39.50149	-79.27081	13.3	2457.20
69812	39.50090	-79.30101	23.8	2457.10
69813	39.50100	-79.29600	11.0	2457.10
69814	39.50149	-79.27067	12.8	2457.20
69815	39.50083	-79.30457	28.2	2457.10
69816	39.50160	-79.26499	4.2	2457.20
69817	39.50100	-79.29598	12.4	2457.10
69818	39.50100	-79.29597	10.9	2457.10
69819	39.49953	-79.37010	9.4	2457.10
69820	39.50100	-79.29595	10.8	2457.10
69821	39.50147	-79.27154	7.0	2457.20
69822	39.50147	-79.27154	6.9	2457.20
69823	39.50162	-79.26375	3.6	2457.20
69824	39.50162	-79.26388	3.6	2457.20
69825	39.50162	-79.26388	3.7	2457.20
69826	39.50097	-79.29751	7.1	2457.10
69827	39.50162	-79.26374	3.6	2457.20
69828	39.50082	-79.30515	30.7	2457.20
69829	39.50123	-79.28391	18.6	2457.20
69830	39.50159	-79.26528	5.1	2457.20
69831	39.50101	-79.29535	8.8	2457.10

69832	39.50071	-79.31064	5.6	2457.10
69833	39.50103	-79.29414	4.8	2457.10
69834	39.50099	-79.29609	11.5	2457.10
69835	39.49952	-79.37035	6.1	2457.10
69836	39.50149	-79.27016	9.4	2457.20
69837	39.50077	-79.30722	39.4	2457.20
69838	39.50123	-79.28374	17.9	2457.10
69839	39.50159	-79.26500	4.2	2457.20
69840	39.50159	-79.26500	4.2	2457.20
69841	39.50099	-79.29613	11.6	2457.10
69842	39.50148	-79.27080	13.2	2457.20
69843	39.50099	-79.29612	11.6	2457.10
69844	39.50148	-79.27079	13.1	2457.20
69845	39.49952	-79.37012	9.3	2457.10
69846	39.50148	-79.27077	13.0	2457.20
69847	39.49952	-79.37011	9.3	2457.10
69848	39.50148	-79.27076	13.0	2457.20
69849	39.50088	-79.30162	26.1	2457.10
69850	39.50071	-79.31032	12.1	2457.10
69851	39.50161	-79.26388	3.6	2457.20
69852	39.50122	-79.28419	20.8	2457.10
69853	39.50161	-79.26387	3.5	2457.20
69854	39.50096	-79.29750	6.9	2457.10
69855	39.50158	-79.26528	5.0	2457.20
69856	39.50095	-79.29799	11.2	2457.10
69857	39.50158	-79.26527	5.0	2457.20
69858	39.50070	-79.31064	5.4	2457.10
69859	39.50089	-79.30100	24.0	2457.10
69860	39.50100	-79.29533	8.8	2457.10
69861	39.50082	-79.30455	28.4	2457.10
69862	39.50098	-79.29624	12.0	2457.10
69863	39.50098	-79.29621	11.9	2457.10
69864	39.50161	-79.26376	3.4	2457.20
69865	39.50146	-79.27154	6.8	2457.20

69866	39.49951	-79.37035	5.8	2457.10
69867	39.50161	-79.26375	3.6	2457.20
69868	39.50146	-79.27153	6.9	2457.20
69869	39.50146	-79.27153	6.9	2457.20
69870	39.50098	-79.29619	11.9	2457.10
69871	39.50098	-79.29617	11.7	2457.10
69872	39.50075	-79.30790	39.2	2457.30
69873	39.50098	-79.29615	11.7	2457.10
69874	39.50102	-79.29416	4.8	2457.10
69875	39.50158	-79.26501	4.1	2457.20
69876	39.50098	-79.29598	12.5	2457.10
69877	39.50070	-79.31033	11.8	2457.10
69878	39.50147	-79.27074	12.9	2457.20
69879	39.50147	-79.27073	12.4	2457.20
69880	39.50160	-79.26387	3.4	2457.20
69881	39.50160	-79.26387	3.5	2457.20
69882	39.50160	-79.26387	3.4	2457.20
69883	39.50095	-79.29750	6.9	2457.10
69884	39.50076	-79.30726	38.7	2457.10
69885	39.50095	-79.29749	7.0	2457.10
69886	39.50147	-79.27071	12.3	2457.20
69887	39.50080	-79.30513	30.8	2457.20
69888	39.50121	-79.28415	20.7	2457.20
69889	39.50097	-79.29640	12.4	2457.10
69890	39.50097	-79.29627	12.3	2457.10
69891	39.50148	-79.27015	9.0	2457.20
69892	39.50147	-79.27067	12.8	2457.20
69893	39.50069	-79.31064	5.1	2457.10
69894	39.50076	-79.30721	39.4	2457.20
69895	39.50097	-79.29626	12.2	2457.10
69896	39.50097	-79.29638	12.3	2457.10
69897	39.49951	-79.37013	9.2	2457.10
69898	39.50099	-79.29532	8.8	2457.10
69899	39.50088	-79.30099	24.2	2457.10

69900	39.50073	-79.30837	41.4	2459.94
69901	39.50081	-79.30454	28.7	2457.10
69902	39.50097	-79.29636	12.4	2457.10
69903	39.50160	-79.26377	3.2	2457.20
69904	39.50160	-79.26376	3.4	2457.20
69905	39.50097	-79.29633	12.4	2457.10
69906	39.50145	-79.27153	7.0	2457.20
69907	39.50121	-79.28392	18.6	2457.20
69908	39.50145	-79.27152	7.2	2457.20
69909	39.50097	-79.29631	12.3	2457.10
69910	39.50097	-79.29630	12.3	2457.10
69911	39.50101	-79.29418	4.9	2457.10
69912	39.50101	-79.29417	4.8	2457.10
69913	39.50157	-79.26527	5.0	2457.20
69914	39.50121	-79.28373	17.5	2457.10
69915	39.50096	-79.29648	12.4	2457.10
69916	39.49950	-79.37036	5.4	2457.10
69917	39.50120	-79.28420	20.9	2457.10
69918	39.50086	-79.30161	26.2	2457.10
69919	39.50096	-79.29646	12.4	2457.10
69920	39.50159	-79.26387	3.4	2457.20
69921	39.50159	-79.26386	3.4	2457.20
69922	39.50159	-79.26386	3.4	2457.20
69923	39.50096	-79.29644	12.4	2457.10
69924	39.50159	-79.26385	3.4	2457.20
69925	39.50120	-79.28416	20.7	2457.20
69926	39.50094	-79.29748	7.1	2457.10
69927	39.50146	-79.27070	12.3	2457.20
69928	39.50096	-79.29642	12.4	2457.10
69929	39.50094	-79.29747	7.2	2457.10
69930	39.50157	-79.26502	4.1	2457.20
69931	39.50093	-79.29799	11.7	2457.10
69932	39.50079	-79.30511	31.0	2457.20
69933	39.50146	-79.27068	12.8	2457.20

69934	39.50146	-79.27068	12.3	2457.20
69935	39.50068	-79.31064	4.9	2457.10
69936	39.49950	-79.37014	8.9	2457.10
69937	39.49950	-79.37013	9.0	2457.10
69938	39.50097	-79.29598	12.8	2457.10
69939	39.50075	-79.30719	39.5	2457.20
69940	39.50159	-79.26378	3.2	2457.20
69941	39.50087	-79.30097	24.3	2457.10
69942	39.50098	-79.29530	8.8	2457.10
69943	39.50159	-79.26377	3.2	2457.20
69944	39.50144	-79.27152	7.4	2457.20
69945	39.50144	-79.27151	7.6	2457.20
69946	39.50100	-79.29418	5.0	2457.10
69947	39.50073	-79.30788	39.1	2457.30
69948	39.50156	-79.26526	5.1	2457.20
69949	39.50120	-79.28372	17.2	2457.10
69950	39.50068	-79.31035	10.6	2457.10
69951	39.50068	-79.31034	11.2	2457.10
69952	39.49949	-79.37036	5.1	2457.10
69953	39.50119	-79.28421	21.0	2457.10
69954	39.50085	-79.30160	26.4	2457.10
69955	39.50075	-79.30686	37.6	2457.10
69956	39.50156	-79.26502	4.0	2457.20
69957	39.50092	-79.29799	12.0	2457.10
69958	39.50093	-79.29746	7.3	2457.10
69959	39.50095	-79.29654	12.5	2457.10
69960	39.50145	-79.27067	12.2	2457.20
69961	39.50095	-79.29652	12.5	2457.10
69962	39.50146	-79.27014	8.9	2457.20
69963	39.49949	-79.37014	8.8	2457.10
69964	39.50145	-79.27066	12.7	2457.20
69965	39.50146	-79.27013	8.5	2457.20
69966	39.50158	-79.26380	3.1	2457.20
69967	39.50158	-79.26380	3.1	2457.20

69968	39.50074	-79.30719	39.7	2457.20
69969	39.50095	-79.29650	12.5	2457.10
69970	39.50158	-79.26379	3.2	2457.20
69971	39.50158	-79.26379	3.2	2457.20
69972	39.50145	-79.27064	12.6	2457.20
69973	39.50079	-79.30453	28.9	2457.10
69974	39.50086	-79.30096	24.5	2457.10
69975	39.50097	-79.29529	8.8	2457.10
69976	39.50119	-79.28393	18.6	2457.20
69977	39.50099	-79.29419	5.0	2457.10
69978	39.50099	-79.29419	5.0	2457.10
69979	39.50143	-79.27150	7.8	2457.20
69980	39.50158	-79.26385	3.3	2457.20
69981	39.50143	-79.27149	8.0	2457.20
69982	39.50158	-79.26384	3.3	2457.20
69983	39.50143	-79.27148	8.4	2457.20
69984	39.50158	-79.26383	3.2	2457.20
69985	39.50067	-79.31064	4.7	2457.10
69986	39.50155	-79.26526	5.1	2457.20
69987	39.50155	-79.26526	5.2	2457.20
69988	39.50094	-79.29659	12.5	2457.10
69989	39.50094	-79.29657	12.5	2457.10
69990	39.50155	-79.26504	3.8	2457.20
69991	39.50118	-79.28416	20.7	2457.20
69992	39.50073	-79.30724	38.3	2457.10
69993	39.50155	-79.26503	3.9	2457.20
69994	39.50144	-79.27069	12.8	2457.20
69995	39.49948	-79.37016	8.4	2457.10
69996	39.50092	-79.29746	7.7	2457.10
69997	39.49948	-79.37015	8.6	2457.10
69998	39.50067	-79.31036	10.3	2457.10
69999	39.50095	-79.29598	13.0	2457.10
70000	39.50119	-79.28371	16.9	2457.10
70001	39.50073	-79.30717	39.8	2457.20

70002	39.50144	-79.27063	12.6	2457.20
70003	39.50078	-79.30452	29.1	2457.10
70004	39.50085	-79.30095	24.7	2457.10
70005	39.50144	-79.27061	12.6	2457.20
70006	39.50084	-79.30160	26.7	2457.10
70007	39.50096	-79.29527	8.8	2457.10
70008	39.50157	-79.26383	3.2	2457.20
70009	39.50142	-79.27147	8.6	2457.20
70010	39.50142	-79.27147	8.9	2457.20
70011	39.50157	-79.26382	3.2	2457.20
70012	39.50157	-79.26382	3.2	2457.20
70013	39.50157	-79.26382	3.2	2457.20
70014	39.50157	-79.26382	3.2	2457.20
70015	39.50157	-79.26382	3.1	2457.20
70016	39.50066	-79.31064	4.6	2457.10
70017	39.50142	-79.27146	9.7	2457.20
70018	39.50154	-79.26526	5.2	2457.20
70019	39.50157	-79.26381	3.2	2457.20
70020	39.50157	-79.26381	3.1	2457.20
70021	39.50077	-79.30509	31.0	2457.20
70022	39.49947	-79.37037	4.9	2457.10
70023	39.49947	-79.37037	4.8	2457.10
70024	39.50093	-79.29661	12.5	2457.10
70025	39.50098	-79.29420	5.1	2457.10
70026	39.50154	-79.26504	3.9	2457.20
70027	39.50071	-79.30787	39.0	2457.30
70028	39.50066	-79.31037	9.7	2457.10
70029	39.50094	-79.29598	13.1	2457.10
70030	39.50144	-79.27012	8.2	2457.20
70031	39.50093	-79.29663	12.5	2457.10
70032	39.50118	-79.28370	16.7	2457.10
70033	39.50117	-79.28421	21.0	2457.10
70034	39.50072	-79.30716	39.9	2457.20
70035	39.50143	-79.27059	12.6	2457.20

70036	39.50117	-79.28417	20.6	2457.20
70037	39.50143	-79.27058	12.5	2457.20
70038	39.50143	-79.27056	12.4	2457.20
70039	39.50143	-79.27069	12.8	2457.20
70040	39.49947	-79.37016	8.2	2457.10
70041	39.50090	-79.29798	12.3	2457.10
70042	39.50091	-79.29745	7.8	2457.10
70043	39.50065	-79.31064	4.5	2457.10
70044	39.50153	-79.26526	5.2	2457.20
70045	39.50091	-79.29744	7.8	2457.10
70046	39.50141	-79.27145	10.5	2457.20
70047	39.50153	-79.26525	5.0	2457.20
70048	39.50076	-79.30508	31.2	2457.20
70049	39.50141	-79.27144	10.9	2457.20
70050	39.50117	-79.28394	18.4	2457.20
70051	39.50077	-79.30451	29.2	2457.10
70052	39.50084	-79.30094	24.9	2457.10
70053	39.50097	-79.29421	5.2	2457.10
70054	39.50097	-79.29420	5.1	2457.10
70055	39.50095	-79.29525	8.8	2457.10
70056	39.50092	-79.29669	12.6	2457.10
70057	39.50095	-79.29523	8.8	2457.10
70058	39.50072	-79.30683	38.0	2457.10
70059	39.50092	-79.29667	12.5	2457.10
70060	39.50065	-79.31038	9.2	2457.10
70061	39.50092	-79.29665	12.5	2457.10
70062	39.50093	-79.29598	13.2	2457.10
70063	39.49946	-79.37038	4.8	2457.10
70064	39.50117	-79.28369	16.3	2457.10
70065	39.50071	-79.30715	39.9	2457.20
70066	39.50153	-79.26506	3.9	2457.20
70067	39.50082	-79.30159	27.0	2457.10
70068	39.50153	-79.26505	3.9	2457.20
70069	39.49946	-79.37018	7.9	2457.10

70070	39.50142	-79.27070	12.9	2457.20
70071	39.49946	-79.37017	8.1	2457.10
70072	39.50142	-79.27055	12.3	2457.20
70073	39.50064	-79.31064	4.6	2457.10
70074	39.50142	-79.27053	12.2	2457.20
70075	39.50090	-79.29743	7.9	2457.10
70076	39.50090	-79.29743	7.9	2457.10
70077	39.50142	-79.27052	12.1	2457.20
70078	39.50143	-79.27011	7.6	2457.20
70079	39.50096	-79.29422	5.2	2457.10
70080	39.50076	-79.30450	29.4	2457.10
70081	39.50083	-79.30093	24.9	2457.10
70082	39.50091	-79.29671	12.6	2457.10
70083	39.50064	-79.31039	9.0	2457.10
70084	39.50094	-79.29522	8.7	2457.10
70085	39.50094	-79.29521	8.6	2457.10
70086	39.50152	-79.26525	4.5	2457.20
70087	39.50152	-79.26525	4.8	2457.20
70088	39.50069	-79.30785	39.1	2457.30
70089	39.50140	-79.27144	11.2	2457.20
70090	39.49945	-79.37038	4.8	2457.10
70091	39.50140	-79.27143	11.8	2457.20
70092	39.50115	-79.28422	21.0	2457.10
70093	39.50140	-79.27142	12.1	2457.20
70094	39.50152	-79.26507	4.0	2457.20
70095	39.49945	-79.37020	7.6	2457.10
70096	39.49945	-79.37019	7.7	2457.10
70097	39.50081	-79.30158	27.2	2457.10
70098	39.50115	-79.28417	20.6	2457.20
70099	39.50088	-79.29798	12.8	2457.10
70100	39.50070	-79.30721	38.2	2457.10
70101	39.50063	-79.31063	4.6	2457.10
70102	39.50092	-79.29598	13.3	2457.10
70103	39.50141	-79.27051	12.1	2457.20

70104	39.50142	-79.27011	7.3	2457.20
70105	39.50074	-79.30506	31.3	2457.20
70106	39.50095	-79.29424	5.4	2457.10
70107	39.50141	-79.27049	11.8	2457.20
70108	39.50095	-79.29423	5.3	2457.10
70109	39.50115	-79.28394	18.4	2457.20
70110	39.50070	-79.30714	39.8	2457.20
70111	39.50075	-79.30449	29.5	2457.10
70112	39.50090	-79.29678	12.8	2457.10
70113	39.50093	-79.29519	8.4	2457.10
70114	39.50151	-79.26524	4.5	2457.20
70115	39.50151	-79.26524	4.5	2457.20
70116	39.49944	-79.37038	4.9	2457.10
70117	39.50068	-79.30784	39.2	2457.30
70118	39.50090	-79.29675	12.7	2457.10
70119	39.50115	-79.28368	16.0	2457.10
70120	39.50139	-79.27141	12.6	2457.20
70121	39.50151	-79.26508	4.1	2457.20
70122	39.50090	-79.29673	12.7	2457.10
70123	39.50139	-79.27140	12.9	2457.20
70124	39.50151	-79.26507	4.1	2457.20
70125	39.49944	-79.37021	7.4	2457.10
70126	39.49944	-79.37021	7.2	2457.10
70127	39.50114	-79.28418	20.6	2457.20
70128	39.50139	-79.27138	13.2	2457.20
70129	39.50140	-79.27071	12.8	2457.20
70130	39.50063	-79.31041	8.8	2457.10
70131	39.50087	-79.29798	13.0	2457.10
70132	39.50088	-79.29742	8.0	2457.10
70133	39.50088	-79.29741	8.1	2457.10
70134	39.50141	-79.27010	6.6	2457.20
70135	39.50140	-79.27048	11.6	2457.20
70136	39.50069	-79.30713	39.5	2457.20
70137	39.50089	-79.29684	12.9	2457.10

70138	39.50140	-79.27046	11.5	2457.20
70139	39.50081	-79.30092	25.2	2457.10
70140	39.50089	-79.29682	12.9	2457.10
70141	39.50089	-79.29680	12.8	2457.10
70142	39.49943	-79.37039	4.9	2457.10
70143	39.49943	-79.37039	4.8	2457.10
70144	39.50062	-79.31062	4.7	2457.10
70145	39.50094	-79.29426	5.5	2457.10
70146	39.50150	-79.26524	4.5	2457.20
70147	39.50150	-79.26524	4.5	2457.20
70148	39.50150	-79.26524	4.5	2457.20
70149	39.50094	-79.29425	5.5	2457.10
70150	39.50092	-79.29517	8.3	2457.10
70151	39.50150	-79.26509	4.1	2457.20
70152	39.50062	-79.31042	8.4	2457.10
70153	39.50062	-79.31042	8.3	2457.10
70154	39.50138	-79.27137	13.3	2457.20
70155	39.50139	-79.27071	12.9	2457.20
70156	39.50138	-79.27136	13.2	2457.20
70157	39.50069	-79.30681	38.2	2457.10
70158	39.50090	-79.29598	13.3	2457.10
70159	39.50113	-79.28423	21.1	2457.10
70160	39.50088	-79.29688	12.9	2457.10
70161	39.50087	-79.29740	8.2	2457.10
70162	39.50140	-79.27009	5.9	2457.20
70163	39.49943	-79.37022	7.0	2457.10
70164	39.50114	-79.28367	15.7	2457.10
70165	39.50072	-79.30504	31.4	2457.20
70166	39.50088	-79.29686	12.9	2457.10
70167	39.50068	-79.30712	39.4	2457.20
70168	39.50073	-79.30448	29.7	2457.10
70169	39.50079	-79.30157	27.5	2457.10
70170	39.50080	-79.30090	25.3	2457.10
70171	39.50093	-79.29429	5.6	2457.10

70172	39.50088	-79.29692	12.9	2457.10
70173	39.50093	-79.29428	5.6	2457.10
70174	39.50139	-79.27040	10.3	2457.20
70175	39.50093	-79.29427	5.6	2457.10
70176	39.49942	-79.37039	4.7	2457.10
70177	39.49942	-79.37039	4.6	2457.10
70178	39.50088	-79.29690	12.9	2457.10
70179	39.50149	-79.26524	4.5	2457.20
70180	39.50149	-79.26524	4.6	2457.20
70181	39.50061	-79.31061	5.0	2457.10
70182	39.50113	-79.28395	18.4	2457.20
70183	39.50091	-79.29516	7.9	2457.10
70184	39.50091	-79.29515	7.6	2457.10
70185	39.50139	-79.27045	11.2	2457.20
70186	39.50061	-79.31042	8.3	2457.10
70187	39.50139	-79.27043	10.7	2457.20
70188	39.50137	-79.27135	13.3	2457.20
70189	39.50139	-79.27042	10.5	2457.20
70190	39.50137	-79.27133	13.4	2457.20
70191	39.50089	-79.29598	13.4	2457.10
70192	39.50112	-79.28424	21.1	2457.10
70193	39.50149	-79.26510	4.2	2457.20
70194	39.50149	-79.26509	4.1	2457.20
70195	39.49942	-79.37023	6.8	2457.10
70196	39.49942	-79.37023	7.0	2457.10
70197	39.50066	-79.30782	39.3	2457.30
70198	39.50139	-79.27008	5.1	2457.20
70199	39.50112	-79.28419	20.7	2457.20
70200	39.50113	-79.28366	15.2	2457.10
70201	39.50086	-79.29737	8.7	2457.10
70202	39.50086	-79.29736	9.1	2457.10
70203	39.50087	-79.29696	12.8	2457.10
70204	39.50067	-79.30711	39.3	2457.20
70205	39.50087	-79.29694	12.8	2457.10

70206	39.50092	-79.29430	5.8	2457.10
70207	39.50079	-79.30089	25.5	2457.10
70208	39.50092	-79.29429	5.7	2457.10
70209	39.50085	-79.29797	13.4	2457.10
70210	39.50148	-79.26524	4.4	2457.20
70211	39.50112	-79.28396	18.5	2457.20
70212	39.50148	-79.26523	4.2	2457.20
70213	39.50148	-79.26523	4.2	2457.20
70214	39.50060	-79.31060	5.3	2457.10
70215	39.50148	-79.26522	4.2	2457.20
70216	39.50148	-79.26522	4.2	2457.20
70217	39.50086	-79.29739	8.3	2457.10
70218	39.50138	-79.27035	9.1	2457.20
70219	39.50090	-79.29513	7.5	2457.10
70220	39.50090	-79.29511	7.5	2457.10
70221	39.50072	-79.30446	29.8	2457.10
70222	39.50136	-79.27132	13.4	2457.20
70223	39.49941	-79.37039	4.5	2457.10
70224	39.49941	-79.37039	4.5	2457.10
70225	39.50138	-79.27039	9.9	2457.20
70226	39.50148	-79.26511	4.2	2457.20
70227	39.50136	-79.27130	13.5	2457.20
70228	39.50148	-79.26510	4.2	2457.20
70229	39.49941	-79.37024	6.8	2457.10
70230	39.50138	-79.27037	9.7	2457.20
70231	39.50086	-79.29701	12.7	2457.10
70232	39.50138	-79.27036	9.4	2457.20
70233	39.50086	-79.29700	12.8	2457.10
70234	39.50060	-79.31045	8.3	2457.10
70235	39.50060	-79.31044	8.3	2457.10
70236	39.50111	-79.28419	20.8	2457.20
70237	39.50086	-79.29698	12.8	2457.10
70238	39.50112	-79.28365	14.8	2457.10
70239	39.50137	-79.27072	13.0	2457.20

70240	39.50091	-79.29432	6.0	2457.10
70241	39.50077	-79.30157	27.5	2457.10
70242	39.50091	-79.29431	5.9	2457.10
70243	39.50066	-79.30710	39.5	2457.20
70244	39.50084	-79.29797	13.7	2457.10
70245	39.50088	-79.29598	13.4	2457.10
70246	39.50066	-79.30719	38.8	2457.10
70247	39.50059	-79.31059	5.6	2457.10
70248	39.50147	-79.26520	4.2	2457.20
70249	39.50147	-79.26520	4.2	2457.20
70250	39.50059	-79.31057	6.3	2457.10
70251	39.50147	-79.26519	4.2	2457.20
70252	39.50147	-79.26519	4.2	2457.20
70253	39.50070	-79.30502	31.5	2457.20
70254	39.50147	-79.26518	4.2	2457.20
70255	39.50085	-79.29735	9.2	2457.10
70256	39.50089	-79.29509	7.5	2457.10
70257	39.50071	-79.30445	30.0	2457.10
70258	39.50078	-79.30088	25.5	2457.10
70259	39.50147	-79.26513	4.2	2457.20
70260	39.49940	-79.37040	4.3	2457.10
70261	39.49940	-79.37040	4.3	2457.10
70262	39.50110	-79.28425	21.1	2457.10
70263	39.50147	-79.26512	4.2	2457.20
70264	39.49940	-79.37039	4.4	2457.10
70265	39.49940	-79.37025	6.7	2457.10
70266	39.49940	-79.37025	6.7	2457.10
70267	39.50059	-79.31048	8.5	2457.10
70268	39.50066	-79.30678	38.2	2457.10
70269	39.50059	-79.31047	8.3	2457.10
70270	39.50135	-79.27129	13.6	2457.20
70271	39.50147	-79.26522	4.2	2457.20
70272	39.50135	-79.27128	13.7	2457.20
70273	39.50147	-79.26521	4.2	2457.20

70274	39.50147	-79.26521	4.3	2457.20
70275	39.50064	-79.30781	39.5	2457.30
70276	39.50135	-79.27127	13.7	2457.20
70277	39.50137	-79.27034	9.0	2457.20
70278	39.50137	-79.27032	8.8	2457.20
70279	39.50111	-79.28364	14.5	2457.10
70280	39.50137	-79.27031	8.6	2457.20
70281	39.50076	-79.30156	27.6	2457.10
70282	39.50085	-79.29705	12.7	2457.10
70283	39.50085	-79.29703	12.7	2457.10
70284	39.50110	-79.28397	18.5	2457.20
70285	39.50137	-79.27008	4.8	2457.20
70286	39.50090	-79.29434	6.1	2457.10
70287	39.50090	-79.29433	6.1	2457.10
70288	39.50058	-79.31055	6.7	2457.10
70289	39.50058	-79.31054	7.2	2457.10
70290	39.50069	-79.30500	31.6	2457.20
70291	39.50058	-79.31053	7.8	2457.10
70292	39.50084	-79.29734	9.4	2457.10
70293	39.50058	-79.31052	8.1	2457.10
70294	39.50084	-79.29733	9.8	2457.10
70295	39.50146	-79.26514	4.2	2457.20
70296	39.50058	-79.31051	8.2	2457.10
70297	39.50065	-79.30708	39.6	2457.20
70298	39.50070	-79.30444	30.2	2457.10
70299	39.50146	-79.26513	4.2	2457.20
70300	39.49939	-79.37040	4.3	2457.10
70301	39.49939	-79.37040	4.3	2457.10
70302	39.50058	-79.31050	8.4	2457.10
70303	39.50084	-79.29718	12.6	2457.10
70304	39.50058	-79.31049	8.4	2457.10
70305	39.50077	-79.30086	25.6	2457.10
70306	39.50084	-79.29716	12.7	2457.10
70307	39.50084	-79.29714	12.7	2457.10

70308	39.50109	-79.28420	20.7	2457.20
70309	39.50084	-79.29712	12.7	2457.10
70310	39.50134	-79.27126	13.6	2457.20
70311	39.50084	-79.29710	12.7	2457.10
70312	39.50135	-79.27072	13.0	2457.20
70313	39.50146	-79.26518	4.3	2457.20
70314	39.50146	-79.26518	4.3	2457.20
70315	39.50134	-79.27124	13.6	2457.20
70316	39.50146	-79.26517	4.3	2457.20
70317	39.50084	-79.29709	12.7	2457.10
70318	39.50110	-79.28363	14.0	2457.10
70319	39.50146	-79.26516	4.3	2457.20
70320	39.50136	-79.27030	8.4	2457.20
70321	39.50084	-79.29707	12.7	2457.10
70322	39.50146	-79.26515	4.3	2457.20
70323	39.50146	-79.26515	4.2	2457.20
70324	39.50075	-79.30155	27.6	2457.10
70325	39.50088	-79.29508	7.5	2457.10
70326	39.50136	-79.27028	8.2	2457.20
70327	39.50082	-79.29797	14.2	2457.10
70328	39.49939	-79.37026	6.5	2457.10
70329	39.50086	-79.29598	13.4	2457.10
70330	39.50088	-79.29506	7.5	2457.10
70331	39.50089	-79.29436	6.2	2457.10
70332	39.50089	-79.29436	6.2	2457.10
70333	39.50136	-79.27008	4.3	2457.20
70334	39.50083	-79.29733	10.0	2457.10
70335	39.49938	-79.37040	4.3	2457.10
70336	39.49938	-79.37040	4.3	2457.10
70337	39.49938	-79.37040	4.3	2457.10
70338	39.49938	-79.37040	4.3	2457.10
70339	39.50064	-79.30707	39.4	2457.20
70340	39.50069	-79.30443	30.3	2457.10
70341	39.50076	-79.30085	25.7	2457.10

70342	39.50083	-79.29727	12.5	2457.10
70343	39.50083	-79.29725	12.5	2457.10
70344	39.50083	-79.29723	12.5	2457.10
70345	39.50133	-79.27123	13.6	2457.20
70346	39.50083	-79.29721	12.5	2457.10
70347	39.50083	-79.29720	12.6	2457.10
70348	39.50133	-79.27121	13.5	2457.20
70349	39.50135	-79.27028	7.9	2457.20
70350	39.50135	-79.27027	7.7	2457.20
70351	39.50108	-79.28425	21.1	2457.10
70352	39.49938	-79.37026	6.4	2457.10
70353	39.50085	-79.29598	13.4	2457.10
70354	39.50135	-79.27025	7.4	2457.20
70355	39.50087	-79.29504	7.6	2457.10
70356	39.50088	-79.29438	6.3	2457.10
70357	39.50088	-79.29438	6.2	2457.10
70358	39.50063	-79.30716	39.8	2457.10
70359	39.50108	-79.28420	20.8	2457.20
70360	39.50135	-79.27008	3.9	2457.20
70361	39.50134	-79.27073	13.1	2457.20
70362	39.50062	-79.30779	39.8	2457.30
70363	39.50082	-79.29734	12.3	2457.10
70364	39.50109	-79.28362	13.0	2457.10
70365	39.50067	-79.30498	31.8	2457.20
70366	39.50082	-79.29732	12.4	2457.10
70367	39.50082	-79.29732	10.3	2457.10
70368	39.50081	-79.29797	14.4	2457.10
70369	39.50108	-79.28398	18.6	2457.20
70370	39.50063	-79.30706	39.2	2457.20
70371	39.50082	-79.29730	12.4	2457.10
70372	39.50068	-79.30442	30.3	2457.10
70373	39.50082	-79.29728	12.5	2457.10
70374	39.49937	-79.37027	6.2	2457.10
70375	39.49937	-79.37040	4.3	2457.10

70376	39.49937	-79.37040	4.3	2457.10
70377	39.49937	-79.37040	4.3	2457.10
70378	39.50134	-79.27025	7.0	2457.20
70379	39.50134	-79.27024	6.5	2457.20
70380	39.50086	-79.29503	7.6	2457.10
70381	39.50134	-79.27022	6.3	2457.20
70382	39.50133	-79.27074	13.1	2457.20
70383	39.50134	-79.27008	3.8	2457.20
70384	39.50086	-79.29501	7.6	2457.10
70385	39.50086	-79.29499	7.1	2457.10
70386	39.50086	-79.29497	6.9	2457.10
70387	39.50086	-79.29496	6.6	2457.10
70388	39.50108	-79.28362	12.0	2457.10
70389	39.50081	-79.29732	10.5	2457.10
70390	39.50073	-79.30154	27.6	2457.10
70391	39.50132	-79.27120	13.5	2457.20
70392	39.50066	-79.30496	32.0	2457.20
70393	39.50081	-79.29744	12.1	2457.10
70394	39.50132	-79.27119	13.4	2457.20
70395	39.50087	-79.29439	6.4	2457.10
70396	39.50062	-79.30705	38.9	2457.20
70397	39.50081	-79.29742	12.2	2457.10
70398	39.50074	-79.30084	25.7	2457.10
70399	39.50081	-79.29741	12.2	2457.10
70400	39.50134	-79.27009	3.6	2457.20
70401	39.50081	-79.29739	12.3	2457.10
70402	39.50081	-79.29737	12.3	2457.10
70403	39.50081	-79.29735	12.3	2457.10
70404	39.49936	-79.37029	5.8	2457.10
70405	39.49936	-79.37028	5.9	2457.10
70406	39.50106	-79.28426	21.2	2457.10
70407	39.49936	-79.37039	4.4	2457.10
70408	39.49936	-79.37039	4.4	2457.10
70409	39.49936	-79.37039	4.4	2457.10

70410	39.50106	-79.28420	20.9	2457.20
70411	39.50062	-79.30675	38.1	2457.10
70412	39.50133	-79.27021	5.9	2457.20
70413	39.50133	-79.27020	5.2	2457.20
70414	39.50133	-79.27020	5.7	2457.20
70415	39.50080	-79.29750	11.9	2457.10
70416	39.50133	-79.27019	5.0	2457.20
70417	39.50060	-79.30778	40.0	2457.30
70418	39.50080	-79.29748	12.0	2457.10
70419	39.50107	-79.28363	10.8	2457.10
70420	39.50080	-79.29746	12.0	2457.10
70421	39.50085	-79.29494	6.6	2457.10
70422	39.50106	-79.28399	18.6	2457.20
70423	39.50072	-79.30153	27.6	2457.10
70424	39.50086	-79.29440	6.4	2457.10
70425	39.50079	-79.29796	14.9	2457.10
70426	39.50083	-79.29598	13.5	2457.10
70427	39.50085	-79.29492	6.6	2457.10
70428	39.50131	-79.27117	13.4	2457.20
70429	39.50061	-79.30704	38.7	2457.20
70430	39.50085	-79.29490	6.6	2457.10
70431	39.50131	-79.27115	13.4	2457.20
70432	39.50133	-79.27009	3.5	2457.20
70433	39.50080	-79.29731	10.7	2457.10
70434	39.50065	-79.30494	32.3	2457.20
70435	39.49935	-79.37038	4.5	2457.10
70436	39.49935	-79.37038	4.5	2457.10
70437	39.50066	-79.30440	30.5	2457.10
70438	39.50079	-79.29767	11.8	2457.10
70439	39.50073	-79.30083	25.7	2457.10
70440	39.50105	-79.28421	21.0	2457.20
70441	39.50079	-79.29765	11.8	2457.10
70442	39.50131	-79.27074	13.1	2457.20
70443	39.50079	-79.29764	11.8	2457.10

70444	39.50079	-79.29762	11.7	2457.10
70445	39.50132	-79.27018	4.8	2457.20
70446	39.50059	-79.30776	40.1	2457.30
70447	39.50079	-79.29760	11.6	2457.10
70448	39.50106	-79.28362	9.7	2457.10
70449	39.49935	-79.37029	5.7	2457.10
70450	39.50079	-79.29759	11.7	2457.10
70451	39.50085	-79.29442	6.5	2457.10
70452	39.50085	-79.29441	6.4	2457.10
70453	39.50079	-79.29757	11.7	2457.10
70454	39.50132	-79.27013	4.2	2457.20
70455	39.50079	-79.29755	11.7	2457.10
70456	39.50132	-79.27010	3.5	2457.20
70457	39.50132	-79.27010	3.6	2457.20
70458	39.50132	-79.27010	3.7	2457.20
70459	39.50079	-79.29753	11.8	2457.10
70460	39.50079	-79.29752	11.9	2457.10
70461	39.50084	-79.29488	6.6	2457.10
70462	39.50130	-79.27114	13.4	2457.20
70463	39.50084	-79.29487	6.2	2457.10
70464	39.50130	-79.27113	13.3	2457.20
70465	39.50060	-79.30713	41.0	2457.10
70466	39.50130	-79.27111	13.3	2457.20
70467	39.50078	-79.29775	12.8	2457.10
70468	39.50078	-79.29774	12.6	2457.10
70469	39.50078	-79.29772	12.3	2457.10
70470	39.50078	-79.29770	12.1	2457.10
70471	39.50079	-79.29730	11.2	2457.10
70472	39.50079	-79.29730	11.0	2457.10
70473	39.50078	-79.29769	11.9	2457.10
70474	39.49934	-79.37037	4.6	2457.10
70475	39.49934	-79.37037	4.6	2457.10
70476	39.50060	-79.30703	38.8	2457.20
70477	39.50065	-79.30439	30.6	2457.10

70478	39.50072	-79.30081	25.8	2457.10
70479	39.50078	-79.29777	12.9	2457.10
70480	39.49934	-79.37031	5.6	2457.10
70481	39.50131	-79.27017	4.7	2457.20
70482	39.50131	-79.27017	4.7	2457.20
70483	39.49934	-79.37030	5.6	2457.10
70484	39.50084	-79.29444	6.6	2457.10
70485	39.50105	-79.28362	8.9	2457.10
70486	39.50084	-79.29443	6.5	2457.10
70487	39.50131	-79.27016	4.6	2457.20
70488	39.50104	-79.28427	21.3	2457.10
70489	39.50131	-79.27015	4.5	2457.20
70490	39.50131	-79.27014	4.4	2457.20
70491	39.50070	-79.30152	27.5	2457.10
70492	39.50077	-79.29796	15.2	2457.10
70493	39.50081	-79.29598	13.5	2457.10
70494	39.50131	-79.27012	4.0	2457.20
70495	39.50131	-79.27012	4.0	2457.20
70496	39.50131	-79.27011	3.8	2457.20
70497	39.50130	-79.27075	13.1	2457.20
70498	39.50077	-79.29789	13.4	2457.10
70499	39.50083	-79.29485	5.9	2457.10
70500	39.50129	-79.27110	13.3	2457.20
70501	39.50077	-79.29787	13.3	2457.10
70502	39.50129	-79.27108	13.4	2457.20
70503	39.50104	-79.28400	18.6	2457.20
70504	39.50077	-79.29785	13.3	2457.10
70505	39.50077	-79.29784	13.3	2457.10
70506	39.50077	-79.29782	13.2	2457.10
70507	39.50078	-79.29729	11.4	2457.10
70508	39.50063	-79.30492	32.6	2457.20
70509	39.50077	-79.29780	13.2	2457.10
70510	39.49933	-79.37036	4.9	2457.10
70511	39.49933	-79.37036	4.8	2457.10

70512	39.49933	-79.37036	4.7	2457.10
70513	39.50077	-79.29779	13.0	2457.10
70514	39.49933	-79.37035	5.0	2457.10
70515	39.50059	-79.30702	38.7	2457.20
70516	39.50064	-79.30438	30.7	2457.10
70517	39.50059	-79.30700	38.8	2457.20
70518	39.50071	-79.30080	25.8	2457.10
70519	39.49933	-79.37033	5.2	2457.10
70520	39.49933	-79.37032	5.4	2457.10
70521	39.49933	-79.37031	5.5	2457.10
70522	39.50103	-79.28428	21.4	2457.10
70523	39.50080	-79.29598	13.6	2457.10
70524	39.50076	-79.29793	13.6	2457.10
70525	39.50103	-79.28421	21.1	2457.20
70526	39.50076	-79.29791	13.5	2457.10
70527	39.50083	-79.29447	6.7	2457.10
70528	39.50076	-79.29803	14.4	2457.10
70529	39.50059	-79.30673	37.8	2457.10
70530	39.50083	-79.29445	6.7	2457.10
70531	39.50076	-79.29801	14.2	2457.10
70532	39.50104	-79.28363	8.4	2457.10
70533	39.50082	-79.29483	5.4	2457.10
70534	39.50103	-79.28401	18.6	2457.20
70535	39.50057	-79.30775	40.2	2457.30
70536	39.50076	-79.29799	14.2	2457.10
70537	39.50128	-79.27107	13.4	2457.20
70538	39.50082	-79.29481	5.2	2457.10
70539	39.50076	-79.29797	14.1	2457.10
70540	39.50076	-79.29796	13.9	2457.10
70541	39.50082	-79.29479	5.0	2457.10
70542	39.50128	-79.27105	13.3	2457.20
70543	39.50076	-79.29795	15.3	2457.10
70544	39.50076	-79.29794	13.7	2457.10
70545	39.50077	-79.29728	11.8	2457.10

70546	39.50075	-79.29817	15.3	2457.10
70547	39.50063	-79.30436	30.9	2457.10
70548	39.50058	-79.30699	38.6	2457.20
70549	39.50070	-79.30079	25.8	2457.10
70550	39.50075	-79.29815	15.2	2457.10
70551	39.50075	-79.29827	16.0	2457.10
70552	39.50075	-79.29813	15.0	2457.10
70553	39.50075	-79.29812	14.9	2457.10
70554	39.50075	-79.29825	15.8	2457.10
70555	39.50075	-79.29811	14.9	2457.10
70556	39.50075	-79.29823	15.7	2457.10
70557	39.50075	-79.29809	14.8	2457.10
70558	39.50075	-79.29822	15.6	2457.10
70559	39.50075	-79.29807	14.6	2457.10
70560	39.50102	-79.28422	21.2	2457.20
70561	39.50075	-79.29820	15.5	2457.10
70562	39.50128	-79.27075	13.1	2457.20
70563	39.50075	-79.29818	15.4	2457.10
70564	39.50075	-79.29805	14.5	2457.10
70565	39.49932	-79.37034	5.1	2457.10
70566	39.49932	-79.37034	5.2	2457.10
70567	39.50082	-79.29448	6.8	2457.10
70568	39.50103	-79.28364	7.9	2457.10
70569	39.50103	-79.28363	8.2	2457.10
70570	39.50057	-79.30711	41.4	2457.10
70571	39.50068	-79.30151	27.7	2457.10
70572	39.50127	-79.27104	13.4	2457.20
70573	39.50074	-79.29834	16.3	2457.10
70574	39.50081	-79.29478	4.7	2457.10
70575	39.50076	-79.29727	12.1	2457.10
70576	39.50074	-79.29832	16.3	2457.10
70577	39.50074	-79.29831	16.1	2457.10
70578	39.50061	-79.30490	32.8	2457.20
70579	39.50074	-79.29829	16.0	2457.10

70580	39.50062	-79.30435	31.2	2457.10
70581	39.50057	-79.30698	38.6	2457.20
70582	39.50101	-79.28429	21.5	2457.10
70583	39.50127	-79.27076	13.1	2457.20
70584	39.50081	-79.29449	6.8	2457.10
70585	39.50102	-79.28365	7.8	2457.10
70586	39.50102	-79.28364	7.9	2457.10
70587	39.50055	-79.30773	40.2	2457.30
70588	39.50078	-79.29598	13.6	2457.10
70589	39.50067	-79.30151	27.7	2457.10
70590	39.50074	-79.29795	15.8	2457.10
70591	39.50080	-79.29477	4.5	2457.10
70592	39.50126	-79.27102	13.4	2457.20
70593	39.50126	-79.27101	13.4	2457.20
70594	39.50073	-79.29844	17.1	2457.10
70595	39.50126	-79.27099	13.5	2457.20
70596	39.50073	-79.29842	17.0	2457.10
70597	39.50073	-79.29841	16.8	2457.10
70598	39.50101	-79.28402	18.8	2457.20
70599	39.50056	-79.30697	38.6	2457.20
70600	39.50073	-79.29839	16.7	2457.10
70601	39.50073	-79.29837	16.6	2457.10
70602	39.50073	-79.29836	16.4	2457.10
70603	39.50080	-79.29451	6.8	2457.10
70604	39.50100	-79.28422	21.2	2457.20
70605	39.50075	-79.29726	12.3	2457.10
70606	39.50075	-79.29725	12.7	2457.10
70607	39.50101	-79.28365	7.9	2457.10
70608	39.50060	-79.30488	32.9	2457.20
70609	39.50068	-79.30078	25.9	2457.10
70610	39.50056	-79.30670	37.6	2457.10
70611	39.50072	-79.29849	17.3	2457.10
70612	39.50072	-79.29848	17.2	2457.10
70613	39.50080	-79.29452	6.8	2457.10

70614	39.50126	-79.27077	13.1	2457.20
70615	39.50066	-79.30150	27.9	2457.10
70616	39.50073	-79.29794	15.9	2457.10
70617	39.50072	-79.29846	17.1	2457.10
70618	39.50079	-79.29475	4.4	2457.10
70619	39.50079	-79.29473	4.6	2457.10
70620	39.50125	-79.27097	13.5	2457.20
70621	39.50125	-79.27096	13.6	2457.20
70622	39.50055	-79.30696	38.6	2457.20
70623	39.50074	-79.29724	12.9	2457.10
70624	39.50060	-79.30434	31.4	2457.10
70625	39.50099	-79.28429	21.5	2457.10
70626	39.50067	-79.30077	25.9	2457.10
70627	39.50071	-79.29851	17.4	2457.10
70628	39.50079	-79.29455	6.9	2457.10
70629	39.50079	-79.29454	6.9	2457.10
70630	39.50053	-79.30772	40.1	2457.30
70631	39.50076	-79.29598	13.7	2457.10
70632	39.50099	-79.28423	21.3	2457.20
70633	39.50100	-79.28366	8.1	2457.10
70634	39.50100	-79.28365	8.0	2457.10
70635	39.50099	-79.28403	18.9	2457.20
70636	39.50071	-79.29853	17.5	2457.10
70637	39.50124	-79.27093	13.6	2457.20
70638	39.50078	-79.29467	6.0	2457.10
70639	39.50124	-79.27091	13.7	2457.20
70640	39.50078	-79.29462	6.6	2457.10
70641	39.50078	-79.29460	6.6	2457.10
70642	39.50073	-79.29723	13.1	2457.10
70643	39.50078	-79.29459	6.8	2457.10
70644	39.50078	-79.29471	5.0	2457.10
70645	39.50058	-79.30486	33.0	2457.20
70646	39.50078	-79.29470	5.4	2457.10
70647	39.50078	-79.29457	6.9	2457.10

70648	39.50059	-79.30433	31.7	2457.10
70649	39.50066	-79.30076	26.0	2457.10
70650	39.50078	-79.29456	6.9	2457.10
70651	39.50078	-79.29469	5.9	2457.10
70652	39.50054	-79.30695	38.6	2457.20
70653	39.50124	-79.27094	13.6	2457.20
70654	39.50075	-79.29598	13.8	2457.10
70655	39.50124	-79.27077	13.1	2457.20
70656	39.50099	-79.28368	8.7	2457.10
70657	39.50099	-79.28367	8.5	2457.10
70658	39.50099	-79.28367	8.4	2457.10
70659	39.50070	-79.29857	17.9	2457.10
70660	39.50070	-79.29855	17.7	2457.10
70661	39.50070	-79.29854	17.7	2457.10
70662	39.50053	-79.30708	40.6	2457.10
70663	39.50071	-79.29794	16.1	2457.10
70664	39.50064	-79.30149	27.9	2457.10
70665	39.50097	-79.28430	21.5	2457.10
70666	39.50072	-79.29722	13.3	2457.10
70667	39.50057	-79.30484	33.0	2457.20
70668	39.50058	-79.30431	31.9	2457.10
70669	39.50065	-79.30075	26.1	2457.10
70670	39.50053	-79.30694	38.6	2457.20
70671	39.50123	-79.27078	13.2	2457.20
70672	39.50077	-79.29465	6.2	2457.10
70673	39.50097	-79.28423	21.3	2457.20
70674	39.50098	-79.28370	9.2	2457.10
70675	39.50069	-79.29860	18.2	2457.10
70676	39.50123	-79.27090	13.8	2457.20
70677	39.50077	-79.29464	6.4	2457.10
70678	39.50098	-79.28369	9.1	2457.10
70679	39.50069	-79.29859	18.0	2457.10
70680	39.50074	-79.29598	13.8	2457.10
70681	39.50051	-79.30771	40.2	2457.30

70682	39.50070	-79.29793	16.3	2457.10
70683	39.50063	-79.30148	27.9	2457.10
70684	39.50097	-79.28404	18.8	2457.20
70685	39.50071	-79.29721	13.7	2457.10
70686	39.50071	-79.29721	13.9	2457.10
70687	39.50057	-79.30430	32.0	2457.10
70688	39.50097	-79.28372	9.9	2457.10
70689	39.50122	-79.27079	13.2	2457.20
70690	39.50052	-79.30693	38.6	2457.20
70691	39.50056	-79.30482	33.1	2457.20
70692	39.50064	-79.30073	26.0	2457.10
70693	39.50068	-79.29862	18.3	2457.10
70694	39.50097	-79.28371	9.5	2457.10
70695	39.50096	-79.28423	21.3	2457.20
70696	39.50122	-79.27088	13.9	2457.20
70697	39.50122	-79.27087	14.0	2457.20
70698	39.50068	-79.29869	18.6	2457.10
70699	39.50068	-79.29867	18.6	2457.10
70700	39.50068	-79.29866	18.5	2457.10
70701	39.50068	-79.29864	18.4	2457.10
70702	39.50052	-79.30668	37.4	2457.10
70703	39.50050	-79.30769	40.1	2457.30
70704	39.50062	-79.30147	28.0	2457.10
70705	39.50070	-79.29720	14.1	2457.10
70706	39.50067	-79.29876	19.1	2457.10
70707	39.50056	-79.30428	32.2	2457.10
70708	39.50063	-79.30072	26.1	2457.10
70709	39.50067	-79.29874	18.9	2457.10
70710	39.50055	-79.30480	33.4	2457.20
70711	39.50051	-79.30691	38.7	2457.20
70712	39.50067	-79.29873	18.8	2457.10
70713	39.50067	-79.29871	18.8	2457.10
70714	39.50121	-79.27086	14.0	2457.20
70715	39.50095	-79.28431	21.5	2457.10

70716	39.50096	-79.28374	10.4	2457.10
70717	39.50096	-79.28373	10.2	2457.10
70718	39.50072	-79.29597	13.8	2457.10
70719	39.50068	-79.29793	16.6	2457.10
70720	39.50095	-79.28405	19.0	2457.20
70721	39.50066	-79.29895	19.9	2457.10
70722	39.50066	-79.29893	19.9	2457.10
70723	39.50066	-79.29879	19.2	2457.10
70724	39.50066	-79.29878	19.1	2457.10
70725	39.50066	-79.29891	19.8	2457.10
70726	39.50066	-79.29890	19.7	2457.10
70727	39.50065	-79.29928	21.2	2457.10
70728	39.50050	-79.30705	39.6	2457.10
70729	39.50065	-79.29927	21.2	2457.10
70730	39.50066	-79.29887	19.7	2457.10
70731	39.50050	-79.30691	38.9	2457.20
70732	39.50066	-79.29886	19.6	2457.10
70733	39.50065	-79.29925	21.2	2457.10
70734	39.50066	-79.29884	19.4	2457.10
70735	39.50065	-79.29923	21.3	2457.10
70736	39.50066	-79.29882	19.3	2457.10
70737	39.50065	-79.29921	21.3	2457.10
70738	39.50120	-79.27085	13.9	2457.20
70739	39.50066	-79.29881	19.2	2457.10
70740	39.50095	-79.28377	11.5	2457.10
70741	39.50065	-79.29920	21.2	2457.10
70742	39.50095	-79.28376	10.9	2457.10
70743	39.50120	-79.27083	13.7	2457.20
70744	39.50065	-79.29918	21.1	2457.10
70745	39.50065	-79.29917	21.0	2457.10
70746	39.50069	-79.29719	14.4	2457.10
70747	39.50065	-79.29902	20.3	2457.10
70748	39.50120	-79.27079	13.2	2457.20
70749	39.50065	-79.29915	21.0	2457.10

70750	39.50065	-79.29914	21.0	2457.10
70751	39.50071	-79.29597	13.8	2457.10
70752	39.50094	-79.28423	21.5	2457.20
70753	39.50065	-79.29900	20.1	2457.10
70754	39.50062	-79.30071	26.0	2457.10
70755	39.50065	-79.29899	20.1	2457.10
70756	39.50065	-79.29912	21.0	2457.10
70757	39.50067	-79.29793	16.9	2457.10
70758	39.50065	-79.29897	20.0	2457.10
70759	39.50065	-79.29910	21.0	2457.10
70760	39.50094	-79.28406	19.1	2457.20
70761	39.50048	-79.30767	40.1	2457.30
70762	39.50065	-79.29909	21.0	2457.10
70763	39.50065	-79.29907	20.8	2457.10
70764	39.50065	-79.29905	20.6	2457.10
70765	39.50065	-79.29904	20.4	2457.10
70766	39.50049	-79.30689	39.0	2457.20
70767	39.50094	-79.28380	12.3	2457.10
70768	39.50060	-79.30147	27.9	2457.10
70769	39.50064	-79.29935	21.2	2457.10
70770	39.50093	-79.28431	21.5	2457.10
70771	39.50094	-79.28378	11.9	2457.10
70772	39.50064	-79.29933	21.2	2457.10
70773	39.50064	-79.29932	21.1	2457.10
70774	39.50119	-79.27082	13.6	2457.20
70775	39.50119	-79.27081	13.4	2457.20
70776	39.50064	-79.29930	21.2	2457.10
70777	39.50068	-79.29718	14.7	2457.10
70778	39.50119	-79.27080	13.2	2457.20
70779	39.50068	-79.29717	14.8	2457.10
70780	39.50093	-79.28424	21.5	2457.20
70781	39.50054	-79.30427	32.3	2457.10
70782	39.50053	-79.30478	33.6	2457.20
70783	39.50063	-79.29958	22.3	2457.10

70784	39.50063	-79.29956	22.2	2457.10
70785	39.50063	-79.29955	22.2	2457.10
70786	39.50063	-79.29954	22.1	2457.10
70787	39.50049	-79.30665	37.1	2457.10
70788	39.50063	-79.29938	21.3	2457.10
70789	39.50063	-79.29936	21.3	2457.10
70790	39.50118	-79.27079	13.4	2457.20
70791	39.50092	-79.28424	21.5	2457.20
70792	39.50093	-79.28384	12.9	2457.10
70793	39.50067	-79.29716	14.9	2457.10
70794	39.50062	-79.29965	22.9	2457.10
70795	39.50093	-79.28382	12.5	2457.10
70796	39.50060	-79.30070	26.1	2457.10
70797	39.50053	-79.30426	32.4	2457.10
70798	39.50062	-79.29964	22.7	2457.10
70799	39.50093	-79.28381	12.4	2457.10
70800	39.50048	-79.30688	39.3	2457.20
70801	39.50062	-79.29962	22.6	2457.10
70802	39.50092	-79.28432	21.5	2457.10
70803	39.50052	-79.30476	34.0	2457.20
70804	39.50062	-79.29961	22.5	2457.10
70805	39.50062	-79.29959	22.5	2457.10
70806	39.50062	-79.29944	21.5	2457.10
70807	39.50062	-79.29942	21.5	2457.10
70808	39.50062	-79.29940	21.4	2457.10
70809	39.50069	-79.29597	13.9	2457.10
70810	39.50062	-79.29952	22.1	2457.10
70811	39.50062	-79.29939	21.4	2457.10
70812	39.50062	-79.29951	22.1	2457.10
70813	39.50065	-79.29792	17.2	2457.10
70814	39.50092	-79.28407	19.1	2457.20
70815	39.50047	-79.30702	39.1	2457.10
70816	39.50062	-79.29949	21.8	2457.10
70817	39.50046	-79.30766	40.1	2457.30

70818	39.50058	-79.30146	27.9	2457.10
70819	39.50062	-79.29947	21.7	2457.10
70820	39.50062	-79.29945	21.6	2457.10
70821	39.50092	-79.28388	13.7	2457.10
70822	39.50092	-79.28386	13.2	2457.10
70823	39.50092	-79.28385	13.1	2457.10
70824	39.50061	-79.29967	22.9	2457.10
70825	39.50066	-79.29715	15.0	2457.10
70826	39.50052	-79.30425	32.6	2457.10
70827	39.50061	-79.29976	23.1	2457.10
70828	39.50059	-79.30068	26.1	2457.10
70829	39.50061	-79.29975	23.2	2457.10
70830	39.50047	-79.30687	39.5	2457.20
70831	39.50061	-79.29972	23.1	2457.10
70832	39.50061	-79.29971	23.0	2457.10
70833	39.50061	-79.29969	23.0	2457.10
70834	39.50117	-79.27080	13.2	2457.20
70835	39.50117	-79.27078	13.2	2457.20
70836	39.50068	-79.29596	13.8	2457.10
70837	39.50064	-79.29792	17.3	2457.10
70838	39.50091	-79.28392	14.9	2457.10
70839	39.50091	-79.28391	14.6	2457.10
70840	39.50057	-79.30145	28.1	2457.10
70841	39.50091	-79.28389	14.1	2457.10
70842	39.50060	-79.29981	23.3	2457.10
70843	39.50060	-79.29980	23.3	2457.10
70844	39.50065	-79.29715	15.2	2457.10
70845	39.50065	-79.29714	15.4	2457.10
70846	39.50090	-79.28432	21.5	2457.10
70847	39.50058	-79.30067	26.2	2457.10
70848	39.50046	-79.30686	39.7	2457.20
70849	39.50050	-79.30473	34.3	2457.20
70850	39.50116	-79.27081	13.2	2457.20
70851	39.50090	-79.28424	21.5	2457.20

70852	39.50090	-79.28408	19.2	2457.20
70853	39.50116	-79.27076	13.2	2457.20
70854	39.50046	-79.30663	36.8	2457.10
70855	39.50116	-79.27075	13.2	2457.20
70856	39.50044	-79.30764	40.3	2457.30
70857	39.50059	-79.29984	23.2	2457.10
70858	39.50059	-79.29983	23.3	2457.10
70859	39.50090	-79.28395	15.5	2457.10
70860	39.50090	-79.28394	15.1	2457.10
70861	39.50059	-79.29986	23.3	2457.10
70862	39.50045	-79.30685	39.8	2457.20
70863	39.50049	-79.30471	34.3	2457.20
70864	39.50066	-79.29596	13.9	2457.10
70865	39.50050	-79.30424	32.8	2457.10
70866	39.50064	-79.29712	15.5	2457.10
70867	39.50115	-79.27073	13.1	2457.20
70868	39.50057	-79.30066	26.2	2457.10
70869	39.50089	-79.28398	16.2	2457.10
70870	39.50089	-79.28396	16.0	2457.10
70871	39.50058	-79.29990	23.5	2457.10
70872	39.50062	-79.29792	17.5	2457.10
70873	39.50088	-79.28433	21.6	2457.10
70874	39.50058	-79.29989	23.4	2457.10
70875	39.50058	-79.29987	23.3	2457.10
70876	39.50044	-79.30699	38.5	2457.10
70877	39.50055	-79.30144	28.1	2457.10
70878	39.50044	-79.30684	39.8	2457.20
70879	39.50044	-79.30683	39.7	2457.20
70880	39.50114	-79.27081	13.2	2457.20
70881	39.50088	-79.28425	21.5	2457.20
70882	39.50063	-79.29711	15.7	2457.10
70883	39.50063	-79.29711	15.6	2457.10
70884	39.50049	-79.30423	33.0	2457.10
70885	39.50114	-79.27072	13.1	2457.20

70886	39.50114	-79.27071	13.0	2457.20
70887	39.50056	-79.30065	26.4	2457.10
70888	39.50088	-79.28403	16.2	2457.10
70889	39.50088	-79.28402	16.2	2457.10
70890	39.50042	-79.30763	40.1	2457.30
70891	39.50088	-79.28400	16.2	2457.10
70892	39.50048	-79.30469	34.7	2457.20
70893	39.50057	-79.29993	23.6	2457.10
70894	39.50057	-79.29992	23.6	2457.10
70895	39.50088	-79.28409	19.4	2457.20
70896	39.50065	-79.29596	13.9	2457.10
70897	39.50061	-79.29791	17.8	2457.10
70898	39.50054	-79.30144	28.2	2457.10
70899	39.50087	-79.28426	21.6	2457.20
70900	39.50062	-79.29710	15.9	2457.10
70901	39.50048	-79.30421	33.1	2457.10
70902	39.50055	-79.30064	26.4	2457.10
70903	39.50113	-79.27082	13.2	2457.20
70904	39.50113	-79.27069	12.9	2457.20
70905	39.50056	-79.29996	23.6	2457.10
70906	39.50043	-79.30681	39.5	2457.20
70907	39.50056	-79.29994	23.7	2457.10
70908	39.50047	-79.30467	34.8	2457.20
70909	39.50087	-79.28407	16.2	2457.10
70910	39.50087	-79.28405	16.2	2457.10
70911	39.50086	-79.28434	21.6	2457.10
70912	39.50061	-79.29709	15.9	2457.10
70913	39.50112	-79.27083	13.2	2457.20
70914	39.50047	-79.30420	33.3	2457.10
70915	39.50112	-79.27068	12.7	2457.20
70916	39.50042	-79.30680	39.5	2457.20
70917	39.50112	-79.27066	12.5	2457.20
70918	39.50086	-79.28411	16.2	2457.10
70919	39.50086	-79.28410	16.2	2457.10

70920	39.50086	-79.28410	19.5	2457.20
70921	39.50063	-79.29596	13.9	2457.10
70922	39.50086	-79.28408	16.2	2457.10
70923	39.50059	-79.29791	17.9	2457.10
70924	39.50042	-79.30660	36.6	2457.10
70925	39.50052	-79.30143	28.4	2457.10
70926	39.50041	-79.30696	37.9	2457.10
70927	39.50055	-79.29997	23.6	2457.10
70928	39.50040	-79.30761	39.9	2457.30
70929	39.50085	-79.28434	21.7	2457.10
70930	39.50060	-79.29708	15.9	2457.10
70931	39.50060	-79.29708	16.0	2457.10
70932	39.50046	-79.30419	33.4	2457.10
70933	39.50053	-79.30063	26.4	2457.10
70934	39.50085	-79.28426	21.6	2457.20
70935	39.50085	-79.28413	16.2	2457.10
70936	39.50111	-79.27065	12.2	2457.20
70937	39.50041	-79.30679	39.4	2457.20
70938	39.50062	-79.29596	14.0	2457.10
70939	39.50045	-79.30465	35.0	2457.20
70940	39.50054	-79.30000	23.6	2457.10
70941	39.50054	-79.29998	23.6	2457.10
70942	39.50085	-79.28414	16.2	2457.10
70943	39.50051	-79.30142	28.4	2457.10
70944	39.50039	-79.30760	39.8	2457.30
70945	39.50110	-79.27084	13.3	2457.20
70946	39.50059	-79.29707	16.1	2457.10
70947	39.50084	-79.28427	21.7	2457.20
70948	39.50052	-79.30061	26.4	2457.10
70949	39.50040	-79.30678	39.4	2457.20
70950	39.50044	-79.30463	35.1	2457.20
70951	39.50053	-79.30001	23.6	2457.10
70952	39.50084	-79.28418	16.2	2457.10
70953	39.50084	-79.28416	16.2	2457.10

70954	39.50045	-79.30418	33.5	2457.10
70955	39.50084	-79.28411	19.5	2457.20
70956	39.50110	-79.27063	12.0	2457.20
70957	39.50110	-79.27062	11.9	2457.20
70958	39.50057	-79.29791	18.2	2457.10
70959	39.50109	-79.27084	13.4	2457.20
70960	39.50050	-79.30141	28.6	2457.10
70961	39.50083	-79.28435	21.8	2457.10
70962	39.50039	-79.30677	39.5	2457.20
70963	39.50083	-79.28421	16.2	2457.10
70964	39.50083	-79.28419	16.2	2457.10
70965	39.50058	-79.29706	16.3	2457.10
70966	39.50051	-79.30060	26.3	2457.10
70967	39.50083	-79.28411	19.8	2457.20
70968	39.50037	-79.30758	39.5	2457.30
70969	39.50060	-79.29596	14.1	2457.10
70970	39.50109	-79.27061	11.8	2457.20
70971	39.50052	-79.30002	23.6	2457.10
70972	39.50056	-79.29791	18.6	2457.10
70973	39.50039	-79.30657	36.3	2457.10
70974	39.50082	-79.28423	16.2	2457.10
70975	39.50108	-79.27084	13.5	2457.20
70976	39.50082	-79.28427	21.8	2457.20
70977	39.50057	-79.29705	16.5	2457.10
70978	39.50082	-79.28425	16.2	2457.10
70979	39.50057	-79.29704	16.5	2457.10
70980	39.50043	-79.30416	33.7	2457.10
70981	39.50050	-79.30059	26.3	2457.10
70982	39.50059	-79.29596	14.1	2457.10
70983	39.50038	-79.30677	39.4	2457.20
70984	39.50051	-79.30004	23.6	2457.10
70985	39.50108	-79.27059	11.7	2457.20
70986	39.50042	-79.30461	35.0	2457.20
70987	39.50108	-79.27057	11.6	2457.20

70988	39.50037	-79.30694	37.6	2457.10
70989	39.50048	-79.30140	28.7	2457.10
70990	39.50081	-79.28436	21.9	2457.10
70991	39.50035	-79.30797	42.8	2459.94
70992	39.50081	-79.28428	16.2	2457.10
70993	39.50081	-79.28427	21.9	2457.20
70994	39.50081	-79.28426	16.2	2457.10
70995	39.50081	-79.28412	20.0	2457.20
70996	39.50050	-79.30008	23.8	2457.10
70997	39.50050	-79.30007	23.8	2457.10
70998	39.50042	-79.30415	33.8	2457.10
70999	39.50056	-79.29703	16.7	2457.10
71000	39.50049	-79.30058	26.4	2457.10
71001	39.50050	-79.30005	23.7	2457.10
71002	39.50058	-79.29596	14.1	2457.10
71003	39.50037	-79.30676	39.3	2457.20
71004	39.50054	-79.29790	19.0	2457.10
71005	39.50107	-79.27056	11.5	2457.20
71006	39.50041	-79.30459	34.9	2457.20
71007	39.50047	-79.30140	28.8	2457.10
71008	39.50035	-79.30757	39.4	2457.30
71009	39.50080	-79.28431	16.2	2457.10
71010	39.50106	-79.27085	13.7	2457.20
71011	39.50080	-79.28430	16.2	2457.10
71012	39.50049	-79.30010	23.9	2457.10
71013	39.50055	-79.29702	16.8	2457.10
71014	39.50041	-79.30414	33.7	2457.10
71015	39.50055	-79.29701	16.9	2457.10
71016	39.50036	-79.30675	39.1	2457.20
71017	39.50106	-79.27055	11.4	2457.20
71018	39.50040	-79.30457	34.8	2457.20
71019	39.50079	-79.28434	16.2	2457.10
71020	39.50079	-79.28433	16.2	2457.10
71021	39.50105	-79.27086	13.7	2457.20

71022	39.50079	-79.28427	21.9	2457.20
71023	39.50079	-79.28436	22.0	2457.10
71024	39.50056	-79.29595	14.0	2457.10
71025	39.50047	-79.30056	26.5	2457.10
71026	39.50054	-79.29700	17.0	2457.10
71027	39.50035	-79.30674	38.9	2457.20
71028	39.50048	-79.30012	24.0	2457.10
71029	39.50048	-79.30011	23.9	2457.10
71030	39.50079	-79.28413	20.1	2457.20
71031	39.50035	-79.30655	36.2	2457.10
71032	39.50105	-79.27053	11.1	2457.20
71033	39.50105	-79.27052	10.8	2457.20
71034	39.50039	-79.30455	34.8	2457.20
71035	39.50033	-79.30755	39.2	2457.30
71036	39.50037	-79.30570	40.1	2460.71
71037	39.50052	-79.29790	19.2	2457.10
71038	39.50078	-79.28438	16.2	2457.10
71039	39.50045	-79.30139	28.9	2457.10
71040	39.50078	-79.28436	16.2	2457.10
71041	39.50034	-79.30691	37.6	2457.10
71042	39.50053	-79.29699	17.1	2457.10
71043	39.50053	-79.29698	17.2	2457.10
71044	39.50047	-79.30014	24.1	2457.10
71045	39.50034	-79.30673	38.9	2457.20
71046	39.50078	-79.28428	22.1	2457.20
71047	39.50104	-79.27050	10.6	2457.20
71048	39.50039	-79.30413	33.8	2457.10
71049	39.50055	-79.29595	14.0	2457.10
71050	39.50046	-79.30055	26.5	2457.10
71051	39.50077	-79.28441	16.2	2457.10
71052	39.50077	-79.28439	16.2	2457.10
71053	39.50077	-79.28437	22.1	2457.10
71054	39.50044	-79.30138	28.9	2457.10
71055	39.50046	-79.30017	24.3	2457.10

71056	39.50046	-79.30016	24.2	2457.10
71057	39.50103	-79.27086	13.8	2457.20
71058	39.50033	-79.30672	38.8	2457.20
71059	39.50077	-79.28429	22.2	2457.20
71060	39.50077	-79.28414	20.2	2457.20
71061	39.50037	-79.30453	35.0	2457.20
71062	39.50038	-79.30412	33.9	2457.10
71063	39.50045	-79.30054	26.5	2457.10
71064	39.50050	-79.29790	19.6	2457.10
71065	39.50052	-79.29697	17.3	2457.10
71066	39.50076	-79.28443	16.2	2457.10
71067	39.50076	-79.28437	22.1	2457.10
71068	39.50103	-79.27049	10.4	2457.20
71069	39.50103	-79.27048	10.2	2457.20
71070	39.50102	-79.27087	13.7	2457.20
71071	39.50031	-79.30754	39.3	2457.30
71072	39.50076	-79.28414	20.4	2457.20
71073	39.50101	-79.27119	14.0	2457.20
71074	39.50101	-79.27117	14.0	2457.20
71075	39.50045	-79.30019	24.3	2457.10
71076	39.50053	-79.29595	14.0	2457.10
71077	39.50101	-79.27115	14.1	2457.20
71078	39.50101	-79.27114	14.1	2457.20
71079	39.50037	-79.30410	34.0	2457.10
71080	39.50049	-79.29790	19.7	2457.10
71081	39.50051	-79.29697	17.3	2457.10
71082	39.50044	-79.30052	26.5	2457.10
71083	39.50032	-79.30671	38.8	2457.20
71084	39.50032	-79.30652	36.2	2457.10
71085	39.50042	-79.30137	28.9	2457.10
71086	39.50075	-79.28446	16.2	2457.10
71087	39.50036	-79.30451	35.2	2457.20
71088	39.50031	-79.30688	37.3	2457.10
71089	39.50075	-79.28444	16.2	2457.10

71090	39.50102	-79.27046	10.0	2457.20
71091	39.50075	-79.28429	22.3	2457.20
71092	39.50044	-79.30022	24.4	2457.10
71093	39.50044	-79.30021	24.4	2457.10
71094	39.50100	-79.27130	13.7	2457.20
71095	39.50052	-79.29595	14.0	2457.10
71096	39.50100	-79.27128	13.6	2457.20
71097	39.50100	-79.27127	13.5	2457.20
71098	39.50102	-79.27021	4.0	2457.20
71099	39.50102	-79.27021	4.0	2457.20
71100	39.50100	-79.27126	13.5	2457.20
71101	39.50100	-79.27113	14.0	2457.20
71102	39.50102	-79.27020	4.1	2457.20
71103	39.50102	-79.27020	4.1	2457.20
71104	39.50100	-79.27124	13.7	2457.20
71105	39.50100	-79.27111	13.9	2457.20
71106	39.50036	-79.30408	34.3	2457.10
71107	39.50100	-79.27123	13.7	2457.20
71108	39.50100	-79.27110	13.8	2457.20
71109	39.50043	-79.30051	26.6	2457.10
71110	39.50050	-79.29695	17.5	2457.10
71111	39.50050	-79.29694	17.5	2457.10
71112	39.50100	-79.27121	13.8	2457.20
71113	39.50100	-79.27108	13.8	2457.20
71114	39.50100	-79.27120	13.9	2457.20
71115	39.50100	-79.27106	13.8	2457.20
71116	39.50100	-79.27105	13.8	2457.20
71117	39.50100	-79.27103	13.7	2457.20
71118	39.50100	-79.27102	13.7	2457.20
71119	39.50074	-79.28447	16.2	2457.10
71120	39.50100	-79.27100	13.8	2457.20
71121	39.50099	-79.27139	13.4	2457.20
71122	39.50100	-79.27099	13.8	2457.20
71123	39.50029	-79.30752	39.2	2457.30

71124	39.50101	-79.27045	9.9	2457.20
71125	39.50035	-79.30448	35.2	2457.20
71126	39.50099	-79.27137	13.4	2457.20
71127	39.50100	-79.27084	13.1	2457.20
71128	39.50074	-79.28429	22.3	2457.20
71129	39.50100	-79.27097	13.8	2457.20
71130	39.50099	-79.27136	13.5	2457.20
71131	39.50100	-79.27083	13.1	2457.20
71132	39.50100	-79.27096	13.8	2457.20
71133	39.50101	-79.27043	9.7	2457.20
71134	39.50043	-79.30024	24.6	2457.10
71135	39.50100	-79.27082	13.1	2457.20
71136	39.50043	-79.30023	24.5	2457.10
71137	39.50099	-79.27134	13.6	2457.20
71138	39.50100	-79.27094	13.8	2457.20
71139	39.50099	-79.27133	13.6	2457.20
71140	39.50100	-79.27080	13.0	2457.20
71141	39.50100	-79.27093	13.7	2457.20
71142	39.50074	-79.28438	22.1	2457.10
71143	39.50099	-79.27132	13.7	2457.20
71144	39.50100	-79.27079	12.9	2457.20
71145	39.50100	-79.27092	13.5	2457.20
71146	39.50100	-79.27090	13.5	2457.20
71147	39.50101	-79.27024	4.4	2457.20
71148	39.50100	-79.27089	13.3	2457.20
71149	39.50101	-79.27023	4.2	2457.20
71150	39.50100	-79.27088	13.6	2457.20
71151	39.50100	-79.27088	13.2	2457.20
71152	39.50101	-79.27022	4.0	2457.20
71153	39.50101	-79.27022	4.1	2457.20
71154	39.50101	-79.27021	4.2	2457.20
71155	39.50101	-79.27021	4.3	2457.20
71156	39.50100	-79.27086	13.1	2457.20
71157	39.50101	-79.27020	4.3	2457.20

71158	39.50101	-79.27020	4.1	2457.20
71159	39.50101	-79.27020	4.2	2457.20
71160	39.50035	-79.30407	34.4	2457.10
71161	39.50074	-79.28415	20.4	2457.20
71162	39.50049	-79.29694	17.6	2457.10
71163	39.50030	-79.30670	38.7	2457.20
71164	39.50030	-79.30669	38.6	2457.20
71165	39.50073	-79.28451	16.2	2457.10
71166	39.50073	-79.28449	16.2	2457.10
71167	39.50047	-79.29790	19.9	2457.10
71168	39.50100	-79.27042	9.5	2457.20
71169	39.50098	-79.27144	13.3	2457.20
71170	39.50099	-79.27078	12.7	2457.20
71171	39.50098	-79.27143	13.3	2457.20
71172	39.50100	-79.27024	4.5	2457.20
71173	39.50098	-79.27142	13.3	2457.20
71174	39.50099	-79.27076	12.6	2457.20
71175	39.50040	-79.30136	28.9	2457.10
71176	39.50099	-79.27088	13.6	2457.20
71177	39.50099	-79.27075	12.5	2457.20
71178	39.50098	-79.27140	13.4	2457.20
71179	39.50100	-79.27021	4.3	2457.20
71180	39.50100	-79.27021	4.3	2457.20
71181	39.50099	-79.27073	12.3	2457.20
71182	39.50100	-79.27020	4.3	2457.20
71183	39.50099	-79.27072	12.1	2457.20
71184	39.50042	-79.30026	24.6	2457.10
71185	39.50099	-79.27071	12.0	2457.20
71186	39.50099	-79.27069	11.8	2457.20
71187	39.50048	-79.29693	17.6	2457.10
71188	39.50099	-79.27068	11.7	2457.20
71189	39.50048	-79.29692	17.7	2457.10
71190	39.50099	-79.27066	11.6	2457.20
71191	39.50099	-79.27065	11.3	2457.20

71192	39.50100	-79.27025	4.6	2457.20
71193	39.50099	-79.27063	10.9	2457.20
71194	39.50050	-79.29595	13.9	2457.10
71195	39.50097	-79.27154	13.8	2457.20
71196	39.50099	-79.27062	10.7	2457.20
71197	39.50099	-79.27048	9.3	2457.20
71198	39.50097	-79.27153	13.8	2457.20
71199	39.50099	-79.27061	10.4	2457.20
71200	39.50099	-79.27047	9.1	2457.20
71201	39.50099	-79.27059	10.4	2457.20
71202	39.50099	-79.27046	8.8	2457.20
71203	39.50097	-79.27151	13.7	2457.20
71204	39.50046	-79.29789	20.1	2457.10
71205	39.50099	-79.27045	8.5	2457.20
71206	39.50097	-79.27150	13.7	2457.20
71207	39.50099	-79.27058	10.2	2457.20
71208	39.50027	-79.30751	39.2	2457.30
71209	39.50099	-79.27043	8.3	2457.20
71210	39.50033	-79.30446	35.2	2457.20
71211	39.50041	-79.30050	26.7	2457.10
71212	39.50097	-79.27148	13.5	2457.20
71213	39.50099	-79.27056	10.0	2457.20
71214	39.50034	-79.30406	34.4	2457.10
71215	39.50099	-79.27055	9.9	2457.20
71216	39.50097	-79.27147	13.4	2457.20
71217	39.50099	-79.27054	9.8	2457.20
71218	39.50072	-79.28452	16.2	2457.10
71219	39.50099	-79.27040	9.4	2457.20
71220	39.50072	-79.28438	22.2	2457.10
71221	39.50097	-79.27145	13.4	2457.20
71222	39.50099	-79.27039	9.3	2457.20
71223	39.50099	-79.27052	9.7	2457.20
71224	39.50099	-79.27051	9.5	2457.20
71225	39.50099	-79.27050	9.5	2457.20

71226	39.50039	-79.30136	29.0	2457.10
71227	39.50041	-79.30030	24.9	2457.10
71228	39.50041	-79.30029	24.8	2457.10
71229	39.50041	-79.30027	24.7	2457.10
71230	39.50072	-79.28430	22.3	2457.20
71231	39.50028	-79.30685	37.2	2457.10
71232	39.50072	-79.28416	20.5	2457.20
71233	39.50028	-79.30668	38.5	2457.20
71234	39.50099	-79.27027	4.7	2457.20
71235	39.50099	-79.27026	4.6	2457.20
71236	39.50099	-79.27021	4.3	2457.20
71237	39.50099	-79.27021	4.2	2457.20
71238	39.50071	-79.28455	16.2	2457.10
71239	39.50071	-79.28454	16.2	2457.10
71240	39.50040	-79.30049	26.8	2457.10
71241	39.50032	-79.30444	35.2	2457.20
71242	39.50098	-79.27041	8.0	2457.20
71243	39.50098	-79.27040	7.9	2457.20
71244	39.50047	-79.29691	17.7	2457.10
71245	39.50098	-79.27039	7.6	2457.20
71246	39.50098	-79.27038	9.2	2457.20
71247	39.50096	-79.27156	13.7	2457.20
71248	39.50098	-79.27037	7.4	2457.20
71249	39.50040	-79.30031	25.0	2457.10
71250	39.50096	-79.27155	13.8	2457.20
71251	39.50097	-79.27089	13.6	2457.20
71252	39.50098	-79.27036	7.2	2457.20
71253	39.50028	-79.30650	36.2	2457.10
71254	39.50098	-79.27035	7.0	2457.20
71255	39.50098	-79.27034	6.7	2457.20
71256	39.50098	-79.27033	6.4	2457.20
71257	39.50071	-79.28430	22.3	2457.20
71258	39.50098	-79.27030	5.2	2457.20
71259	39.50098	-79.27042	8.2	2457.20

71260	39.50098	-79.27029	4.7	2457.20
71261	39.50098	-79.27029	4.8	2457.20
71262	39.50098	-79.27028	4.7	2457.20
71263	39.50048	-79.29595	13.9	2457.10
71264	39.50098	-79.27021	4.2	2457.20
71265	39.50070	-79.28457	16.2	2457.10
71266	39.50044	-79.29789	20.4	2457.10
71267	39.50032	-79.30405	34.4	2457.10
71268	39.50039	-79.30048	26.7	2457.10
71269	39.50027	-79.30667	38.4	2457.20
71270	39.50039	-79.30033	25.1	2457.10
71271	39.50046	-79.29690	17.7	2457.10
71272	39.50095	-79.27157	13.5	2457.20
71273	39.50046	-79.29689	17.8	2457.10
71274	39.50037	-79.30135	29.2	2457.10
71275	39.50097	-79.27032	5.7	2457.20
71276	39.50097	-79.27031	5.4	2457.20
71277	39.50025	-79.30750	39.1	2457.30
71278	39.50070	-79.28439	22.2	2457.10
71279	39.50097	-79.27036	9.0	2457.20
71280	39.50047	-79.29595	13.8	2457.10
71281	39.50097	-79.27021	4.3	2457.20
71282	39.50069	-79.28458	16.2	2457.10
71283	39.50070	-79.28417	20.7	2457.20
71284	39.50094	-79.27159	13.0	2457.20
71285	39.50026	-79.30667	38.3	2457.20
71286	39.50031	-79.30403	34.2	2457.10
71287	39.50038	-79.30047	26.7	2457.10
71288	39.50094	-79.27158	13.4	2457.20
71289	39.50045	-79.29688	17.8	2457.10
71290	39.50069	-79.28460	16.2	2457.10
71291	39.50036	-79.30134	29.3	2457.10
71292	39.50038	-79.30036	25.3	2457.10
71293	39.50069	-79.28439	22.2	2457.10

71294	39.50038	-79.30034	25.2	2457.10
71295	39.50030	-79.30442	35.1	2457.20
71296	39.50095	-79.27090	13.6	2457.20
71297	39.50096	-79.27035	9.0	2457.20
71298	39.50096	-79.27021	4.4	2457.20
71299	39.50096	-79.27021	4.4	2457.20
71300	39.50096	-79.27034	8.7	2457.20
71301	39.50069	-79.28431	22.3	2457.20
71302	39.50025	-79.30666	38.4	2457.20
71303	39.50030	-79.30402	34.3	2457.10
71304	39.50044	-79.29688	17.8	2457.10
71305	39.50068	-79.28461	16.2	2457.10
71306	39.50044	-79.29687	17.9	2457.10
71307	39.50025	-79.30647	36.0	2457.10
71308	39.50037	-79.30040	25.4	2457.10
71309	39.50042	-79.29789	20.6	2457.10
71310	39.50037	-79.30038	25.4	2457.10
71311	39.50037	-79.30037	25.4	2457.10
71312	39.50093	-79.27161	12.3	2457.20
71313	39.50023	-79.30748	38.9	2457.30
71314	39.50093	-79.27160	12.8	2457.20
71315	39.50094	-79.27090	13.7	2457.20
71316	39.50029	-79.30440	35.0	2457.20
71317	39.50095	-79.27021	4.5	2457.20
71318	39.50095	-79.27021	4.6	2457.20
71319	39.50035	-79.30133	29.5	2457.10
71320	39.50068	-79.28431	22.3	2457.20
71321	39.50068	-79.28417	20.8	2457.20
71322	39.50095	-79.27032	8.5	2457.20
71323	39.50024	-79.30682	37.1	2457.10
71324	39.50067	-79.28463	16.2	2457.10
71325	39.50024	-79.30665	38.3	2457.20
71326	39.50036	-79.30045	26.7	2457.10
71327	39.50045	-79.29595	13.8	2457.10

71328	39.50036	-79.30042	25.5	2457.10
71329	39.50043	-79.29685	17.8	2457.10
71330	39.50041	-79.29789	20.9	2457.10
71331	39.50092	-79.27161	11.7	2457.20
71332	39.50092	-79.27161	12.0	2457.20
71333	39.50067	-79.28440	22.4	2457.10
71334	39.50093	-79.27091	13.7	2457.20
71335	39.50029	-79.30400	34.3	2457.10
71336	39.50028	-79.30438	35.1	2457.20
71337	39.50094	-79.27031	8.1	2457.20
71338	39.50094	-79.27030	7.9	2457.20
71339	39.50066	-79.28464	16.2	2457.10
71340	39.50023	-79.30664	38.3	2457.20
71341	39.50044	-79.29595	13.6	2457.10
71342	39.50094	-79.27021	4.7	2457.20
71343	39.50042	-79.29685	17.8	2457.10
71344	39.50091	-79.27162	11.0	2457.20
71345	39.50092	-79.27091	13.7	2457.20
71346	39.50035	-79.30045	25.5	2457.10
71347	39.50035	-79.30044	26.7	2457.10
71348	39.50028	-79.30399	34.4	2457.10
71349	39.50035	-79.30043	25.5	2457.10
71350	39.50066	-79.28431	22.3	2457.20
71351	39.50033	-79.30132	29.6	2457.10
71352	39.50093	-79.27029	7.5	2457.20
71353	39.50093	-79.27028	7.2	2457.20
71354	39.50021	-79.30747	38.7	2457.30
71355	39.50043	-79.29595	13.5	2457.10
71356	39.50093	-79.27021	4.7	2457.20
71357	39.50093	-79.27021	4.7	2457.20
71358	39.50066	-79.28418	20.9	2457.20
71359	39.50039	-79.29789	21.1	2457.10
71360	39.50090	-79.27163	10.0	2457.20
71361	39.50065	-79.28468	16.2	2457.10

71362	39.50090	-79.27162	10.4	2457.20
71363	39.50065	-79.28466	16.2	2457.10
71364	39.50034	-79.30048	26.1	2457.10
71365	39.50034	-79.30046	25.8	2457.10
71366	39.50022	-79.30663	38.2	2457.20
71367	39.50034	-79.30043	26.7	2457.10
71368	39.50027	-79.30398	34.5	2457.10
71369	39.50065	-79.28431	22.3	2457.20
71370	39.50026	-79.30436	35.2	2457.20
71371	39.50041	-79.29684	17.7	2457.10
71372	39.50032	-79.30132	29.6	2457.10
71373	39.50041	-79.29682	17.7	2457.10
71374	39.50065	-79.28440	22.4	2457.10
71375	39.50021	-79.30680	37.0	2457.10
71376	39.50092	-79.27026	7.0	2457.20
71377	39.50020	-79.30745	38.6	2457.30
71378	39.50092	-79.27025	6.9	2457.20
71379	39.50092	-79.27020	4.6	2457.20
71380	39.50064	-79.28469	16.2	2457.10
71381	39.50089	-79.27162	9.8	2457.20
71382	39.50033	-79.30049	26.3	2457.10
71383	39.50021	-79.30662	38.0	2457.20
71384	39.50021	-79.30644	36.2	2457.10
71385	39.50040	-79.29681	17.6	2457.10
71386	39.50090	-79.27091	13.6	2457.20
71387	39.50091	-79.27024	6.7	2457.20
71388	39.50091	-79.27023	6.3	2457.20
71389	39.50063	-79.28472	16.2	2457.10
71390	39.50064	-79.28419	21.2	2457.20
71391	39.50063	-79.28471	16.2	2457.10
71392	39.50091	-79.27020	4.5	2457.20
71393	39.50091	-79.27019	4.5	2457.20
71394	39.50091	-79.27018	4.4	2457.20
71395	39.50025	-79.30434	35.0	2457.20

71396	39.50041	-79.29595	13.5	2457.10
71397	39.50032	-79.30042	26.6	2457.10
71398	39.50020	-79.30661	38.0	2457.20
71399	39.50025	-79.30396	34.5	2457.10
71400	39.50032	-79.30052	26.5	2457.10
71401	39.50037	-79.29788	21.2	2457.10
71402	39.50088	-79.27162	9.6	2457.20
71403	39.50088	-79.27162	9.6	2457.20
71404	39.50032	-79.30050	26.4	2457.10
71405	39.50039	-79.29680	17.6	2457.10
71406	39.50063	-79.28440	22.4	2457.10
71407	39.50039	-79.29679	17.6	2457.10
71408	39.50018	-79.30744	38.5	2457.30
71409	39.50063	-79.28432	22.3	2457.20
71410	39.50030	-79.30131	29.6	2457.10
71411	39.50090	-79.27018	4.4	2457.20
71412	39.50024	-79.30432	34.9	2457.20
71413	39.50062	-79.28474	16.2	2457.10
71414	39.50063	-79.28420	21.4	2457.20
71415	39.50040	-79.29594	13.4	2457.10
71416	39.50090	-79.27021	5.8	2457.20
71417	39.50031	-79.30041	26.5	2457.10
71418	39.50019	-79.30660	37.8	2457.20
71419	39.50031	-79.30053	26.6	2457.10
71420	39.50024	-79.30395	34.5	2457.10
71421	39.50036	-79.29788	21.5	2457.10
71422	39.50087	-79.27162	9.6	2457.20
71423	39.50087	-79.27162	9.7	2457.20
71424	39.50062	-79.28441	22.4	2457.10
71425	39.50087	-79.27161	10.1	2457.20
71426	39.50087	-79.27161	9.8	2457.20
71427	39.50087	-79.27161	10.4	2457.20
71428	39.50038	-79.29678	17.6	2457.10
71429	39.50088	-79.27092	13.7	2457.20

71430	39.50038	-79.29677	17.5	2457.10
71431	39.50062	-79.28432	22.3	2457.20
71432	39.50029	-79.30130	29.6	2457.10
71433	39.50023	-79.30429	34.9	2457.20
71434	39.50061	-79.28476	16.2	2457.10
71435	39.50030	-79.30058	26.8	2457.10
71436	39.50018	-79.30677	36.9	2457.10
71437	39.50030	-79.30057	26.8	2457.10
71438	39.50039	-79.29594	13.2	2457.10
71439	39.50030	-79.30055	26.7	2457.10
71440	39.50089	-79.27021	5.6	2457.20
71441	39.50089	-79.27020	5.2	2457.20
71442	39.50018	-79.30659	37.8	2457.20
71443	39.50089	-79.27017	4.4	2457.20
71444	39.50086	-79.27160	10.6	2457.20
71445	39.50086	-79.27159	10.8	2457.20
71446	39.50086	-79.27158	11.1	2457.20
71447	39.50086	-79.27157	11.7	2457.20
71448	39.50086	-79.27157	11.9	2457.20
71449	39.50037	-79.29676	17.5	2457.10
71450	39.50016	-79.30743	38.4	2457.30
71451	39.50061	-79.28433	22.3	2457.20
71452	39.50030	-79.30040	26.3	2457.10
71453	39.50023	-79.30394	34.5	2457.10
71454	39.50028	-79.30129	29.5	2457.10
71455	39.50060	-79.28479	16.2	2457.10
71456	39.50018	-79.30642	36.0	2457.10
71457	39.50029	-79.30060	26.8	2457.10
71458	39.50060	-79.28477	16.2	2457.10
71459	39.50087	-79.27092	13.7	2457.20
71460	39.50061	-79.28420	21.7	2457.20
71461	39.50088	-79.27019	4.8	2457.20
71462	39.50088	-79.27019	5.0	2457.20
71463	39.50088	-79.27017	4.4	2457.20

71464	39.50088	-79.27017	4.4	2457.20
71465	39.50036	-79.29676	17.5	2457.10
71466	39.50085	-79.27156	12.4	2457.20
71467	39.50036	-79.29675	17.4	2457.10
71468	39.50085	-79.27155	12.7	2457.20
71469	39.50029	-79.30039	26.2	2457.10
71470	39.50034	-79.29788	21.6	2457.10
71471	39.50017	-79.30658	37.8	2457.20
71472	39.50022	-79.30393	34.4	2457.10
71473	39.50059	-79.28480	16.2	2457.10
71474	39.50086	-79.27093	13.7	2457.20
71475	39.50021	-79.30427	34.8	2457.20
71476	39.50087	-79.27018	4.7	2457.20
71477	39.50087	-79.27017	4.6	2457.20
71478	39.50087	-79.27017	4.4	2457.20
71479	39.50087	-79.27016	4.4	2457.20
71480	39.50087	-79.27016	4.4	2457.20
71481	39.50028	-79.30063	27.0	2457.10
71482	39.50028	-79.30061	26.8	2457.10
71483	39.50084	-79.27154	13.1	2457.20
71484	39.50037	-79.29594	13.2	2457.10
71485	39.50033	-79.29788	21.7	2457.10
71486	39.50016	-79.30657	37.8	2457.20
71487	39.50059	-79.28441	22.4	2457.10
71488	39.50026	-79.30128	29.6	2457.10
71489	39.50021	-79.30391	34.3	2457.10
71490	39.50059	-79.28421	21.8	2457.20
71491	39.50035	-79.29674	17.4	2457.10
71492	39.50059	-79.28434	22.4	2457.20
71493	39.50020	-79.30425	34.9	2457.20
71494	39.50014	-79.30741	38.4	2457.30
71495	39.50035	-79.29672	17.4	2457.10
71496	39.50015	-79.30674	37.0	2457.10
71497	39.50027	-79.30065	27.2	2457.10

71498	39.50058	-79.28482	16.2	2457.10
71499	39.50027	-79.30064	27.1	2457.10
71500	39.50086	-79.27017	4.5	2457.20
71501	39.50086	-79.27017	4.4	2457.20
71502	39.50086	-79.27016	4.4	2457.20
71503	39.50036	-79.29594	13.0	2457.10
71504	39.50083	-79.27153	13.7	2457.20
71505	39.50083	-79.27153	13.4	2457.20
71506	39.50058	-79.28442	22.4	2457.10
71507	39.50027	-79.30038	26.2	2457.10
71508	39.50015	-79.30657	37.8	2457.20
71509	39.50084	-79.27093	13.7	2457.20
71510	39.50020	-79.30390	34.2	2457.10
71511	39.50015	-79.30639	36.0	2457.10
71512	39.50058	-79.28434	22.4	2457.20
71513	39.50026	-79.30069	27.4	2457.10
71514	39.50034	-79.29672	17.4	2457.10
71515	39.50019	-79.30423	35.0	2457.20
71516	39.50026	-79.30067	27.4	2457.10
71517	39.50057	-79.28484	16.2	2457.10
71518	39.50025	-79.30127	29.5	2457.10
71519	39.50035	-79.29594	12.8	2457.10
71520	39.50031	-79.29788	21.9	2457.10
71521	39.50026	-79.30037	26.2	2457.10
71522	39.50014	-79.30656	37.6	2457.20
71523	39.50019	-79.30389	34.1	2457.10
71524	39.50056	-79.28486	16.2	2457.10
71525	39.50056	-79.28485	16.2	2457.10
71526	39.50012	-79.30740	38.6	2457.30
71527	39.50082	-79.27152	13.8	2457.20
71528	39.50033	-79.29671	17.3	2457.10
71529	39.50083	-79.27094	13.8	2457.20
71530	39.50025	-79.30072	27.5	2457.10
71531	39.50057	-79.28422	21.9	2457.20

71532	39.50025	-79.30070	27.4	2457.10
71533	39.50013	-79.30655	37.6	2457.20
71534	39.50081	-79.27151	14.0	2457.20
71535	39.50032	-79.29670	17.3	2457.10
71536	39.50081	-79.27150	14.1	2457.20
71537	39.50032	-79.29669	17.3	2457.10
71538	39.50056	-79.28442	22.4	2457.10
71539	39.50025	-79.30036	26.3	2457.10
71540	39.50024	-79.30075	27.6	2457.10
71541	39.50023	-79.30126	29.4	2457.10
71542	39.50024	-79.30073	27.5	2457.10
71543	39.50055	-79.28488	16.2	2457.10
71544	39.50056	-79.28434	22.4	2457.20
71545	39.50033	-79.29593	12.7	2457.10
71546	39.50017	-79.30421	35.1	2457.20
71547	39.50012	-79.30654	37.4	2457.20
71548	39.50029	-79.29788	21.9	2457.10
71549	39.50080	-79.27149	14.0	2457.20
71550	39.50023	-79.30077	27.7	2457.10
71551	39.50031	-79.29668	17.3	2457.10
71552	39.50081	-79.27095	13.8	2457.20
71553	39.50024	-79.30035	26.2	2457.10
71554	39.50054	-79.28491	16.2	2457.10
71555	39.50054	-79.28490	16.2	2457.10
71556	39.50022	-79.30125	29.4	2457.10
71557	39.50055	-79.28423	22.0	2457.20
71558	39.50017	-79.30388	34.3	2457.10
71559	39.50055	-79.28434	22.4	2457.20
71560	39.50010	-79.30739	38.8	2457.30
71561	39.50011	-79.30671	36.9	2457.10
71562	39.50016	-79.30419	35.1	2457.20
71563	39.50028	-79.29788	22.0	2457.10
71564	39.50054	-79.28442	22.5	2457.10
71565	39.50079	-79.27148	13.8	2457.20

71566	39.50080	-79.27095	13.8	2457.20
71567	39.50079	-79.27147	13.8	2457.20
71568	39.50053	-79.28492	16.2	2457.10
71569	39.50011	-79.30653	37.3	2457.20
71570	39.50054	-79.28435	22.5	2457.20
71571	39.50016	-79.30387	34.4	2457.10
71572	39.50011	-79.30637	36.1	2457.10
71573	39.50022	-79.30080	28.0	2457.10
71574	39.50022	-79.30078	27.9	2457.10
71575	39.50030	-79.29667	17.3	2457.10
71576	39.50030	-79.29667	17.2	2457.10
71577	39.50015	-79.30417	35.0	2457.20
71578	39.50031	-79.29594	12.5	2457.10
71579	39.50079	-79.27096	13.8	2457.20
71580	39.50052	-79.28493	16.2	2457.10
71581	39.50078	-79.27146	13.7	2457.20
71582	39.50022	-79.30034	26.1	2457.10
71583	39.50078	-79.27145	13.6	2457.20
71584	39.50021	-79.30083	28.1	2457.10
71585	39.50021	-79.30082	28.0	2457.10
71586	39.50015	-79.30385	34.6	2457.10
71587	39.50008	-79.30737	38.9	2457.30
71588	39.50029	-79.29666	17.2	2457.10
71589	39.50029	-79.29665	17.1	2457.10
71590	39.50020	-79.30125	29.3	2457.10
71591	39.50053	-79.28423	22.0	2457.20
71592	39.50030	-79.29594	12.3	2457.10
71593	39.50026	-79.29788	22.1	2457.10
71594	39.50021	-79.30033	26.1	2457.10
71595	39.50077	-79.27144	13.6	2457.20
71596	39.50009	-79.30652	37.3	2457.20
71597	39.50077	-79.27143	13.7	2457.20
71598	39.50020	-79.30084	28.1	2457.10
71599	39.50052	-79.28435	22.4	2457.20

71600	39.50014	-79.30384	34.8	2457.10
71601	39.50052	-79.28442	22.5	2457.10
71602	39.50051	-79.28494	16.2	2457.10
71603	39.50028	-79.29665	17.1	2457.10
71604	39.50019	-79.30124	29.2	2457.10
71605	39.50008	-79.30669	37.4	2457.10
71606	39.50013	-79.30415	34.9	2457.20
71607	39.50008	-79.30651	37.3	2457.20
71608	39.50013	-79.30383	34.6	2457.10
71609	39.50050	-79.28496	16.2	2457.10
71610	39.50077	-79.27096	13.8	2457.20
71611	39.50006	-79.30736	38.9	2457.30
71612	39.50019	-79.30087	28.3	2457.10
71613	39.50027	-79.29664	17.1	2457.10
71614	39.50051	-79.28424	22.0	2457.20
71615	39.50019	-79.30085	28.2	2457.10
71616	39.50020	-79.30032	25.9	2457.10
71617	39.50051	-79.28435	22.5	2457.20
71618	39.50018	-79.30123	29.2	2457.10
71619	39.50076	-79.27142	13.8	2457.20
71620	39.50008	-79.30634	36.3	2457.10
71621	39.50007	-79.30651	37.3	2457.20
71622	39.50012	-79.30413	34.7	2457.20
71623	39.50028	-79.29594	12.1	2457.10
71624	39.50049	-79.28497	16.2	2457.10
71625	39.50050	-79.28443	22.5	2457.10
71626	39.50024	-79.29788	22.1	2457.10
71627	39.50076	-79.27097	13.8	2457.20
71628	39.50018	-79.30088	28.3	2457.10
71629	39.50026	-79.29663	17.1	2457.10
71630	39.50075	-79.27141	13.8	2457.20
71631	39.50075	-79.27140	13.8	2457.20
71632	39.50012	-79.30382	34.4	2457.10
71633	39.50050	-79.28424	21.9	2457.20

71634	39.50027	-79.29594	12.0	2457.10
71635	39.50048	-79.28498	16.2	2457.10
71636	39.50075	-79.27098	13.8	2457.20
71637	39.50017	-79.30092	28.5	2457.10
71638	39.50049	-79.28443	22.5	2457.10
71639	39.50023	-79.29788	22.2	2457.10
71640	39.50017	-79.30090	28.4	2457.10
71641	39.50025	-79.29663	17.0	2457.10
71642	39.50049	-79.28435	22.5	2457.20
71643	39.50016	-79.30123	29.1	2457.10
71644	39.50018	-79.30031	26.0	2457.10
71645	39.50006	-79.30650	37.4	2457.20
71646	39.50074	-79.27139	13.7	2457.20
71647	39.50011	-79.30380	34.3	2457.10
71648	39.50004	-79.30734	39.0	2457.30
71649	39.50005	-79.30666	38.4	2457.10
71650	39.50010	-79.30411	34.5	2457.20
71651	39.50016	-79.30093	28.4	2457.10
71652	39.50048	-79.28436	22.4	2457.20
71653	39.50017	-79.30031	25.9	2457.10
71654	39.50005	-79.30649	37.5	2457.20
71655	39.50047	-79.28499	16.2	2457.10
71656	39.50074	-79.27099	13.8	2457.20
71657	39.50073	-79.27138	13.7	2457.20
71658	39.50010	-79.30379	34.2	2457.10
71659	39.50048	-79.28425	21.8	2457.20
71660	39.50024	-79.29663	17.1	2457.10
71661	39.50002	-79.30797	41.7	2460.71
71662	39.50024	-79.29662	17.1	2457.10
71663	39.50015	-79.30122	29.1	2457.10
71664	39.50025	-79.29594	11.8	2457.10
71665	39.50009	-79.30409	34.6	2457.20
71666	39.50021	-79.29789	22.3	2457.10
71667	39.50046	-79.28500	16.2	2457.10

71668	39.50015	-79.30096	28.4	2457.10
71669	39.50016	-79.30030	25.9	2457.10
71670	39.50015	-79.30095	28.5	2457.10
71671	39.50004	-79.30649	37.5	2457.20
71672	39.50047	-79.28443	22.5	2457.10
71673	39.50072	-79.27137	13.7	2457.20
71674	39.50002	-79.30733	39.2	2457.30
71675	39.50009	-79.30377	34.2	2457.10
71676	39.50023	-79.29661	17.2	2457.10
71677	39.50024	-79.29594	11.6	2457.10
71678	39.50004	-79.30632	36.8	2457.10
71679	39.50008	-79.30407	34.5	2457.20
71680	39.50014	-79.30098	28.5	2457.10
71681	39.50045	-79.28500	16.2	2457.10
71682	39.50003	-79.30648	37.4	2457.20
71683	39.50072	-79.27099	13.8	2457.20
71684	39.50046	-79.28425	21.8	2457.20
71685	39.50046	-79.28436	22.4	2457.20
71686	39.50022	-79.29660	17.2	2457.10
71687	39.50013	-79.30121	29.1	2457.10
71688	39.50071	-79.27136	13.6	2457.20
71689	39.50071	-79.27135	13.6	2457.20
71690	39.50013	-79.30099	28.5	2457.10
71691	39.50044	-79.28500	16.2	2457.10
71692	39.50002	-79.30663	38.7	2457.10
71693	39.50071	-79.27100	13.8	2457.20
71694	39.50045	-79.28444	22.6	2457.10
71695	39.50019	-79.29789	22.4	2457.10
71696	39.50007	-79.30405	34.6	2457.20
71697	39.50045	-79.28437	22.4	2457.20
71698	39.50014	-79.30029	25.9	2457.10
71699	39.50021	-79.29659	17.2	2457.10
71700	39.50012	-79.30120	29.1	2457.10
71701	39.50021	-79.29658	17.2	2457.10

71702	39.50070	-79.27134	13.6	2457.20
71703	39.50000	-79.30732	39.9	2457.30
71704	39.50007	-79.30376	34.3	2457.10
71705	39.50022	-79.29594	11.5	2457.10
71706	39.50012	-79.30102	28.6	2457.10
71707	39.50012	-79.30100	28.5	2457.10
71708	39.50043	-79.28500	16.2	2457.10
71709	39.50013	-79.30028	26.0	2457.10
71710	39.50001	-79.30647	37.2	2457.20
71711	39.50020	-79.29658	17.1	2457.10
71712	39.50001	-79.30629	37.3	2457.10
71713	39.50044	-79.28426	21.7	2457.20
71714	39.50069	-79.27133	13.6	2457.20
71715	39.50006	-79.30375	34.2	2457.10
71716	39.50011	-79.30109	28.5	2457.10
71717	39.50021	-79.29594	11.3	2457.10
71718	39.50011	-79.30108	28.6	2457.10
71719	39.50017	-79.29790	22.5	2457.10
71720	39.50011	-79.30106	28.5	2457.10
71721	39.50011	-79.30104	28.5	2457.10
71722	39.50011	-79.30103	28.5	2457.10
71723	39.50005	-79.30403	34.7	2457.20
71724	39.50043	-79.28437	22.5	2457.20
71725	39.50042	-79.28500	16.2	2457.10
71726	39.50069	-79.27101	13.8	2457.20
71727	39.50043	-79.28444	22.7	2457.10
71728	39.50000	-79.30646	37.1	2457.20
71729	39.50012	-79.30026	25.9	2457.10
71730	39.50068	-79.27132	13.6	2457.20
71731	39.50010	-79.30112	28.5	2457.10
71732	39.49998	-79.30731	39.9	2457.30
71733	39.50010	-79.30110	28.5	2457.10
71734	39.50005	-79.30373	34.1	2457.10
71735	39.50010	-79.30120	29.1	2457.10

71736	39.50019	-79.29658	16.9	2457.10
71737	39.50004	-79.30401	34.6	2457.20
71738	39.50068	-79.27102	13.9	2457.20
71739	39.50041	-79.28500	16.2	2457.10
71740	39.50041	-79.28500	16.2	2457.10
71741	39.50016	-79.29790	22.6	2457.10
71742	39.49999	-79.30660	39.4	2457.10
71743	39.49999	-79.30645	37.0	2457.20
71744	39.50042	-79.28426	21.7	2457.20
71745	39.50067	-79.27131	13.6	2457.20
71746	39.49997	-79.30729	40.5	2457.30
71747	39.50004	-79.30372	34.1	2457.10
71748	39.50009	-79.30119	29.1	2457.10
71749	39.50018	-79.29657	16.9	2457.10
71750	39.50009	-79.30114	28.8	2457.10
71751	39.50009	-79.30113	28.6	2457.10
71752	39.50067	-79.27102	13.9	2457.20
71753	39.50003	-79.30399	34.6	2457.20
71754	39.50019	-79.29594	11.1	2457.10
71755	39.50041	-79.28445	22.7	2457.10
71756	39.49998	-79.30644	37.1	2457.20
71757	39.50041	-79.28437	22.5	2457.20
71758	39.50066	-79.27129	13.6	2457.20
71759	39.50066	-79.27129	13.6	2457.20
71760	39.50003	-79.30371	34.1	2457.10
71761	39.50017	-79.29657	16.8	2457.10
71762	39.50010	-79.30025	26.0	2457.10
71763	39.50008	-79.30115	28.8	2457.10
71764	39.49998	-79.30627	37.7	2457.10
71765	39.50039	-79.28500	16.2	2457.10
71766	39.50018	-79.29594	11.0	2457.10
71767	39.50014	-79.29790	22.6	2457.10
71768	39.49997	-79.30643	37.2	2457.20
71769	39.50040	-79.28438	22.5	2457.20

71770	39.49995	-79.30758	43.4	2459.94
71771	39.50016	-79.29657	16.9	2457.10
71772	39.50007	-79.30118	28.9	2457.10
71773	39.50007	-79.30118	29.1	2457.10
71774	39.50009	-79.30025	25.9	2457.10
71775	39.50016	-79.29656	16.9	2457.10
71776	39.50007	-79.30117	28.9	2457.10
71777	39.50040	-79.28427	21.7	2457.20
71778	39.50005	-79.30204	31.6	2457.10
71779	39.50005	-79.30202	31.4	2457.10
71780	39.50065	-79.27128	13.7	2457.20
71781	39.50017	-79.29594	11.0	2457.10
71782	39.50005	-79.30200	31.3	2457.10
71783	39.50005	-79.30199	31.1	2457.10
71784	39.50005	-79.30197	31.1	2457.10
71785	39.50005	-79.30195	31.2	2457.10
71786	39.50005	-79.30193	31.3	2457.10
71787	39.50005	-79.30192	31.3	2457.10
71788	39.50005	-79.30190	31.2	2457.10
71789	39.50065	-79.27103	13.9	2457.20
71790	39.50038	-79.28500	16.2	2457.10
71791	39.50005	-79.30188	31.2	2457.10
71792	39.50005	-79.30187	31.1	2457.10
71793	39.50039	-79.28445	22.9	2457.10
71794	39.50001	-79.30397	34.4	2457.20
71795	39.50005	-79.30185	31.1	2457.10
71796	39.50006	-79.30119	28.9	2457.10
71797	39.50005	-79.30184	31.2	2457.10
71798	39.50006	-79.30117	29.1	2457.10
71799	39.50008	-79.30024	26.0	2457.10
71800	39.50005	-79.30182	31.1	2457.10
71801	39.50015	-79.29654	16.9	2457.10
71802	39.50039	-79.28427	21.7	2457.20
71803	39.49996	-79.30642	37.2	2457.20

71804	39.49994	-79.30728	40.6	2457.30
71805	39.50064	-79.27126	13.7	2457.20
71806	39.50006	-79.30120	29.0	2457.10
71807	39.50012	-79.29790	22.6	2457.10
71808	39.50001	-79.30370	34.1	2457.10
71809	39.50064	-79.27125	13.7	2457.20
71810	39.49995	-79.30657	39.9	2457.10
71811	39.50004	-79.30205	31.8	2457.10
71812	39.50064	-79.27103	13.9	2457.20
71813	39.50037	-79.28500	16.2	2457.10
71814	39.50000	-79.30394	34.2	2457.20
71815	39.50007	-79.30023	26.1	2457.10
71816	39.50004	-79.30181	31.1	2457.10
71817	39.50004	-79.30168	30.7	2457.10
71818	39.50004	-79.30167	30.7	2457.10
71819	39.49995	-79.30641	37.3	2457.20
71820	39.50038	-79.28438	22.5	2457.20
71821	39.50004	-79.30179	31.0	2457.10
71822	39.50004	-79.30166	30.9	2457.10
71823	39.50004	-79.30178	31.0	2457.10
71824	39.50004	-79.30164	30.9	2457.10
71825	39.50004	-79.30176	31.0	2457.10
71826	39.50004	-79.30163	31.0	2457.10
71827	39.50005	-79.30123	29.1	2457.10
71828	39.50005	-79.30122	29.0	2457.10
71829	39.50015	-79.29594	10.9	2457.10
71830	39.50004	-79.30174	30.9	2457.10
71831	39.50004	-79.30161	31.1	2457.10
71832	39.49993	-79.30727	40.3	2457.30
71833	39.50004	-79.30173	30.9	2457.10
71834	39.50004	-79.30160	30.9	2457.10
71835	39.50004	-79.30158	30.9	2457.10
71836	39.50063	-79.27124	13.8	2457.20
71837	39.50000	-79.30369	34.0	2457.10

71838	39.50004	-79.30171	30.8	2457.10
71839	39.50063	-79.27123	13.8	2457.20
71840	39.50004	-79.30157	30.9	2457.10
71841	39.50003	-79.30209	31.8	2457.10
71842	39.50004	-79.30169	30.7	2457.10
71843	39.50004	-79.30155	30.8	2457.10
71844	39.50003	-79.30207	31.8	2457.10
71845	39.50004	-79.30154	30.8	2457.10
71846	39.50014	-79.29653	16.9	2457.10
71847	39.50004	-79.30152	30.8	2457.10
71848	39.50004	-79.30151	30.7	2457.10
71849	39.50004	-79.30150	30.6	2457.10
71850	39.50004	-79.30148	30.6	2457.10
71851	39.50036	-79.28499	16.2	2457.10
71852	39.50036	-79.28499	16.2	2457.10
71853	39.50037	-79.28445	22.9	2457.10
71854	39.50011	-79.29790	22.6	2457.10
71855	39.49999	-79.30392	34.1	2457.20
71856	39.50037	-79.28438	22.5	2457.20
71857	39.50004	-79.30126	29.2	2457.10
71858	39.49994	-79.30640	37.3	2457.20
71859	39.50004	-79.30124	29.1	2457.10
71860	39.49994	-79.30625	38.0	2457.10
71861	39.50002	-79.30212	31.8	2457.10
71862	39.50002	-79.30210	31.7	2457.10
71863	39.49999	-79.30367	34.0	2457.10
71864	39.50037	-79.28428	21.8	2457.20
71865	39.50062	-79.27122	13.9	2457.20
71866	39.50004	-79.30116	29.2	2457.10
71867	39.50013	-79.29652	16.8	2457.10
71868	39.50062	-79.27104	13.9	2457.20
71869	39.50014	-79.29594	10.8	2457.10
71870	39.50035	-79.28499	16.2	2457.10
71871	39.50003	-79.30147	30.6	2457.10

71872	39.50003	-79.30145	30.6	2457.10
71873	39.50003	-79.30144	30.6	2457.10
71874	39.50003	-79.30143	30.5	2457.10
71875	39.50003	-79.30130	29.5	2457.10
71876	39.50003	-79.30142	30.3	2457.10
71877	39.50003	-79.30129	29.4	2457.10
71878	39.50003	-79.30128	29.4	2457.10
71879	39.50003	-79.30127	29.3	2457.10
71880	39.50003	-79.30140	30.1	2457.10
71881	39.49998	-79.30390	34.0	2457.20
71882	39.50003	-79.30139	30.1	2457.10
71883	39.49991	-79.30726	39.5	2457.30
71884	39.49998	-79.30366	34.0	2457.10
71885	39.50003	-79.30115	29.3	2457.10
71886	39.50061	-79.27120	13.9	2457.20
71887	39.50005	-79.30022	26.2	2457.10
71888	39.50001	-79.30219	31.8	2457.10
71889	39.50001	-79.30218	31.8	2457.10
71890	39.50012	-79.29651	16.9	2457.10
71891	39.50012	-79.29651	16.8	2457.10
71892	39.50001	-79.30216	31.8	2457.10
71893	39.50001	-79.30215	31.8	2457.10
71894	39.50001	-79.30213	31.8	2457.10
71895	39.50034	-79.28498	16.2	2457.10
71896	39.50009	-79.29790	22.6	2457.10
71897	39.49992	-79.30655	39.6	2457.10
71898	39.50035	-79.28438	22.5	2457.20
71899	39.50061	-79.27105	13.8	2457.20
71900	39.50002	-79.30138	30.0	2457.10
71901	39.49992	-79.30639	37.2	2457.20
71902	39.50002	-79.30136	29.9	2457.10
71903	39.49992	-79.30637	37.2	2457.20
71904	39.50002	-79.30135	29.8	2457.10
71905	39.50002	-79.30134	29.7	2457.10

71906	39.50035	-79.28445	22.9	2457.10
71907	39.50002	-79.30133	29.6	2457.10
71908	39.50002	-79.30132	29.5	2457.10
71909	39.50000	-79.30224	31.7	2457.10
71910	39.50035	-79.28429	21.8	2457.20
71911	39.50000	-79.30222	31.8	2457.10
71912	39.50000	-79.30221	31.8	2457.10
71913	39.49997	-79.30365	33.9	2457.10
71914	39.50004	-79.30021	26.3	2457.10
71915	39.50060	-79.27119	14.0	2457.20
71916	39.50011	-79.29650	16.7	2457.10
71917	39.50012	-79.29594	10.6	2457.10
71918	39.50008	-79.29790	22.7	2457.10
71919	39.49996	-79.30388	34.0	2457.20
71920	39.50033	-79.28498	16.2	2457.10
71921	39.49999	-79.30225	31.9	2457.10
71922	39.50001	-79.30115	29.4	2457.10
71923	39.50034	-79.28439	22.5	2457.20
71924	39.50003	-79.30020	26.4	2457.10
71925	39.50010	-79.29649	16.7	2457.10
71926	39.50011	-79.29594	10.2	2457.10
71927	39.49991	-79.30636	37.2	2457.20
71928	39.49999	-79.30227	32.1	2457.10
71929	39.49991	-79.30622	38.0	2457.10
71930	39.49989	-79.30724	38.8	2457.30
71931	39.49996	-79.30364	34.1	2457.10
71932	39.50059	-79.27105	13.9	2457.20
71933	39.50059	-79.27118	14.0	2457.20
71934	39.50059	-79.27117	14.2	2457.20
71935	39.50033	-79.28446	22.9	2457.10
71936	39.50032	-79.28497	16.2	2457.10
71937	39.50033	-79.28430	21.8	2457.20
71938	39.49998	-79.30234	32.2	2457.10
71939	39.49998	-79.30232	32.2	2457.10

71940	39.49998	-79.30230	32.2	2457.10
71941	39.49998	-79.30229	32.2	2457.10
71942	39.49995	-79.30386	34.2	2457.20
71943	39.50009	-79.29647	16.5	2457.10
71944	39.49990	-79.30635	37.3	2457.20
71945	39.50000	-79.30114	29.6	2457.10
71946	39.50058	-79.27106	14.0	2457.20
71947	39.49989	-79.30652	39.2	2457.10
71948	39.50058	-79.27116	14.2	2457.20
71949	39.50009	-79.29648	16.7	2457.10
71950	39.50006	-79.29790	22.8	2457.10
71951	39.50031	-79.28496	16.2	2457.10
71952	39.49997	-79.30236	32.2	2457.10
71953	39.49997	-79.30235	32.2	2457.10
71954	39.50032	-79.28439	22.5	2457.20
71955	39.49995	-79.30322	33.6	2457.10
71956	39.50001	-79.30019	26.5	2457.10
71957	39.49995	-79.30321	33.6	2457.10
71958	39.49995	-79.30319	33.4	2457.10
71959	39.49995	-79.30318	33.4	2457.10
71960	39.49989	-79.30634	37.4	2457.20
71961	39.49995	-79.30330	33.6	2457.10
71962	39.49995	-79.30316	33.4	2457.10
71963	39.49995	-79.30328	33.5	2457.10
71964	39.49987	-79.30723	38.1	2457.30
71965	39.49995	-79.30314	33.4	2457.10
71966	39.49995	-79.30327	33.4	2457.10
71967	39.49995	-79.30312	33.5	2457.10
71968	39.49995	-79.30325	33.5	2457.10
71969	39.49994	-79.30363	34.1	2457.10
71970	39.49995	-79.30310	33.6	2457.10
71971	39.49995	-79.30323	33.5	2457.10
71972	39.49999	-79.30112	29.6	2457.10
71973	39.50057	-79.27115	14.3	2457.20

71974	39.50009	-79.29594	10.0	2457.10
71975	39.50031	-79.28446	22.9	2457.10
71976	39.50008	-79.29646	16.5	2457.10
71977	39.50030	-79.28495	16.2	2457.10
71978	39.49994	-79.30341	33.6	2457.10
71979	39.50030	-79.28494	16.2	2457.10
71980	39.49994	-79.30340	33.5	2457.10
71981	39.49994	-79.30339	33.5	2457.10
71982	39.50057	-79.27107	14.0	2457.20
71983	39.50031	-79.28439	22.5	2457.20
71984	39.49994	-79.30337	33.5	2457.10
71985	39.49994	-79.30336	33.5	2457.10
71986	39.49994	-79.30334	33.6	2457.10
71987	39.50000	-79.30017	26.4	2457.10
71988	39.49994	-79.30332	33.6	2457.10
71989	39.49993	-79.30384	34.2	2457.20
71990	39.49996	-79.30239	32.2	2457.10
71991	39.49996	-79.30238	32.2	2457.10
71992	39.50031	-79.28430	21.9	2457.20
71993	39.49995	-79.30270	32.9	2457.10
71994	39.49994	-79.30309	33.6	2457.10
71995	39.49993	-79.30361	34.1	2457.10
71996	39.49995	-79.30268	32.9	2457.10
71997	39.49994	-79.30307	33.6	2457.10
71998	39.50008	-79.29594	9.9	2457.10
71999	39.50056	-79.27114	14.2	2457.20
72000	39.49994	-79.30305	33.4	2457.10
72001	39.50004	-79.29790	22.9	2457.10
72002	39.50007	-79.29645	16.5	2457.10
72003	39.49994	-79.30304	33.4	2457.10
72004	39.50029	-79.28494	16.2	2457.10
72005	39.49995	-79.30242	32.3	2457.10
72006	39.49994	-79.30281	33.2	2457.10
72007	39.50030	-79.28447	22.8	2457.10

72008	39.49993	-79.30346	33.6	2457.10
72009	39.49995	-79.30240	32.1	2457.10
72010	39.49993	-79.30344	33.5	2457.10
72011	39.49994	-79.30278	33.1	2457.10
72012	39.49993	-79.30343	33.5	2457.10
72013	39.49987	-79.30633	37.4	2457.20
72014	39.49992	-79.30382	34.2	2457.20
72015	39.49994	-79.30276	32.9	2457.10
72016	39.49994	-79.30275	32.9	2457.10
72017	39.49992	-79.30379	33.7	2457.10
72018	39.49994	-79.30273	33.0	2457.10
72019	39.49994	-79.30272	33.0	2457.10
72020	39.49992	-79.30377	33.8	2457.10
72021	39.49992	-79.30364	34.3	2457.10
72022	39.49992	-79.30376	33.9	2457.10
72023	39.49992	-79.30362	34.2	2457.10
72024	39.49997	-79.30111	29.7	2457.10
72025	39.49992	-79.30374	34.0	2457.10
72026	39.49992	-79.30361	34.1	2457.10
72027	39.49992	-79.30373	34.0	2457.10
72028	39.49992	-79.30360	34.0	2457.10
72029	39.49994	-79.30267	32.8	2457.10
72030	39.49999	-79.30016	26.7	2457.10
72031	39.50007	-79.29594	9.8	2457.10
72032	39.50055	-79.27113	14.2	2457.20
72033	39.49994	-79.30265	32.8	2457.10
72034	39.50003	-79.29790	22.9	2457.10
72035	39.49992	-79.30370	33.9	2457.10
72036	39.49987	-79.30620	37.9	2457.10
72037	39.49994	-79.30264	32.8	2457.10
72038	39.50006	-79.29644	16.3	2457.10
72039	39.50006	-79.29644	16.5	2457.10
72040	39.49992	-79.30369	33.9	2457.10
72041	39.49994	-79.30263	32.7	2457.10

72042	39.49992	-79.30355	33.7	2457.10
72043	39.49993	-79.30302	33.4	2457.10
72044	39.49992	-79.30367	34.0	2457.10
72045	39.49994	-79.30261	32.8	2457.10
72046	39.50055	-79.27108	14.0	2457.20
72047	39.49992	-79.30353	33.6	2457.10
72048	39.49993	-79.30300	33.2	2457.10
72049	39.49994	-79.30260	32.8	2457.10
72050	39.49994	-79.30247	32.5	2457.10
72051	39.49985	-79.30721	38.0	2457.30
72052	39.49992	-79.30365	34.1	2457.10
72053	39.49993	-79.30299	33.3	2457.10
72054	39.49994	-79.30246	32.5	2457.10
72055	39.49992	-79.30351	33.6	2457.10
72056	39.49994	-79.30258	32.7	2457.10
72057	39.49994	-79.30245	32.5	2457.10
72058	39.49992	-79.30350	33.5	2457.10
72059	39.49993	-79.30297	33.3	2457.10
72060	39.49994	-79.30257	32.8	2457.10
72061	39.49994	-79.30256	32.7	2457.10
72062	39.49994	-79.30243	32.4	2457.10
72063	39.49992	-79.30348	33.4	2457.10
72064	39.49991	-79.30387	33.9	2457.10
72065	39.49991	-79.30386	33.8	2457.10
72066	39.49986	-79.30649	39.0	2457.10
72067	39.49991	-79.30384	33.7	2457.10
72068	39.50029	-79.28431	21.8	2457.20
72069	39.49991	-79.30382	33.6	2457.10
72070	39.49986	-79.30632	37.5	2457.20
72071	39.49993	-79.30289	33.1	2457.10
72072	39.49993	-79.30288	33.1	2457.10
72073	39.49991	-79.30380	33.7	2457.10
72074	39.50029	-79.28440	22.6	2457.20
72075	39.49991	-79.30379	34.1	2457.20

72076	39.49993	-79.30286	33.2	2457.10
72077	39.50028	-79.28492	16.2	2457.10
72078	39.49993	-79.30284	33.2	2457.10
72079	39.49993	-79.30283	33.3	2457.10
72080	39.49996	-79.30110	29.8	2457.10
72081	39.49993	-79.30279	33.1	2457.10
72082	39.49991	-79.30357	33.7	2457.10
72083	39.50054	-79.27111	14.1	2457.20
72084	39.50054	-79.27111	14.1	2457.20
72085	39.50005	-79.29643	16.3	2457.10
72086	39.50054	-79.27109	14.0	2457.20
72087	39.49992	-79.30295	33.2	2457.10
72088	39.49992	-79.30294	33.3	2457.10
72089	39.49993	-79.30254	32.6	2457.10
72090	39.50028	-79.28447	22.8	2457.10
72091	39.49991	-79.30359	34.0	2457.10
72092	39.49991	-79.30359	34.0	2457.10
72093	39.49991	-79.30358	33.8	2457.10
72094	39.49992	-79.30292	33.1	2457.10
72095	39.49993	-79.30252	32.6	2457.10
72096	39.49992	-79.30291	33.2	2457.10
72097	39.49993	-79.30251	32.5	2457.10
72098	39.49993	-79.30249	32.5	2457.10
72099	39.49993	-79.30249	32.5	2457.10
72100	39.50028	-79.28440	22.6	2457.20
72101	39.50027	-79.28492	16.2	2457.10
72102	39.49990	-79.30390	34.2	2457.10
72103	39.49990	-79.30389	34.1	2457.10
72104	39.49997	-79.30015	26.8	2457.10
72105	39.50004	-79.29642	16.3	2457.10
72106	39.49985	-79.30631	37.5	2457.20
72107	39.49983	-79.30720	37.8	2457.30
72108	39.49995	-79.30110	29.9	2457.10
72109	39.50005	-79.29594	9.7	2457.10

72110	39.49990	-79.30358	34.0	2457.10
72111	39.50001	-79.29790	22.9	2457.10
72112	39.50053	-79.27110	14.0	2457.20
72113	39.49989	-79.30392	34.2	2457.10
72114	39.50026	-79.28490	16.2	2457.10
72115	39.50027	-79.28432	21.6	2457.20
72116	39.49996	-79.30014	26.8	2457.10
72117	39.49984	-79.30618	37.8	2457.10
72118	39.49984	-79.30630	37.6	2457.20
72119	39.49989	-79.30377	34.1	2457.20
72120	39.50000	-79.29790	22.9	2457.10
72121	39.49988	-79.30395	34.2	2457.10
72122	39.50052	-79.27109	14.0	2457.20
72123	39.50052	-79.27109	14.0	2457.20
72124	39.49988	-79.30393	34.2	2457.10
72125	39.50003	-79.29641	16.2	2457.10
72126	39.50026	-79.28440	22.6	2457.20
72127	39.50025	-79.28489	16.2	2457.10
72128	39.50026	-79.28447	22.8	2457.10
72129	39.50026	-79.28432	21.6	2457.20
72130	39.49995	-79.30012	26.9	2457.10
72131	39.49983	-79.30629	37.8	2457.20
72132	39.49981	-79.30718	37.9	2457.30
72133	39.49988	-79.30375	34.0	2457.20
72134	39.49993	-79.30109	30.1	2457.10
72135	39.50003	-79.29594	9.6	2457.10
72136	39.49988	-79.30356	33.9	2457.10
72137	39.50051	-79.27110	14.0	2457.20
72138	39.50051	-79.27108	14.0	2457.20
72139	39.50002	-79.29640	16.2	2457.10
72140	39.50024	-79.28488	16.2	2457.10
72141	39.49987	-79.30398	34.4	2457.10
72142	39.49987	-79.30396	34.3	2457.10
72143	39.49982	-79.30646	38.5	2457.10

72144	39.50025	-79.28440	22.6	2457.20
72145	39.49982	-79.30628	37.9	2457.20
72146	39.50002	-79.29595	9.5	2457.10
72147	39.49987	-79.30373	33.9	2457.20
72148	39.49992	-79.30108	30.4	2457.10
72149	39.50050	-79.27111	14.1	2457.20
72150	39.49987	-79.30355	34.0	2457.10
72151	39.49994	-79.30012	26.7	2457.10
72152	39.50050	-79.27107	14.0	2457.20
72153	39.50001	-79.29639	16.2	2457.10
72154	39.50024	-79.28447	22.8	2457.10
72155	39.49986	-79.30399	34.4	2457.10
72156	39.49998	-79.29790	22.9	2457.10
72157	39.49981	-79.30627	38.2	2457.20
72158	39.50023	-79.28487	16.2	2457.10
72159	39.50024	-79.28433	21.5	2457.20
72160	39.49986	-79.30354	33.9	2457.10
72161	39.49985	-79.30405	34.6	2457.10
72162	39.49985	-79.30404	34.4	2457.10
72163	39.49981	-79.30615	37.7	2457.10
72164	39.50049	-79.27106	13.9	2457.20
72165	39.50000	-79.29638	16.1	2457.10
72166	39.49985	-79.30402	34.3	2457.10
72167	39.50000	-79.29637	16.0	2457.10
72168	39.49985	-79.30401	34.4	2457.10
72169	39.49979	-79.30717	38.3	2457.30
72170	39.50001	-79.29595	9.4	2457.10
72171	39.49997	-79.29790	22.9	2457.10
72172	39.50023	-79.28440	22.6	2457.20
72173	39.50022	-79.28486	16.2	2457.10
72174	39.49985	-79.30371	33.9	2457.20
72175	39.49992	-79.30010	26.8	2457.10
72176	39.49980	-79.30626	38.4	2457.20
72177	39.49999	-79.29636	16.0	2457.10

72178	39.50022	-79.28447	22.8	2457.10
72179	39.49984	-79.30411	34.4	2457.10
72180	39.49990	-79.30107	30.5	2457.10
72181	39.49984	-79.30409	34.5	2457.10
72182	39.50048	-79.27111	14.1	2457.20
72183	39.49984	-79.30407	34.6	2457.10
72184	39.49979	-79.30644	38.1	2457.10
72185	39.49985	-79.30353	33.8	2457.10
72186	39.50022	-79.28440	22.6	2457.20
72187	39.50048	-79.27104	13.8	2457.20
72188	39.50022	-79.28434	21.6	2457.20
72189	39.50021	-79.28485	16.2	2457.10
72190	39.49984	-79.30369	33.9	2457.20
72191	39.49983	-79.30420	34.7	2457.10
72192	39.49983	-79.30419	34.8	2457.10
72193	39.49991	-79.30009	26.9	2457.10
72194	39.49983	-79.30417	34.9	2457.10
72195	39.49983	-79.30415	34.7	2457.10
72196	39.49979	-79.30625	38.8	2457.20
72197	39.49983	-79.30414	34.6	2457.10
72198	39.49999	-79.29595	9.2	2457.10
72199	39.49983	-79.30412	34.4	2457.10
72200	39.49977	-79.30715	38.4	2457.30
72201	39.49995	-79.29790	22.9	2457.10
72202	39.50047	-79.27112	14.1	2457.20
72203	39.49989	-79.30106	30.5	2457.10
72204	39.50021	-79.28440	22.7	2457.20
72205	39.50047	-79.27103	13.8	2457.20
72206	39.49998	-79.29635	16.0	2457.10
72207	39.50021	-79.28448	22.8	2457.10
72208	39.50020	-79.28484	16.2	2457.10
72209	39.49990	-79.30008	27.1	2457.10
72210	39.49978	-79.30624	39.0	2457.20
72211	39.49998	-79.29595	9.1	2457.10

72212	39.49982	-79.30423	34.6	2457.10
72213	39.49982	-79.30422	34.8	2457.10
72214	39.49983	-79.30367	33.8	2457.20
72215	39.49983	-79.30352	33.8	2457.10
72216	39.50020	-79.28435	21.6	2457.20
72217	39.50046	-79.27102	13.7	2457.20
72218	39.49997	-79.29634	16.0	2457.10
72219	39.49997	-79.29633	15.9	2457.10
72220	39.50019	-79.28483	16.2	2457.10
72221	39.50019	-79.28481	16.2	2457.10
72222	39.49981	-79.30431	34.7	2457.10
72223	39.49981	-79.30430	34.6	2457.10
72224	39.49981	-79.30428	34.6	2457.10
72225	39.49981	-79.30426	34.6	2457.10
72226	39.49977	-79.30623	39.2	2457.20
72227	39.49981	-79.30425	34.6	2457.10
72228	39.50045	-79.27112	14.1	2457.20
72229	39.49987	-79.30105	30.5	2457.10
72230	39.49982	-79.30365	33.8	2457.20
72231	39.49982	-79.30351	33.7	2457.10
72232	39.49989	-79.30007	27.2	2457.10
72233	39.49977	-79.30613	37.7	2457.10
72234	39.50019	-79.28448	22.8	2457.10
72235	39.50045	-79.27101	13.7	2457.20
72236	39.49980	-79.30451	35.4	2457.10
72237	39.50045	-79.27100	13.7	2457.20
72238	39.49975	-79.30714	38.6	2457.30
72239	39.49980	-79.30450	35.3	2457.10
72240	39.49980	-79.30437	35.0	2457.10
72241	39.49996	-79.29632	15.8	2457.10
72242	39.49993	-79.29790	22.9	2457.10
72243	39.49980	-79.30448	35.4	2457.10
72244	39.49980	-79.30435	35.1	2457.10
72245	39.49980	-79.30434	34.9	2457.10

72246	39.50018	-79.28481	16.2	2457.10
72247	39.49980	-79.30433	34.8	2457.10
72248	39.49980	-79.30445	35.4	2457.10
72249	39.50019	-79.28440	22.7	2457.20
72250	39.49976	-79.30641	38.2	2457.10
72251	39.49980	-79.30443	35.3	2457.10
72252	39.49980	-79.30442	35.0	2457.10
72253	39.49980	-79.30439	35.0	2457.10
72254	39.49976	-79.30621	39.3	2457.20
72255	39.49986	-79.30105	30.5	2457.10
72256	39.49979	-79.30460	35.4	2457.10
72257	39.49979	-79.30459	35.4	2457.10
72258	39.49979	-79.30457	35.5	2457.10
72259	39.49981	-79.30350	33.7	2457.10
72260	39.49979	-79.30455	35.5	2457.10
72261	39.49988	-79.30005	27.2	2457.10
72262	39.49979	-79.30453	35.6	2457.10
72263	39.49996	-79.29595	8.8	2457.10
72264	39.50044	-79.27113	14.1	2457.20
72265	39.49979	-79.30463	35.5	2457.10
72266	39.49992	-79.29790	23.0	2457.10
72267	39.50044	-79.27099	13.7	2457.20
72268	39.49974	-79.30713	38.8	2457.30
72269	39.49979	-79.30462	35.5	2457.10
72270	39.49995	-79.29631	15.7	2457.10
72271	39.49995	-79.29630	15.6	2457.10
72272	39.49979	-79.30446	35.3	2457.10
72273	39.50018	-79.28440	22.6	2457.20
72274	39.50018	-79.28435	21.7	2457.20
72275	39.49979	-79.30440	35.0	2457.10
72276	39.49978	-79.30469	35.3	2457.10
72277	39.49980	-79.30363	33.8	2457.20
72278	39.49978	-79.30467	35.4	2457.10
72279	39.49978	-79.30465	35.4	2457.10

72280	39.50043	-79.27114	14.1	2457.20
72281	39.49975	-79.30620	39.2	2457.20
72282	39.50043	-79.27098	13.7	2457.20
72283	39.49994	-79.29628	15.2	2457.10
72284	39.49994	-79.29627	14.9	2457.10
72285	39.49980	-79.30348	33.9	2457.10
72286	39.50017	-79.28448	22.9	2457.10
72287	39.49977	-79.30477	35.8	2457.10
72288	39.49977	-79.30476	35.7	2457.10
72289	39.49977	-79.30474	35.4	2457.10
72290	39.50016	-79.28481	16.2	2457.10
72291	39.49977	-79.30472	35.4	2457.10
72292	39.49977	-79.30471	35.4	2457.10
72293	39.49979	-79.30361	33.9	2457.20
72294	39.49986	-79.30004	27.3	2457.10
72295	39.49994	-79.29595	8.8	2457.10
72296	39.49974	-79.30610	37.6	2457.10
72297	39.49990	-79.29790	23.0	2457.10
72298	39.49972	-79.30711	39.0	2457.30
72299	39.49974	-79.30619	39.2	2457.20
72300	39.49984	-79.30104	30.6	2457.10
72301	39.49993	-79.29626	14.5	2457.10
72302	39.50016	-79.28436	21.8	2457.20
72303	39.49979	-79.30348	33.8	2457.10
72304	39.50042	-79.27097	13.7	2457.20
72305	39.50016	-79.28441	22.6	2457.20
72306	39.50015	-79.28480	16.2	2457.10
72307	39.49976	-79.30482	35.8	2457.10
72308	39.49976	-79.30480	35.9	2457.10
72309	39.49973	-79.30638	38.3	2457.10
72310	39.49976	-79.30479	35.8	2457.10
72311	39.49993	-79.29595	8.8	2457.10
72312	39.50041	-79.27115	14.1	2457.20
72313	39.49978	-79.30359	33.8	2457.20

72314	39.49985	-79.30003	27.3	2457.10
72315	39.49973	-79.30618	39.2	2457.20
72316	39.49983	-79.30103	30.6	2457.10
72317	39.49992	-79.29625	14.3	2457.10
72318	39.49992	-79.29624	14.1	2457.10
72319	39.50015	-79.28448	23.0	2457.10
72320	39.49975	-79.30487	35.8	2457.10
72321	39.50041	-79.27096	13.8	2457.20
72322	39.50015	-79.28441	22.5	2457.20
72323	39.49975	-79.30485	35.8	2457.10
72324	39.49975	-79.30484	35.8	2457.10
72325	39.50014	-79.28479	16.2	2457.10
72326	39.50014	-79.28477	16.2	2457.10
72327	39.49974	-79.30520	36.6	2457.10
72328	39.49974	-79.30518	36.6	2457.10
72329	39.49974	-79.30517	36.5	2457.10
72330	39.49974	-79.30515	36.5	2457.10
72331	39.49974	-79.30527	36.7	2457.10
72332	39.49974	-79.30514	36.5	2457.10
72333	39.49974	-79.30512	36.5	2457.10
72334	39.49974	-79.30525	36.6	2457.10
72335	39.49972	-79.30617	39.1	2457.20
72336	39.49974	-79.30524	36.7	2457.10
72337	39.49982	-79.30102	30.7	2457.10
72338	39.49974	-79.30510	36.5	2457.10
72339	39.49974	-79.30522	36.8	2457.10
72340	39.49974	-79.30508	36.4	2457.10
72341	39.49974	-79.30506	36.4	2457.10
72342	39.49992	-79.29596	8.8	2457.10
72343	39.49974	-79.30505	36.5	2457.10
72344	39.49977	-79.30347	33.8	2457.10
72345	39.50040	-79.27115	14.1	2457.20
72346	39.49974	-79.30503	36.5	2457.10
72347	39.49984	-79.30002	27.3	2457.10

72348	39.49988	-79.29791	23.0	2457.10
72349	39.49974	-79.30489	35.8	2457.10
72350	39.49974	-79.30501	36.4	2457.10
72351	39.49974	-79.30500	36.3	2457.10
72352	39.49970	-79.30710	39.3	2457.30
72353	39.49973	-79.30539	37.3	2457.10
72354	39.50040	-79.27095	13.9	2457.20
72355	39.49974	-79.30498	36.1	2457.10
72356	39.49973	-79.30537	37.2	2457.10
72357	39.49974	-79.30496	35.9	2457.10
72358	39.49973	-79.30535	37.1	2457.10
72359	39.49974	-79.30495	35.9	2457.10
72360	39.50014	-79.28437	21.9	2457.20
72361	39.49973	-79.30534	37.0	2457.10
72362	39.50013	-79.28476	16.2	2457.10
72363	39.49991	-79.29623	13.8	2457.10
72364	39.49974	-79.30493	35.9	2457.10
72365	39.49973	-79.30532	37.0	2457.10
72366	39.49974	-79.30492	35.9	2457.10
72367	39.49973	-79.30531	36.9	2457.10
72368	39.49974	-79.30490	35.9	2457.10
72369	39.49973	-79.30529	36.8	2457.10
72370	39.49971	-79.30616	39.2	2457.20
72371	39.49972	-79.30561	37.9	2457.10
72372	39.49972	-79.30559	37.9	2457.10
72373	39.50013	-79.28448	23.0	2457.10
72374	39.49972	-79.30558	37.9	2457.10
72375	39.49976	-79.30345	33.9	2457.10
72376	39.49987	-79.29790	23.0	2457.10
72377	39.49976	-79.30357	33.9	2457.20
72378	39.49972	-79.30554	37.9	2457.10
72379	39.49983	-79.30000	27.3	2457.10
72380	39.49972	-79.30553	37.8	2457.10
72381	39.50013	-79.28442	22.4	2457.20

72382	39.49972	-79.30551	37.6	2457.10
72383	39.50039	-79.27094	13.9	2457.20
72384	39.49972	-79.30549	37.5	2457.10
72385	39.49972	-79.30548	37.4	2457.10
72386	39.49972	-79.30546	37.4	2457.10
72387	39.49990	-79.29622	13.7	2457.10
72388	39.49972	-79.30545	37.4	2457.10
72389	39.49972	-79.30543	37.5	2457.10
72390	39.49970	-79.30635	38.1	2457.10
72391	39.49972	-79.30542	37.5	2457.10
72392	39.49972	-79.30540	37.4	2457.10
72393	39.49970	-79.30614	39.1	2457.20
72394	39.49971	-79.30574	37.9	2457.10
72395	39.49971	-79.30573	38.0	2457.10
72396	39.50012	-79.28475	16.2	2457.10
72397	39.49990	-79.29596	8.3	2457.10
72398	39.50038	-79.27116	14.0	2457.20
72399	39.49971	-79.30571	38.0	2457.10
72400	39.49971	-79.30570	38.0	2457.10
72401	39.49971	-79.30556	38.0	2457.10
72402	39.49970	-79.30608	37.6	2457.10
72403	39.49971	-79.30567	37.9	2457.10
72404	39.49971	-79.30566	37.9	2457.10
72405	39.49975	-79.30355	33.7	2457.20
72406	39.50012	-79.28442	22.5	2457.20
72407	39.49971	-79.30564	37.9	2457.10
72408	39.49971	-79.30563	37.9	2457.10
72409	39.49968	-79.30708	39.4	2457.30
72410	39.49980	-79.30101	30.8	2457.10
72411	39.50038	-79.27093	13.9	2457.20
72412	39.50012	-79.28438	22.0	2457.20
72413	39.49989	-79.29621	13.6	2457.10
72414	39.49989	-79.29620	13.5	2457.10
72415	39.49975	-79.30344	33.7	2457.10

72416	39.49970	-79.30579	37.9	2457.10
72417	39.49970	-79.30577	37.9	2457.10
72418	39.49970	-79.30576	37.9	2457.10
72419	39.50037	-79.27117	14.0	2457.20
72420	39.49989	-79.29596	8.1	2457.10
72421	39.50011	-79.28474	16.2	2457.10
72422	39.49985	-79.29790	23.0	2457.10
72423	39.49981	-79.29999	27.2	2457.10
72424	39.49974	-79.30352	33.7	2457.20
72425	39.49979	-79.30100	30.8	2457.10
72426	39.49969	-79.30613	39.0	2457.20
72427	39.50011	-79.28449	23.1	2457.10
72428	39.49988	-79.29619	13.4	2457.10
72429	39.49974	-79.30342	33.8	2457.10
72430	39.50011	-79.28442	22.5	2457.20
72431	39.50011	-79.28438	22.1	2457.20
72432	39.50037	-79.27092	13.9	2457.20
72433	39.50010	-79.28472	16.2	2457.10
72434	39.49969	-79.30582	38.0	2457.10
72435	39.49969	-79.30581	38.0	2457.10
72436	39.49980	-79.29998	27.2	2457.10
72437	39.49966	-79.30707	39.4	2457.30
72438	39.49973	-79.30350	33.7	2457.20
72439	39.50036	-79.27118	14.0	2457.20
72440	39.49978	-79.30099	31.0	2457.10
72441	39.50010	-79.28449	23.1	2457.10
72442	39.49968	-79.30612	39.1	2457.20
72443	39.49987	-79.29618	13.3	2457.10
72444	39.49987	-79.29617	13.1	2457.10
72445	39.49973	-79.30341	33.7	2457.10
72446	39.49968	-79.30587	38.2	2457.10
72447	39.50036	-79.27091	13.8	2457.20
72448	39.50036	-79.27090	13.8	2457.20
72449	39.49968	-79.30585	38.1	2457.10

72450	39.49968	-79.30584	38.1	2457.10
72451	39.50009	-79.28470	16.2	2457.10
72452	39.49979	-79.29997	27.3	2457.10
72453	39.49972	-79.30348	33.8	2457.20
72454	39.49987	-79.29596	8.2	2457.10
72455	39.49967	-79.30611	38.9	2457.20
72456	39.49983	-79.29791	23.0	2457.10
72457	39.49967	-79.30594	38.4	2457.10
72458	39.50009	-79.28443	22.4	2457.20
72459	39.49967	-79.30606	37.6	2457.10
72460	39.49967	-79.30592	38.5	2457.10
72461	39.49967	-79.30591	38.4	2457.10
72462	39.49972	-79.30339	33.7	2457.10
72463	39.50009	-79.28439	22.1	2457.20
72464	39.49967	-79.30589	38.4	2457.10
72465	39.50035	-79.27089	13.8	2457.20
72466	39.49966	-79.30633	38.1	2457.10
72467	39.50008	-79.28469	16.2	2457.10
72468	39.49986	-79.29616	12.8	2457.10
72469	39.50008	-79.28467	16.2	2457.10
72470	39.50034	-79.27119	14.0	2457.20
72471	39.49976	-79.30099	31.1	2457.10
72472	39.49986	-79.29596	7.6	2457.10
72473	39.49966	-79.30610	38.9	2457.20
72474	39.49982	-79.29790	23.0	2457.10
72475	39.50008	-79.28443	22.4	2457.20
72476	39.49966	-79.30600	38.5	2457.10
72477	39.49964	-79.30705	39.5	2457.30
72478	39.50008	-79.28449	23.0	2457.10
72479	39.49966	-79.30598	38.5	2457.10
72480	39.49966	-79.30597	38.4	2457.10
72481	39.50034	-79.27088	13.8	2457.20
72482	39.49966	-79.30596	38.3	2457.10
72483	39.49985	-79.29615	12.5	2457.10

72484	39.49985	-79.29614	12.3	2457.10
72485	39.50033	-79.27120	14.0	2457.20
72486	39.50007	-79.28465	16.2	2457.10
72487	39.49965	-79.30613	38.8	2457.10
72488	39.49985	-79.29596	7.4	2457.10
72489	39.49965	-79.30611	38.9	2457.10
72490	39.49965	-79.30610	38.8	2457.10
72491	39.49965	-79.30609	38.9	2457.20
72492	39.49965	-79.30608	38.8	2457.10
72493	39.49965	-79.30608	38.9	2457.20
72494	39.49965	-79.30607	38.8	2457.10
72495	39.49965	-79.30605	38.7	2457.10
72496	39.49965	-79.30604	38.7	2457.10
72497	39.49977	-79.29996	27.3	2457.10
72498	39.49965	-79.30615	38.9	2457.10
72499	39.49965	-79.30602	38.7	2457.10
72500	39.49970	-79.30338	33.8	2457.10
72501	39.49975	-79.30098	31.2	2457.10
72502	39.49970	-79.30346	33.8	2457.20
72503	39.50033	-79.27087	13.8	2457.20
72504	39.50007	-79.28443	22.4	2457.20
72505	39.50007	-79.28440	22.1	2457.20
72506	39.49984	-79.29613	11.9	2457.10
72507	39.49964	-79.30624	39.2	2457.10
72508	39.49964	-79.30622	39.2	2457.10
72509	39.49964	-79.30620	39.1	2457.10
72510	39.49964	-79.30618	39.1	2457.10
72511	39.49964	-79.30617	39.0	2457.10
72512	39.50032	-79.27121	14.0	2457.20
72513	39.49976	-79.29995	27.5	2457.10
72514	39.50006	-79.28464	16.2	2457.10
72515	39.50006	-79.28450	23.0	2457.10
72516	39.49962	-79.30704	39.5	2457.30
72517	39.49980	-79.29790	22.9	2457.10

72518	39.50032	-79.27086	13.8	2457.20
72519	39.49964	-79.30607	39.0	2457.20
72520	39.49969	-79.30343	33.7	2457.20
72521	39.49963	-79.30643	39.4	2457.10
72522	39.49963	-79.30630	37.9	2457.10
72523	39.49963	-79.30629	39.3	2457.10
72524	39.49963	-79.30641	39.4	2457.10
72525	39.49983	-79.29612	11.8	2457.10
72526	39.49983	-79.29612	11.5	2457.10
72527	39.49969	-79.30337	33.7	2457.10
72528	39.49963	-79.30627	39.4	2457.10
72529	39.49963	-79.30639	39.4	2457.10
72530	39.49963	-79.30626	39.3	2457.10
72531	39.49963	-79.30638	39.3	2457.10
72532	39.49963	-79.30636	39.3	2457.10
72533	39.49963	-79.30634	39.3	2457.10
72534	39.49963	-79.30633	39.3	2457.10
72535	39.49963	-79.30631	39.4	2457.10
72536	39.49962	-79.30654	39.3	2457.10
72537	39.49975	-79.29994	27.6	2457.10
72538	39.49962	-79.30652	39.3	2457.10
72539	39.50005	-79.28462	16.2	2457.10
72540	39.49973	-79.30097	31.2	2457.10
72541	39.49983	-79.29596	7.1	2457.10
72542	39.49962	-79.30650	39.4	2457.10
72543	39.49962	-79.30648	39.3	2457.10
72544	39.49979	-79.29790	22.9	2457.10
72545	39.50005	-79.28444	22.4	2457.20
72546	39.49962	-79.30647	39.3	2457.10
72547	39.49962	-79.30645	39.4	2457.10
72548	39.49963	-79.30605	39.0	2457.20
72549	39.50005	-79.28441	22.1	2457.20
72550	39.49963	-79.30603	37.6	2457.10
72551	39.49982	-79.29611	11.3	2457.10

72552	39.49968	-79.30335	33.9	2457.10
72553	39.50031	-79.27085	13.8	2457.20
72554	39.50030	-79.27122	13.9	2457.20
72555	39.50004	-79.28450	22.9	2457.10
72556	39.49961	-79.30666	41.1	2457.10
72557	39.49974	-79.29992	27.6	2457.10
72558	39.49961	-79.30664	41.1	2457.10
72559	39.50004	-79.28461	16.2	2457.10
72560	39.49960	-79.30703	39.6	2457.30
72561	39.49972	-79.30096	31.2	2457.10
72562	39.49961	-79.30662	40.6	2457.10
72563	39.50004	-79.28459	16.2	2457.10
72564	39.49961	-79.30661	40.2	2457.10
72565	39.50004	-79.28444	22.4	2457.20
72566	39.49961	-79.30659	39.3	2457.10
72567	39.49967	-79.30342	33.8	2457.20
72568	39.49961	-79.30657	39.0	2457.10
72569	39.49962	-79.30604	39.0	2457.20
72570	39.49961	-79.30655	39.2	2457.10
72571	39.49981	-79.29610	11.0	2457.10
72572	39.49981	-79.29609	10.7	2457.10
72573	39.49967	-79.30334	33.7	2457.10
72574	39.49960	-79.30672	39.3	2457.10
72575	39.50030	-79.27083	13.7	2457.20
72576	39.49960	-79.30670	39.8	2457.10
72577	39.50030	-79.27082	13.7	2457.20
72578	39.49960	-79.30668	40.5	2457.10
72579	39.49981	-79.29596	7.1	2457.10
72580	39.50003	-79.28458	16.2	2457.10
72581	39.49977	-79.29790	23.0	2457.10
72582	39.50003	-79.28441	22.1	2457.20
72583	39.49961	-79.30603	39.0	2457.20
72584	39.49966	-79.30339	33.6	2457.20
72585	39.49958	-79.30746	40.0	2457.10

72586	39.49958	-79.30745	39.8	2457.10
72587	39.49958	-79.30742	39.6	2457.10
72588	39.49958	-79.30741	39.5	2457.10
72589	39.49966	-79.30332	33.8	2457.10
72590	39.49958	-79.30739	39.4	2457.10
72591	39.49958	-79.30737	39.3	2457.10
72592	39.50027	-79.27174	11.7	2457.20
72593	39.49958	-79.30735	39.3	2457.10
72594	39.50029	-79.27081	13.7	2457.20
72595	39.50027	-79.27172	11.8	2457.20
72596	39.49958	-79.30733	39.7	2457.10
72597	39.49958	-79.30720	39.6	2457.10
72598	39.49959	-79.30680	38.0	2457.10
72599	39.49960	-79.30627	37.8	2457.10
72600	39.50027	-79.27184	10.0	2457.20
72601	39.50027	-79.27171	12.0	2457.20
72602	39.50027	-79.27183	10.8	2457.20
72603	39.49958	-79.30731	40.2	2457.10
72604	39.49958	-79.30718	39.4	2457.10
72605	39.49959	-79.30678	38.3	2457.10
72606	39.49980	-79.29596	7.2	2457.10
72607	39.50027	-79.27182	11.0	2457.20
72608	39.50027	-79.27169	12.1	2457.20
72609	39.49956	-79.30822	38.4	2457.10
72610	39.49959	-79.30677	38.6	2457.10
72611	39.50027	-79.27181	11.0	2457.20
72612	39.50027	-79.27168	12.4	2457.20
72613	39.49958	-79.30729	40.7	2457.10
72614	39.49958	-79.30716	39.1	2457.10
72615	39.49980	-79.29608	10.4	2457.10
72616	39.50027	-79.27180	11.1	2457.20
72617	39.50027	-79.27167	12.6	2457.20
72618	39.49958	-79.30715	38.8	2457.10
72619	39.49959	-79.30675	39.0	2457.10

72620	39.50027	-79.27166	13.0	2457.20
72621	39.49958	-79.30727	40.8	2457.10
72622	39.50027	-79.27178	11.3	2457.20
72623	39.50027	-79.27165	13.2	2457.20
72624	39.49958	-79.30713	38.7	2457.10
72625	39.49959	-79.30673	39.2	2457.10
72626	39.50027	-79.27177	11.5	2457.20
72627	39.50027	-79.27164	13.6	2457.20
72628	39.49958	-79.30725	40.5	2457.10
72629	39.50002	-79.28456	16.2	2457.10
72630	39.50027	-79.27176	11.5	2457.20
72631	39.49958	-79.30724	40.1	2457.10
72632	39.49958	-79.30711	38.6	2457.10
72633	39.50027	-79.27175	11.6	2457.20
72634	39.50027	-79.27162	13.9	2457.20
72635	39.50002	-79.28454	16.2	2457.10
72636	39.50028	-79.27122	13.9	2457.20
72637	39.50027	-79.27161	14.0	2457.20
72638	39.49955	-79.30854	24.5	2457.10
72639	39.49958	-79.30722	39.9	2457.10
72640	39.49958	-79.30709	38.6	2457.10
72641	39.49957	-79.30760	40.0	2457.10
72642	39.49960	-79.30602	38.9	2457.20
72643	39.50027	-79.27159	14.1	2457.20
72644	39.49958	-79.30707	38.5	2457.10
72645	39.50027	-79.27158	14.3	2457.20
72646	39.49955	-79.30851	25.0	2457.10
72647	39.50002	-79.28450	22.8	2457.10
72648	39.49957	-79.30758	40.1	2457.10
72649	39.50027	-79.27157	14.3	2457.20
72650	39.49958	-79.30705	38.3	2457.10
72651	39.49955	-79.30849	25.4	2457.10
72652	39.49957	-79.30756	40.2	2457.10
72653	39.49972	-79.29991	27.6	2457.10

72654	39.49958	-79.30703	38.1	2457.10
72655	39.49955	-79.30847	26.6	2457.10
72656	39.49958	-79.30702	37.9	2457.10
72657	39.49970	-79.30095	31.3	2457.10
72658	39.49957	-79.30754	40.3	2457.10
72659	39.49958	-79.30688	37.9	2457.10
72660	39.49958	-79.30701	39.9	2457.30
72661	39.49958	-79.30687	37.8	2457.10
72662	39.49965	-79.30331	33.8	2457.10
72663	39.49955	-79.30845	28.4	2457.10
72664	39.49958	-79.30700	37.9	2457.10
72665	39.50002	-79.28444	22.4	2457.20
72666	39.49957	-79.30752	40.3	2457.10
72667	39.49955	-79.30844	30.1	2457.10
72668	39.49958	-79.30685	37.7	2457.10
72669	39.49957	-79.30750	40.3	2457.10
72670	39.49958	-79.30684	37.7	2457.10
72671	39.49955	-79.30842	31.7	2457.10
72672	39.49958	-79.30697	37.8	2457.10
72673	39.50026	-79.27188	9.4	2457.20
72674	39.50026	-79.27187	9.6	2457.20
72675	39.49957	-79.30748	40.2	2457.10
72676	39.49958	-79.30682	37.8	2457.10
72677	39.49955	-79.30840	33.2	2457.10
72678	39.49958	-79.30695	37.8	2457.10
72679	39.50026	-79.27186	9.8	2457.20
72680	39.49958	-79.30694	37.8	2457.10
72681	39.49965	-79.30337	33.6	2457.20
72682	39.50028	-79.27079	13.7	2457.20
72683	39.49955	-79.30838	34.6	2457.10
72684	39.49958	-79.30692	37.9	2457.10
72685	39.49955	-79.30836	35.8	2457.10
72686	39.49958	-79.30690	37.9	2457.10
72687	39.49955	-79.30834	36.1	2457.10

72688	39.49955	-79.30821	38.5	2457.10
72689	39.49979	-79.29607	10.1	2457.10
72690	39.49956	-79.30767	40.1	2457.10
72691	39.49955	-79.30832	36.8	2457.10
72692	39.49955	-79.30818	38.5	2457.10
72693	39.49956	-79.30765	40.1	2457.10
72694	39.49955	-79.30830	37.3	2457.10
72695	39.49956	-79.30764	40.0	2457.10
72696	39.50027	-79.27123	13.9	2457.20
72697	39.49955	-79.30816	38.4	2457.10
72698	39.49955	-79.30828	37.7	2457.10
72699	39.49955	-79.30815	38.6	2457.10
72700	39.49956	-79.30762	40.0	2457.10
72701	39.50001	-79.28453	16.2	2457.10
72702	39.49955	-79.30813	38.6	2457.10
72703	39.49955	-79.30826	38.0	2457.10
72704	39.49959	-79.30601	37.6	2457.10
72705	39.49959	-79.30601	38.9	2457.20
72706	39.50001	-79.28451	22.8	2457.10
72707	39.49955	-79.30811	38.6	2457.10
72708	39.49955	-79.30824	38.3	2457.10
72709	39.49954	-79.30862	22.4	2457.10
72710	39.49955	-79.30809	38.6	2457.10
72711	39.50026	-79.27155	14.4	2457.20
72712	39.50026	-79.27154	14.5	2457.20
72713	39.49971	-79.29990	27.6	2457.10
72714	39.49955	-79.30807	38.6	2457.10
72715	39.49969	-79.30095	31.2	2457.10
72716	39.49954	-79.30859	23.4	2457.10
72717	39.50026	-79.27152	14.5	2457.20
72718	39.49975	-79.29790	23.0	2457.10
72719	39.50025	-79.27191	9.7	2457.20
72720	39.49955	-79.30805	38.6	2457.10
72721	39.50001	-79.28444	22.3	2457.20

72722	39.50026	-79.27151	14.5	2457.20
72723	39.50025	-79.27190	9.4	2457.20
72724	39.49954	-79.30857	23.7	2457.10
72725	39.50025	-79.27189	9.2	2457.20
72726	39.50001	-79.28442	22.2	2457.20
72727	39.49954	-79.30855	24.1	2457.10
72728	39.50027	-79.27078	13.6	2457.20
72729	39.49978	-79.29607	9.9	2457.10
72730	39.50025	-79.27193	9.5	2457.20
72731	39.49978	-79.29606	9.5	2457.10
72732	39.49953	-79.30871	18.6	2457.10
72733	39.49955	-79.30778	39.6	2457.10
72734	39.50026	-79.27124	13.9	2457.20
72735	39.49964	-79.30329	33.8	2457.10
72736	39.49953	-79.30869	18.6	2457.10
72737	39.49955	-79.30776	39.8	2457.10
72738	39.49953	-79.30867	19.4	2457.10
72739	39.49955	-79.30774	40.0	2457.10
72740	39.49953	-79.30866	20.4	2457.10
72741	39.50000	-79.28451	16.2	2457.10
72742	39.49955	-79.30772	40.1	2457.10
72743	39.49953	-79.30863	21.1	2457.10
72744	39.49955	-79.30771	40.2	2457.10
72745	39.49978	-79.29597	7.1	2457.10
72746	39.49955	-79.30769	40.1	2457.10
72747	39.49953	-79.30873	18.6	2457.10
72748	39.49970	-79.29989	27.6	2457.10
72749	39.49974	-79.29791	23.0	2457.10
72750	39.50000	-79.28445	22.3	2457.20
72751	39.49956	-79.30700	40.2	2457.30
72752	39.49954	-79.30803	38.5	2457.10
72753	39.50025	-79.27149	14.5	2457.20
72754	39.50025	-79.27148	14.5	2457.20
72755	39.49954	-79.30801	38.7	2457.10

72756	39.50025	-79.27147	14.4	2457.20
72757	39.49954	-79.30786	39.7	2457.10
72758	39.49954	-79.30799	39.0	2457.10
72759	39.50025	-79.27145	14.3	2457.20
72760	39.49954	-79.30784	39.6	2457.10
72761	39.50024	-79.27196	9.1	2457.20
72762	39.49954	-79.30797	39.4	2457.10
72763	39.49958	-79.30599	38.8	2457.20
72764	39.49963	-79.30335	33.8	2457.20
72765	39.50026	-79.27077	13.5	2457.20
72766	39.50024	-79.27195	9.2	2457.20
72767	39.49954	-79.30782	39.5	2457.10
72768	39.50024	-79.27194	9.4	2457.20
72769	39.49954	-79.30795	39.7	2457.10
72770	39.49954	-79.30780	39.5	2457.10
72771	39.49977	-79.29606	9.2	2457.10
72772	39.49954	-79.30793	39.9	2457.10
72773	39.49954	-79.30791	39.9	2457.10
72774	39.49963	-79.30328	33.8	2457.10
72775	39.49954	-79.30789	39.8	2457.10
72776	39.49954	-79.30787	39.9	2457.10
72777	39.49977	-79.29597	7.2	2457.10
72778	39.49952	-79.30876	16.9	2457.10
72779	39.49957	-79.30625	37.8	2457.10
72780	39.49952	-79.30875	18.0	2457.10
72781	39.49967	-79.30094	31.1	2457.10
72782	39.49999	-79.28445	22.2	2457.20
72783	39.49955	-79.30699	40.2	2457.30
72784	39.49999	-79.28443	22.2	2457.20
72785	39.49999	-79.28451	22.7	2457.10
72786	39.50023	-79.27198	8.9	2457.20
72787	39.50023	-79.27197	9.0	2457.20
72788	39.49999	-79.28449	16.2	2457.10
72789	39.50024	-79.27143	14.3	2457.20

72790	39.49999	-79.28448	16.2	2457.10
72791	39.50024	-79.27142	14.1	2457.20
72792	39.49957	-79.30598	38.8	2457.20
72793	39.49962	-79.30333	33.7	2457.20
72794	39.50024	-79.27140	14.1	2457.20
72795	39.49976	-79.29605	9.0	2457.10
72796	39.49951	-79.30882	14.1	2457.10
72797	39.49951	-79.30880	15.2	2457.10
72798	39.49951	-79.30878	15.8	2457.10
72799	39.50025	-79.27075	13.4	2457.20
72800	39.49972	-79.29791	23.0	2457.10
72801	39.49966	-79.30093	30.9	2457.10
72802	39.50024	-79.27125	13.9	2457.20
72803	39.50022	-79.27200	8.6	2457.20
72804	39.50022	-79.27199	8.7	2457.20
72805	39.49956	-79.30599	37.5	2457.10
72806	39.49956	-79.30597	38.9	2457.20
72807	39.49998	-79.28446	16.2	2457.10
72808	39.49998	-79.28445	16.2	2457.10
72809	39.49961	-79.30331	33.9	2457.20
72810	39.50023	-79.27139	14.1	2457.20
72811	39.49968	-79.29987	27.7	2457.10
72812	39.49998	-79.28443	22.2	2457.20
72813	39.50023	-79.27137	14.1	2457.20
72814	39.50023	-79.27136	14.1	2457.20
72815	39.49961	-79.30327	33.8	2457.10
72816	39.49953	-79.30722	43.4	2459.94
72817	39.49975	-79.29597	7.4	2457.10
72818	39.50024	-79.27074	13.2	2457.20
72819	39.50024	-79.27073	12.9	2457.20
72820	39.49975	-79.29604	9.0	2457.10
72821	39.49950	-79.30883	13.6	2457.10
72822	39.49975	-79.29603	9.0	2457.10
72823	39.49997	-79.28451	22.6	2457.10

72824	39.49955	-79.30596	38.8	2457.20
72825	39.49997	-79.28445	22.1	2457.20
72826	39.49997	-79.28444	16.2	2457.10
72827	39.49967	-79.29986	27.6	2457.10
72828	39.50021	-79.27202	8.4	2457.20
72829	39.49953	-79.30697	39.7	2457.30
72830	39.50021	-79.27201	8.5	2457.20
72831	39.50022	-79.27135	14.1	2457.20
72832	39.49960	-79.30326	33.8	2457.10
72833	39.50022	-79.27133	14.1	2457.20
72834	39.50022	-79.27132	14.2	2457.20
72835	39.49954	-79.30622	37.5	2457.10
72836	39.50022	-79.27126	13.9	2457.20
72837	39.50023	-79.27072	12.9	2457.20
72838	39.49949	-79.30884	13.1	2457.10
72839	39.49974	-79.29602	8.8	2457.10
72840	39.49974	-79.29597	7.5	2457.10
72841	39.49996	-79.28446	22.1	2457.20
72842	39.49970	-79.29791	23.1	2457.10
72843	39.49964	-79.30093	30.7	2457.10
72844	39.49996	-79.28444	22.2	2457.20
72845	39.49954	-79.30594	38.7	2457.20
72846	39.50020	-79.27204	8.1	2457.20
72847	39.50020	-79.27203	8.2	2457.20
72848	39.49996	-79.28442	16.2	2457.10
72849	39.49966	-79.29985	27.6	2457.10
72850	39.49996	-79.28440	16.2	2457.10
72851	39.49959	-79.30325	33.7	2457.10
72852	39.50021	-79.27130	14.2	2457.20
72853	39.50021	-79.27129	14.2	2457.20
72854	39.50021	-79.27127	14.2	2457.20
72855	39.50021	-79.27127	14.0	2457.20
72856	39.50021	-79.27126	14.2	2457.20
72857	39.49948	-79.30885	11.8	2457.10

72858	39.49948	-79.30885	12.2	2457.10
72859	39.50022	-79.27071	12.7	2457.20
72860	39.49959	-79.30329	33.9	2457.20
72861	39.49973	-79.29601	8.8	2457.10
72862	39.49969	-79.29791	23.1	2457.10
72863	39.50019	-79.27205	8.0	2457.20
72864	39.50019	-79.27204	8.1	2457.20
72865	39.49953	-79.30593	38.7	2457.20
72866	39.49963	-79.30092	30.8	2457.10
72867	39.49951	-79.30696	39.3	2457.30
72868	39.49965	-79.29984	27.5	2457.10
72869	39.49995	-79.28439	16.2	2457.10
72870	39.49995	-79.28451	22.5	2457.10
72871	39.49947	-79.30886	10.7	2457.10
72872	39.50020	-79.27124	14.2	2457.20
72873	39.50020	-79.27123	14.2	2457.20
72874	39.50021	-79.27070	12.6	2457.20
72875	39.49958	-79.30327	33.7	2457.20
72876	39.50020	-79.27121	14.3	2457.20
72877	39.49972	-79.29600	8.4	2457.10
72878	39.49958	-79.30324	33.7	2457.10
72879	39.49972	-79.29597	7.5	2457.10
72880	39.50020	-79.27128	14.1	2457.20
72881	39.50018	-79.27205	8.0	2457.20
72882	39.49994	-79.28444	22.2	2457.20
72883	39.49962	-79.30091	30.8	2457.10
72884	39.49994	-79.28438	16.2	2457.10
72885	39.49952	-79.30596	37.6	2457.10
72886	39.49994	-79.28446	22.0	2457.20
72887	39.49946	-79.30885	9.8	2457.10
72888	39.49946	-79.30885	9.3	2457.10
72889	39.49952	-79.30592	38.5	2457.20
72890	39.50019	-79.27120	14.3	2457.20
72891	39.49957	-79.30325	33.8	2457.20

72892	39.49971	-79.29599	7.9	2457.10
72893	39.50019	-79.27119	14.3	2457.20
72894	39.49971	-79.29598	7.5	2457.10
72895	39.49957	-79.30323	33.6	2457.10
72896	39.49971	-79.29597	7.4	2457.10
72897	39.50019	-79.27117	14.3	2457.20
72898	39.49967	-79.29792	23.1	2457.10
72899	39.50020	-79.27069	12.4	2457.20
72900	39.49993	-79.28452	22.6	2457.10
72901	39.49963	-79.29982	27.5	2457.10
72902	39.49993	-79.28436	16.2	2457.10
72903	39.49993	-79.28447	22.1	2457.20
72904	39.49993	-79.28434	16.2	2457.10
72905	39.50017	-79.27205	7.9	2457.20
72906	39.49951	-79.30591	38.6	2457.20
72907	39.49949	-79.30695	38.7	2457.30
72908	39.49956	-79.30323	33.7	2457.20
72909	39.49970	-79.29597	7.1	2457.10
72910	39.50018	-79.27129	14.1	2457.20
72911	39.49956	-79.30321	33.5	2457.10
72912	39.49953	-79.30465	39.6	2460.71
72913	39.50018	-79.27114	14.2	2457.20
72914	39.50018	-79.27113	14.1	2457.20
72915	39.49945	-79.30885	8.4	2457.10
72916	39.49950	-79.30619	37.3	2457.10
72917	39.50019	-79.27068	12.3	2457.20
72918	39.50018	-79.27116	14.2	2457.20
72919	39.49992	-79.28445	22.2	2457.20
72920	39.50016	-79.27205	7.8	2457.20
72921	39.50016	-79.27205	7.7	2457.20
72922	39.49960	-79.30090	30.9	2457.10
72923	39.49950	-79.30590	38.6	2457.20
72924	39.49962	-79.29981	27.5	2457.10
72925	39.50017	-79.27130	14.1	2457.20

72926	39.49955	-79.30320	33.5	2457.10
72927	39.49992	-79.28432	16.2	2457.10
72928	39.49944	-79.30884	7.7	2457.10
72929	39.49991	-79.28452	22.6	2457.10
72930	39.50018	-79.27066	12.2	2457.20
72931	39.49969	-79.29597	7.3	2457.10
72932	39.49969	-79.29596	6.9	2457.10
72933	39.49991	-79.28447	22.0	2457.20
72934	39.49965	-79.29792	23.1	2457.10
72935	39.50015	-79.27205	7.8	2457.20
72936	39.50017	-79.27112	14.1	2457.20
72937	39.49949	-79.30594	37.5	2457.10
72938	39.50017	-79.27110	14.1	2457.20
72939	39.50017	-79.27109	14.0	2457.20
72940	39.49959	-79.30088	31.0	2457.10
72941	39.49949	-79.30589	38.6	2457.20
72942	39.49947	-79.30694	38.4	2457.30
72943	39.50016	-79.27131	14.1	2457.20
72944	39.49961	-79.29980	27.6	2457.10
72945	39.49954	-79.30320	33.8	2457.20
72946	39.49991	-79.28431	16.2	2457.10
72947	39.49943	-79.30883	7.4	2457.10
72948	39.50017	-79.27066	11.9	2457.20
72949	39.49968	-79.29597	7.2	2457.10
72950	39.50017	-79.27064	11.8	2457.20
72951	39.49968	-79.29596	6.9	2457.10
72952	39.49968	-79.29595	7.1	2457.10
72953	39.49990	-79.28447	22.1	2457.20
72954	39.49964	-79.29792	23.1	2457.10
72955	39.49990	-79.28445	22.0	2457.20
72956	39.50014	-79.27205	8.0	2457.20
72957	39.50014	-79.27205	7.8	2457.20
72958	39.50016	-79.27108	14.1	2457.20
72959	39.50016	-79.27106	14.1	2457.20

72960	39.49948	-79.30588	38.6	2457.20
72961	39.49960	-79.29979	27.7	2457.10
72962	39.49942	-79.30883	7.0	2457.10
72963	39.49990	-79.28429	16.2	2457.10
72964	39.49967	-79.29596	7.2	2457.10
72965	39.50016	-79.27063	11.6	2457.20
72966	39.49967	-79.29594	7.4	2457.10
72967	39.49953	-79.30319	33.6	2457.10
72968	39.49953	-79.30318	33.9	2457.20
72969	39.49947	-79.30616	37.2	2457.10
72970	39.49957	-79.30088	31.0	2457.10
72971	39.49989	-79.28452	22.7	2457.10
72972	39.50015	-79.27105	14.1	2457.20
72973	39.50015	-79.27104	14.1	2457.20
72974	39.49945	-79.30692	38.2	2457.30
72975	39.50013	-79.27205	8.1	2457.20
72976	39.50013	-79.27204	8.3	2457.20
72977	39.50013	-79.27203	8.4	2457.20
72978	39.49941	-79.30883	6.7	2457.10
72979	39.49989	-79.28428	16.2	2457.10
72980	39.49989	-79.28427	16.2	2457.10
72981	39.50014	-79.27132	14.3	2457.20
72982	39.49947	-79.30586	38.5	2457.20
72983	39.50015	-79.27062	11.2	2457.20
72984	39.49966	-79.29593	7.5	2457.10
72985	39.49952	-79.30318	33.4	2457.10
72986	39.49952	-79.30316	34.0	2457.20
72987	39.49956	-79.30087	30.9	2457.10
72988	39.50014	-79.27102	14.0	2457.20
72989	39.49958	-79.29977	27.8	2457.10
72990	39.49988	-79.28447	22.1	2457.20
72991	39.49962	-79.29792	23.1	2457.10
72992	39.50014	-79.27101	14.0	2457.20
72993	39.49988	-79.28446	22.0	2457.20

72994	39.50012	-79.27203	8.5	2457.20
72995	39.50012	-79.27202	8.7	2457.20
72996	39.50012	-79.27201	9.0	2457.20
72997	39.50012	-79.27201	8.9	2457.20
72998	39.49988	-79.28425	16.2	2457.10
72999	39.50013	-79.27132	14.3	2457.20
73000	39.49944	-79.30691	38.1	2457.30
73001	39.49965	-79.29596	7.2	2457.10
73002	39.49946	-79.30585	38.3	2457.20
73003	39.49965	-79.29593	7.3	2457.10
73004	39.49951	-79.30317	33.3	2457.10
73005	39.49965	-79.29591	7.2	2457.10
73006	39.49940	-79.30882	6.7	2457.10
73007	39.49940	-79.30882	6.7	2457.10
73008	39.49951	-79.30314	34.0	2457.20
73009	39.49987	-79.28452	22.7	2457.10
73010	39.49987	-79.28448	22.1	2457.20
73011	39.49961	-79.29792	23.1	2457.10
73012	39.50014	-79.27061	10.8	2457.20
73013	39.50013	-79.27100	14.0	2457.20
73014	39.50013	-79.27099	13.9	2457.20
73015	39.50013	-79.27098	13.9	2457.20
73016	39.49945	-79.30591	37.4	2457.10
73017	39.50011	-79.27200	9.2	2457.20
73018	39.50011	-79.27199	9.2	2457.20
73019	39.49955	-79.30086	30.9	2457.10
73020	39.49987	-79.28424	16.2	2457.10
73021	39.49945	-79.30584	38.2	2457.20
73022	39.49957	-79.29976	28.0	2457.10
73023	39.49950	-79.30316	33.4	2457.10
73024	39.49939	-79.30880	6.9	2457.10
73025	39.49944	-79.30614	37.0	2457.10
73026	39.49964	-79.29596	7.2	2457.10
73027	39.49986	-79.28446	21.9	2457.20

73028	39.50013	-79.27060	10.5	2457.20
73029	39.49964	-79.29590	7.1	2457.10
73030	39.50012	-79.27096	13.8	2457.20
73031	39.50012	-79.27095	13.6	2457.20
73032	39.50012	-79.27094	13.5	2457.20
73033	39.50010	-79.27198	9.4	2457.20
73034	39.50010	-79.27197	9.6	2457.20
73035	39.49942	-79.30689	37.9	2457.30
73036	39.49944	-79.30583	38.3	2457.20
73037	39.49956	-79.29975	28.2	2457.10
73038	39.49949	-79.30314	33.4	2457.10
73039	39.49949	-79.30312	33.9	2457.20
73040	39.50011	-79.27133	14.3	2457.20
73041	39.49938	-79.30879	6.9	2457.10
73042	39.49938	-79.30877	7.2	2457.10
73043	39.49986	-79.28423	16.2	2457.10
73044	39.49938	-79.30876	7.4	2457.10
73045	39.49959	-79.29791	23.1	2457.10
73046	39.50012	-79.27059	9.5	2457.20
73047	39.49963	-79.29589	6.8	2457.10
73048	39.49985	-79.28452	22.7	2457.10
73049	39.50011	-79.27093	13.4	2457.20
73050	39.50011	-79.27091	13.2	2457.20
73051	39.49953	-79.30085	30.8	2457.10
73052	39.50009	-79.27196	9.7	2457.20
73053	39.50009	-79.27195	9.9	2457.20
73054	39.49985	-79.28448	22.1	2457.20
73055	39.50009	-79.27194	10.0	2457.20
73056	39.49943	-79.30582	38.2	2457.20
73057	39.49955	-79.29974	28.2	2457.10
73058	39.50010	-79.27134	14.4	2457.20
73059	39.49948	-79.30310	33.9	2457.20
73060	39.49985	-79.28423	16.2	2457.10
73061	39.49962	-79.29596	7.3	2457.10

73062	39.49937	-79.30875	8.2	2457.10
73063	39.49958	-79.29791	23.1	2457.10
73064	39.50011	-79.27057	8.9	2457.20
73065	39.49962	-79.29588	6.7	2457.10
73066	39.49962	-79.29587	6.4	2457.10
73067	39.49984	-79.28452	22.7	2457.10
73068	39.50010	-79.27090	13.0	2457.20
73069	39.49952	-79.30084	30.8	2457.10
73070	39.49984	-79.28448	21.8	2457.20
73071	39.50010	-79.27089	12.9	2457.20
73072	39.50008	-79.27194	10.1	2457.20
73073	39.50008	-79.27193	10.3	2457.20
73074	39.49940	-79.30688	37.8	2457.30
73075	39.49942	-79.30580	38.2	2457.20
73076	39.49942	-79.30589	37.5	2457.10
73077	39.49961	-79.29596	7.4	2457.10
73078	39.49984	-79.28422	16.2	2457.10
73079	39.49936	-79.30873	8.9	2457.10
73080	39.49936	-79.30872	9.6	2457.10
73081	39.49942	-79.30581	38.3	2457.20
73082	39.50010	-79.27057	8.3	2457.20
73083	39.50010	-79.27057	7.2	2457.20
73084	39.49947	-79.30313	33.4	2457.10
73085	39.49961	-79.29586	6.2	2457.10
73086	39.49947	-79.30308	33.9	2457.20
73087	39.49983	-79.28448	22.2	2457.20
73088	39.49941	-79.30611	37.0	2457.10
73089	39.50007	-79.27192	10.4	2457.20
73090	39.50009	-79.27085	12.2	2457.20
73091	39.49953	-79.29972	28.3	2457.10
73092	39.50008	-79.27135	14.4	2457.20
73093	39.49983	-79.28422	16.2	2457.10
73094	39.50009	-79.27088	12.7	2457.20
73095	39.50009	-79.27086	12.4	2457.20

73096	39.49935	-79.30871	9.8	2457.10
73097	39.49941	-79.30579	38.0	2457.20
73098	39.49982	-79.28453	22.6	2457.10
73099	39.49946	-79.30312	33.5	2457.10
73100	39.49960	-79.29585	6.1	2457.10
73101	39.49960	-79.29596	7.5	2457.10
73102	39.49982	-79.28448	22.3	2457.20
73103	39.49982	-79.28448	21.7	2457.20
73104	39.49956	-79.29792	23.1	2457.10
73105	39.50009	-79.27057	6.3	2457.20
73106	39.49950	-79.30084	30.9	2457.10
73107	39.49982	-79.28422	16.2	2457.10
73108	39.49982	-79.28422	16.2	2457.10
73109	39.49938	-79.30687	37.7	2457.30
73110	39.50006	-79.27191	10.7	2457.20
73111	39.50006	-79.27190	11.0	2457.20
73112	39.50008	-79.27084	12.0	2457.20
73113	39.50007	-79.27136	14.6	2457.20
73114	39.50008	-79.27083	11.6	2457.20
73115	39.49940	-79.30578	38.0	2457.20
73116	39.49952	-79.29971	28.3	2457.10
73117	39.50008	-79.27081	11.3	2457.20
73118	39.49945	-79.30311	33.4	2457.10
73119	39.49959	-79.29584	5.9	2457.10
73120	39.49959	-79.29596	7.6	2457.10
73121	39.49959	-79.29583	5.9	2457.10
73122	39.49945	-79.30306	33.8	2457.20
73123	39.49934	-79.30870	10.2	2457.10
73124	39.50008	-79.27056	6.3	2457.20
73125	39.50008	-79.27056	5.5	2457.20
73126	39.49934	-79.30868	10.6	2457.10
73127	39.49981	-79.28449	21.8	2457.20
73128	39.49949	-79.30083	30.9	2457.10
73129	39.50006	-79.27137	14.6	2457.20

73130	39.50005	-79.27188	11.1	2457.20
73131	39.49951	-79.29970	28.2	2457.10
73132	39.50005	-79.27187	11.2	2457.20
73133	39.50007	-79.27080	10.8	2457.20
73134	39.50007	-79.27079	10.1	2457.20
73135	39.50007	-79.27078	9.7	2457.20
73136	39.49944	-79.30309	33.3	2457.10
73137	39.49981	-79.28422	16.2	2457.10
73138	39.49954	-79.29792	23.1	2457.10
73139	39.49938	-79.30609	37.3	2457.10
73140	39.49944	-79.30304	33.9	2457.20
73141	39.50007	-79.27056	4.9	2457.20
73142	39.49980	-79.28453	22.6	2457.10
73143	39.49933	-79.30867	10.9	2457.10
73144	39.49980	-79.28449	22.2	2457.20
73145	39.49958	-79.29582	5.7	2457.10
73146	39.49936	-79.30685	37.6	2457.30
73147	39.49938	-79.30577	38.0	2457.20
73148	39.50004	-79.27187	11.3	2457.20
73149	39.49938	-79.30576	37.9	2457.20
73150	39.49950	-79.29969	28.3	2457.10
73151	39.49938	-79.30586	37.4	2457.10
73152	39.49957	-79.29596	7.8	2457.10
73153	39.49980	-79.28422	16.2	2457.10
73154	39.49980	-79.28422	16.2	2457.10
73155	39.49943	-79.30308	33.3	2457.10
73156	39.50006	-79.27076	9.1	2457.20
73157	39.50006	-79.27075	8.7	2457.20
73158	39.49953	-79.29792	23.0	2457.10
73159	39.50006	-79.27074	8.1	2457.20
73160	39.50006	-79.27073	7.7	2457.20
73161	39.50006	-79.27071	7.5	2457.20
73162	39.49943	-79.30302	33.9	2457.20
73163	39.50006	-79.27070	6.8	2457.20

73164	39.50006	-79.27056	4.3	2457.20
73165	39.50006	-79.27056	4.7	2457.20
73166	39.49932	-79.30866	11.1	2457.10
73167	39.49932	-79.30865	11.5	2457.10
73168	39.49979	-79.28449	21.8	2457.20
73169	39.49979	-79.28449	22.2	2457.20
73170	39.49957	-79.29582	5.5	2457.10
73171	39.49947	-79.30082	30.9	2457.10
73172	39.50004	-79.27138	14.6	2457.20
73173	39.50003	-79.27186	11.4	2457.20
73174	39.50003	-79.27185	11.5	2457.20
73175	39.49937	-79.30574	37.8	2457.20
73176	39.49949	-79.29967	28.3	2457.10
73177	39.49979	-79.28422	16.2	2457.10
73178	39.49979	-79.28422	16.2	2457.10
73179	39.49956	-79.29595	7.9	2457.10
73180	39.50005	-79.27058	3.8	2457.20
73181	39.50005	-79.27058	3.8	2457.20
73182	39.50005	-79.27057	3.9	2457.20
73183	39.50005	-79.27057	4.0	2457.20
73184	39.50005	-79.27057	4.0	2457.20
73185	39.50005	-79.27069	6.5	2457.20
73186	39.50005	-79.27056	4.1	2457.20
73187	39.49978	-79.28453	22.6	2457.10
73188	39.50005	-79.27068	6.2	2457.20
73189	39.50005	-79.27067	5.7	2457.20
73190	39.50005	-79.27067	5.5	2457.20
73191	39.50005	-79.27066	5.2	2457.20
73192	39.50005	-79.27065	5.1	2457.20
73193	39.49931	-79.30863	11.9	2457.10
73194	39.49956	-79.29581	5.4	2457.10
73195	39.49956	-79.29580	5.3	2457.10
73196	39.49946	-79.30081	30.9	2457.10
73197	39.50005	-79.27059	3.7	2457.20

73198	39.50005	-79.27059	3.8	2457.20
73199	39.49978	-79.28424	16.2	2457.10
73200	39.50002	-79.27184	11.6	2457.20
73201	39.49978	-79.28423	16.2	2457.10
73202	39.49978	-79.28423	16.2	2457.10
73203	39.50003	-79.27139	14.6	2457.20
73204	39.49934	-79.30683	37.6	2457.30
73205	39.49977	-79.28450	21.8	2457.20
73206	39.49936	-79.30573	37.7	2457.20
73207	39.49977	-79.28449	22.2	2457.20
73208	39.50004	-79.27064	4.9	2457.20
73209	39.49930	-79.30862	12.1	2457.10
73210	39.50004	-79.27063	4.8	2457.20
73211	39.50004	-79.27063	4.5	2457.20
73212	39.49955	-79.29595	7.9	2457.10
73213	39.49951	-79.29792	22.9	2457.10
73214	39.49941	-79.30306	33.4	2457.10
73215	39.50004	-79.27061	4.0	2457.20
73216	39.50004	-79.27061	4.1	2457.20
73217	39.50004	-79.27060	3.8	2457.20
73218	39.49955	-79.29579	5.2	2457.10
73219	39.50004	-79.27059	3.8	2457.20
73220	39.49941	-79.30300	33.7	2457.20
73221	39.50001	-79.27183	11.8	2457.20
73222	39.49947	-79.29966	28.4	2457.10
73223	39.49935	-79.30584	37.4	2457.10
73224	39.49945	-79.30080	30.8	2457.10
73225	39.49933	-79.30682	37.7	2457.30
73226	39.49977	-79.28425	16.2	2457.10
73227	39.49977	-79.28425	16.2	2457.10
73228	39.49977	-79.28424	16.2	2457.10
73229	39.49935	-79.30572	37.8	2457.20
73230	39.49954	-79.29595	7.9	2457.10
73231	39.50003	-79.27062	4.3	2457.20

73232	39.49929	-79.30861	12.1	2457.10
73233	39.49950	-79.29792	22.9	2457.10
73234	39.49929	-79.30860	12.9	2457.10
73235	39.49940	-79.30305	33.3	2457.10
73236	39.49954	-79.29578	5.1	2457.10
73237	39.49934	-79.30606	37.6	2457.10
73238	39.49954	-79.29577	5.1	2457.10
73239	39.49976	-79.28454	22.5	2457.10
73240	39.49940	-79.30298	33.7	2457.20
73241	39.49976	-79.28449	22.2	2457.20
73242	39.50001	-79.27140	14.6	2457.20
73243	39.49976	-79.28429	16.2	2457.10
73244	39.49976	-79.28428	16.2	2457.10
73245	39.49976	-79.28427	16.2	2457.10
73246	39.49976	-79.28426	16.2	2457.10
73247	39.50000	-79.27181	11.9	2457.20
73248	39.50000	-79.27181	11.9	2457.20
73249	39.49934	-79.30571	37.7	2457.20
73250	39.49946	-79.29964	28.5	2457.10
73251	39.49939	-79.30304	33.4	2457.10
73252	39.49953	-79.29576	5.1	2457.10
73253	39.49975	-79.28451	21.9	2457.20
73254	39.50000	-79.27142	14.5	2457.20
73255	39.49975	-79.28432	16.2	2457.10
73256	39.49928	-79.30858	12.9	2457.10
73257	39.49975	-79.28431	16.2	2457.10
73258	39.49928	-79.30857	12.9	2457.10
73259	39.49943	-79.30079	30.8	2457.10
73260	39.49975	-79.28430	16.2	2457.10
73261	39.49931	-79.30681	37.8	2457.30
73262	39.49952	-79.29595	7.8	2457.10
73263	39.49933	-79.30570	37.9	2457.20
73264	39.49945	-79.29963	28.5	2457.10
73265	39.49999	-79.27180	12.1	2457.20

73266	39.49938	-79.30303	33.5	2457.10
73267	39.49974	-79.28454	22.6	2457.10
73268	39.49938	-79.30297	33.5	2457.20
73269	39.49974	-79.28450	22.2	2457.20
73270	39.49948	-79.29792	22.9	2457.10
73271	39.49942	-79.30078	30.8	2457.10
73272	39.49927	-79.30855	13.9	2457.10
73273	39.49952	-79.29575	5.1	2457.10
73274	39.49952	-79.29574	5.1	2457.10
73275	39.49974	-79.28436	16.2	2457.10
73276	39.49974	-79.28435	16.2	2457.10
73277	39.49999	-79.27142	14.5	2457.20
73278	39.49974	-79.28434	16.2	2457.10
73279	39.49951	-79.29594	7.7	2457.10
73280	39.49974	-79.28433	16.2	2457.10
73281	39.49932	-79.30582	37.4	2457.10
73282	39.49932	-79.30569	38.0	2457.20
73283	39.49998	-79.27178	12.1	2457.20
73284	39.49944	-79.29961	28.5	2457.10
73285	39.49973	-79.28454	22.5	2457.10
73286	39.49973	-79.28451	22.2	2457.20
73287	39.49973	-79.28449	22.3	2457.20
73288	39.49926	-79.30854	15.0	2457.10
73289	39.49931	-79.30603	37.8	2457.10
73290	39.49973	-79.28439	16.2	2457.10
73291	39.49951	-79.29573	5.1	2457.10
73292	39.49951	-79.29573	5.1	2457.10
73293	39.49973	-79.28438	16.2	2457.10
73294	39.49998	-79.27143	14.5	2457.20
73295	39.49997	-79.27178	12.2	2457.20
73296	39.49931	-79.30567	38.0	2457.20
73297	39.49943	-79.29960	28.5	2457.10
73298	39.49997	-79.27177	12.4	2457.20
73299	39.49929	-79.30680	38.0	2457.30

73300	39.49946	-79.29792	22.8	2457.10
73301	39.49972	-79.28444	16.2	2457.10
73302	39.49936	-79.30302	33.4	2457.10
73303	39.49972	-79.28442	16.2	2457.10
73304	39.49972	-79.28441	16.2	2457.10
73305	39.49925	-79.30852	16.0	2457.10
73306	39.49950	-79.29572	5.2	2457.10
73307	39.49925	-79.30851	16.8	2457.10
73308	39.49997	-79.27144	14.4	2457.20
73309	39.49936	-79.30295	33.5	2457.20
73310	39.49940	-79.30078	30.8	2457.10
73311	39.49996	-79.27176	12.4	2457.20
73312	39.49942	-79.29958	28.5	2457.10
73313	39.49945	-79.29792	22.9	2457.10
73314	39.49949	-79.29593	7.4	2457.10
73315	39.49930	-79.30566	38.0	2457.20
73316	39.49971	-79.28454	22.6	2457.10
73317	39.49935	-79.30300	33.5	2457.10
73318	39.49971	-79.28452	22.2	2457.20
73319	39.49996	-79.27145	14.5	2457.20
73320	39.49949	-79.29571	5.2	2457.10
73321	39.49971	-79.28449	22.4	2457.20
73322	39.49949	-79.29570	5.3	2457.10
73323	39.49924	-79.30849	17.3	2457.10
73324	39.49971	-79.28447	16.2	2457.10
73325	39.49935	-79.30293	33.5	2457.20
73326	39.49971	-79.28445	16.2	2457.10
73327	39.49929	-79.30580	37.3	2457.10
73328	39.49939	-79.30077	30.7	2457.10
73329	39.49941	-79.29957	28.6	2457.10
73330	39.49927	-79.30679	38.2	2457.30
73331	39.49948	-79.29593	7.2	2457.10
73332	39.49929	-79.30565	38.0	2457.20
73333	39.49995	-79.27174	12.5	2457.20

73334	39.49934	-79.30299	33.6	2457.10
73335	39.49928	-79.30601	37.9	2457.10
73336	39.49970	-79.28450	16.2	2457.10
73337	39.49970	-79.28449	22.5	2457.20
73338	39.49948	-79.29569	5.4	2457.10
73339	39.49970	-79.28448	16.2	2457.10
73340	39.49923	-79.30848	17.6	2457.10
73341	39.49923	-79.30846	18.2	2457.10
73342	39.49995	-79.27147	14.5	2457.20
73343	39.49926	-79.30677	38.3	2457.30
73344	39.49947	-79.29591	7.1	2457.10
73345	39.49969	-79.28455	22.6	2457.10
73346	39.49928	-79.30565	37.9	2457.20
73347	39.49969	-79.28453	22.4	2457.20
73348	39.49994	-79.27173	12.6	2457.20
73349	39.49940	-79.29956	28.5	2457.10
73350	39.49933	-79.30298	33.6	2457.10
73351	39.49969	-79.28451	16.2	2457.10
73352	39.49969	-79.28449	22.6	2457.20
73353	39.49943	-79.29792	22.9	2457.10
73354	39.49933	-79.30291	33.5	2457.20
73355	39.49922	-79.30844	18.6	2457.10
73356	39.49922	-79.30843	19.0	2457.10
73357	39.49937	-79.30076	30.8	2457.10
73358	39.49947	-79.29568	5.4	2457.10
73359	39.49946	-79.29590	7.0	2457.10
73360	39.49927	-79.30563	37.8	2457.20
73361	39.49993	-79.27172	12.7	2457.20
73362	39.49993	-79.27171	12.8	2457.20
73363	39.49939	-79.29954	28.6	2457.10
73364	39.49968	-79.28449	22.7	2457.20
73365	39.49942	-79.29792	22.8	2457.10
73366	39.49932	-79.30290	33.5	2457.20
73367	39.49968	-79.28454	16.2	2457.10

73368	39.49968	-79.28453	16.2	2457.10
73369	39.49993	-79.27147	14.6	2457.20
73370	39.49936	-79.30075	30.7	2457.10
73371	39.49921	-79.30839	19.4	2457.10
73372	39.49946	-79.29567	5.4	2457.10
73373	39.49946	-79.29566	5.4	2457.10
73374	39.49921	-79.30841	19.4	2457.10
73375	39.49926	-79.30563	37.9	2457.20
73376	39.49992	-79.27170	12.9	2457.20
73377	39.49938	-79.29953	28.5	2457.10
73378	39.49924	-79.30676	38.3	2457.30
73379	39.49967	-79.28457	16.2	2457.10
73380	39.49967	-79.28456	16.2	2457.10
73381	39.49945	-79.29590	7.0	2457.10
73382	39.49967	-79.28455	22.9	2457.10
73383	39.49967	-79.28454	22.4	2457.20
73384	39.49992	-79.27148	14.6	2457.20
73385	39.49931	-79.30297	33.6	2457.10
73386	39.49945	-79.29565	5.4	2457.10
73387	39.49925	-79.30577	37.1	2457.10
73388	39.49920	-79.30837	19.5	2457.10
73389	39.49991	-79.27169	13.2	2457.20
73390	39.49991	-79.27168	13.4	2457.20
73391	39.49940	-79.29792	22.7	2457.10
73392	39.49966	-79.28459	16.2	2457.10
73393	39.49925	-79.30562	37.8	2457.20
73394	39.49966	-79.28449	22.7	2457.20
73395	39.49930	-79.30295	33.5	2457.10
73396	39.49924	-79.30598	37.7	2457.10
73397	39.49944	-79.29564	5.3	2457.10
73398	39.49944	-79.29563	5.3	2457.10
73399	39.49991	-79.27149	14.6	2457.20
73400	39.49930	-79.30288	33.7	2457.20
73401	39.49934	-79.30075	30.8	2457.10

73402	39.49919	-79.30836	19.9	2457.10
73403	39.49936	-79.29952	28.5	2457.10
73404	39.49965	-79.28461	16.2	2457.10
73405	39.49965	-79.28460	16.2	2457.10
73406	39.49990	-79.27167	13.5	2457.20
73407	39.49922	-79.30674	38.3	2457.30
73408	39.49965	-79.28456	22.9	2457.10
73409	39.49943	-79.29589	7.0	2457.10
73410	39.49965	-79.28454	22.4	2457.20
73411	39.49943	-79.29587	6.8	2457.10
73412	39.49924	-79.30561	38.0	2457.20
73413	39.49965	-79.28449	22.8	2457.20
73414	39.49929	-79.30294	33.5	2457.10
73415	39.49990	-79.27150	14.6	2457.20
73416	39.49943	-79.29562	5.3	2457.10
73417	39.49929	-79.30286	33.7	2457.20
73418	39.49933	-79.30074	30.8	2457.10
73419	39.49918	-79.30834	19.9	2457.10
73420	39.49918	-79.30832	19.9	2457.10
73421	39.49964	-79.28456	23.0	2457.10
73422	39.49942	-79.29586	6.6	2457.10
73423	39.49964	-79.28463	16.2	2457.10
73424	39.49938	-79.29792	22.6	2457.10
73425	39.49928	-79.30293	33.5	2457.10
73426	39.49935	-79.29950	28.5	2457.10
73427	39.49989	-79.27166	13.7	2457.20
73428	39.49989	-79.27151	14.6	2457.20
73429	39.49942	-79.29561	5.2	2457.10
73430	39.49942	-79.29560	5.2	2457.10
73431	39.49932	-79.30074	30.9	2457.10
73432	39.49920	-79.30673	38.3	2457.30
73433	39.49917	-79.30831	20.5	2457.10
73434	39.49922	-79.30575	36.8	2457.10
73435	39.49941	-79.29585	6.5	2457.10

73436	39.49963	-79.28464	16.2	2457.10
73437	39.49922	-79.30560	38.0	2457.20
73438	39.49941	-79.29584	6.4	2457.10
73439	39.49963	-79.28449	22.8	2457.20
73440	39.49937	-79.29792	22.5	2457.10
73441	39.49988	-79.27166	13.9	2457.20
73442	39.49927	-79.30292	33.6	2457.10
73443	39.49934	-79.29949	28.4	2457.10
73444	39.49963	-79.28455	22.5	2457.20
73445	39.49927	-79.30284	33.9	2457.20
73446	39.49921	-79.30596	37.7	2457.10
73447	39.49916	-79.30829	20.8	2457.10
73448	39.49962	-79.28467	16.2	2457.10
73449	39.49962	-79.28466	16.2	2457.10
73450	39.49941	-79.29559	5.2	2457.10
73451	39.49921	-79.30559	37.9	2457.20
73452	39.49987	-79.27165	14.1	2457.20
73453	39.49933	-79.29948	28.4	2457.10
73454	39.49962	-79.28457	23.0	2457.10
73455	39.49962	-79.28449	22.9	2457.20
73456	39.49926	-79.30282	33.8	2457.20
73457	39.49940	-79.29583	6.4	2457.10
73458	39.49987	-79.27152	14.5	2457.20
73459	39.49915	-79.30828	21.6	2457.10
73460	39.49915	-79.30826	22.0	2457.10
73461	39.49930	-79.30073	30.8	2457.10
73462	39.49940	-79.29558	5.2	2457.10
73463	39.49940	-79.29558	5.2	2457.10
73464	39.49935	-79.29792	22.4	2457.10
73465	39.49986	-79.27164	14.2	2457.20
73466	39.49961	-79.28469	16.2	2457.10
73467	39.49961	-79.28456	22.5	2457.20
73468	39.49932	-79.29946	28.3	2457.10
73469	39.49918	-79.30671	38.2	2457.30

73470	39.49920	-79.30558	38.0	2457.20
73471	39.49939	-79.29581	6.2	2457.10
73472	39.49939	-79.29580	6.1	2457.10
73473	39.49986	-79.27152	14.5	2457.20
73474	39.49925	-79.30291	33.5	2457.10
73475	39.49929	-79.30072	30.7	2457.10
73476	39.49919	-79.30573	36.6	2457.10
73477	39.49939	-79.29557	5.1	2457.10
73478	39.49960	-79.28472	16.2	2457.10
73479	39.49960	-79.28457	23.1	2457.10
73480	39.49960	-79.28470	16.2	2457.10
73481	39.49960	-79.28456	22.5	2457.20
73482	39.49985	-79.27163	14.3	2457.20
73483	39.49931	-79.29945	28.3	2457.10
73484	39.49914	-79.30825	22.6	2457.10
73485	39.49960	-79.28449	22.9	2457.20
73486	39.49919	-79.30557	37.9	2457.20
73487	39.49985	-79.27153	14.4	2457.20
73488	39.49938	-79.29578	5.9	2457.10
73489	39.49924	-79.30290	33.4	2457.10
73490	39.49938	-79.29556	5.1	2457.10
73491	39.49959	-79.28473	16.2	2457.10
73492	39.49924	-79.30280	33.8	2457.20
73493	39.49916	-79.30670	38.1	2457.30
73494	39.49930	-79.29944	28.2	2457.10
73495	39.49959	-79.28449	23.0	2457.20
73496	39.49913	-79.30823	22.9	2457.10
73497	39.49933	-79.29792	22.4	2457.10
73498	39.49918	-79.30556	37.8	2457.20
73499	39.49917	-79.30593	37.7	2457.10
73500	39.49923	-79.30288	33.4	2457.10
73501	39.49937	-79.29576	5.7	2457.10
73502	39.49984	-79.27162	14.3	2457.20
73503	39.49937	-79.29575	5.6	2457.10

73504	39.49927	-79.30072	30.6	2457.10
73505	39.49958	-79.28475	16.2	2457.10
73506	39.49937	-79.29555	4.9	2457.10
73507	39.49937	-79.29554	4.9	2457.10
73508	39.49923	-79.30279	33.7	2457.20
73509	39.49912	-79.30821	23.7	2457.10
73510	39.49932	-79.29792	22.3	2457.10
73511	39.49983	-79.27154	14.4	2457.20
73512	39.49958	-79.28458	23.3	2457.10
73513	39.49958	-79.28457	22.6	2457.20
73514	39.49983	-79.27162	14.4	2457.20
73515	39.49983	-79.27161	14.4	2457.20
73516	39.49922	-79.30287	33.5	2457.10
73517	39.49936	-79.29573	5.4	2457.10
73518	39.49929	-79.29942	28.3	2457.10
73519	39.49926	-79.30071	30.5	2457.10
73520	39.49936	-79.29553	4.9	2457.10
73521	39.49957	-79.28478	16.2	2457.10
73522	39.49957	-79.28476	16.2	2457.10
73523	39.49916	-79.30571	36.4	2457.10
73524	39.49911	-79.30820	24.2	2457.10
73525	39.49916	-79.30556	37.7	2457.20
73526	39.49911	-79.30818	25.2	2457.10
73527	39.49914	-79.30669	37.9	2457.30
73528	39.49982	-79.27160	14.5	2457.20
73529	39.49928	-79.29941	28.3	2457.10
73530	39.49935	-79.29572	5.4	2457.10
73531	39.49957	-79.28448	23.1	2457.20
73532	39.49982	-79.27155	14.4	2457.20
73533	39.49921	-79.30276	33.6	2457.20
73534	39.49921	-79.30286	33.7	2457.10
73535	39.49956	-79.28479	16.2	2457.10
73536	39.49956	-79.28458	23.3	2457.10
73537	39.49956	-79.28457	22.8	2457.20

73538	39.49935	-79.29551	4.8	2457.10
73539	39.49935	-79.29551	4.8	2457.10
73540	39.49981	-79.27159	14.5	2457.20
73541	39.49913	-79.30667	37.9	2457.30
73542	39.49927	-79.29940	28.2	2457.10
73543	39.49934	-79.29570	5.2	2457.10
73544	39.49956	-79.28448	23.2	2457.20
73545	39.49981	-79.27155	14.5	2457.20
73546	39.49930	-79.29792	22.2	2457.10
73547	39.49915	-79.30554	37.6	2457.20
73548	39.49920	-79.30275	33.7	2457.20
73549	39.49955	-79.28481	16.2	2457.10
73550	39.49914	-79.30591	37.6	2457.10
73551	39.49924	-79.30070	30.6	2457.10
73552	39.49909	-79.30817	26.1	2457.10
73553	39.49912	-79.30685	40.8	2459.94
73554	39.49934	-79.29550	4.8	2457.10
73555	39.49909	-79.30815	27.3	2457.10
73556	39.49980	-79.27158	14.5	2457.20
73557	39.49926	-79.29939	28.1	2457.10
73558	39.49955	-79.28459	23.4	2457.10
73559	39.49914	-79.30554	37.4	2457.20
73560	39.49919	-79.30285	33.6	2457.10
73561	39.49923	-79.30069	30.7	2457.10
73562	39.49933	-79.29568	5.2	2457.10
73563	39.49933	-79.29567	5.1	2457.10
73564	39.49954	-79.28482	16.2	2457.10
73565	39.49933	-79.29550	4.5	2457.10
73566	39.49933	-79.29550	4.7	2457.10
73567	39.49908	-79.30813	28.5	2457.10
73568	39.49911	-79.30666	38.0	2457.30
73569	39.49979	-79.27157	14.4	2457.20
73570	39.49979	-79.27156	14.5	2457.20
73571	39.49954	-79.28448	23.3	2457.20

73572	39.49925	-79.29938	28.0	2457.10
73573	39.49928	-79.29792	22.2	2457.10
73574	39.49954	-79.28458	22.8	2457.20
73575	39.49913	-79.30553	37.4	2457.20
73576	39.49918	-79.30283	33.6	2457.10
73577	39.49953	-79.28485	16.2	2457.10
73578	39.49953	-79.28484	16.2	2457.10
73579	39.49932	-79.29565	5.0	2457.10
73580	39.49932	-79.29564	4.9	2457.10
73581	39.49932	-79.29563	4.8	2457.10
73582	39.49932	-79.29549	4.5	2457.10
73583	39.49918	-79.30273	33.6	2457.20
73584	39.49927	-79.29793	22.2	2457.10
73585	39.49953	-79.28459	23.4	2457.10
73586	39.49912	-79.30568	36.2	2457.10
73587	39.49912	-79.30552	37.3	2457.20
73588	39.49907	-79.30812	29.6	2457.10
73589	39.49978	-79.27157	14.5	2457.20
73590	39.49978	-79.27157	14.7	2457.20
73591	39.49917	-79.30282	33.6	2457.10
73592	39.49953	-79.28448	23.3	2457.20
73593	39.49952	-79.28487	16.2	2457.10
73594	39.49924	-79.29936	28.0	2457.10
73595	39.49931	-79.29548	4.3	2457.10
73596	39.49931	-79.29548	4.4	2457.10
73597	39.49931	-79.29561	4.7	2457.10
73598	39.49911	-79.30589	37.4	2457.10
73599	39.49931	-79.29560	4.6	2457.10
73600	39.49917	-79.30271	33.6	2457.20
73601	39.49909	-79.30664	39.3	2457.30
73602	39.49921	-79.30069	30.8	2457.10
73603	39.49952	-79.28459	22.8	2457.20
73604	39.49911	-79.30551	37.2	2457.20
73605	39.49906	-79.30810	30.8	2457.10

73606	39.49977	-79.27156	14.5	2457.20
73607	39.49951	-79.28488	16.2	2457.10
73608	39.49916	-79.30280	33.6	2457.10
73609	39.49930	-79.29559	4.6	2457.10
73610	39.49930	-79.29557	4.4	2457.10
73611	39.49916	-79.30269	33.5	2457.20
73612	39.49920	-79.30069	30.8	2457.10
73613	39.49951	-79.28459	23.4	2457.10
73614	39.49930	-79.29548	4.2	2457.10
73615	39.49930	-79.29548	4.2	2457.10
73616	39.49976	-79.27159	14.8	2457.20
73617	39.49951	-79.28448	23.2	2457.20
73618	39.49905	-79.30809	31.7	2457.10
73619	39.49925	-79.29793	22.2	2457.10
73620	39.49976	-79.27155	14.5	2457.20
73621	39.49922	-79.29935	28.0	2457.10
73622	39.49910	-79.30550	37.1	2457.20
73623	39.49950	-79.28489	16.2	2457.10
73624	39.49929	-79.29556	4.4	2457.10
73625	39.49929	-79.29556	4.4	2457.10
73626	39.49915	-79.30279	33.6	2457.10
73627	39.49909	-79.30566	36.2	2457.10
73628	39.49975	-79.27160	15.0	2457.20
73629	39.49929	-79.29547	4.1	2457.10
73630	39.49929	-79.29547	4.1	2457.10
73631	39.49924	-79.29793	22.0	2457.10
73632	39.49907	-79.30663	40.6	2457.30
73633	39.49975	-79.27154	14.5	2457.20
73634	39.49904	-79.30807	32.7	2457.10
73635	39.49950	-79.28459	22.8	2457.20
73636	39.49904	-79.30806	33.3	2457.10
73637	39.49921	-79.29933	28.0	2457.10
73638	39.49949	-79.28492	16.2	2457.10
73639	39.49909	-79.30549	37.1	2457.20

73640	39.49949	-79.28490	16.2	2457.10
73641	39.49928	-79.29555	4.3	2457.10
73642	39.49914	-79.30267	33.4	2457.20
73643	39.49928	-79.29554	4.3	2457.10
73644	39.49918	-79.30068	30.9	2457.10
73645	39.49928	-79.29546	4.1	2457.10
73646	39.49949	-79.28460	23.4	2457.10
73647	39.49974	-79.27153	14.6	2457.20
73648	39.49974	-79.27153	14.5	2457.20
73649	39.49903	-79.30804	34.0	2457.10
73650	39.49920	-79.29932	28.1	2457.10
73651	39.49974	-79.27160	15.1	2457.20
73652	39.49908	-79.30548	37.1	2457.20
73653	39.49907	-79.30587	37.2	2457.10
73654	39.49949	-79.28448	23.3	2457.20
73655	39.49927	-79.29554	4.3	2457.10
73656	39.49917	-79.30067	31.0	2457.10
73657	39.49927	-79.29553	4.3	2457.10
73658	39.49927	-79.29553	4.3	2457.10
73659	39.49972	-79.27231	14.1	2457.20
73660	39.49913	-79.30278	33.6	2457.10
73661	39.49972	-79.27230	14.1	2457.20
73662	39.49972	-79.27228	14.4	2457.20
73663	39.49972	-79.27241	10.6	2457.20
73664	39.49972	-79.27241	10.2	2457.20
73665	39.49972	-79.27227	14.5	2457.20
73666	39.49972	-79.27240	10.7	2457.20
73667	39.49972	-79.27239	11.2	2457.20
73668	39.49972	-79.27226	14.6	2457.20
73669	39.49927	-79.29547	4.1	2457.10
73670	39.49927	-79.29547	4.1	2457.10
73671	39.49972	-79.27237	11.9	2457.20
73672	39.49972	-79.27236	12.3	2457.20
73673	39.49972	-79.27234	13.1	2457.20

73674	39.49922	-79.29793	21.9	2457.10
73675	39.49948	-79.28460	22.9	2457.20
73676	39.49972	-79.27233	13.5	2457.20
73677	39.49905	-79.30662	42.0	2457.30
73678	39.49913	-79.30265	33.5	2457.20
73679	39.49947	-79.28494	16.2	2457.10
73680	39.49902	-79.30802	34.0	2457.10
73681	39.49973	-79.27161	15.2	2457.20
73682	39.49919	-79.29931	28.1	2457.10
73683	39.49947	-79.28493	16.2	2457.10
73684	39.49907	-79.30547	37.1	2457.20
73685	39.49948	-79.28449	23.3	2457.20
73686	39.49971	-79.27245	9.5	2457.20
73687	39.49973	-79.27152	14.6	2457.20
73688	39.49971	-79.27244	9.8	2457.20
73689	39.49912	-79.30277	33.4	2457.10
73690	39.49971	-79.27243	10.0	2457.20
73691	39.49926	-79.29548	4.1	2457.10
73692	39.49926	-79.29547	4.1	2457.10
73693	39.49971	-79.27225	14.7	2457.20
73694	39.49971	-79.27223	14.7	2457.20
73695	39.49971	-79.27222	14.7	2457.20
73696	39.49947	-79.28460	23.4	2457.10
73697	39.49947	-79.28460	22.9	2457.20
73698	39.49971	-79.27220	14.7	2457.20
73699	39.49971	-79.27219	14.7	2457.20
73700	39.49926	-79.29553	4.3	2457.10
73701	39.49971	-79.27218	14.8	2457.20
73702	39.49926	-79.29552	4.3	2457.10
73703	39.49971	-79.27216	14.8	2457.20
73704	39.49972	-79.27162	15.3	2457.20
73705	39.49906	-79.30564	36.3	2457.10
73706	39.49906	-79.30546	37.3	2457.20
73707	39.49921	-79.29792	21.6	2457.10

73708	39.49970	-79.27246	9.2	2457.20
73709	39.49970	-79.27245	9.4	2457.20
73710	39.49972	-79.27151	14.6	2457.20
73711	39.49946	-79.28496	16.2	2457.10
73712	39.49911	-79.30276	33.4	2457.10
73713	39.49901	-79.30801	34.0	2457.10
73714	39.49918	-79.29929	28.1	2457.10
73715	39.49915	-79.30067	31.0	2457.10
73716	39.49911	-79.30263	33.4	2457.20
73717	39.49925	-79.29551	4.3	2457.10
73718	39.49925	-79.29551	4.3	2457.10
73719	39.49925	-79.29551	4.3	2457.10
73720	39.49925	-79.29550	4.2	2457.10
73721	39.49925	-79.29550	4.2	2457.10
73722	39.49970	-79.27215	14.8	2457.20
73723	39.49925	-79.29549	4.1	2457.10
73724	39.49925	-79.29548	4.1	2457.10
73725	39.49925	-79.29548	4.1	2457.10
73726	39.49925	-79.29548	4.1	2457.10
73727	39.49925	-79.29548	4.1	2457.10
73728	39.49970	-79.27213	14.7	2457.20
73729	39.49970	-79.27212	14.7	2457.20
73730	39.49970	-79.27211	14.7	2457.20
73731	39.49946	-79.28449	23.2	2457.20
73732	39.49905	-79.30545	37.2	2457.20
73733	39.49920	-79.29792	21.4	2457.10
73734	39.49945	-79.28497	16.2	2457.10
73735	39.49903	-79.30660	43.3	2457.30
73736	39.49900	-79.30799	34.0	2457.10
73737	39.49917	-79.29928	28.0	2457.10
73738	39.49969	-79.27248	8.9	2457.20
73739	39.49969	-79.27247	8.9	2457.20
73740	39.49969	-79.27247	9.1	2457.20
73741	39.49914	-79.30066	31.1	2457.10

73742	39.49910	-79.30275	33.5	2457.10
73743	39.49924	-79.29549	4.1	2457.10
73744	39.49924	-79.29549	4.2	2457.10
73745	39.49910	-79.30261	33.3	2457.20
73746	39.49945	-79.28449	23.0	2457.20
73747	39.49969	-79.27209	14.7	2457.20
73748	39.49969	-79.27208	14.8	2457.20
73749	39.49945	-79.28461	22.9	2457.20
73750	39.49945	-79.28460	23.4	2457.10
73751	39.49944	-79.28499	16.2	2457.10
73752	39.49969	-79.27206	14.8	2457.20
73753	39.49969	-79.27205	14.9	2457.20
73754	39.49970	-79.27163	15.2	2457.20
73755	39.49970	-79.27150	14.6	2457.20
73756	39.49970	-79.27149	14.6	2457.20
73757	39.49899	-79.30798	34.8	2457.10
73758	39.49916	-79.29927	28.0	2457.10
73759	39.49968	-79.27248	8.8	2457.20
73760	39.49903	-79.30584	37.0	2457.10
73761	39.49904	-79.30544	37.2	2457.20
73762	39.49903	-79.30562	36.2	2457.10
73763	39.49909	-79.30258	33.3	2457.20
73764	39.49918	-79.29792	21.3	2457.10
73765	39.49969	-79.27164	15.2	2457.20
73766	39.49901	-79.30659	43.6	2457.30
73767	39.49968	-79.27203	14.8	2457.20
73768	39.49968	-79.27202	14.8	2457.20
73769	39.49969	-79.27148	14.6	2457.20
73770	39.49968	-79.27200	14.9	2457.20
73771	39.49898	-79.30797	36.0	2457.10
73772	39.49967	-79.27248	8.7	2457.20
73773	39.49898	-79.30795	36.9	2457.10
73774	39.49943	-79.28500	16.2	2457.10
73775	39.49903	-79.30543	37.2	2457.20

73776	39.49912	-79.30066	31.1	2457.10
73777	39.49908	-79.30274	33.6	2457.10
73778	39.49908	-79.30256	33.2	2457.20
73779	39.49943	-79.28461	23.5	2457.10
73780	39.49943	-79.28461	23.0	2457.20
73781	39.49968	-79.27165	15.1	2457.20
73782	39.49900	-79.30658	43.6	2457.30
73783	39.49967	-79.27199	15.0	2457.20
73784	39.49967	-79.27198	15.0	2457.20
73785	39.49966	-79.27249	8.7	2457.20
73786	39.49966	-79.27249	8.7	2457.20
73787	39.49967	-79.27196	15.1	2457.20
73788	39.49914	-79.29926	27.9	2457.10
73789	39.49943	-79.28449	23.0	2457.20
73790	39.49942	-79.28501	16.2	2457.10
73791	39.49967	-79.27195	15.2	2457.20
73792	39.49967	-79.27193	15.2	2457.20
73793	39.49897	-79.30793	37.5	2457.10
73794	39.49968	-79.27148	14.6	2457.20
73795	39.49907	-79.30272	33.8	2457.10
73796	39.49942	-79.28461	23.5	2457.10
73797	39.49911	-79.30065	31.1	2457.10
73798	39.49941	-79.28503	16.2	2457.10
73799	39.49942	-79.28448	22.9	2457.20
73800	39.49916	-79.29792	21.0	2457.10
73801	39.49966	-79.27192	15.2	2457.20
73802	39.49901	-79.30542	37.1	2457.20
73803	39.49966	-79.27191	15.2	2457.20
73804	39.49896	-79.30791	37.5	2457.10
73805	39.49966	-79.27190	15.2	2457.20
73806	39.49966	-79.27189	15.1	2457.20
73807	39.49967	-79.27147	14.6	2457.20
73808	39.49906	-79.30271	33.9	2457.10
73809	39.49965	-79.27249	8.8	2457.20

73810	39.49965	-79.27249	8.9	2457.20
73811	39.49913	-79.29925	27.9	2457.10
73812	39.49900	-79.30582	36.6	2457.10
73813	39.49940	-79.28504	16.2	2457.10
73814	39.49941	-79.28462	23.2	2457.20
73815	39.49906	-79.30254	33.3	2457.20
73816	39.49915	-79.29792	20.7	2457.10
73817	39.49966	-79.27166	15.1	2457.20
73818	39.49900	-79.30541	37.1	2457.20
73819	39.49898	-79.30657	43.1	2457.30
73820	39.49966	-79.27146	14.5	2457.20
73821	39.49965	-79.27184	15.0	2457.20
73822	39.49964	-79.27249	9.0	2457.20
73823	39.49965	-79.27183	15.0	2457.20
73824	39.49964	-79.27248	9.0	2457.20
73825	39.49965	-79.27181	15.0	2457.20
73826	39.49912	-79.29924	27.9	2457.10
73827	39.49965	-79.27180	15.0	2457.20
73828	39.49909	-79.30065	31.0	2457.10
73829	39.49895	-79.30790	37.5	2457.10
73830	39.49965	-79.27187	15.1	2457.20
73831	39.49965	-79.27186	15.0	2457.20
73832	39.49905	-79.30270	33.9	2457.10
73833	39.49940	-79.28462	23.5	2457.10
73834	39.49899	-79.30559	36.2	2457.10
73835	39.49905	-79.30252	33.3	2457.20
73836	39.49939	-79.28505	16.2	2457.10
73837	39.49965	-79.27145	14.5	2457.20
73838	39.49940	-79.28449	22.9	2457.20
73839	39.49963	-79.27248	9.3	2457.20
73840	39.49963	-79.27248	9.6	2457.20
73841	39.49963	-79.27248	9.7	2457.20
73842	39.49911	-79.29923	27.8	2457.10
73843	39.49964	-79.27178	15.0	2457.20

73844	39.49964	-79.27177	15.0	2457.20
73845	39.49899	-79.30540	37.1	2457.20
73846	39.49964	-79.27176	15.0	2457.20
73847	39.49908	-79.30064	31.0	2457.10
73848	39.49964	-79.27174	15.0	2457.20
73849	39.49894	-79.30788	37.6	2457.10
73850	39.49964	-79.27173	15.1	2457.20
73851	39.49913	-79.29792	20.6	2457.10
73852	39.49964	-79.27167	15.0	2457.20
73853	39.49904	-79.30249	33.3	2457.20
73854	39.49938	-79.28506	16.2	2457.10
73855	39.49896	-79.30656	42.0	2457.30
73856	39.49964	-79.27144	14.5	2457.20
73857	39.49939	-79.28448	22.7	2457.20
73858	39.49962	-79.27247	9.9	2457.20
73859	39.49962	-79.27247	10.0	2457.20
73860	39.49962	-79.27246	10.4	2457.20
73861	39.49898	-79.30540	37.2	2457.20
73862	39.49893	-79.30786	37.5	2457.10
73863	39.49963	-79.27171	15.1	2457.20
73864	39.49893	-79.30785	37.6	2457.10
73865	39.49963	-79.27170	15.1	2457.20
73866	39.49938	-79.28462	23.4	2457.20
73867	39.49938	-79.28462	23.6	2457.10
73868	39.49963	-79.27169	15.2	2457.20
73869	39.49903	-79.30268	33.8	2457.10
73870	39.49963	-79.27168	15.0	2457.20
73871	39.49963	-79.27167	15.2	2457.20
73872	39.49963	-79.27166	15.2	2457.20
73873	39.49963	-79.27164	15.2	2457.20
73874	39.49963	-79.27163	15.2	2457.20
73875	39.49937	-79.28507	16.2	2457.10
73876	39.49961	-79.27246	10.5	2457.20
73877	39.49961	-79.27245	10.5	2457.20

73878	39.49909	-79.29922	27.8	2457.10
73879	39.49893	-79.30725	41.5	2460.71
73880	39.49897	-79.30539	37.3	2457.20
73881	39.49963	-79.27143	14.5	2457.20
73882	39.49902	-79.30267	33.8	2457.10
73883	39.49936	-79.28510	16.2	2457.10
73884	39.49936	-79.28509	16.2	2457.10
73885	39.49896	-79.30580	36.3	2457.10
73886	39.49962	-79.27162	15.2	2457.20
73887	39.49906	-79.30063	31.0	2457.10
73888	39.49962	-79.27160	15.2	2457.20
73889	39.49962	-79.27159	15.2	2457.20
73890	39.49894	-79.30654	40.7	2457.30
73891	39.49937	-79.28449	22.5	2457.20
73892	39.49962	-79.27169	15.0	2457.20
73893	39.49896	-79.30557	36.2	2457.10
73894	39.49911	-79.29792	20.4	2457.10
73895	39.49902	-79.30248	33.2	2457.20
73896	39.49896	-79.30538	37.4	2457.20
73897	39.49891	-79.30783	37.6	2457.10
73898	39.49962	-79.27142	14.7	2457.20
73899	39.49891	-79.30782	37.7	2457.10
73900	39.49901	-79.30266	33.7	2457.10
73901	39.49960	-79.27245	10.9	2457.20
73902	39.49960	-79.27244	11.3	2457.20
73903	39.49908	-79.29920	27.7	2457.10
73904	39.49905	-79.30062	30.8	2457.10
73905	39.49961	-79.27158	15.3	2457.20
73906	39.49936	-79.28463	23.5	2457.10
73907	39.49936	-79.28463	23.5	2457.20
73908	39.49961	-79.27157	15.3	2457.20
73909	39.49936	-79.28449	22.3	2457.20
73910	39.49961	-79.27156	15.3	2457.20
73911	39.49935	-79.28511	16.2	2457.10

73912	39.49901	-79.30245	33.2	2457.20
73913	39.49961	-79.27141	14.8	2457.20
73914	39.49890	-79.30780	37.8	2457.10
73915	39.49959	-79.27243	11.4	2457.20
73916	39.49959	-79.27242	11.8	2457.20
73917	39.49907	-79.29919	27.7	2457.10
73918	39.49935	-79.28464	23.6	2457.20
73919	39.49935	-79.28463	23.6	2457.10
73920	39.49960	-79.27170	15.0	2457.20
73921	39.49909	-79.29792	20.1	2457.10
73922	39.49900	-79.30265	33.7	2457.10
73923	39.49960	-79.27151	15.2	2457.20
73924	39.49892	-79.30653	40.2	2457.30
73925	39.49900	-79.30244	33.2	2457.20
73926	39.49935	-79.28448	22.1	2457.20
73927	39.49960	-79.27154	15.3	2457.20
73928	39.49960	-79.27140	14.8	2457.20
73929	39.49960	-79.27153	15.2	2457.20
73930	39.49958	-79.27241	12.2	2457.20
73931	39.49894	-79.30538	37.4	2457.20
73932	39.49906	-79.29918	27.8	2457.10
73933	39.49893	-79.30577	36.1	2457.10
73934	39.49903	-79.30062	30.8	2457.10
73935	39.49959	-79.27171	15.0	2457.20
73936	39.49908	-79.29792	20.0	2457.10
73937	39.49933	-79.28512	16.2	2457.10
73938	39.49889	-79.30779	37.7	2457.10
73939	39.49893	-79.30555	36.1	2457.10
73940	39.49959	-79.27139	15.0	2457.20
73941	39.49959	-79.27150	15.1	2457.20
73942	39.49959	-79.27149	14.9	2457.20
73943	39.49957	-79.27241	12.6	2457.20
73944	39.49893	-79.30537	37.2	2457.20
73945	39.49905	-79.29917	27.8	2457.10

73946	39.49959	-79.27147	14.6	2457.20
73947	39.49932	-79.28513	16.2	2457.10
73948	39.49898	-79.30264	33.7	2457.10
73949	39.49888	-79.30777	37.7	2457.10
73950	39.49933	-79.28465	23.6	2457.20
73951	39.49958	-79.27172	15.0	2457.20
73952	39.49933	-79.28463	23.6	2457.10
73953	39.49890	-79.30652	39.0	2457.30
73954	39.49933	-79.28448	21.5	2457.20
73955	39.49898	-79.30241	33.2	2457.20
73956	39.49907	-79.29792	19.9	2457.10
73957	39.49958	-79.27138	15.1	2457.20
73958	39.49956	-79.27240	12.8	2457.20
73959	39.49892	-79.30536	37.3	2457.20
73960	39.49958	-79.27145	14.5	2457.20
73961	39.49958	-79.27144	14.3	2457.20
73962	39.49958	-79.27142	14.2	2457.20
73963	39.49958	-79.27141	14.0	2457.20
73964	39.49958	-79.27140	13.8	2457.20
73965	39.49897	-79.30263	33.7	2457.10
73966	39.49887	-79.30775	37.7	2457.10
73967	39.49901	-79.30061	30.8	2457.10
73968	39.49887	-79.30773	37.7	2457.10
73969	39.49931	-79.28515	16.2	2457.10
73970	39.49932	-79.28448	21.3	2457.20
73971	39.49897	-79.30239	33.3	2457.20
73972	39.49955	-79.27239	13.3	2457.20
73973	39.49891	-79.30535	37.3	2457.20
73974	39.49957	-79.27138	13.5	2457.20
73975	39.49957	-79.27138	15.1	2457.20
73976	39.49957	-79.27137	13.2	2457.20
73977	39.49896	-79.30261	33.7	2457.10
73978	39.49956	-79.27173	15.0	2457.20
73979	39.49931	-79.28465	23.6	2457.20

73980	39.49903	-79.29916	27.8	2457.10
73981	39.49931	-79.28464	23.6	2457.10
73982	39.49886	-79.30772	37.8	2457.10
73983	39.49900	-79.30060	30.9	2457.10
73984	39.49930	-79.28516	16.2	2457.10
73985	39.49931	-79.28448	21.1	2457.20
73986	39.49905	-79.29792	19.7	2457.10
73987	39.49896	-79.30237	33.3	2457.20
73988	39.49890	-79.30535	37.3	2457.20
73989	39.49888	-79.30650	38.6	2457.30
73990	39.49956	-79.27137	12.8	2457.20
73991	39.49956	-79.27137	15.0	2457.20
73992	39.49956	-79.27136	12.4	2457.20
73993	39.49955	-79.27174	15.0	2457.20
73994	39.49956	-79.27134	12.1	2457.20
73995	39.49895	-79.30260	33.6	2457.10
73996	39.49956	-79.27133	11.8	2457.20
73997	39.49929	-79.28518	16.2	2457.10
73998	39.49954	-79.27238	13.7	2457.20
73999	39.49889	-79.30575	35.9	2457.10
74000	39.49954	-79.27237	13.9	2457.20
74001	39.49902	-79.29914	27.7	2457.10
74002	39.49885	-79.30770	37.8	2457.10
74003	39.49889	-79.30553	36.1	2457.10
74004	39.49955	-79.27136	14.7	2457.20
74005	39.49895	-79.30235	33.3	2457.20
74006	39.49928	-79.28519	16.2	2457.10
74007	39.49929	-79.28464	23.4	2457.10
74008	39.49955	-79.27132	11.4	2457.20
74009	39.49898	-79.30060	31.0	2457.10
74010	39.49955	-79.27131	10.8	2457.20
74011	39.49889	-79.30534	37.3	2457.20
74012	39.49953	-79.27236	14.3	2457.20
74013	39.49901	-79.29913	27.8	2457.10

74014	39.49955	-79.27129	10.3	2457.20
74015	39.49955	-79.27128	10.0	2457.20
74016	39.49884	-79.30768	37.8	2457.10
74017	39.49903	-79.29792	19.5	2457.10
74018	39.49954	-79.27175	14.9	2457.20
74019	39.49929	-79.28466	23.7	2457.20
74020	39.49929	-79.28448	20.9	2457.20
74021	39.49886	-79.30648	38.3	2457.30
74022	39.49954	-79.27135	14.5	2457.20
74023	39.49894	-79.30233	33.5	2457.20
74024	39.49952	-79.27236	14.4	2457.20
74025	39.49888	-79.30533	37.2	2457.20
74026	39.49900	-79.29912	27.7	2457.10
74027	39.49954	-79.27127	9.5	2457.20
74028	39.49954	-79.27126	8.9	2457.20
74029	39.49883	-79.30766	37.9	2457.10
74030	39.49954	-79.27125	8.7	2457.20
74031	39.49954	-79.27124	8.5	2457.20
74032	39.49883	-79.30764	37.9	2457.10
74033	39.49927	-79.28521	16.2	2457.10
74034	39.49893	-79.30259	33.5	2457.10
74035	39.49897	-79.30060	30.9	2457.10
74036	39.49928	-79.28448	20.8	2457.20
74037	39.49902	-79.29792	19.2	2457.10
74038	39.49885	-79.30647	38.3	2457.30
74039	39.49953	-79.27135	14.2	2457.20
74040	39.49893	-79.30230	33.4	2457.20
74041	39.49951	-79.27235	14.6	2457.20
74042	39.49899	-79.29911	27.7	2457.10
74043	39.49926	-79.28523	16.2	2457.10
74044	39.49926	-79.28522	16.2	2457.10
74045	39.49952	-79.27176	14.9	2457.20
74046	39.49953	-79.27123	8.0	2457.20
74047	39.49953	-79.27122	7.8	2457.20

74048	39.49953	-79.27121	7.6	2457.20
74049	39.49927	-79.28466	23.7	2457.20
74050	39.49953	-79.27120	7.2	2457.20
74051	39.49927	-79.28465	23.2	2457.10
74052	39.49953	-79.27119	7.0	2457.20
74053	39.49892	-79.30258	33.5	2457.10
74054	39.49953	-79.27118	6.8	2457.20
74055	39.49886	-79.30573	35.8	2457.10
74056	39.49953	-79.27117	6.5	2457.20
74057	39.49927	-79.28447	20.8	2457.20
74058	39.49953	-79.27115	6.2	2457.20
74059	39.49882	-79.30763	37.9	2457.10
74060	39.49886	-79.30551	36.0	2457.10
74061	39.49886	-79.30532	37.0	2457.20
74062	39.49950	-79.27234	14.8	2457.20
74063	39.49925	-79.28525	16.2	2457.10
74064	39.49951	-79.27177	14.8	2457.20
74065	39.49952	-79.27133	14.0	2457.20
74066	39.49891	-79.30257	33.5	2457.10
74067	39.49895	-79.30059	30.9	2457.10
74068	39.49952	-79.27115	6.0	2457.20
74069	39.49900	-79.29792	19.0	2457.10
74070	39.49952	-79.27114	5.7	2457.20
74071	39.49952	-79.27114	5.8	2457.20
74072	39.49881	-79.30761	37.9	2457.10
74073	39.49885	-79.30531	37.0	2457.20
74074	39.49891	-79.30228	33.3	2457.20
74075	39.49925	-79.28467	23.8	2457.20
74076	39.49951	-79.27133	13.6	2457.20
74077	39.49925	-79.28465	22.8	2457.10
74078	39.49894	-79.30058	31.0	2457.10
74079	39.49949	-79.27234	14.9	2457.20
74080	39.49924	-79.28526	16.2	2457.10
74081	39.49897	-79.29910	27.7	2457.10

74082	39.49951	-79.27113	5.3	2457.20
74083	39.49950	-79.27178	14.8	2457.20
74084	39.49951	-79.27112	4.9	2457.20
74085	39.49951	-79.27112	5.1	2457.20
74086	39.49880	-79.30759	38.0	2457.10
74087	39.49880	-79.30758	37.9	2457.10
74088	39.49925	-79.28447	20.7	2457.20
74089	39.49890	-79.30226	33.2	2457.20
74090	39.49882	-79.30646	38.1	2457.30
74091	39.49950	-79.27132	13.4	2457.20
74092	39.49923	-79.28527	16.2	2457.10
74093	39.49948	-79.27233	15.0	2457.20
74094	39.49884	-79.30530	36.9	2457.20
74095	39.49949	-79.27179	14.8	2457.20
74096	39.49896	-79.29909	27.5	2457.10
74097	39.49950	-79.27111	4.9	2457.20
74098	39.49950	-79.27110	4.5	2457.20
74099	39.49883	-79.30549	35.8	2457.10
74100	39.49889	-79.30256	33.5	2457.10
74101	39.49879	-79.30756	37.9	2457.10
74102	39.49924	-79.28447	20.5	2457.20
74103	39.49898	-79.29792	19.0	2457.10
74104	39.49881	-79.30645	38.2	2457.30
74105	39.49949	-79.27131	13.1	2457.20
74106	39.49922	-79.28528	16.2	2457.10
74107	39.49882	-79.30571	35.9	2457.10
74108	39.49947	-79.27232	15.2	2457.20
74109	39.49895	-79.29908	27.4	2457.10
74110	39.49889	-79.30224	33.1	2457.20
74111	39.49949	-79.27109	4.2	2457.20
74112	39.49923	-79.28467	23.8	2457.20
74113	39.49923	-79.28466	22.5	2457.10
74114	39.49888	-79.30255	33.5	2457.10
74115	39.49892	-79.30057	31.0	2457.10

74116	39.49897	-79.29792	18.9	2457.10
74117	39.49878	-79.30754	37.9	2457.10
74118	39.49949	-79.27110	4.3	2457.20
74119	39.49921	-79.28530	16.2	2457.10
74120	39.49948	-79.27130	12.4	2457.20
74121	39.49947	-79.27180	14.9	2457.20
74122	39.49946	-79.27232	15.3	2457.20
74123	39.49882	-79.30529	37.0	2457.20
74124	39.49894	-79.29907	27.4	2457.10
74125	39.49922	-79.28468	23.9	2457.20
74126	39.49888	-79.30221	33.2	2457.20
74127	39.49891	-79.30057	31.1	2457.10
74128	39.49922	-79.28447	20.2	2457.20
74129	39.49887	-79.30253	33.5	2457.10
74130	39.49877	-79.30752	37.8	2457.10
74131	39.49948	-79.27109	4.0	2457.20
74132	39.49879	-79.30643	38.1	2457.30
74133	39.49881	-79.30529	37.0	2457.20
74134	39.49945	-79.27231	15.4	2457.20
74135	39.49945	-79.27231	15.3	2457.20
74136	39.49921	-79.28466	22.1	2457.10
74137	39.49920	-79.28531	16.2	2457.10
74138	39.49887	-79.30219	33.2	2457.20
74139	39.49887	-79.30217	33.1	2457.20
74140	39.49947	-79.27129	12.1	2457.20
74141	39.49946	-79.27181	15.0	2457.20
74142	39.49895	-79.29792	18.7	2457.10
74143	39.49886	-79.30252	33.4	2457.10
74144	39.49876	-79.30750	37.8	2457.10
74145	39.49947	-79.27108	3.8	2457.20
74146	39.49947	-79.27108	3.7	2457.20
74147	39.49880	-79.30546	35.7	2457.10
74148	39.49921	-79.28447	20.1	2457.20
74149	39.49880	-79.30528	36.9	2457.20

74150	39.49919	-79.28532	16.2	2457.10
74151	39.49945	-79.27182	15.0	2457.20
74152	39.49886	-79.30215	33.0	2457.20
74153	39.49946	-79.27128	11.3	2457.20
74154	39.49889	-79.30056	31.1	2457.10
74155	39.49894	-79.29792	18.5	2457.10
74156	39.49879	-79.30569	36.1	2457.10
74157	39.49944	-79.27230	15.4	2457.20
74158	39.49920	-79.28469	23.9	2457.20
74159	39.49892	-79.29906	27.2	2457.10
74160	39.49946	-79.27109	3.7	2457.20
74161	39.49920	-79.28467	21.8	2457.10
74162	39.49918	-79.28534	16.2	2457.10
74163	39.49875	-79.30748	37.8	2457.10
74164	39.49877	-79.30642	38.0	2457.30
74165	39.49875	-79.30746	37.8	2457.10
74166	39.49944	-79.27183	15.1	2457.20
74167	39.49945	-79.27127	10.6	2457.20
74168	39.49888	-79.30055	31.0	2457.10
74169	39.49885	-79.30212	33.0	2457.20
74170	39.49943	-79.27230	15.4	2457.20
74171	39.49879	-79.30527	36.9	2457.20
74172	39.49945	-79.27108	3.4	2457.20
74173	39.49945	-79.27108	3.5	2457.20
74174	39.49945	-79.27108	3.6	2457.20
74175	39.49945	-79.27108	3.5	2457.20
74176	39.49891	-79.29904	27.0	2457.10
74177	39.49919	-79.28447	20.0	2457.20
74178	39.49884	-79.30251	33.5	2457.10
74179	39.49917	-79.28535	16.2	2457.10
74180	39.49943	-79.27184	15.2	2457.20
74181	39.49874	-79.30744	37.8	2457.10
74182	39.49944	-79.27126	10.0	2457.20
74183	39.49944	-79.27126	9.7	2457.20

74184	39.49884	-79.30210	33.0	2457.20
74185	39.49918	-79.28469	23.9	2457.20
74186	39.49942	-79.27229	15.4	2457.20
74187	39.49878	-79.30526	36.8	2457.20
74188	39.49918	-79.28467	21.0	2457.10
74189	39.49884	-79.30207	33.1	2457.20
74190	39.49890	-79.29903	26.9	2457.10
74191	39.49892	-79.29793	18.1	2457.10
74192	39.49918	-79.28447	19.9	2457.20
74193	39.49883	-79.30250	33.5	2457.10
74194	39.49944	-79.27108	3.5	2457.20
74195	39.49875	-79.30641	37.8	2457.30
74196	39.49873	-79.30742	37.7	2457.10
74197	39.49873	-79.30741	37.7	2457.10
74198	39.49916	-79.28537	16.2	2457.10
74199	39.49873	-79.30739	37.7	2457.10
74200	39.49943	-79.27124	9.2	2457.20
74201	39.49941	-79.27228	15.4	2457.20
74202	39.49877	-79.30525	36.9	2457.20
74203	39.49942	-79.27185	15.2	2457.20
74204	39.49883	-79.30204	33.2	2457.20
74205	39.49891	-79.29793	18.0	2457.10
74206	39.49886	-79.30055	31.0	2457.10
74207	39.49917	-79.28446	19.7	2457.20
74208	39.49882	-79.30249	33.4	2457.10
74209	39.49943	-79.27108	3.5	2457.20
74210	39.49943	-79.27108	3.5	2457.20
74211	39.49876	-79.30544	35.7	2457.10
74212	39.49915	-79.28538	16.2	2457.10
74213	39.49916	-79.28470	23.9	2457.20
74214	39.49872	-79.30738	37.8	2457.10
74215	39.49942	-79.27123	8.4	2457.20
74216	39.49916	-79.28468	20.5	2457.10
74217	39.49940	-79.27228	15.4	2457.20

74218	39.49876	-79.30525	36.8	2457.20
74219	39.49888	-79.29902	26.6	2457.10
74220	39.49882	-79.30202	33.3	2457.20
74221	39.49885	-79.30054	31.1	2457.10
74222	39.49875	-79.30567	36.3	2457.10
74223	39.49942	-79.27124	8.6	2457.20
74224	39.49942	-79.27109	3.7	2457.20
74225	39.49942	-79.27109	3.8	2457.20
74226	39.49942	-79.27108	3.6	2457.20
74227	39.49914	-79.28541	16.2	2457.10
74228	39.49914	-79.28539	16.2	2457.10
74229	39.49871	-79.30736	37.9	2457.10
74230	39.49871	-79.30735	38.0	2457.10
74231	39.49875	-79.30524	36.8	2457.20
74232	39.49940	-79.27186	15.3	2457.20
74233	39.49873	-79.30639	37.5	2457.30
74234	39.49941	-79.27110	4.2	2457.20
74235	39.49941	-79.27122	7.9	2457.20
74236	39.49941	-79.27109	3.9	2457.20
74237	39.49880	-79.30248	33.5	2457.10
74238	39.49939	-79.27227	15.4	2457.20
74239	39.49887	-79.29901	26.5	2457.10
74240	39.49889	-79.29793	17.7	2457.10
74241	39.49881	-79.30200	33.3	2457.20
74242	39.49915	-79.28445	19.4	2457.20
74243	39.49939	-79.27187	15.2	2457.20
74244	39.49870	-79.30733	38.0	2457.10
74245	39.49870	-79.30732	38.0	2457.10
74246	39.49913	-79.28542	16.2	2457.10
74247	39.49914	-79.28471	23.9	2457.20
74248	39.49883	-79.30053	31.1	2457.10
74249	39.49940	-79.27110	4.3	2457.20
74250	39.49914	-79.28468	20.0	2457.10
74251	39.49940	-79.27121	7.6	2457.20

74252	39.49938	-79.27226	15.3	2457.20
74253	39.49940	-79.27120	7.3	2457.20
74254	39.49874	-79.30523	36.9	2457.20
74255	39.49886	-79.29900	26.4	2457.10
74256	39.49914	-79.28445	19.2	2457.20
74257	39.49873	-79.30542	35.9	2457.10
74258	39.49880	-79.30197	33.2	2457.20
74259	39.49880	-79.30195	33.0	2457.20
74260	39.49938	-79.27187	15.3	2457.20
74261	39.49879	-79.30247	33.3	2457.10
74262	39.49869	-79.30730	37.9	2457.10
74263	39.49871	-79.30637	37.5	2457.30
74264	39.49913	-79.28469	19.9	2457.10
74265	39.49872	-79.30565	36.7	2457.10
74266	39.49937	-79.27226	15.2	2457.20
74267	39.49939	-79.27119	6.7	2457.20
74268	39.49939	-79.27118	6.2	2457.20
74269	39.49939	-79.27116	5.7	2457.20
74270	39.49885	-79.29899	26.2	2457.10
74271	39.49887	-79.29793	17.4	2457.10
74272	39.49939	-79.27115	5.6	2457.20
74273	39.49939	-79.27114	5.4	2457.20
74274	39.49939	-79.27113	5.1	2457.20
74275	39.49939	-79.27112	5.0	2457.20
74276	39.49939	-79.27111	4.7	2457.20
74277	39.49939	-79.27110	4.4	2457.20
74278	39.49911	-79.28544	16.2	2457.10
74279	39.49878	-79.30245	33.2	2457.10
74280	39.49879	-79.30192	32.9	2457.20
74281	39.49911	-79.28543	16.2	2457.10
74282	39.49870	-79.30636	37.6	2457.30
74283	39.49912	-79.28471	23.3	2457.20
74284	39.49868	-79.30726	37.9	2457.10
74285	39.49937	-79.27189	15.3	2457.20

74286	39.49936	-79.27225	15.2	2457.20
74287	39.49872	-79.30522	36.8	2457.20
74288	39.49886	-79.29794	17.3	2457.10
74289	39.49884	-79.29898	26.1	2457.10
74290	39.49868	-79.30728	37.9	2457.10
74291	39.49881	-79.30052	31.0	2457.10
74292	39.49877	-79.30245	33.1	2457.10
74293	39.49878	-79.30190	32.8	2457.20
74294	39.49912	-79.28445	18.7	2457.20
74295	39.49936	-79.27189	15.3	2457.20
74296	39.49935	-79.27225	15.1	2457.20
74297	39.49871	-79.30520	36.9	2457.20
74298	39.49868	-79.30650	40.7	2459.94
74299	39.49880	-79.30052	30.9	2457.10
74300	39.49911	-79.28469	19.8	2457.10
74301	39.49867	-79.30724	37.9	2457.10
74302	39.49909	-79.28545	16.2	2457.10
74303	39.49876	-79.30244	33.0	2457.10
74304	39.49885	-79.29794	17.1	2457.10
74305	39.49877	-79.30188	32.8	2457.20
74306	39.49911	-79.28445	18.4	2457.20
74307	39.49868	-79.30634	38.8	2457.30
74308	39.49870	-79.30540	36.0	2457.10
74309	39.49909	-79.28546	16.2	2457.10
74310	39.49870	-79.30519	36.9	2457.20
74311	39.49910	-79.28472	22.7	2457.20
74312	39.49866	-79.30722	37.9	2457.10
74313	39.49866	-79.30721	37.9	2457.10
74314	39.49934	-79.27224	15.1	2457.20
74315	39.49882	-79.29897	25.8	2457.10
74316	39.49934	-79.27191	15.3	2457.20
74317	39.49876	-79.30185	32.8	2457.20
74318	39.49908	-79.28548	16.2	2457.10
74319	39.49909	-79.28470	19.8	2457.10

74320	39.49878	-79.30051	30.8	2457.10
74321	39.49868	-79.30563	36.9	2457.10
74322	39.49865	-79.30719	37.9	2457.10
74323	39.49933	-79.27223	15.1	2457.20
74324	39.49883	-79.29794	16.8	2457.10
74325	39.49869	-79.30518	36.8	2457.20
74326	39.49881	-79.29895	25.6	2457.10
74327	39.49909	-79.28444	18.1	2457.20
74328	39.49907	-79.28549	16.2	2457.10
74329	39.49875	-79.30183	32.8	2457.20
74330	39.49874	-79.30243	33.0	2457.10
74331	39.49908	-79.28472	21.9	2457.20
74332	39.49933	-79.27192	15.4	2457.20
74333	39.49866	-79.30633	39.9	2457.30
74334	39.49932	-79.27223	15.1	2457.20
74335	39.49932	-79.27222	15.1	2457.20
74336	39.49882	-79.29794	16.6	2457.10
74337	39.49864	-79.30717	37.9	2457.10
74338	39.49864	-79.30715	37.8	2457.10
74339	39.49868	-79.30517	36.8	2457.20
74340	39.49906	-79.28550	16.2	2457.10
74341	39.49908	-79.28444	17.8	2457.20
74342	39.49880	-79.29894	25.4	2457.10
74343	39.49877	-79.30050	30.8	2457.10
74344	39.49874	-79.30181	32.7	2457.20
74345	39.49873	-79.30242	33.0	2457.10
74346	39.49932	-79.27193	15.5	2457.20
74347	39.49907	-79.28470	19.8	2457.10
74348	39.49867	-79.30538	36.2	2457.10
74349	39.49881	-79.29794	16.5	2457.10
74350	39.49931	-79.27222	15.1	2457.20
74351	39.49863	-79.30714	37.8	2457.10
74352	39.49867	-79.30516	36.7	2457.20
74353	39.49931	-79.27194	15.5	2457.20

74354	39.49872	-79.30240	33.0	2457.10
74355	39.49905	-79.28551	16.2	2457.10
74356	39.49907	-79.28444	17.2	2457.20
74357	39.49864	-79.30631	40.2	2457.30
74358	39.49873	-79.30179	32.8	2457.20
74359	39.49930	-79.27221	15.1	2457.20
74360	39.49906	-79.28473	21.5	2457.20
74361	39.49906	-79.28471	19.8	2457.10
74362	39.49866	-79.30515	36.8	2457.20
74363	39.49862	-79.30712	37.8	2457.10
74364	39.49878	-79.29893	25.4	2457.10
74365	39.49862	-79.30710	37.8	2457.10
74366	39.49875	-79.30050	30.6	2457.10
74367	39.49880	-79.29794	16.3	2457.10
74368	39.49871	-79.30239	33.0	2457.10
74369	39.49872	-79.30176	32.6	2457.20
74370	39.49905	-79.28474	21.1	2457.20
74371	39.49865	-79.30514	36.8	2457.20
74372	39.49877	-79.29892	25.4	2457.10
74373	39.49874	-79.30049	30.7	2457.10
74374	39.49861	-79.30708	37.9	2457.10
74375	39.49864	-79.30562	37.2	2457.10
74376	39.49861	-79.30706	37.9	2457.10
74377	39.49903	-79.28553	16.2	2457.10
74378	39.49929	-79.27220	15.0	2457.20
74379	39.49905	-79.28444	16.9	2457.20
74380	39.49927	-79.27296	11.0	2457.20
74381	39.49927	-79.27295	12.2	2457.20
74382	39.49927	-79.27294	13.2	2457.20
74383	39.49929	-79.27195	15.5	2457.20
74384	39.49927	-79.27300	6.2	2457.20
74385	39.49927	-79.27299	7.5	2457.20
74386	39.49871	-79.30174	32.6	2457.20
74387	39.49927	-79.27298	8.1	2457.20

74388	39.49904	-79.28471	19.7	2457.10
74389	39.49927	-79.27297	9.5	2457.20
74390	39.49864	-79.30513	36.6	2457.20
74391	39.49862	-79.30630	40.5	2457.30
74392	39.49878	-79.29794	16.3	2457.10
74393	39.49860	-79.30703	38.1	2457.10
74394	39.49902	-79.28553	16.2	2457.10
74395	39.49928	-79.27220	15.0	2457.20
74396	39.49869	-79.30238	32.9	2457.10
74397	39.49904	-79.28444	16.9	2457.20
74398	39.49876	-79.29891	25.3	2457.10
74399	39.49863	-79.30535	36.4	2457.10
74400	39.49926	-79.27302	4.7	2457.20
74401	39.49860	-79.30705	38.0	2457.10
74402	39.49928	-79.27196	15.5	2457.20
74403	39.49926	-79.27301	5.1	2457.20
74404	39.49903	-79.28474	20.7	2457.20
74405	39.49870	-79.30172	32.7	2457.20
74406	39.49926	-79.27293	13.2	2457.20
74407	39.49926	-79.27291	13.9	2457.20
74408	39.49861	-79.30628	39.5	2457.30
74409	39.49927	-79.27219	15.0	2457.20
74410	39.49903	-79.28444	16.5	2457.20
74411	39.49872	-79.30048	30.7	2457.10
74412	39.49925	-79.27303	3.5	2457.20
74413	39.49927	-79.27197	15.5	2457.20
74414	39.49925	-79.27302	4.3	2457.20
74415	39.49901	-79.28554	16.2	2457.10
74416	39.49859	-79.30701	38.1	2457.10
74417	39.49868	-79.30237	33.0	2457.10
74418	39.49869	-79.30170	32.7	2457.20
74419	39.49925	-79.27290	14.3	2457.20
74420	39.49865	-79.30362	38.5	2460.71
74421	39.49876	-79.29794	16.1	2457.10

74422	39.49902	-79.28472	19.7	2457.10
74423	39.49926	-79.27218	15.0	2457.20
74424	39.49862	-79.30512	36.5	2457.20
74425	39.49862	-79.30511	36.5	2457.20
74426	39.49874	-79.29890	25.2	2457.10
74427	39.49871	-79.30047	30.7	2457.10
74428	39.49924	-79.27303	3.2	2457.20
74429	39.49861	-79.30560	37.5	2457.10
74430	39.49900	-79.28555	16.2	2457.10
74431	39.49858	-79.30699	38.3	2457.10
74432	39.49867	-79.30236	32.9	2457.10
74433	39.49858	-79.30697	38.3	2457.10
74434	39.49859	-79.30627	38.7	2457.30
74435	39.49924	-79.27289	14.6	2457.20
74436	39.49925	-79.27218	15.0	2457.20
74437	39.49861	-79.30510	36.4	2457.20
74438	39.49873	-79.29889	25.1	2457.10
74439	39.49899	-79.28557	16.2	2457.10
74440	39.49875	-79.29794	16.0	2457.10
74441	39.49901	-79.28443	16.4	2457.20
74442	39.49866	-79.30234	33.0	2457.10
74443	39.49857	-79.30695	38.3	2457.10
74444	39.49923	-79.27304	3.0	2457.20
74445	39.49925	-79.27198	15.5	2457.20
74446	39.49860	-79.30533	36.7	2457.10
74447	39.49900	-79.28475	20.7	2457.20
74448	39.49923	-79.27287	15.0	2457.20
74449	39.49900	-79.28472	19.7	2457.10
74450	39.49867	-79.30168	32.7	2457.20
74451	39.49898	-79.28558	16.2	2457.10
74452	39.49860	-79.30509	36.5	2457.20
74453	39.49869	-79.30046	30.8	2457.10
74454	39.49872	-79.29888	25.0	2457.10
74455	39.49874	-79.29794	15.8	2457.10

74456	39.49924	-79.27217	15.1	2457.20
74457	39.49900	-79.28443	16.1	2457.20
74458	39.49924	-79.27200	15.5	2457.20
74459	39.49922	-79.27305	2.8	2457.20
74460	39.49922	-79.27304	2.9	2457.20
74461	39.49856	-79.30694	38.4	2457.10
74462	39.49856	-79.30692	38.4	2457.10
74463	39.49899	-79.28476	20.7	2457.20
74464	39.49922	-79.27285	15.3	2457.20
74465	39.49866	-79.30166	32.7	2457.20
74466	39.49859	-79.30508	36.5	2457.20
74467	39.49868	-79.30046	30.9	2457.10
74468	39.49857	-79.30625	38.5	2457.30
74469	39.49873	-79.29794	15.7	2457.10
74470	39.49923	-79.27217	15.1	2457.20
74471	39.49897	-79.28559	16.2	2457.10
74472	39.49923	-79.27200	15.5	2457.20
74473	39.49921	-79.27305	2.7	2457.20
74474	39.49864	-79.30233	33.0	2457.10
74475	39.49871	-79.29887	24.8	2457.10
74476	39.49855	-79.30690	38.4	2457.10
74477	39.49855	-79.30688	38.4	2457.10
74478	39.49921	-79.27284	15.5	2457.20
74479	39.49865	-79.30164	32.7	2457.20
74480	39.49857	-79.30558	37.6	2457.10
74481	39.49898	-79.28472	19.8	2457.10
74482	39.49922	-79.27216	15.1	2457.20
74483	39.49922	-79.27202	15.5	2457.20
74484	39.49896	-79.28560	16.2	2457.10
74485	39.49920	-79.27305	2.7	2457.20
74486	39.49920	-79.27305	2.7	2457.20
74487	39.49858	-79.30507	36.4	2457.20
74488	39.49870	-79.29886	24.7	2457.10
74489	39.49854	-79.30686	38.4	2457.10

74490	39.49898	-79.28443	16.0	2457.20
74491	39.49863	-79.30232	33.0	2457.10
74492	39.49897	-79.28476	20.5	2457.20
74493	39.49855	-79.30624	38.3	2457.30
74494	39.49864	-79.30162	32.3	2457.20
74495	39.49857	-79.30530	37.1	2457.10
74496	39.49920	-79.27283	15.5	2457.20
74497	39.49895	-79.28562	16.2	2457.10
74498	39.49921	-79.27216	15.2	2457.20
74499	39.49871	-79.29795	15.3	2457.10
74500	39.49866	-79.30045	30.8	2457.10
74501	39.49857	-79.30505	36.5	2457.20
74502	39.49897	-79.28443	15.8	2457.20
74503	39.49921	-79.27203	15.6	2457.20
74504	39.49853	-79.30684	38.5	2457.10
74505	39.49919	-79.27305	2.9	2457.20
74506	39.49862	-79.30231	33.1	2457.10
74507	39.49896	-79.28472	19.7	2457.10
74508	39.49863	-79.30160	32.3	2457.20
74509	39.49894	-79.28563	16.2	2457.10
74510	39.49919	-79.27281	15.6	2457.20
74511	39.49870	-79.29795	15.0	2457.10
74512	39.49865	-79.30044	30.9	2457.10
74513	39.49868	-79.29885	24.6	2457.10
74514	39.49856	-79.30504	36.4	2457.20
74515	39.49918	-79.27305	3.2	2457.20
74516	39.49895	-79.28476	20.4	2457.20
74517	39.49861	-79.30230	32.9	2457.10
74518	39.49895	-79.28473	19.5	2457.10
74519	39.49853	-79.30623	38.3	2457.30
74520	39.49862	-79.30158	32.2	2457.20
74521	39.49918	-79.27280	15.7	2457.20
74522	39.49852	-79.30682	38.5	2457.10
74523	39.49918	-79.27278	15.7	2457.20

74524	39.49869	-79.29794	15.0	2457.10
74525	39.49867	-79.29884	24.5	2457.10
74526	39.49893	-79.28564	16.2	2457.10
74527	39.49855	-79.30503	36.6	2457.20
74528	39.49919	-79.27204	15.6	2457.20
74529	39.49895	-79.28442	15.8	2457.20
74530	39.49919	-79.27215	15.2	2457.20
74531	39.49917	-79.27304	3.7	2457.20
74532	39.49917	-79.27304	3.9	2457.20
74533	39.49854	-79.30528	37.4	2457.10
74534	39.49851	-79.30681	38.6	2457.10
74535	39.49917	-79.27277	15.8	2457.20
74536	39.49851	-79.30679	38.5	2457.10
74537	39.49868	-79.29794	14.9	2457.10
74538	39.49863	-79.30043	31.0	2457.10
74539	39.49892	-79.28565	16.2	2457.10
74540	39.49853	-79.30556	37.6	2457.10
74541	39.49918	-79.27205	15.6	2457.20
74542	39.49894	-79.28442	15.6	2457.20
74543	39.49918	-79.27215	15.2	2457.20
74544	39.49861	-79.30156	32.2	2457.20
74545	39.49916	-79.27304	4.8	2457.20
74546	39.49859	-79.30228	33.0	2457.10
74547	39.49866	-79.29883	24.3	2457.10
74548	39.49893	-79.28477	20.3	2457.20
74549	39.49916	-79.27275	15.8	2457.20
74550	39.49850	-79.30677	38.4	2457.10
74551	39.49850	-79.30676	38.3	2457.10
74552	39.49891	-79.28565	16.2	2457.10
74553	39.49893	-79.28473	19.5	2457.10
74554	39.49851	-79.30621	38.3	2457.30
74555	39.49853	-79.30501	36.6	2457.20
74556	39.49917	-79.27214	15.3	2457.20
74557	39.49860	-79.30154	32.4	2457.20

74558	39.49915	-79.27303	5.9	2457.20
74559	39.49867	-79.29795	14.6	2457.10
74560	39.49862	-79.30043	30.9	2457.10
74561	39.49917	-79.27206	15.6	2457.20
74562	39.49853	-79.30502	36.7	2457.20
74563	39.49865	-79.29882	24.0	2457.10
74564	39.49915	-79.27274	15.7	2457.20
74565	39.49890	-79.28566	16.2	2457.10
74566	39.49858	-79.30227	33.1	2457.10
74567	39.49849	-79.30674	38.3	2457.10
74568	39.49850	-79.30620	38.5	2457.30
74569	39.49916	-79.27214	15.4	2457.20
74570	39.49859	-79.30152	32.3	2457.20
74571	39.49866	-79.29795	14.5	2457.10
74572	39.49916	-79.27207	15.7	2457.20
74573	39.49861	-79.30042	31.0	2457.10
74574	39.49892	-79.28442	15.6	2457.20
74575	39.49891	-79.28478	20.3	2457.20
74576	39.49914	-79.27303	5.9	2457.20
74577	39.49891	-79.28474	19.6	2457.10
74578	39.49857	-79.30225	33.1	2457.10
74579	39.49848	-79.30672	38.2	2457.10
74580	39.49848	-79.30670	38.1	2457.10
74581	39.49851	-79.30525	37.7	2457.10
74582	39.49915	-79.27213	15.5	2457.20
74583	39.49865	-79.29795	14.2	2457.10
74584	39.49858	-79.30150	32.3	2457.20
74585	39.49915	-79.27208	15.8	2457.20
74586	39.49889	-79.28566	16.2	2457.10
74587	39.49914	-79.27273	15.7	2457.20
74588	39.49850	-79.30554	37.4	2457.10
74589	39.49863	-79.29881	23.9	2457.10
74590	39.49851	-79.30500	36.7	2457.20
74591	39.49891	-79.28441	15.5	2457.20

74592	39.49913	-79.27302	5.9	2457.20
74593	39.49856	-79.30224	33.1	2457.10
74594	39.49848	-79.30618	39.5	2457.30
74595	39.49847	-79.30668	38.1	2457.10
74596	39.49864	-79.29795	14.1	2457.10
74597	39.49888	-79.28566	16.2	2457.10
74598	39.49857	-79.30148	32.2	2457.20
74599	39.49913	-79.27271	15.8	2457.20
74600	39.49859	-79.30041	31.0	2457.10
74601	39.49913	-79.27270	15.9	2457.20
74602	39.49862	-79.29880	23.7	2457.10
74603	39.49850	-79.30499	36.7	2457.20
74604	39.49914	-79.27213	15.6	2457.20
74605	39.49912	-79.27302	5.9	2457.20
74606	39.49914	-79.27210	15.8	2457.20
74607	39.49912	-79.27301	7.7	2457.20
74608	39.49855	-79.30223	33.1	2457.10
74609	39.49889	-79.28479	20.3	2457.20
74610	39.49846	-79.30666	38.1	2457.10
74611	39.49863	-79.29795	14.0	2457.10
74612	39.49846	-79.30665	38.2	2457.10
74613	39.49887	-79.28566	16.2	2457.10
74614	39.49889	-79.28474	19.6	2457.10
74615	39.49856	-79.30146	32.1	2457.20
74616	39.49858	-79.30040	30.9	2457.10
74617	39.49912	-79.27268	15.9	2457.20
74618	39.49889	-79.28441	15.5	2457.20
74619	39.49849	-79.30498	36.5	2457.20
74620	39.49861	-79.29879	23.7	2457.10
74621	39.49886	-79.28566	16.2	2457.10
74622	39.49845	-79.30663	38.1	2457.10
74623	39.49855	-79.30144	32.0	2457.20
74624	39.49911	-79.27267	16.0	2457.20
74625	39.49846	-79.30617	39.6	2457.30

74626	39.49912	-79.27213	15.6	2457.20
74627	39.49848	-79.30497	36.6	2457.20
74628	39.49912	-79.27211	15.8	2457.20
74629	39.49862	-79.29795	13.9	2457.10
74630	39.49910	-79.27300	9.7	2457.20
74631	39.49888	-79.28441	15.4	2457.20
74632	39.49853	-79.30221	33.0	2457.10
74633	39.49860	-79.29878	23.7	2457.10
74634	39.49887	-79.28480	20.3	2457.20
74635	39.49885	-79.28566	16.2	2457.10
74636	39.49887	-79.28474	19.6	2457.10
74637	39.49885	-79.28565	16.2	2457.10
74638	39.49910	-79.27266	16.0	2457.20
74639	39.49847	-79.30523	37.8	2457.10
74640	39.49911	-79.27212	15.6	2457.20
74641	39.49911	-79.27212	15.9	2457.20
74642	39.49844	-79.30661	38.2	2457.10
74643	39.49844	-79.30659	38.1	2457.10
74644	39.49856	-79.30039	31.1	2457.10
74645	39.49846	-79.30553	37.4	2457.10
74646	39.49854	-79.30142	32.0	2457.20
74647	39.49847	-79.30496	36.6	2457.20
74648	39.49886	-79.28475	19.6	2457.10
74649	39.49909	-79.27299	11.3	2457.20
74650	39.49910	-79.27213	15.9	2457.20
74651	39.49844	-79.30616	40.2	2457.30
74652	39.49852	-79.30220	32.8	2457.10
74653	39.49910	-79.27212	15.6	2457.20
74654	39.49909	-79.27264	16.0	2457.20
74655	39.49860	-79.29796	13.8	2457.10
74656	39.49860	-79.29796	13.6	2457.10
74657	39.49884	-79.28565	16.2	2457.10
74658	39.49855	-79.30039	30.9	2457.10
74659	39.49843	-79.30657	38.0	2457.10

74660	39.49886	-79.28441	15.3	2457.20
74661	39.49858	-79.29877	23.4	2457.10
74662	39.49853	-79.30140	31.8	2457.20
74663	39.49846	-79.30495	36.6	2457.20
74664	39.49908	-79.27299	12.7	2457.20
74665	39.49885	-79.28480	20.3	2457.20
74666	39.49851	-79.30219	32.9	2457.10
74667	39.49859	-79.29796	13.6	2457.10
74668	39.49883	-79.28564	16.2	2457.10
74669	39.49883	-79.28564	16.2	2457.10
74670	39.49885	-79.28441	15.2	2457.20
74671	39.49909	-79.27214	15.9	2457.20
74672	39.49842	-79.30655	38.0	2457.10
74673	39.49909	-79.27212	15.6	2457.20
74674	39.49842	-79.30654	37.9	2457.10
74675	39.49857	-79.29875	23.2	2457.10
74676	39.49908	-79.27263	16.0	2457.20
74677	39.49852	-79.30138	31.7	2457.20
74678	39.49845	-79.30494	36.6	2457.20
74679	39.49907	-79.27299	13.4	2457.20
74680	39.49850	-79.30218	32.9	2457.10
74681	39.49844	-79.30520	37.7	2457.10
74682	39.49884	-79.28475	19.6	2457.10
74683	39.49882	-79.28562	16.2	2457.10
74684	39.49908	-79.27216	15.8	2457.20
74685	39.49882	-79.28561	16.2	2457.10
74686	39.49853	-79.30038	30.9	2457.10
74687	39.49843	-79.30551	37.5	2457.10
74688	39.49908	-79.27211	15.5	2457.20
74689	39.49842	-79.30614	40.0	2457.30
74690	39.49858	-79.29796	13.5	2457.10
74691	39.49856	-79.29874	23.1	2457.10
74692	39.49841	-79.30652	38.0	2457.10
74693	39.49844	-79.30493	36.7	2457.20

74694	39.49851	-79.30137	31.7	2457.20
74695	39.49907	-79.27261	15.9	2457.20
74696	39.49906	-79.27298	13.7	2457.20
74697	39.49883	-79.28481	20.3	2457.20
74698	39.49907	-79.27217	15.8	2457.20
74699	39.49881	-79.28560	16.2	2457.10
74700	39.49881	-79.28558	16.2	2457.10
74701	39.49857	-79.29796	13.4	2457.10
74702	39.49907	-79.27210	15.5	2457.20
74703	39.49841	-79.30613	39.4	2457.30
74704	39.49840	-79.30650	37.9	2457.10
74705	39.49843	-79.30492	36.7	2457.20
74706	39.49906	-79.27260	15.9	2457.20
74707	39.49850	-79.30135	31.7	2457.20
74708	39.49906	-79.27259	15.9	2457.20
74709	39.49905	-79.27298	14.2	2457.20
74710	39.49883	-79.28441	15.1	2457.20
74711	39.49852	-79.30037	30.8	2457.10
74712	39.49848	-79.30217	32.9	2457.10
74713	39.49882	-79.28475	19.6	2457.10
74714	39.49855	-79.29873	22.8	2457.10
74715	39.49856	-79.29797	13.3	2457.10
74716	39.49880	-79.28557	16.2	2457.10
74717	39.49880	-79.28556	16.2	2457.10
74718	39.49880	-79.28554	16.2	2457.10
74719	39.49880	-79.28553	16.2	2457.10
74720	39.49880	-79.28552	16.2	2457.10
74721	39.49839	-79.30648	37.9	2457.10
74722	39.49905	-79.27258	15.9	2457.20
74723	39.49906	-79.27218	15.8	2457.20
74724	39.49849	-79.30133	31.7	2457.20
74725	39.49882	-79.28441	15.1	2457.20
74726	39.49851	-79.30036	30.7	2457.10
74727	39.49842	-79.30491	36.8	2457.20

74728	39.49904	-79.27297	14.6	2457.20
74729	39.49881	-79.28481	20.2	2457.20
74730	39.49855	-79.29797	13.1	2457.10
74731	39.49905	-79.27210	15.5	2457.20
74732	39.49839	-79.30612	38.7	2457.30
74733	39.49847	-79.30216	33.0	2457.10
74734	39.49841	-79.30518	37.8	2457.10
74735	39.49905	-79.27219	15.8	2457.20
74736	39.49879	-79.28550	16.2	2457.10
74737	39.49838	-79.30647	37.7	2457.10
74738	39.49879	-79.28549	16.2	2457.10
74739	39.49904	-79.27256	15.9	2457.20
74740	39.49879	-79.28548	16.2	2457.10
74741	39.49838	-79.30645	37.5	2457.10
74742	39.49879	-79.28547	16.2	2457.10
74743	39.49879	-79.28546	16.2	2457.10
74744	39.49879	-79.28544	16.2	2457.10
74745	39.49879	-79.28543	16.2	2457.10
74746	39.49853	-79.29871	22.4	2457.10
74747	39.49841	-79.30490	36.9	2457.20
74748	39.49903	-79.27296	15.0	2457.20
74749	39.49848	-79.30132	31.8	2457.20
74750	39.49880	-79.28482	20.2	2457.20
74751	39.49854	-79.29797	13.0	2457.10
74752	39.49880	-79.28475	19.7	2457.10
74753	39.49904	-79.27221	15.8	2457.20
74754	39.49846	-79.30214	32.9	2457.10
74755	39.49903	-79.27255	15.9	2457.20
74756	39.49880	-79.28441	15.1	2457.20
74757	39.49839	-79.30550	37.6	2457.10
74758	39.49849	-79.30035	30.7	2457.10
74759	39.49904	-79.27209	15.4	2457.20
74760	39.49878	-79.28541	16.2	2457.10
74761	39.49878	-79.28539	16.2	2457.10

74762	39.49878	-79.28538	16.2	2457.10
74763	39.49852	-79.29870	22.1	2457.10
74764	39.49840	-79.30489	37.0	2457.20
74765	39.49878	-79.28536	16.2	2457.10
74766	39.49878	-79.28535	16.2	2457.10
74767	39.49902	-79.27295	15.2	2457.20
74768	39.49847	-79.30130	31.7	2457.20
74769	39.49837	-79.30643	37.3	2457.10
74770	39.49903	-79.27222	15.7	2457.20
74771	39.49853	-79.29797	12.9	2457.10
74772	39.49848	-79.30034	30.8	2457.10
74773	39.49903	-79.27209	15.2	2457.20
74774	39.49837	-79.30610	37.9	2457.30
74775	39.49851	-79.29869	22.0	2457.10
74776	39.49839	-79.30488	37.2	2457.20
74777	39.49878	-79.28482	20.1	2457.20
74778	39.49879	-79.28442	15.1	2457.20
74779	39.49901	-79.27294	15.3	2457.20
74780	39.49877	-79.28533	16.2	2457.10
74781	39.49902	-79.27253	15.9	2457.20
74782	39.49877	-79.28532	16.2	2457.10
74783	39.49836	-79.30642	37.2	2457.10
74784	39.49877	-79.28531	16.2	2457.10
74785	39.49878	-79.28476	19.5	2457.10
74786	39.49844	-79.30213	32.9	2457.10
74787	39.49899	-79.27390	4.2	2457.20
74788	39.49838	-79.30516	37.8	2457.10
74789	39.49899	-79.27389	4.3	2457.20
74790	39.49899	-79.27387	4.5	2457.20
74791	39.49899	-79.27386	4.6	2457.20
74792	39.49852	-79.29797	12.8	2457.10
74793	39.49902	-79.27223	15.7	2457.20
74794	39.49902	-79.27208	15.1	2457.20
74795	39.49838	-79.30487	37.3	2457.20

74796	39.49900	-79.27294	15.4	2457.20
74797	39.49878	-79.28441	15.1	2457.20
74798	39.49845	-79.30128	31.7	2457.20
74799	39.49901	-79.27252	15.9	2457.20
74800	39.49835	-79.30640	37.3	2457.10
74801	39.49876	-79.28529	16.2	2457.10
74802	39.49876	-79.28528	16.2	2457.10
74803	39.49835	-79.30638	37.5	2457.10
74804	39.49898	-79.27393	4.0	2457.20
74805	39.49898	-79.27392	4.1	2457.20
74806	39.49876	-79.28526	16.2	2457.10
74807	39.49898	-79.27391	4.1	2457.20
74808	39.49843	-79.30212	32.8	2457.10
74809	39.49850	-79.29867	21.7	2457.10
74810	39.49898	-79.27385	4.8	2457.20
74811	39.49898	-79.27384	4.9	2457.20
74812	39.49901	-79.27225	15.7	2457.20
74813	39.49851	-79.29797	12.7	2457.10
74814	39.49835	-79.30609	37.7	2457.30
74815	39.49844	-79.30127	31.8	2457.20
74816	39.49900	-79.27251	15.8	2457.20
74817	39.49846	-79.30033	30.7	2457.10
74818	39.49876	-79.28476	19.5	2457.10
74819	39.49897	-79.27394	4.0	2457.20
74820	39.49834	-79.30637	37.6	2457.10
74821	39.49875	-79.28525	16.2	2457.10
74822	39.49875	-79.28523	16.2	2457.10
74823	39.49895	-79.27494	5.8	2457.20
74824	39.49895	-79.27494	6.0	2457.20
74825	39.49876	-79.28483	20.2	2457.20
74826	39.49895	-79.27493	6.5	2457.20
74827	39.49895	-79.27492	6.7	2457.20
74828	39.49837	-79.30486	37.4	2457.20
74829	39.49849	-79.29866	21.4	2457.10

74830	39.49895	-79.27491	7.3	2457.20
74831	39.49899	-79.27293	15.5	2457.20
74832	39.49900	-79.27227	15.5	2457.20
74833	39.49895	-79.27490	8.0	2457.20
74834	39.49900	-79.27226	15.5	2457.20
74835	39.49895	-79.27489	8.4	2457.20
74836	39.49850	-79.29797	12.7	2457.10
74837	39.49897	-79.27382	5.1	2457.20
74838	39.49897	-79.27381	5.2	2457.20
74839	39.49900	-79.27207	14.3	2457.20
74840	39.49842	-79.30211	32.9	2457.10
74841	39.49876	-79.28441	15.1	2457.20
74842	39.49835	-79.30548	37.5	2457.10
74843	39.49843	-79.30125	31.7	2457.20
74844	39.49845	-79.30032	30.7	2457.10
74845	39.49899	-79.27249	15.8	2457.20
74846	39.49900	-79.27208	14.7	2457.20
74847	39.49894	-79.27497	5.7	2457.20
74848	39.49833	-79.30636	38.0	2457.10
74849	39.49894	-79.27496	5.7	2457.20
74850	39.49894	-79.27495	5.7	2457.20
74851	39.49874	-79.28522	16.2	2457.10
74852	39.49899	-79.27229	15.5	2457.20
74853	39.49874	-79.28520	16.2	2457.10
74854	39.49836	-79.30485	37.6	2457.20
74855	39.49848	-79.29865	21.3	2457.10
74856	39.49898	-79.27292	15.5	2457.20
74857	39.49896	-79.27395	4.0	2457.20
74858	39.49896	-79.27395	4.0	2457.20
74859	39.49894	-79.27487	8.7	2457.20
74860	39.49896	-79.27380	5.5	2457.20
74861	39.49833	-79.30607	37.6	2457.30
74862	39.49841	-79.30210	32.8	2457.10
74863	39.49835	-79.30513	37.7	2457.10

74864	39.49849	-79.29797	12.6	2457.10
74865	39.49898	-79.27248	15.8	2457.20
74866	39.49844	-79.30031	30.9	2457.10
74867	39.49832	-79.30634	39.2	2457.10
74868	39.49874	-79.28484	20.2	2457.20
74869	39.49875	-79.28441	15.1	2457.20
74870	39.49835	-79.30484	37.6	2457.20
74871	39.49873	-79.28517	16.2	2457.10
74872	39.49895	-79.27396	4.0	2457.20
74873	39.49874	-79.28476	19.5	2457.10
74874	39.49873	-79.28515	16.2	2457.10
74875	39.49893	-79.27486	9.0	2457.20
74876	39.49842	-79.30124	31.8	2457.20
74877	39.49893	-79.27498	5.7	2457.20
74878	39.49895	-79.27379	5.9	2457.20
74879	39.49898	-79.27230	15.5	2457.20
74880	39.49873	-79.28519	16.2	2457.10
74881	39.49848	-79.29797	12.5	2457.10
74882	39.49848	-79.29797	12.2	2457.10
74883	39.49897	-79.27247	15.7	2457.20
74884	39.49898	-79.27207	13.9	2457.20
74885	39.49874	-79.28441	15.1	2457.20
74886	39.49846	-79.29864	21.1	2457.10
74887	39.49834	-79.30483	37.7	2457.20
74888	39.49894	-79.27396	4.1	2457.20
74889	39.49894	-79.27396	4.3	2457.20
74890	39.49896	-79.27290	15.6	2457.20
74891	39.49873	-79.28476	19.6	2457.10
74892	39.49892	-79.27499	5.9	2457.20
74893	39.49892	-79.27498	5.8	2457.20
74894	39.49892	-79.27485	9.6	2457.20
74895	39.49841	-79.30122	31.8	2457.20
74896	39.49894	-79.27377	6.3	2457.20
74897	39.49897	-79.27231	15.5	2457.20

74898	39.49831	-79.30632	40.4	2457.10
74899	39.49831	-79.30631	41.4	2457.10
74900	39.49839	-79.30209	32.9	2457.10
74901	39.49833	-79.30511	37.7	2457.10
74902	39.49847	-79.29797	12.0	2457.10
74903	39.49872	-79.28514	16.2	2457.10
74904	39.49897	-79.27207	13.6	2457.20
74905	39.49872	-79.28512	16.2	2457.10
74906	39.49831	-79.30606	37.5	2457.30
74907	39.49893	-79.27397	4.5	2457.20
74908	39.49833	-79.30482	37.6	2457.20
74909	39.49895	-79.27290	15.7	2457.20
74910	39.49832	-79.30546	37.4	2457.10
74911	39.49891	-79.27499	6.0	2457.20
74912	39.49891	-79.27499	6.3	2457.20
74913	39.49842	-79.30030	30.8	2457.10
74914	39.49896	-79.27246	15.6	2457.20
74915	39.49896	-79.27233	15.5	2457.20
74916	39.49840	-79.30120	31.8	2457.20
74917	39.49872	-79.28484	20.2	2457.20
74918	39.49838	-79.30208	33.0	2457.10
74919	39.49830	-79.30629	41.6	2457.10
74920	39.49846	-79.29797	11.8	2457.10
74921	39.49845	-79.29862	20.8	2457.10
74922	39.49891	-79.27484	9.9	2457.20
74923	39.49896	-79.27206	13.4	2457.20
74924	39.49871	-79.28511	16.2	2457.10
74925	39.49893	-79.27375	6.9	2457.20
74926	39.49893	-79.27374	7.4	2457.20
74927	39.49871	-79.28508	16.2	2457.10
74928	39.49871	-79.28507	16.2	2457.10
74929	39.49872	-79.28440	15.0	2457.20
74930	39.49832	-79.30481	37.6	2457.20
74931	39.49890	-79.27499	6.9	2457.20

74932	39.49890	-79.27499	6.5	2457.20
74933	39.49841	-79.30029	31.0	2457.10
74934	39.49895	-79.27245	15.5	2457.20
74935	39.49837	-79.30207	33.0	2457.10
74936	39.49892	-79.27397	4.6	2457.20
74937	39.49845	-79.29797	11.7	2457.10
74938	39.49829	-79.30627	40.9	2457.10
74939	39.49894	-79.27289	15.8	2457.20
74940	39.49844	-79.29861	20.4	2457.10
74941	39.49871	-79.28476	19.8	2457.10
74942	39.49895	-79.27235	15.6	2457.20
74943	39.49890	-79.27483	10.4	2457.20
74944	39.49892	-79.27373	7.8	2457.20
74945	39.49829	-79.30604	37.8	2457.30
74946	39.49870	-79.28506	16.2	2457.10
74947	39.49871	-79.28440	15.0	2457.20
74948	39.49831	-79.30509	37.8	2457.10
74949	39.49895	-79.27206	13.1	2457.20
74950	39.49870	-79.28485	20.3	2457.20
74951	39.49894	-79.27244	15.2	2457.20
74952	39.49838	-79.30119	31.7	2457.20
74953	39.49891	-79.27397	4.8	2457.20
74954	39.49891	-79.27397	4.9	2457.20
74955	39.49894	-79.27237	15.7	2457.20
74956	39.49894	-79.27236	15.6	2457.20
74957	39.49831	-79.30480	37.6	2457.20
74958	39.49843	-79.29860	20.1	2457.10
74959	39.49889	-79.27499	7.2	2457.20
74960	39.49893	-79.27288	15.9	2457.20
74961	39.49828	-79.30625	40.0	2457.10
74962	39.49889	-79.27482	10.6	2457.20
74963	39.49828	-79.30603	38.8	2457.30
74964	39.49891	-79.27371	8.1	2457.20
74965	39.49844	-79.29797	11.4	2457.10

74966	39.49869	-79.28504	16.2	2457.10
74967	39.49839	-79.30029	31.0	2457.10
74968	39.49894	-79.27205	13.0	2457.20
74969	39.49893	-79.27243	14.9	2457.20
74970	39.49893	-79.27241	14.5	2457.20
74971	39.49870	-79.28440	14.9	2457.20
74972	39.49893	-79.27239	15.7	2457.20
74973	39.49869	-79.28476	19.9	2457.10
74974	39.49888	-79.27499	7.5	2457.20
74975	39.49892	-79.27288	16.0	2457.20
74976	39.49827	-79.30624	39.0	2457.10
74977	39.49830	-79.30479	37.6	2457.20
74978	39.49842	-79.29858	20.0	2457.10
74979	39.49827	-79.30622	38.4	2457.10
74980	39.49837	-79.30118	31.7	2457.20
74981	39.49843	-79.29797	11.2	2457.10
74982	39.49890	-79.27370	8.8	2457.20
74983	39.49835	-79.30205	32.9	2457.10
74984	39.49868	-79.28503	16.2	2457.10
74985	39.49868	-79.28501	16.2	2457.10
74986	39.49828	-79.30544	37.3	2457.10
74987	39.49838	-79.30028	31.0	2457.10
74988	39.49893	-79.27205	12.7	2457.20
74989	39.49892	-79.27241	15.8	2457.20
74990	39.49892	-79.27240	14.1	2457.20
74991	39.49889	-79.27396	4.9	2457.20
74992	39.49889	-79.27396	5.0	2457.20
74993	39.49887	-79.27499	8.4	2457.20
74994	39.49887	-79.27499	7.8	2457.20
74995	39.49891	-79.27287	16.0	2457.20
74996	39.49868	-79.28486	20.2	2457.20
74997	39.49841	-79.29857	19.8	2457.10
74998	39.49826	-79.30621	37.9	2457.10
74999	39.49887	-79.27481	11.1	2457.20

75000	39.49836	-79.30117	31.7	2457.20
75001	39.49842	-79.29797	11.1	2457.10
75002	39.49889	-79.27368	9.4	2457.20
75003	39.49828	-79.30507	37.8	2457.10
75004	39.49834	-79.30204	33.0	2457.10
75005	39.49889	-79.27367	10.0	2457.20
75006	39.49867	-79.28499	16.2	2457.10
75007	39.49892	-79.27204	12.5	2457.20
75008	39.49868	-79.28439	14.9	2457.20
75009	39.49888	-79.27396	5.1	2457.20
75010	39.49826	-79.30601	39.5	2457.30
75011	39.49867	-79.28477	19.9	2457.10
75012	39.49886	-79.27499	8.8	2457.20
75013	39.49867	-79.28487	20.2	2457.20
75014	39.49828	-79.30478	37.6	2457.20
75015	39.49891	-79.27244	15.8	2457.20
75016	39.49825	-79.30619	37.6	2457.10
75017	39.49891	-79.27242	15.8	2457.20
75018	39.49835	-79.30115	31.5	2457.20
75019	39.49891	-79.27239	13.9	2457.20
75020	39.49825	-79.30615	41.8	2459.94
75021	39.49841	-79.29797	10.7	2457.10
75022	39.49833	-79.30203	32.8	2457.10
75023	39.49888	-79.27366	10.2	2457.20
75024	39.49866	-79.28498	16.2	2457.10
75025	39.49891	-79.27204	12.3	2457.20
75026	39.49886	-79.27480	11.5	2457.20
75027	39.49867	-79.28439	14.8	2457.20
75028	39.49885	-79.27500	9.4	2457.20
75029	39.49827	-79.30477	37.6	2457.20
75030	39.49890	-79.27245	15.8	2457.20
75031	39.49836	-79.30027	31.1	2457.10
75032	39.49890	-79.27238	13.7	2457.20
75033	39.49840	-79.29797	10.6	2457.10

75034	39.49887	-79.27396	5.4	2457.20
75035	39.49832	-79.30202	32.7	2457.10
75036	39.49889	-79.27286	16.2	2457.20
75037	39.49839	-79.29856	19.5	2457.10
75038	39.49885	-79.27479	11.8	2457.20
75039	39.49824	-79.30618	37.8	2457.10
75040	39.49866	-79.28438	14.8	2457.20
75041	39.49824	-79.30600	39.9	2457.30
75042	39.49865	-79.28488	20.2	2457.20
75043	39.49889	-79.27247	15.8	2457.20
75044	39.49887	-79.27364	10.7	2457.20
75045	39.49865	-79.28497	16.2	2457.10
75046	39.49890	-79.27204	12.0	2457.20
75047	39.49835	-79.30026	31.0	2457.10
75048	39.49865	-79.28495	16.2	2457.10
75049	39.49833	-79.30114	31.5	2457.20
75050	39.49886	-79.27396	5.6	2457.20
75051	39.49865	-79.28477	19.9	2457.10
75052	39.49889	-79.27237	13.5	2457.20
75053	39.49884	-79.27500	9.7	2457.20
75054	39.49888	-79.27285	16.2	2457.20
75055	39.49826	-79.30476	37.7	2457.20
75056	39.49838	-79.29854	19.3	2457.10
75057	39.49884	-79.27478	12.2	2457.20
75058	39.49823	-79.30616	38.9	2457.10
75059	39.49839	-79.29797	10.4	2457.10
75060	39.49888	-79.27248	15.8	2457.20
75061	39.49825	-79.30505	37.7	2457.10
75062	39.49824	-79.30542	36.9	2457.10
75063	39.49889	-79.27204	11.8	2457.20
75064	39.49886	-79.27362	11.1	2457.20
75065	39.49864	-79.28494	16.2	2457.10
75066	39.49885	-79.27396	5.8	2457.20
75067	39.49885	-79.27396	6.4	2457.20

75068	39.49888	-79.27250	15.8	2457.20
75069	39.49883	-79.27500	10.2	2457.20
75070	39.49888	-79.27236	13.1	2457.20
75071	39.49887	-79.27284	16.2	2457.20
75072	39.49825	-79.30475	37.8	2457.20
75073	39.49837	-79.29853	19.2	2457.10
75074	39.49883	-79.27477	12.4	2457.20
75075	39.49832	-79.30114	31.4	2457.20
75076	39.49838	-79.29797	10.3	2457.10
75077	39.49822	-79.30614	39.9	2457.10
75078	39.49822	-79.30598	39.9	2457.30
75079	39.49830	-79.30200	32.7	2457.10
75080	39.49880	-79.27614	13.9	2457.20
75081	39.49880	-79.27613	14.0	2457.20
75082	39.49880	-79.27612	14.3	2457.20
75083	39.49885	-79.27361	11.5	2457.20
75084	39.49833	-79.30025	31.1	2457.10
75085	39.49880	-79.27611	14.7	2457.20
75086	39.49880	-79.27610	14.9	2457.20
75087	39.49880	-79.27609	15.1	2457.20
75088	39.49863	-79.28492	16.2	2457.10
75089	39.49887	-79.27252	15.9	2457.20
75090	39.49884	-79.27396	7.1	2457.20
75091	39.49863	-79.28477	19.9	2457.10
75092	39.49864	-79.28437	14.8	2457.20
75093	39.49863	-79.28489	20.2	2457.20
75094	39.49882	-79.27500	10.6	2457.20
75095	39.49887	-79.27234	12.9	2457.20
75096	39.49886	-79.27283	16.1	2457.20
75097	39.49824	-79.30474	37.7	2457.20
75098	39.49836	-79.29851	18.8	2457.10
75099	39.49882	-79.27476	12.8	2457.20
75100	39.49837	-79.29797	10.1	2457.10
75101	39.49831	-79.30113	31.4	2457.20

75102	39.49821	-79.30613	41.0	2457.10
75103	39.49821	-79.30611	41.0	2457.10
75104	39.49829	-79.30199	32.6	2457.10
75105	39.49823	-79.30502	37.6	2457.10
75106	39.49886	-79.27256	15.9	2457.20
75107	39.49887	-79.27203	11.7	2457.20
75108	39.49884	-79.27360	11.9	2457.20
75109	39.49886	-79.27254	15.8	2457.20
75110	39.49884	-79.27358	12.1	2457.20
75111	39.49879	-79.27608	15.4	2457.20
75112	39.49879	-79.27607	16.1	2457.20
75113	39.49862	-79.28490	16.2	2457.10
75114	39.49863	-79.28437	14.8	2457.20
75115	39.49879	-79.27606	17.0	2457.20
75116	39.49881	-79.27500	10.7	2457.20
75117	39.49862	-79.28489	16.2	2457.10
75118	39.49886	-79.27233	12.8	2457.20
75119	39.49879	-79.27615	13.9	2457.20
75120	39.49879	-79.27614	13.9	2457.20
75121	39.49885	-79.27282	16.1	2457.20
75122	39.49823	-79.30473	37.6	2457.20
75123	39.49832	-79.30024	31.0	2457.10
75124	39.49835	-79.29850	18.6	2457.10
75125	39.49836	-79.29797	10.0	2457.10
75126	39.49881	-79.27475	13.1	2457.20
75127	39.49830	-79.30112	31.6	2457.20
75128	39.49820	-79.30610	40.2	2457.10
75129	39.49885	-79.27257	15.9	2457.20
75130	39.49828	-79.30198	32.6	2457.10
75131	39.49886	-79.27203	11.5	2457.20
75132	39.49883	-79.27357	12.1	2457.20
75133	39.49861	-79.28489	20.2	2457.20
75134	39.49862	-79.28436	14.8	2457.20
75135	39.49878	-79.27605	17.8	2457.20

75136	39.49878	-79.27617	14.2	2457.20
75137	39.49878	-79.27604	18.2	2457.20
75138	39.49861	-79.28487	16.2	2457.10
75139	39.49820	-79.30597	39.5	2457.30
75140	39.49878	-79.27616	14.0	2457.20
75141	39.49821	-79.30540	36.8	2457.10
75142	39.49822	-79.30472	37.5	2457.20
75143	39.49861	-79.28478	20.0	2457.10
75144	39.49882	-79.27395	7.4	2457.20
75145	39.49882	-79.27395	8.3	2457.20
75146	39.49880	-79.27500	11.1	2457.20
75147	39.49885	-79.27232	12.6	2457.20
75148	39.49819	-79.30608	39.4	2457.10
75149	39.49827	-79.30197	32.6	2457.10
75150	39.49835	-79.29797	9.9	2457.10
75151	39.49835	-79.29797	9.6	2457.10
75152	39.49834	-79.29849	18.4	2457.10
75153	39.49880	-79.27474	13.3	2457.20
75154	39.49882	-79.27355	12.4	2457.20
75155	39.49877	-79.27618	14.5	2457.20
75156	39.49877	-79.27618	14.4	2457.20
75157	39.49882	-79.27354	12.5	2457.20
75158	39.49884	-79.27260	16.0	2457.20
75159	39.49884	-79.27259	15.9	2457.20
75160	39.49860	-79.28485	16.2	2457.10
75161	39.49860	-79.28483	16.2	2457.10
75162	39.49885	-79.27203	11.4	2457.20
75163	39.49830	-79.30024	30.9	2457.10
75164	39.49828	-79.30112	31.7	2457.20
75165	39.49879	-79.27500	11.4	2457.20
75166	39.49877	-79.27603	18.7	2457.20
75167	39.49884	-79.27231	12.2	2457.20
75168	39.49883	-79.27281	16.0	2457.20
75169	39.49821	-79.30471	37.4	2457.20

75170	39.49834	-79.29797	9.3	2457.10
75171	39.49876	-79.27619	15.1	2457.20
75172	39.49833	-79.29848	18.0	2457.10
75173	39.49876	-79.27618	14.8	2457.20
75174	39.49879	-79.27473	13.8	2457.20
75175	39.49883	-79.27262	16.0	2457.20
75176	39.49881	-79.27352	12.6	2457.20
75177	39.49818	-79.30595	38.6	2457.30
75178	39.49884	-79.27203	11.1	2457.20
75179	39.49818	-79.30606	38.7	2457.10
75180	39.49820	-79.30500	37.4	2457.10
75181	39.49859	-79.28481	16.2	2457.10
75182	39.49829	-79.30023	30.8	2457.10
75183	39.49859	-79.28478	20.3	2457.10
75184	39.49859	-79.28490	20.2	2457.20
75185	39.49878	-79.27501	11.5	2457.20
75186	39.49880	-79.27395	8.6	2457.20
75187	39.49860	-79.28436	14.9	2457.20
75188	39.49876	-79.27602	18.8	2457.20
75189	39.49876	-79.27601	18.9	2457.20
75190	39.49883	-79.27230	11.8	2457.20
75191	39.49882	-79.27281	15.9	2457.20
75192	39.49882	-79.27266	15.9	2457.20
75193	39.49833	-79.29797	9.1	2457.10
75194	39.49882	-79.27264	16.0	2457.20
75195	39.49820	-79.30469	37.4	2457.20
75196	39.49827	-79.30112	31.9	2457.20
75197	39.49878	-79.27473	14.2	2457.20
75198	39.49817	-79.30594	38.3	2457.30
75199	39.49817	-79.30605	38.7	2457.10
75200	39.49825	-79.30196	32.5	2457.10
75201	39.49883	-79.27202	10.7	2457.20
75202	39.49818	-79.30538	36.7	2457.10
75203	39.49858	-79.28491	20.2	2457.20

75204	39.49877	-79.27501	11.9	2457.20
75205	39.49875	-79.27619	15.5	2457.20
75206	39.49879	-79.27394	9.2	2457.20
75207	39.49859	-79.28435	14.8	2457.20
75208	39.49880	-79.27351	12.7	2457.20
75209	39.49875	-79.27600	18.8	2457.20
75210	39.49882	-79.27229	11.8	2457.20
75211	39.49882	-79.27228	11.6	2457.20
75212	39.49881	-79.27280	15.9	2457.20
75213	39.49858	-79.28480	16.2	2457.10
75214	39.49832	-79.29798	8.8	2457.10
75215	39.49826	-79.30112	31.8	2457.20
75216	39.49819	-79.30468	37.4	2457.20
75217	39.49877	-79.27472	14.7	2457.20
75218	39.49831	-79.29846	17.7	2457.10
75219	39.49882	-79.27202	10.4	2457.20
75220	39.49881	-79.27267	15.8	2457.20
75221	39.49824	-79.30195	32.6	2457.10
75222	39.49818	-79.30498	37.2	2457.10
75223	39.49816	-79.30603	38.5	2457.10
75224	39.49874	-79.27620	15.9	2457.20
75225	39.49876	-79.27501	12.1	2457.20
75226	39.49878	-79.27394	9.6	2457.20
75227	39.49879	-79.27350	13.0	2457.20
75228	39.49874	-79.27599	18.7	2457.20
75229	39.49881	-79.27227	11.1	2457.20
75230	39.49880	-79.27279	15.8	2457.20
75231	39.49827	-79.30022	30.6	2457.10
75232	39.49857	-79.28478	16.2	2457.10
75233	39.49857	-79.28478	20.6	2457.10
75234	39.49825	-79.30112	31.7	2457.20
75235	39.49857	-79.28476	16.2	2457.10
75236	39.49818	-79.30467	37.5	2457.20
75237	39.49830	-79.29845	17.4	2457.10

75238	39.49880	-79.27269	15.8	2457.20
75239	39.49831	-79.29798	8.6	2457.10
75240	39.49856	-79.28492	20.3	2457.20
75241	39.49823	-79.30193	32.5	2457.10
75242	39.49815	-79.30601	38.2	2457.10
75243	39.49873	-79.27620	16.1	2457.20
75244	39.49857	-79.28435	14.9	2457.20
75245	39.49878	-79.27349	13.2	2457.20
75246	39.49873	-79.27598	18.4	2457.20
75247	39.49815	-79.30592	38.1	2457.30
75248	39.49856	-79.28479	20.9	2457.10
75249	39.49879	-79.27278	15.8	2457.20
75250	39.49880	-79.27225	10.9	2457.20
75251	39.49875	-79.27502	12.3	2457.20
75252	39.49826	-79.30021	30.6	2457.10
75253	39.49880	-79.27224	10.6	2457.20
75254	39.49824	-79.30112	31.6	2457.20
75255	39.49856	-79.28475	16.2	2457.10
75256	39.49877	-79.27393	9.8	2457.20
75257	39.49817	-79.30466	37.5	2457.20
75258	39.49856	-79.28473	16.2	2457.10
75259	39.49879	-79.27272	15.7	2457.20
75260	39.49829	-79.29844	17.2	2457.10
75261	39.49879	-79.27270	15.8	2457.20
75262	39.49830	-79.29798	8.5	2457.10
75263	39.49872	-79.27620	16.4	2457.20
75264	39.49822	-79.30192	32.5	2457.10
75265	39.49814	-79.30600	37.9	2457.10
75266	39.49875	-79.27471	14.9	2457.20
75267	39.49877	-79.27348	13.5	2457.20
75268	39.49880	-79.27202	10.1	2457.20
75269	39.49872	-79.27597	18.1	2457.20
75270	39.49877	-79.27346	13.9	2457.20
75271	39.49825	-79.30020	30.5	2457.10

75272	39.49823	-79.30112	31.5	2457.20
75273	39.49856	-79.28435	14.9	2457.20
75274	39.49816	-79.30465	37.4	2457.20
75275	39.49855	-79.28472	16.2	2457.10
75276	39.49855	-79.28470	16.2	2457.10
75277	39.49829	-79.29798	8.4	2457.10
75278	39.49871	-79.27620	16.8	2457.20
75279	39.49879	-79.27223	10.4	2457.20
75280	39.49813	-79.30598	37.7	2457.10
75281	39.49878	-79.27274	15.7	2457.20
75282	39.49874	-79.27470	15.4	2457.20
75283	39.49828	-79.29842	16.9	2457.10
75284	39.49879	-79.27202	10.1	2457.20
75285	39.49813	-79.30591	37.8	2457.30
75286	39.49854	-79.28493	20.5	2457.20
75287	39.49854	-79.28479	21.6	2457.10
75288	39.49876	-79.27344	14.1	2457.20
75289	39.49814	-79.30536	36.6	2457.10
75290	39.49815	-79.30496	37.3	2457.10
75291	39.49873	-79.27502	12.8	2457.20
75292	39.49875	-79.27393	10.1	2457.20
75293	39.49854	-79.28468	16.2	2457.10
75294	39.49871	-79.27596	17.9	2457.20
75295	39.49877	-79.27278	15.8	2457.20
75296	39.49828	-79.29797	8.0	2457.10
75297	39.49828	-79.29797	8.2	2457.10
75298	39.49822	-79.30113	31.5	2457.20
75299	39.49877	-79.27277	15.8	2457.20
75300	39.49877	-79.27276	15.7	2457.20
75301	39.49878	-79.27222	10.2	2457.20
75302	39.49815	-79.30464	37.5	2457.20
75303	39.49873	-79.27469	15.9	2457.20
75304	39.49827	-79.29841	16.7	2457.10
75305	39.49878	-79.27202	9.7	2457.20

75306	39.49872	-79.27502	13.4	2457.20
75307	39.49870	-79.27620	17.0	2457.20
75308	39.49875	-79.27343	14.4	2457.20
75309	39.49823	-79.30020	30.6	2457.10
75310	39.49820	-79.30191	32.6	2457.10
75311	39.49854	-79.28435	15.0	2457.20
75312	39.49874	-79.27393	10.4	2457.20
75313	39.49812	-79.30597	37.7	2457.10
75314	39.49853	-79.28466	16.2	2457.10
75315	39.49876	-79.27279	15.8	2457.20
75316	39.49827	-79.29797	7.9	2457.10
75317	39.49870	-79.27594	17.8	2457.20
75318	39.49821	-79.30113	31.6	2457.20
75319	39.49821	-79.30113	31.8	2457.20
75320	39.49853	-79.28464	16.2	2457.10
75321	39.49876	-79.27277	16.0	2457.20
75322	39.49877	-79.27222	10.0	2457.20
75323	39.49826	-79.29840	16.5	2457.10
75324	39.49877	-79.27202	9.3	2457.20
75325	39.49852	-79.28494	20.6	2457.20
75326	39.49869	-79.27620	17.2	2457.20
75327	39.49813	-79.30495	37.4	2457.10
75328	39.49819	-79.30190	32.6	2457.10
75329	39.49853	-79.28435	15.1	2457.20
75330	39.49811	-79.30595	37.6	2457.10
75331	39.49875	-79.27283	15.8	2457.20
75332	39.49875	-79.27281	15.8	2457.20
75333	39.49852	-79.28479	22.0	2457.10
75334	39.49871	-79.27503	13.7	2457.20
75335	39.49811	-79.30589	38.4	2457.30
75336	39.49820	-79.30114	31.8	2457.20
75337	39.49874	-79.27342	14.8	2457.20
75338	39.49875	-79.27276	16.0	2457.20
75339	39.49822	-79.30019	30.6	2457.10

75340	39.49874	-79.27341	15.1	2457.20
75341	39.49852	-79.28462	16.2	2457.10
75342	39.49873	-79.27393	11.0	2457.20
75343	39.49852	-79.28461	16.2	2457.10
75344	39.49876	-79.27221	9.8	2457.20
75345	39.49871	-79.27469	16.1	2457.20
75346	39.49813	-79.30463	37.5	2457.20
75347	39.49813	-79.30462	37.4	2457.20
75348	39.49826	-79.29797	7.6	2457.10
75349	39.49868	-79.27620	17.5	2457.20
75350	39.49810	-79.30594	37.8	2457.10
75351	39.49819	-79.30115	31.7	2457.20
75352	39.49851	-79.28479	22.9	2457.10
75353	39.49819	-79.30114	31.9	2457.20
75354	39.49819	-79.30114	31.8	2457.20
75355	39.49810	-79.30588	39.4	2457.30
75356	39.49868	-79.27593	17.7	2457.20
75357	39.49811	-79.30533	36.5	2457.10
75358	39.49872	-79.27392	11.2	2457.20
75359	39.49873	-79.27339	15.4	2457.20
75360	39.49875	-79.27220	9.7	2457.20
75361	39.49851	-79.28459	16.2	2457.10
75362	39.49851	-79.28458	16.2	2457.10
75363	39.49874	-79.27284	15.8	2457.20
75364	39.49812	-79.30461	37.4	2457.20
75365	39.49851	-79.28456	16.2	2457.10
75366	39.49824	-79.29839	16.2	2457.10
75367	39.49825	-79.29797	7.6	2457.10
75368	39.49867	-79.27620	17.6	2457.20
75369	39.49817	-79.30189	32.6	2457.10
75370	39.49870	-79.27468	16.5	2457.20
75371	39.49850	-79.28495	20.9	2457.20
75372	39.49809	-79.30592	38.2	2457.10
75373	39.49809	-79.30591	39.4	2457.10

75374	39.49875	-79.27201	8.8	2457.20
75375	39.49869	-79.27503	14.4	2457.20
75376	39.49867	-79.27592	17.8	2457.20
75377	39.49820	-79.30018	30.4	2457.10
75378	39.49851	-79.28434	15.2	2457.20
75379	39.49871	-79.27392	11.7	2457.20
75380	39.49873	-79.27286	15.9	2457.20
75381	39.49872	-79.27338	15.6	2457.20
75382	39.49818	-79.30116	31.7	2457.20
75383	39.49818	-79.30116	31.8	2457.20
75384	39.49850	-79.28454	16.2	2457.10
75385	39.49818	-79.30115	31.7	2457.20
75386	39.49850	-79.28452	16.2	2457.10
75387	39.49824	-79.29797	7.5	2457.10
75388	39.49873	-79.27275	16.0	2457.20
75389	39.49816	-79.30188	32.6	2457.10
75390	39.49874	-79.27219	9.5	2457.20
75391	39.49869	-79.27467	16.8	2457.20
75392	39.49874	-79.27201	8.2	2457.20
75393	39.49868	-79.27503	15.0	2457.20
75394	39.49808	-79.30589	40.5	2457.10
75395	39.49823	-79.29837	16.0	2457.10
75396	39.49866	-79.27620	17.8	2457.20
75397	39.49808	-79.30586	40.5	2457.30
75398	39.49872	-79.27288	16.0	2457.20
75399	39.49810	-79.30493	37.5	2457.10
75400	39.49819	-79.30017	30.5	2457.10
75401	39.49850	-79.28434	15.3	2457.20
75402	39.49870	-79.27392	12.1	2457.20
75403	39.49817	-79.30119	31.6	2457.20
75404	39.49871	-79.27336	15.8	2457.20
75405	39.49817	-79.30118	31.8	2457.20
75406	39.49817	-79.30118	31.6	2457.20
75407	39.49817	-79.30117	31.8	2457.20

75408	39.49817	-79.30117	31.8	2457.20
75409	39.49849	-79.28479	23.2	2457.10
75410	39.49823	-79.29797	7.2	2457.10
75411	39.49866	-79.27591	17.7	2457.20
75412	39.49849	-79.28448	16.2	2457.10
75413	39.49872	-79.27274	16.1	2457.20
75414	39.49873	-79.27218	9.3	2457.20
75415	39.49848	-79.28496	21.3	2457.20
75416	39.49810	-79.30460	37.4	2457.20
75417	39.49873	-79.27201	8.0	2457.20
75418	39.49807	-79.30588	41.3	2457.10
75419	39.49822	-79.29836	15.8	2457.10
75420	39.49849	-79.28451	16.2	2457.10
75421	39.49849	-79.28449	16.2	2457.10
75422	39.49808	-79.30531	36.4	2457.10
75423	39.49815	-79.30187	32.5	2457.10
75424	39.49816	-79.30120	31.7	2457.20
75425	39.49816	-79.30119	31.6	2457.20
75426	39.49816	-79.30119	31.5	2457.20
75427	39.49870	-79.27335	16.1	2457.20
75428	39.49867	-79.27504	15.4	2457.20
75429	39.49822	-79.29797	7.0	2457.10
75430	39.49871	-79.27290	16.1	2457.20
75431	39.49822	-79.29796	6.9	2457.10
75432	39.49871	-79.27289	16.1	2457.20
75433	39.49865	-79.27590	17.8	2457.20
75434	39.49871	-79.27273	16.1	2457.20
75435	39.49872	-79.27217	9.1	2457.20
75436	39.49867	-79.27466	17.1	2457.20
75437	39.49848	-79.28441	16.2	2457.10
75438	39.49872	-79.27201	7.6	2457.20
75439	39.49809	-79.30459	37.5	2457.20
75440	39.49864	-79.27620	17.9	2457.20
75441	39.49821	-79.29835	15.4	2457.10

75442	39.49848	-79.28434	15.5	2457.20
75443	39.49814	-79.30186	32.4	2457.10
75444	39.49815	-79.30120	31.7	2457.20
75445	39.49848	-79.28445	16.2	2457.10
75446	39.49848	-79.28444	16.2	2457.10
75447	39.49869	-79.27334	16.2	2457.20
75448	39.49847	-79.28480	23.7	2457.10
75449	39.49866	-79.27504	15.8	2457.20
75450	39.49870	-79.27292	16.3	2457.20
75451	39.49806	-79.30586	41.5	2457.10
75452	39.49806	-79.30585	41.4	2457.30
75453	39.49868	-79.27392	12.5	2457.20
75454	39.49815	-79.30122	31.7	2457.20
75455	39.49864	-79.27589	17.8	2457.20
75456	39.49817	-79.30016	30.6	2457.10
75457	39.49870	-79.27272	16.2	2457.20
75458	39.49815	-79.30121	31.7	2457.20
75459	39.49871	-79.27216	8.7	2457.20
75460	39.49871	-79.27216	8.9	2457.20
75461	39.49866	-79.27465	17.3	2457.20
75462	39.49808	-79.30458	37.5	2457.20
75463	39.49863	-79.27620	18.1	2457.20
75464	39.49821	-79.29796	6.5	2457.10
75465	39.49820	-79.29833	15.0	2457.10
75466	39.49847	-79.28434	15.7	2457.20
75467	39.49807	-79.30491	37.6	2457.10
75468	39.49846	-79.28497	21.5	2457.20
75469	39.49871	-79.27202	6.8	2457.20
75470	39.49846	-79.28480	23.9	2457.10
75471	39.49865	-79.27504	16.2	2457.20
75472	39.49869	-79.27293	16.4	2457.20
75473	39.49847	-79.28440	16.2	2457.10
75474	39.49847	-79.28438	16.2	2457.10
75475	39.49847	-79.28436	16.2	2457.10

75476	39.49814	-79.30124	31.6	2457.20
75477	39.49814	-79.30123	31.6	2457.20
75478	39.49805	-79.30584	40.4	2457.10
75479	39.49814	-79.30122	31.7	2457.20
75480	39.49814	-79.30122	31.7	2457.20
75481	39.49867	-79.27391	12.8	2457.20
75482	39.49863	-79.27588	17.8	2457.20
75483	39.49870	-79.27216	8.6	2457.20
75484	39.49870	-79.27215	8.4	2457.20
75485	39.49868	-79.27333	16.4	2457.20
75486	39.49807	-79.30457	37.6	2457.20
75487	39.49862	-79.27620	18.2	2457.20
75488	39.49820	-79.29796	6.3	2457.10
75489	39.49819	-79.29832	14.6	2457.10
75490	39.49812	-79.30185	32.3	2457.10
75491	39.49868	-79.27295	16.4	2457.20
75492	39.49870	-79.27202	6.2	2457.20
75493	39.49865	-79.27465	17.4	2457.20
75494	39.49859	-79.27764	18.7	2457.20
75495	39.49813	-79.30125	31.6	2457.20
75496	39.49813	-79.30124	31.5	2457.20
75497	39.49813	-79.30124	31.5	2457.20
75498	39.49859	-79.27762	18.7	2457.20
75499	39.49846	-79.28434	15.9	2457.20
75500	39.49846	-79.28434	16.2	2457.10
75501	39.49859	-79.27761	18.7	2457.20
75502	39.49815	-79.30016	30.5	2457.10
75503	39.49866	-79.27391	13.1	2457.20
75504	39.49804	-79.30583	39.3	2457.10
75505	39.49804	-79.30583	41.6	2457.30
75506	39.49859	-79.27760	18.7	2457.20
75507	39.49846	-79.28432	16.2	2457.10
75508	39.49846	-79.28431	16.2	2457.10
75509	39.49859	-79.27758	18.7	2457.20

75510	39.49859	-79.27757	18.7	2457.20
75511	39.49859	-79.27755	18.7	2457.20
75512	39.49859	-79.27754	18.7	2457.20
75513	39.49867	-79.27332	16.4	2457.20
75514	39.49867	-79.27330	16.3	2457.20
75515	39.49806	-79.30456	37.6	2457.20
75516	39.49819	-79.29796	6.1	2457.10
75517	39.49818	-79.29831	14.1	2457.10
75518	39.49844	-79.28498	21.5	2457.20
75519	39.49868	-79.27271	16.2	2457.20
75520	39.49869	-79.27203	5.4	2457.20
75521	39.49869	-79.27202	5.9	2457.20
75522	39.49811	-79.30183	32.3	2457.10
75523	39.49863	-79.27505	16.9	2457.20
75524	39.49869	-79.27215	8.3	2457.20
75525	39.49869	-79.27214	8.1	2457.20
75526	39.49864	-79.27464	17.4	2457.20
75527	39.49812	-79.30127	31.6	2457.20
75528	39.49858	-79.27766	18.7	2457.20
75529	39.49861	-79.27620	18.3	2457.20
75530	39.49812	-79.30126	31.7	2457.20
75531	39.49812	-79.30126	31.6	2457.20
75532	39.49858	-79.27765	18.7	2457.20
75533	39.49812	-79.30125	31.6	2457.20
75534	39.49865	-79.27391	13.1	2457.20
75535	39.49814	-79.30015	30.5	2457.10
75536	39.49867	-79.27297	16.4	2457.20
75537	39.49803	-79.30581	38.4	2457.10
75538	39.49804	-79.30528	36.6	2457.10
75539	39.49845	-79.28429	16.2	2457.10
75540	39.49844	-79.28481	24.1	2457.10
75541	39.49845	-79.28427	16.2	2457.10
75542	39.49858	-79.27753	18.7	2457.20
75543	39.49845	-79.28425	16.2	2457.10

75544	39.49818	-79.29796	5.8	2457.10
75545	39.49858	-79.27751	18.7	2457.20
75546	39.49866	-79.27329	16.3	2457.20
75547	39.49867	-79.27271	16.3	2457.20
75548	39.49868	-79.27205	5.0	2457.20
75549	39.49868	-79.27205	5.0	2457.20
75550	39.49861	-79.27587	17.8	2457.20
75551	39.49868	-79.27204	5.1	2457.20
75552	39.49868	-79.27204	5.3	2457.20
75553	39.49857	-79.27767	18.7	2457.20
75554	39.49868	-79.27213	8.0	2457.20
75555	39.49868	-79.27213	7.8	2457.20
75556	39.49863	-79.27463	17.4	2457.20
75557	39.49868	-79.27212	7.6	2457.20
75558	39.49860	-79.27620	18.6	2457.20
75559	39.49868	-79.27211	7.0	2457.20
75560	39.49805	-79.30455	37.5	2457.20
75561	39.49868	-79.27210	6.7	2457.20
75562	39.49868	-79.27209	6.4	2457.20
75563	39.49868	-79.27208	5.5	2457.20
75564	39.49868	-79.27208	5.8	2457.20
75565	39.49844	-79.28433	16.1	2457.20
75566	39.49866	-79.27298	16.3	2457.20
75567	39.49802	-79.30582	41.7	2457.30
75568	39.49817	-79.29830	13.6	2457.10
75569	39.49804	-79.30489	37.7	2457.10
75570	39.49813	-79.30014	30.3	2457.10
75571	39.49802	-79.30579	38.0	2457.10
75572	39.49862	-79.27505	17.3	2457.20
75573	39.49810	-79.30182	32.3	2457.10
75574	39.49811	-79.30128	31.5	2457.20
75575	39.49811	-79.30127	31.4	2457.20
75576	39.49811	-79.30127	31.5	2457.20
75577	39.49817	-79.29795	5.6	2457.10

75578	39.49844	-79.28423	16.2	2457.10
75579	39.49857	-79.27750	18.7	2457.20
75580	39.49857	-79.27749	18.7	2457.20
75581	39.49865	-79.27327	16.3	2457.20
75582	39.49844	-79.28421	16.2	2457.10
75583	39.49857	-79.27747	18.7	2457.20
75584	39.49860	-79.27587	17.7	2457.20
75585	39.49866	-79.27270	16.3	2457.20
75586	39.49859	-79.27620	18.8	2457.20
75587	39.49862	-79.27462	17.4	2457.20
75588	39.49804	-79.30454	37.5	2457.20
75589	39.49865	-79.27301	16.0	2457.20
75590	39.49867	-79.27207	5.5	2457.20
75591	39.49865	-79.27299	16.1	2457.20
75592	39.49842	-79.28499	21.5	2457.20
75593	39.49843	-79.28433	16.3	2457.20
75594	39.49867	-79.27206	5.2	2457.20
75595	39.49867	-79.27206	5.5	2457.20
75596	39.49801	-79.30580	41.9	2457.30
75597	39.49842	-79.28481	24.2	2457.10
75598	39.49861	-79.27505	17.8	2457.20
75599	39.49801	-79.30578	38.2	2457.10
75600	39.49810	-79.30129	31.5	2457.20
75601	39.49856	-79.27768	18.7	2457.20
75602	39.49809	-79.30181	32.2	2457.10
75603	39.49810	-79.30128	31.5	2457.20
75604	39.49864	-79.27326	16.3	2457.20
75605	39.49843	-79.28420	16.2	2457.10
75606	39.49863	-79.27391	13.3	2457.20
75607	39.49864	-79.27324	16.3	2457.20
75608	39.49843	-79.28418	16.2	2457.10
75609	39.49856	-79.27745	18.7	2457.20
75610	39.49859	-79.27586	17.7	2457.20
75611	39.49861	-79.27461	17.3	2457.20

75612	39.49816	-79.29795	5.5	2457.10
75613	39.49816	-79.29794	5.3	2457.10
75614	39.49803	-79.30453	37.5	2457.20
75615	39.49841	-79.28500	21.5	2457.20
75616	39.49815	-79.29828	13.0	2457.10
75617	39.49802	-79.30487	37.7	2457.10
75618	39.49860	-79.27506	18.1	2457.20
75619	39.49809	-79.30130	31.5	2457.20
75620	39.49809	-79.30130	31.6	2457.20
75621	39.49855	-79.27768	18.7	2457.20
75622	39.49809	-79.30129	31.5	2457.20
75623	39.49809	-79.30129	31.5	2457.20
75624	39.49864	-79.27303	16.0	2457.20
75625	39.49862	-79.27391	13.5	2457.20
75626	39.49863	-79.27323	16.3	2457.20
75627	39.49811	-79.30013	30.3	2457.10
75628	39.49855	-79.27744	18.7	2457.20
75629	39.49864	-79.27269	16.3	2457.20
75630	39.49842	-79.28416	16.2	2457.10
75631	39.49858	-79.27585	17.6	2457.20
75632	39.49801	-79.30525	36.6	2457.10
75633	39.49842	-79.28414	16.2	2457.10
75634	39.49800	-79.30576	38.7	2457.10
75635	39.49815	-79.29794	5.2	2457.10
75636	39.49802	-79.30451	37.5	2457.20
75637	39.49808	-79.30131	31.6	2457.20
75638	39.49808	-79.30131	31.6	2457.20
75639	39.49808	-79.30131	31.7	2457.20
75640	39.49854	-79.27770	18.7	2457.20
75641	39.49814	-79.29827	13.0	2457.10
75642	39.49854	-79.27769	18.7	2457.20
75643	39.49807	-79.30180	32.2	2457.10
75644	39.49863	-79.27304	16.0	2457.20
75645	39.49857	-79.27620	18.9	2457.20

75646	39.49860	-79.27460	17.5	2457.20
75647	39.49861	-79.27391	13.5	2457.20
75648	39.49841	-79.28432	16.4	2457.20
75649	39.49810	-79.30012	30.3	2457.10
75650	39.49799	-79.30579	42.3	2457.30
75651	39.49840	-79.28481	24.2	2457.10
75652	39.49854	-79.27742	18.7	2457.20
75653	39.49841	-79.28413	16.2	2457.10
75654	39.49854	-79.27740	18.7	2457.20
75655	39.49841	-79.28412	16.2	2457.10
75656	39.49799	-79.30575	39.7	2457.10
75657	39.49839	-79.28501	21.9	2457.20
75658	39.49814	-79.29793	4.9	2457.10
75659	39.49814	-79.29793	5.1	2457.10
75660	39.49801	-79.30451	37.5	2457.20
75661	39.49853	-79.27770	18.7	2457.20
75662	39.49853	-79.27770	18.7	2457.20
75663	39.49853	-79.27770	18.7	2457.20
75664	39.49862	-79.27321	16.3	2457.20
75665	39.49862	-79.27308	16.1	2457.20
75666	39.49863	-79.27268	16.2	2457.20
75667	39.49862	-79.27306	16.1	2457.20
75668	39.49813	-79.29825	12.2	2457.10
75669	39.49806	-79.30179	32.2	2457.10
75670	39.49856	-79.27620	19.3	2457.20
75671	39.49840	-79.28432	16.7	2457.20
75672	39.49807	-79.30133	31.4	2457.20
75673	39.49807	-79.30133	31.5	2457.20
75674	39.49807	-79.30132	31.5	2457.20
75675	39.49807	-79.30132	31.3	2457.20
75676	39.49807	-79.30131	31.6	2457.20
75677	39.49858	-79.27506	18.2	2457.20
75678	39.49839	-79.28481	24.2	2457.10
75679	39.49853	-79.27739	18.7	2457.20

75680	39.49840	-79.28410	16.2	2457.10
75681	39.49798	-79.30573	40.5	2457.10
75682	39.49813	-79.29793	4.9	2457.10
75683	39.49840	-79.28408	16.2	2457.10
75684	39.49840	-79.28407	16.2	2457.10
75685	39.49800	-79.30449	37.6	2457.20
75686	39.49861	-79.27309	16.2	2457.20
75687	39.49856	-79.27584	17.6	2457.20
75688	39.49861	-79.27320	16.4	2457.20
75689	39.49862	-79.27267	16.2	2457.20
75690	39.49858	-79.27460	17.6	2457.20
75691	39.49806	-79.30134	31.6	2457.20
75692	39.49806	-79.30134	31.7	2457.20
75693	39.49806	-79.30134	31.7	2457.20
75694	39.49806	-79.30133	31.6	2457.20
75695	39.49806	-79.30133	31.5	2457.20
75696	39.49857	-79.27507	18.2	2457.20
75697	39.49852	-79.27770	18.7	2457.20
75698	39.49808	-79.30011	30.2	2457.10
75699	39.49799	-79.30485	37.7	2457.10
75700	39.49797	-79.30577	43.0	2457.30
75701	39.49812	-79.29824	11.9	2457.10
75702	39.49805	-79.30178	32.2	2457.10
75703	39.49852	-79.27737	18.7	2457.20
75704	39.49797	-79.30572	40.8	2457.10
75705	39.49859	-79.27391	14.1	2457.20
75706	39.49797	-79.30570	40.5	2457.10
75707	39.49839	-79.28405	16.2	2457.10
75708	39.49839	-79.28403	16.2	2457.10
75709	39.49839	-79.28401	16.2	2457.10
75710	39.49855	-79.27583	17.6	2457.20
75711	39.49860	-79.27319	16.5	2457.20
75712	39.49861	-79.27266	16.1	2457.20
75713	39.49854	-79.27620	19.4	2457.20

75714	39.49837	-79.28501	22.4	2457.20
75715	39.49857	-79.27459	17.9	2457.20
75716	39.49812	-79.29793	4.7	2457.10
75717	39.49805	-79.30134	31.6	2457.20
75718	39.49805	-79.30134	31.5	2457.20
75719	39.49805	-79.30134	31.6	2457.20
75720	39.49860	-79.27311	16.1	2457.20
75721	39.49838	-79.28432	17.1	2457.20
75722	39.49856	-79.27507	18.2	2457.20
75723	39.49799	-79.30448	37.6	2457.20
75724	39.49837	-79.28482	24.3	2457.10
75725	39.49851	-79.27769	18.7	2457.20
75726	39.49811	-79.29823	11.5	2457.10
75727	39.49797	-79.30522	36.7	2457.10
75728	39.49796	-79.30569	39.6	2457.10
75729	39.49858	-79.27390	14.1	2457.20
75730	39.49807	-79.30011	30.3	2457.10
75731	39.49854	-79.27582	17.6	2457.20
75732	39.49838	-79.28399	16.2	2457.10
75733	39.49859	-79.27317	16.6	2457.20
75734	39.49853	-79.27620	19.5	2457.20
75735	39.49838	-79.28397	16.2	2457.10
75736	39.49838	-79.28396	16.2	2457.10
75737	39.49851	-79.27736	18.7	2457.20
75738	39.49856	-79.27458	18.1	2457.20
75739	39.49804	-79.30135	31.6	2457.20
75740	39.49804	-79.30135	31.6	2457.20
75741	39.49804	-79.30135	31.5	2457.20
75742	39.49811	-79.29792	4.5	2457.10
75743	39.49859	-79.27312	16.1	2457.20
75744	39.49855	-79.27508	18.2	2457.20
75745	39.49798	-79.30447	37.6	2457.20
75746	39.49850	-79.27769	18.7	2457.20
75747	39.49850	-79.27769	18.7	2457.20

75748	39.49803	-79.30177	32.1	2457.10
75749	39.49810	-79.29821	11.1	2457.10
75750	39.49837	-79.28431	17.4	2457.20
75751	39.49795	-79.30567	38.9	2457.10
75752	39.49859	-79.27266	16.0	2457.20
75753	39.49795	-79.30576	42.4	2457.30
75754	39.49853	-79.27581	17.7	2457.20
75755	39.49858	-79.27316	16.6	2457.20
75756	39.49858	-79.27315	16.5	2457.20
75757	39.49858	-79.27315	16.1	2457.20
75758	39.49835	-79.28502	22.8	2457.20
75759	39.49858	-79.27314	16.1	2457.20
75760	39.49837	-79.28395	16.2	2457.10
75761	39.49810	-79.29792	4.2	2457.10
75762	39.49810	-79.29792	4.1	2457.10
75763	39.49850	-79.27734	18.7	2457.20
75764	39.49849	-79.27769	18.7	2457.20
75765	39.49797	-79.30446	37.5	2457.20
75766	39.49796	-79.30482	37.6	2457.10
75767	39.49809	-79.29820	10.3	2457.10
75768	39.49802	-79.30176	32.1	2457.10
75769	39.49803	-79.30136	31.3	2457.20
75770	39.49803	-79.30136	31.1	2457.20
75771	39.49803	-79.30136	31.4	2457.20
75772	39.49855	-79.27457	18.2	2457.20
75773	39.49856	-79.27389	14.3	2457.20
75774	39.49835	-79.28482	24.2	2457.10
75775	39.49794	-79.30564	38.4	2457.10
75776	39.49805	-79.30010	30.2	2457.10
75777	39.49852	-79.27580	17.8	2457.20
75778	39.49857	-79.27314	16.4	2457.20
75779	39.49809	-79.29792	4.0	2457.10
75780	39.49849	-79.27732	18.7	2457.20
75781	39.49849	-79.27731	18.7	2457.20

75782	39.49794	-79.30565	38.5	2457.10
75783	39.49848	-79.27768	18.7	2457.20
75784	39.49796	-79.30445	37.5	2457.20
75785	39.49858	-79.27265	16.0	2457.20
75786	39.49857	-79.27317	16.0	2457.20
75787	39.49851	-79.27620	19.7	2457.20
75788	39.49802	-79.30137	31.3	2457.20
75789	39.49802	-79.30137	31.2	2457.20
75790	39.49802	-79.30137	31.5	2457.20
75791	39.49802	-79.30136	31.2	2457.20
75792	39.49801	-79.30174	32.0	2457.10
75793	39.49836	-79.28393	16.2	2457.10
75794	39.49835	-79.28431	17.6	2457.20
75795	39.49853	-79.27508	18.2	2457.20
75796	39.49855	-79.27389	14.9	2457.20
75797	39.49804	-79.30009	30.2	2457.10
75798	39.49793	-79.30574	41.7	2457.30
75799	39.49794	-79.30520	36.9	2457.10
75800	39.49808	-79.29791	3.9	2457.10
75801	39.49808	-79.29791	3.8	2457.10
75802	39.49848	-79.27730	18.7	2457.20
75803	39.49856	-79.27320	16.0	2457.20
75804	39.49856	-79.27319	15.9	2457.20
75805	39.49795	-79.30444	37.6	2457.20
75806	39.49793	-79.30562	38.3	2457.10
75807	39.49850	-79.27620	19.7	2457.20
75808	39.49857	-79.27264	15.9	2457.20
75809	39.49833	-79.28503	23.3	2457.20
75810	39.49801	-79.30138	31.4	2457.20
75811	39.49851	-79.27579	18.1	2457.20
75812	39.49801	-79.30137	31.4	2457.20
75813	39.49801	-79.30137	31.5	2457.20
75814	39.49807	-79.29819	9.7	2457.10
75815	39.49853	-79.27457	18.4	2457.20

75816	39.49856	-79.27312	16.4	2457.20
75817	39.49800	-79.30173	32.1	2457.10
75818	39.49835	-79.28392	16.2	2457.10
75819	39.49852	-79.27508	18.2	2457.20
75820	39.49834	-79.28430	18.6	2457.20
75821	39.49833	-79.28482	24.3	2457.10
75822	39.49847	-79.27768	18.7	2457.20
75823	39.49803	-79.30008	30.1	2457.10
75824	39.49855	-79.27324	15.9	2457.20
75825	39.49855	-79.27322	15.9	2457.20
75826	39.49847	-79.27728	18.7	2457.20
75827	39.49847	-79.27727	19.2	2457.20
75828	39.49849	-79.27620	19.6	2457.20
75829	39.49800	-79.30139	31.4	2457.20
75830	39.49800	-79.30139	31.7	2457.20
75831	39.49792	-79.30560	38.0	2457.10
75832	39.49800	-79.30138	31.5	2457.20
75833	39.49850	-79.27579	18.2	2457.20
75834	39.49852	-79.27456	18.4	2457.20
75835	39.49855	-79.27311	16.3	2457.20
75836	39.49807	-79.29790	3.7	2457.10
75837	39.49834	-79.28391	16.2	2457.10
75838	39.49833	-79.28430	18.9	2457.20
75839	39.49846	-79.27767	18.7	2457.20
75840	39.49794	-79.30443	37.7	2457.20
75841	39.49791	-79.30573	40.8	2457.30
75842	39.49793	-79.30480	37.7	2457.10
75843	39.49806	-79.29818	9.4	2457.10
75844	39.49853	-79.27389	15.1	2457.20
75845	39.49831	-79.28504	23.7	2457.20
75846	39.49846	-79.27725	19.3	2457.20
75847	39.49855	-79.27263	15.8	2457.20
75848	39.49846	-79.27724	19.5	2457.20
75849	39.49849	-79.27578	18.3	2457.20

75850	39.49791	-79.30558	37.8	2457.10
75851	39.49854	-79.27326	16.1	2457.20
75852	39.49851	-79.27456	18.2	2457.20
75853	39.49806	-79.29790	3.5	2457.10
75854	39.49850	-79.27508	18.2	2457.20
75855	39.49854	-79.27309	16.3	2457.20
75856	39.49833	-79.28389	16.2	2457.10
75857	39.49833	-79.28388	16.2	2457.10
75858	39.49799	-79.30139	31.6	2457.20
75859	39.49799	-79.30139	31.7	2457.20
75860	39.49799	-79.30139	31.8	2457.20
75861	39.49793	-79.30442	37.8	2457.20
75862	39.49805	-79.29817	8.9	2457.10
75863	39.49852	-79.27389	15.5	2457.20
75864	39.49798	-79.30172	32.1	2457.10
75865	39.49831	-79.28483	24.3	2457.10
75866	39.49801	-79.30007	29.8	2457.10
75867	39.49853	-79.27329	16.2	2457.20
75868	39.49854	-79.27263	15.6	2457.20
75869	39.49853	-79.27327	16.2	2457.20
75870	39.49790	-79.30557	37.6	2457.10
75871	39.49791	-79.30517	37.8	2457.10
75872	39.49805	-79.29789	3.4	2457.10
75873	39.49853	-79.27308	16.2	2457.20
75874	39.49832	-79.28387	16.2	2457.10
75875	39.49830	-79.28505	24.4	2457.20
75876	39.49844	-79.27766	18.7	2457.20
75877	39.49844	-79.27766	18.7	2457.20
75878	39.49798	-79.30140	31.6	2457.20
75879	39.49847	-79.27620	19.3	2457.20
75880	39.49798	-79.30139	31.6	2457.20
75881	39.49798	-79.30139	31.6	2457.20
75882	39.49792	-79.30441	37.7	2457.20
75883	39.49845	-79.27722	19.5	2457.20

75884	39.49792	-79.30439	37.6	2457.20
75885	39.49791	-79.30478	37.6	2457.10
75886	39.49849	-79.27509	18.2	2457.20
75887	39.49850	-79.27455	18.0	2457.20
75888	39.49804	-79.29816	8.5	2457.10
75889	39.49830	-79.28483	24.2	2457.10
75890	39.49797	-79.30171	32.2	2457.10
75891	39.49831	-79.28430	19.4	2457.20
75892	39.49851	-79.27388	15.6	2457.20
75893	39.49852	-79.27332	16.4	2457.20
75894	39.49852	-79.27330	16.3	2457.20
75895	39.49800	-79.30007	29.8	2457.10
75896	39.49789	-79.30572	39.8	2457.30
75897	39.49847	-79.27577	18.4	2457.20
75898	39.49789	-79.30555	37.7	2457.10
75899	39.49804	-79.29788	3.3	2457.10
75900	39.49804	-79.29788	3.1	2457.10
75901	39.49852	-79.27307	16.3	2457.20
75902	39.49831	-79.28386	16.2	2457.10
75903	39.49797	-79.30140	31.6	2457.20
75904	39.49797	-79.30140	31.5	2457.20
75905	39.49846	-79.27620	19.3	2457.20
75906	39.49853	-79.27262	15.5	2457.20
75907	39.49791	-79.30438	37.5	2457.20
75908	39.49844	-79.27721	19.5	2457.20
75909	39.49803	-79.29815	8.3	2457.10
75910	39.49849	-79.27454	17.8	2457.20
75911	39.49851	-79.27335	16.4	2457.20
75912	39.49830	-79.28429	19.8	2457.20
75913	39.49851	-79.27334	16.4	2457.20
75914	39.49796	-79.30169	32.2	2457.10
75915	39.49787	-79.30653	42.1	2460.71
75916	39.49788	-79.30570	39.3	2457.30
75917	39.49788	-79.30553	38.2	2457.10

75918	39.49803	-79.29787	3.0	2457.10
75919	39.49803	-79.29787	3.0	2457.10
75920	39.49828	-79.28506	24.6	2457.20
75921	39.49796	-79.30140	31.7	2457.20
75922	39.49796	-79.30140	31.6	2457.20
75923	39.49841	-79.27827	19.8	2457.20
75924	39.49846	-79.27576	18.4	2457.20
75925	39.49847	-79.27509	18.0	2457.20
75926	39.49790	-79.30437	37.4	2457.20
75927	39.49843	-79.27719	19.5	2457.20
75928	39.49828	-79.28483	24.2	2457.10
75929	39.49843	-79.27718	19.4	2457.20
75930	39.49848	-79.27453	17.7	2457.20
75931	39.49802	-79.29814	8.0	2457.10
75932	39.49829	-79.28429	20.3	2457.20
75933	39.49851	-79.27306	16.4	2457.20
75934	39.49795	-79.30168	32.3	2457.10
75935	39.49830	-79.28386	16.2	2457.10
75936	39.49842	-79.27765	18.7	2457.20
75937	39.49850	-79.27341	16.3	2457.20
75938	39.49850	-79.27339	16.3	2457.20
75939	39.49850	-79.27337	16.4	2457.20
75940	39.49788	-79.30514	38.9	2457.10
75941	39.49849	-79.27388	15.9	2457.20
75942	39.49802	-79.29786	2.8	2457.10
75943	39.49844	-79.27620	19.2	2457.20
75944	39.49840	-79.27830	19.8	2457.20
75945	39.49798	-79.30006	29.6	2457.10
75946	39.49840	-79.27829	19.8	2457.20
75947	39.49851	-79.27261	15.3	2457.20
75948	39.49845	-79.27576	18.3	2457.20
75949	39.49846	-79.27509	17.9	2457.20
75950	39.49840	-79.27825	19.8	2457.20
75951	39.49789	-79.30436	37.5	2457.20

75952	39.49840	-79.27823	19.8	2457.20
75953	39.49842	-79.27716	19.4	2457.20
75954	39.49787	-79.30552	38.6	2457.10
75955	39.49842	-79.27715	19.3	2457.20
75956	39.49849	-79.27345	16.3	2457.20
75957	39.49850	-79.27305	16.4	2457.20
75958	39.49849	-79.27344	16.2	2457.20
75959	39.49795	-79.30140	31.7	2457.20
75960	39.49795	-79.30140	31.8	2457.20
75961	39.49841	-79.27765	18.7	2457.20
75962	39.49849	-79.27342	16.2	2457.20
75963	39.49786	-79.30568	39.1	2457.30
75964	39.49788	-79.30476	37.3	2457.10
75965	39.49848	-79.27388	15.9	2457.20
75966	39.49839	-79.27831	19.8	2457.20
75967	39.49839	-79.27831	19.8	2457.20
75968	39.49839	-79.27831	19.8	2457.20
75969	39.49839	-79.27830	19.8	2457.20
75970	39.49797	-79.30005	29.6	2457.10
75971	39.49850	-79.27260	15.0	2457.20
75972	39.49826	-79.28508	24.7	2457.20
75973	39.49839	-79.27822	19.8	2457.20
75974	39.49846	-79.27452	17.7	2457.20
75975	39.49801	-79.29786	2.8	2457.10
75976	39.49801	-79.29786	2.7	2457.10
75977	39.49786	-79.30550	39.0	2457.10
75978	39.49841	-79.27714	19.3	2457.20
75979	39.49828	-79.28386	16.2	2457.10
75980	39.49794	-79.30140	31.8	2457.20
75981	39.49794	-79.30140	31.8	2457.20
75982	39.49843	-79.27620	19.0	2457.20
75983	39.49786	-79.30548	39.9	2457.10
75984	39.49849	-79.27303	16.3	2457.20
75985	39.49840	-79.27764	18.7	2457.20

75986	39.49848	-79.27353	16.5	2457.20
75987	39.49845	-79.27510	17.8	2457.20
75988	39.49848	-79.27351	16.5	2457.20
75989	39.49826	-79.28483	24.3	2457.10
75990	39.49848	-79.27349	16.5	2457.20
75991	39.49788	-79.30434	37.5	2457.20
75992	39.49848	-79.27347	16.4	2457.20
75993	39.49800	-79.29813	7.6	2457.10
75994	39.49827	-79.28428	21.0	2457.20
75995	39.49793	-79.30166	32.3	2457.10
75996	39.49849	-79.27260	14.9	2457.20
75997	39.49843	-79.27575	18.2	2457.20
75998	39.49847	-79.27362	16.4	2457.20
75999	39.49847	-79.27360	16.4	2457.20
76000	39.49838	-79.27821	19.8	2457.20
76001	39.49847	-79.27359	16.5	2457.20
76002	39.49800	-79.29786	2.7	2457.10
76003	39.49838	-79.27820	19.8	2457.20
76004	39.49800	-79.29785	2.6	2457.10
76005	39.49838	-79.27833	19.8	2457.20
76006	39.49838	-79.27832	19.8	2457.20
76007	39.49847	-79.27357	16.5	2457.20
76008	39.49793	-79.30140	31.7	2457.20
76009	39.49793	-79.30140	31.7	2457.20
76010	39.49827	-79.28385	16.2	2457.10
76011	39.49840	-79.27712	19.2	2457.20
76012	39.49842	-79.27620	18.8	2457.20
76013	39.49839	-79.27764	18.7	2457.20
76014	39.49840	-79.27711	19.1	2457.20
76015	39.49847	-79.27355	16.5	2457.20
76016	39.49785	-79.30547	40.5	2457.10
76017	39.49848	-79.27302	16.3	2457.20
76018	39.49846	-79.27388	16.1	2457.20
76019	39.49787	-79.30433	37.5	2457.20

76020	39.49799	-79.29812	7.2	2457.10
76021	39.49826	-79.28427	21.2	2457.20
76022	39.49845	-79.27451	17.7	2457.20
76023	39.49792	-79.30165	32.2	2457.10
76024	39.49795	-79.30004	29.5	2457.10
76025	39.49842	-79.27574	17.9	2457.20
76026	39.49784	-79.30567	38.7	2457.30
76027	39.49824	-79.28508	24.8	2457.20
76028	39.49837	-79.27834	19.8	2457.20
76029	39.49846	-79.27372	16.4	2457.20
76030	39.49785	-79.30511	39.9	2457.10
76031	39.49837	-79.27833	19.8	2457.20
76032	39.49799	-79.29785	2.6	2457.10
76033	39.49837	-79.27819	19.8	2457.20
76034	39.49792	-79.30140	31.7	2457.20
76035	39.49846	-79.27370	16.4	2457.20
76036	39.49826	-79.28385	16.2	2457.10
76037	39.49792	-79.30139	31.7	2457.20
76038	39.49846	-79.27368	16.4	2457.20
76039	39.49838	-79.27763	18.7	2457.20
76040	39.49847	-79.27301	16.3	2457.20
76041	39.49784	-79.30545	40.2	2457.10
76042	39.49839	-79.27709	19.1	2457.20
76043	39.49846	-79.27366	16.4	2457.20
76044	39.49839	-79.27708	19.0	2457.20
76045	39.49843	-79.27510	17.7	2457.20
76046	39.49848	-79.27259	14.7	2457.20
76047	39.49846	-79.27364	16.4	2457.20
76048	39.49824	-79.28484	24.3	2457.10
76049	39.49786	-79.30432	37.6	2457.20
76050	39.49825	-79.28427	22.0	2457.20
76051	39.49844	-79.27451	17.7	2457.20
76052	39.49798	-79.29811	6.8	2457.10
76053	39.49791	-79.30164	32.2	2457.10

76054	39.49845	-79.27381	16.6	2457.20
76055	39.49845	-79.27379	16.6	2457.20
76056	39.49794	-79.30003	29.5	2457.10
76057	39.49845	-79.27377	16.5	2457.20
76058	39.49823	-79.28510	24.8	2457.20
76059	39.49845	-79.27389	16.4	2457.20
76060	39.49845	-79.27375	16.4	2457.20
76061	39.49785	-79.30474	37.2	2457.10
76062	39.49845	-79.27374	16.5	2457.20
76063	39.49836	-79.27834	19.8	2457.20
76064	39.49798	-79.29785	2.6	2457.10
76065	39.49840	-79.27620	18.8	2457.20
76066	39.49791	-79.30139	31.8	2457.20
76067	39.49842	-79.27510	17.5	2457.20
76068	39.49846	-79.27299	16.3	2457.20
76069	39.49783	-79.30543	39.7	2457.10
76070	39.49823	-79.28485	24.1	2457.10
76071	39.49783	-79.30542	39.1	2457.10
76072	39.49841	-79.27574	17.4	2457.20
76073	39.49824	-79.28426	22.5	2457.20
76074	39.49843	-79.27450	17.9	2457.20
76075	39.49785	-79.30431	37.7	2457.20
76076	39.49797	-79.29810	6.5	2457.10
76077	39.49825	-79.28385	16.2	2457.10
76078	39.49836	-79.27818	19.8	2457.20
76079	39.49790	-79.30164	32.1	2457.10
76080	39.49837	-79.27763	18.7	2457.20
76081	39.49844	-79.27393	16.6	2457.20
76082	39.49844	-79.27391	16.5	2457.20
76083	39.49844	-79.27390	16.6	2457.20
76084	39.49782	-79.30582	41.3	2459.94
76085	39.49838	-79.27706	19.0	2457.20
76086	39.49844	-79.27389	16.4	2457.20
76087	39.49844	-79.27388	16.6	2457.20

76088	39.49844	-79.27386	16.6	2457.20
76089	39.49782	-79.30565	38.3	2457.30
76090	39.49835	-79.27834	19.8	2457.20
76091	39.49835	-79.27834	19.8	2457.20
76092	39.49844	-79.27384	16.6	2457.20
76093	39.49844	-79.27383	16.6	2457.20
76094	39.49841	-79.27510	17.4	2457.20
76095	39.49846	-79.27258	14.4	2457.20
76096	39.49840	-79.27573	17.2	2457.20
76097	39.49782	-79.30540	38.7	2457.10
76098	39.49843	-79.27400	16.4	2457.20
76099	39.49843	-79.27399	16.4	2457.20
76100	39.49797	-79.29786	2.6	2457.10
76101	39.49797	-79.29786	2.6	2457.10
76102	39.49843	-79.27397	16.4	2457.20
76103	39.49784	-79.30430	37.9	2457.20
76104	39.49839	-79.27620	18.6	2457.20
76105	39.49824	-79.28385	16.2	2457.10
76106	39.49790	-79.30139	31.8	2457.20
76107	39.49790	-79.30139	31.8	2457.20
76108	39.49835	-79.27817	19.8	2457.20
76109	39.49843	-79.27395	16.4	2457.20
76110	39.49836	-79.27763	18.7	2457.20
76111	39.49845	-79.27298	16.3	2457.20
76112	39.49837	-79.27705	19.3	2457.20
76113	39.49781	-79.30564	38.2	2457.30
76114	39.49782	-79.30508	40.9	2457.10
76115	39.49792	-79.30003	29.4	2457.10
76116	39.49845	-79.27258	14.2	2457.20
76117	39.49821	-79.28511	25.0	2457.20
76118	39.49839	-79.27572	16.6	2457.20
76119	39.49834	-79.27834	19.8	2457.20
76120	39.49796	-79.29786	2.7	2457.10
76121	39.49841	-79.27449	18.0	2457.20

76122	39.49823	-79.28385	16.2	2457.10
76123	39.49838	-79.27620	18.5	2457.20
76124	39.49789	-79.30139	31.9	2457.20
76125	39.49842	-79.27408	16.8	2457.20
76126	39.49834	-79.27816	19.8	2457.20
76127	39.49835	-79.27762	18.7	2457.20
76128	39.49842	-79.27406	16.7	2457.20
76129	39.49842	-79.27404	16.5	2457.20
76130	39.49821	-79.28485	24.2	2457.10
76131	39.49844	-79.27297	16.3	2457.20
76132	39.49842	-79.27402	16.4	2457.20
76133	39.49842	-79.27388	16.6	2457.20
76134	39.49836	-79.27704	19.4	2457.20
76135	39.49781	-79.30538	38.6	2457.10
76136	39.49782	-79.30472	37.0	2457.10
76137	39.49822	-79.28426	22.6	2457.20
76138	39.49795	-79.29809	6.2	2457.10
76139	39.49788	-79.30163	32.1	2457.10
76140	39.49791	-79.30002	29.3	2457.10
76141	39.49838	-79.27572	16.0	2457.20
76142	39.49841	-79.27413	17.1	2457.20
76143	39.49841	-79.27412	17.0	2457.20
76144	39.49795	-79.29786	2.8	2457.10
76145	39.49795	-79.29786	2.8	2457.10
76146	39.49833	-79.27834	19.8	2457.20
76147	39.49841	-79.27410	16.9	2457.20
76148	39.49822	-79.28385	16.2	2457.10
76149	39.49788	-79.30139	31.8	2457.20
76150	39.49788	-79.30139	31.8	2457.20
76151	39.49833	-79.27816	19.8	2457.20
76152	39.49834	-79.27762	18.7	2457.20
76153	39.49839	-79.27511	17.4	2457.20
76154	39.49841	-79.27388	16.7	2457.20
76155	39.49843	-79.27295	16.4	2457.20

76156	39.49835	-79.27702	19.6	2457.20
76157	39.49835	-79.27701	19.6	2457.20
76158	39.49780	-79.30536	38.4	2457.10
76159	39.49821	-79.28425	22.9	2457.20
76160	39.49782	-79.30429	37.8	2457.20
76161	39.49840	-79.27448	18.0	2457.20
76162	39.49794	-79.29807	6.0	2457.10
76163	39.49787	-79.30162	32.1	2457.10
76164	39.49819	-79.28512	25.1	2457.20
76165	39.49790	-79.30001	29.3	2457.10
76166	39.49837	-79.27571	15.6	2457.20
76167	39.49832	-79.27834	19.8	2457.20
76168	39.49794	-79.29786	2.9	2457.10
76169	39.49779	-79.30562	37.9	2457.30
76170	39.49836	-79.27620	18.5	2457.20
76171	39.49787	-79.30139	31.8	2457.20
76172	39.49832	-79.27815	19.8	2457.20
76173	39.49833	-79.27762	18.7	2457.20
76174	39.49838	-79.27511	17.3	2457.20
76175	39.49819	-79.28486	24.2	2457.10
76176	39.49840	-79.27417	17.2	2457.20
76177	39.49840	-79.27415	17.1	2457.20
76178	39.49843	-79.27257	14.1	2457.20
76179	39.49842	-79.27294	16.3	2457.20
76180	39.49834	-79.27700	19.9	2457.20
76181	39.49820	-79.28425	23.2	2457.20
76182	39.49821	-79.28385	16.2	2457.10
76183	39.49779	-79.30535	38.1	2457.10
76184	39.49839	-79.27448	18.0	2457.20
76185	39.49781	-79.30428	37.7	2457.20
76186	39.49779	-79.30533	37.9	2457.10
76187	39.49793	-79.29806	5.8	2457.10
76188	39.49818	-79.28513	25.2	2457.20
76189	39.49786	-79.30160	32.1	2457.10

76190	39.49831	-79.27833	19.8	2457.20
76191	39.49831	-79.27833	19.8	2457.20
76192	39.49835	-79.27620	18.4	2457.20
76193	39.49839	-79.27422	17.8	2457.20
76194	39.49786	-79.30139	31.8	2457.20
76195	39.49786	-79.30139	31.8	2457.20
76196	39.49837	-79.27512	17.4	2457.20
76197	39.49839	-79.27420	17.7	2457.20
76198	39.49839	-79.27419	17.4	2457.20
76199	39.49779	-79.30505	40.5	2457.10
76200	39.49842	-79.27256	13.9	2457.20
76201	39.49793	-79.29787	2.9	2457.10
76202	39.49793	-79.29787	2.9	2457.10
76203	39.49841	-79.27293	16.3	2457.20
76204	39.49820	-79.28385	16.2	2457.10
76205	39.49833	-79.27698	20.1	2457.20
76206	39.49838	-79.27447	18.2	2457.20
76207	39.49833	-79.27697	20.3	2457.20
76208	39.49780	-79.30427	37.7	2457.20
76209	39.49778	-79.30532	37.8	2457.10
76210	39.49832	-79.27761	18.7	2457.20
76211	39.49792	-79.29805	5.5	2457.10
76212	39.49831	-79.27813	19.8	2457.20
76213	39.49838	-79.27429	18.1	2457.20
76214	39.49785	-79.30159	32.0	2457.10
76215	39.49838	-79.27428	18.1	2457.20
76216	39.49839	-79.27388	16.9	2457.20
76217	39.49838	-79.27426	18.0	2457.20
76218	39.49830	-79.27833	19.8	2457.20
76219	39.49838	-79.27424	17.9	2457.20
76220	39.49779	-79.30470	36.8	2457.10
76221	39.49777	-79.30561	37.6	2457.30
76222	39.49788	-79.30000	29.3	2457.10
76223	39.49841	-79.27255	13.8	2457.20

76224	39.49792	-79.29787	3.1	2457.10
76225	39.49835	-79.27570	15.5	2457.20
76226	39.49840	-79.27292	16.4	2457.20
76227	39.49819	-79.28385	16.2	2457.10
76228	39.49785	-79.30138	31.8	2457.20
76229	39.49785	-79.30138	31.9	2457.20
76230	39.49837	-79.27446	18.2	2457.20
76231	39.49779	-79.30426	37.7	2457.20
76232	39.49817	-79.28486	24.0	2457.10
76233	39.49777	-79.30530	37.8	2457.10
76234	39.49830	-79.27812	19.8	2457.20
76235	39.49791	-79.29803	5.4	2457.10
76236	39.49791	-79.29802	5.2	2457.10
76237	39.49838	-79.27388	17.0	2457.20
76238	39.49837	-79.27435	17.9	2457.20
76239	39.49818	-79.28424	23.5	2457.20
76240	39.49837	-79.27433	18.0	2457.20
76241	39.49816	-79.28514	25.1	2457.20
76242	39.49832	-79.27695	20.3	2457.20
76243	39.49837	-79.27431	18.1	2457.20
76244	39.49784	-79.30158	32.0	2457.10
76245	39.49791	-79.29788	3.2	2457.10
76246	39.49791	-79.29788	3.3	2457.10
76247	39.49787	-79.29999	29.2	2457.10
76248	39.49829	-79.27833	19.8	2457.20
76249	39.49834	-79.27569	15.2	2457.20
76250	39.49818	-79.28385	16.2	2457.10
76251	39.49833	-79.27620	18.4	2457.20
76252	39.49784	-79.30137	31.8	2457.20
76253	39.49835	-79.27512	17.5	2457.20
76254	39.49836	-79.27446	18.2	2457.20
76255	39.49830	-79.27761	18.7	2457.20
76256	39.49776	-79.30529	37.7	2457.10
76257	39.49829	-79.27811	19.8	2457.20

76258	39.49836	-79.27441	17.4	2457.20
76259	39.49776	-79.30527	37.6	2457.10
76260	39.49837	-79.27387	17.1	2457.20
76261	39.49836	-79.27439	17.5	2457.20
76262	39.49836	-79.27437	17.7	2457.20
76263	39.49839	-79.27290	16.3	2457.20
76264	39.49817	-79.28424	24.1	2457.20
76265	39.49815	-79.28515	25.1	2457.20
76266	39.49775	-79.30559	37.6	2457.30
76267	39.49778	-79.30425	37.7	2457.20
76268	39.49790	-79.29792	4.0	2457.10
76269	39.49831	-79.27694	19.9	2457.20
76270	39.49790	-79.29791	3.8	2457.10
76271	39.49790	-79.29790	3.7	2457.10
76272	39.49776	-79.30502	39.6	2457.10
76273	39.49831	-79.27692	19.6	2457.20
76274	39.49790	-79.29789	3.5	2457.10
76275	39.49790	-79.29801	5.0	2457.10
76276	39.49790	-79.29800	4.7	2457.10
76277	39.49839	-79.27254	13.7	2457.20
76278	39.49833	-79.27568	15.1	2457.20
76279	39.49832	-79.27620	18.3	2457.20
76280	39.49833	-79.27567	14.9	2457.20
76281	39.49783	-79.30137	31.9	2457.20
76282	39.49834	-79.27512	17.8	2457.20
76283	39.49815	-79.28487	24.3	2457.10
76284	39.49829	-79.27761	18.7	2457.20
76285	39.49836	-79.27387	17.2	2457.20
76286	39.49775	-79.30525	37.6	2457.10
76287	39.49835	-79.27448	17.4	2457.20
76288	39.49776	-79.30468	36.9	2457.10
76289	39.49838	-79.27289	16.3	2457.20
76290	39.49835	-79.27446	17.3	2457.20
76291	39.49838	-79.27288	16.3	2457.20

76292	39.49835	-79.27444	17.4	2457.20
76293	39.49777	-79.30424	37.7	2457.20
76294	39.49835	-79.27442	17.3	2457.20
76295	39.49830	-79.27691	19.4	2457.20
76296	39.49782	-79.30156	31.9	2457.10
76297	39.49785	-79.29998	29.2	2457.10
76298	39.49827	-79.27833	19.8	2457.20
76299	39.49789	-79.29798	4.6	2457.10
76300	39.49789	-79.29797	4.5	2457.10
76301	39.49789	-79.29795	4.3	2457.10
76302	39.49782	-79.30137	31.9	2457.20
76303	39.49789	-79.29794	4.2	2457.10
76304	39.49833	-79.27512	18.1	2457.20
76305	39.49814	-79.28487	24.5	2457.10
76306	39.49827	-79.27810	19.8	2457.20
76307	39.49838	-79.27254	13.4	2457.20
76308	39.49834	-79.27451	17.3	2457.20
76309	39.49834	-79.27450	17.4	2457.20
76310	39.49816	-79.28386	16.2	2457.10
76311	39.49815	-79.28423	24.6	2457.20
76312	39.49837	-79.27287	16.2	2457.20
76313	39.49834	-79.27445	18.2	2457.20
76314	39.49828	-79.27761	18.7	2457.20
76315	39.49776	-79.30423	37.6	2457.20
76316	39.49835	-79.27387	17.2	2457.20
76317	39.49829	-79.27690	19.1	2457.20
76318	39.49784	-79.29998	29.0	2457.10
76319	39.49774	-79.30524	37.5	2457.10
76320	39.49781	-79.30155	31.9	2457.10
76321	39.49826	-79.27833	19.8	2457.20
76322	39.49813	-79.28517	25.2	2457.20
76323	39.49830	-79.27620	18.1	2457.20
76324	39.49831	-79.27566	14.7	2457.20
76325	39.49781	-79.30136	31.9	2457.20

76326	39.49773	-79.30557	38.1	2457.30
76327	39.49833	-79.27457	17.1	2457.20
76328	39.49833	-79.27455	17.1	2457.20
76329	39.49833	-79.27453	17.1	2457.20
76330	39.49837	-79.27253	13.2	2457.20
76331	39.49815	-79.28386	16.2	2457.10
76332	39.49832	-79.27513	18.2	2457.20
76333	39.49814	-79.28423	25.0	2457.20
76334	39.49833	-79.27459	17.0	2457.20
76335	39.49833	-79.27444	18.1	2457.20
76336	39.49775	-79.30422	37.6	2457.20
76337	39.49826	-79.27809	19.8	2457.20
76338	39.49828	-79.27688	18.8	2457.20
76339	39.49780	-79.30154	31.9	2457.10
76340	39.49773	-79.30522	37.6	2457.10
76341	39.49772	-79.30556	39.2	2457.30
76342	39.49773	-79.30499	38.9	2457.10
76343	39.49832	-79.27465	17.0	2457.20
76344	39.49825	-79.27833	19.8	2457.20
76345	39.49832	-79.27463	17.0	2457.20
76346	39.49814	-79.28386	16.2	2457.10
76347	39.49829	-79.27620	17.9	2457.20
76348	39.49832	-79.27461	17.0	2457.20
76349	39.49830	-79.27566	14.5	2457.20
76350	39.49812	-79.28488	24.5	2457.10
76351	39.49780	-79.30136	32.0	2457.20
76352	39.49835	-79.27286	16.1	2457.20
76353	39.49780	-79.30135	32.0	2457.20
76354	39.49832	-79.27444	18.1	2457.20
76355	39.49826	-79.27760	18.7	2457.20
76356	39.49835	-79.27285	16.0	2457.20
76357	39.49774	-79.30421	37.6	2457.20
76358	39.49833	-79.27387	17.2	2457.20
76359	39.49825	-79.27808	19.8	2457.20

76360	39.49811	-79.28518	25.0	2457.20
76361	39.49827	-79.27687	18.7	2457.20
76362	39.49779	-79.30152	31.9	2457.10
76363	39.49831	-79.27474	17.2	2457.20
76364	39.49813	-79.28423	25.0	2457.20
76365	39.49772	-79.30520	37.8	2457.10
76366	39.49831	-79.27473	17.0	2457.20
76367	39.49772	-79.30519	38.7	2457.10
76368	39.49773	-79.30466	36.8	2457.10
76369	39.49831	-79.27471	17.2	2457.20
76370	39.49831	-79.27469	17.1	2457.20
76371	39.49831	-79.27467	17.0	2457.20
76372	39.49782	-79.29997	28.8	2457.10
76373	39.49824	-79.27833	19.8	2457.20
76374	39.49835	-79.27253	13.1	2457.20
76375	39.49813	-79.28387	16.2	2457.10
76376	39.49831	-79.27476	17.3	2457.20
76377	39.49828	-79.27619	17.7	2457.20
76378	39.49830	-79.27513	18.5	2457.20
76379	39.49829	-79.27565	14.4	2457.20
76380	39.49779	-79.30135	31.9	2457.20
76381	39.49825	-79.27760	18.7	2457.20
76382	39.49832	-79.27387	17.2	2457.20
76383	39.49773	-79.30420	37.6	2457.20
76384	39.49824	-79.27807	19.8	2457.20
76385	39.49810	-79.28519	25.0	2457.20
76386	39.49812	-79.28422	25.0	2457.20
76387	39.49771	-79.30517	39.8	2457.10
76388	39.49830	-79.27481	17.4	2457.20
76389	39.49770	-79.30554	40.3	2457.30
76390	39.49830	-79.27480	17.4	2457.20
76391	39.49830	-79.27478	17.4	2457.20
76392	39.49823	-79.27833	19.8	2457.20
76393	39.49781	-79.29996	28.5	2457.10

76394	39.49834	-79.27252	13.0	2457.20
76395	39.49826	-79.27686	18.7	2457.20
76396	39.49778	-79.30151	31.9	2457.10
76397	39.49829	-79.27513	18.6	2457.20
76398	39.49810	-79.28488	24.5	2457.10
76399	39.49828	-79.27564	14.2	2457.20
76400	39.49824	-79.27760	18.7	2457.20
76401	39.49778	-79.30134	31.9	2457.20
76402	39.49812	-79.28387	16.2	2457.10
76403	39.49823	-79.27806	19.8	2457.20
76404	39.49829	-79.27487	17.8	2457.20
76405	39.49829	-79.27485	17.8	2457.20
76406	39.49829	-79.27483	17.7	2457.20
76407	39.49830	-79.27443	18.1	2457.20
76408	39.49770	-79.30516	40.5	2457.10
76409	39.49833	-79.27283	15.9	2457.20
76410	39.49770	-79.30514	40.6	2457.10
76411	39.49831	-79.27388	17.1	2457.20
76412	39.49833	-79.27282	15.8	2457.20
76413	39.49775	-79.30260	36.8	2460.71
76414	39.49772	-79.30418	37.6	2457.20
76415	39.49826	-79.27620	17.6	2457.20
76416	39.49828	-79.27513	18.8	2457.20
76417	39.49825	-79.27684	18.6	2457.20
76418	39.49777	-79.30150	31.8	2457.10
76419	39.49827	-79.27563	14.0	2457.20
76420	39.49777	-79.30133	31.9	2457.20
76421	39.49770	-79.30496	37.9	2457.10
76422	39.49822	-79.27805	19.8	2457.20
76423	39.49833	-79.27251	12.9	2457.20
76424	39.49810	-79.28422	25.0	2457.20
76425	39.49828	-79.27498	18.4	2457.20
76426	39.49828	-79.27496	18.4	2457.20
76427	39.49829	-79.27443	18.1	2457.20

76428	39.49828	-79.27495	18.3	2457.20
76429	39.49828	-79.27493	18.1	2457.20
76430	39.49832	-79.27281	15.7	2457.20
76431	39.49769	-79.30512	39.9	2457.10
76432	39.49808	-79.28520	25.0	2457.20
76433	39.49828	-79.27490	18.1	2457.20
76434	39.49779	-79.29996	28.3	2457.10
76435	39.49828	-79.27489	18.0	2457.20
76436	39.49771	-79.30417	37.5	2457.20
76437	39.49771	-79.30416	37.5	2457.20
76438	39.49824	-79.27683	18.5	2457.20
76439	39.49776	-79.30149	31.9	2457.10
76440	39.49826	-79.27562	13.8	2457.20
76441	39.49770	-79.30464	36.8	2457.10
76442	39.49776	-79.30132	31.9	2457.20
76443	39.49768	-79.30553	41.0	2457.30
76444	39.49827	-79.27506	18.3	2457.20
76445	39.49810	-79.28388	16.2	2457.10
76446	39.49821	-79.27834	19.8	2457.20
76447	39.49827	-79.27504	18.4	2457.20
76448	39.49827	-79.27502	18.4	2457.20
76449	39.49827	-79.27500	18.4	2457.20
76450	39.49808	-79.28488	24.5	2457.10
76451	39.49809	-79.28422	25.0	2457.20
76452	39.49822	-79.27760	18.7	2457.20
76453	39.49828	-79.27442	18.1	2457.20
76454	39.49829	-79.27388	17.2	2457.20
76455	39.49831	-79.27279	15.4	2457.20
76456	39.49768	-79.30510	39.4	2457.10
76457	39.49768	-79.30508	38.8	2457.10
76458	39.49821	-79.27804	19.8	2457.20
76459	39.49770	-79.30414	37.5	2457.20
76460	39.49823	-79.27682	18.3	2457.20
76461	39.49823	-79.27681	18.3	2457.20

76462	39.49775	-79.30147	31.9	2457.10
76463	39.49809	-79.28389	16.2	2457.10
76464	39.49767	-79.30551	41.7	2457.30
76465	39.49826	-79.27517	15.8	2457.20
76466	39.49820	-79.27833	19.8	2457.20
76467	39.49778	-79.29995	28.1	2457.10
76468	39.49826	-79.27515	16.5	2457.20
76469	39.49824	-79.27620	17.1	2457.20
76470	39.49831	-79.27250	12.5	2457.20
76471	39.49826	-79.27513	16.9	2457.20
76472	39.49826	-79.27513	18.8	2457.20
76473	39.49807	-79.28489	24.5	2457.10
76474	39.49826	-79.27511	17.4	2457.20
76475	39.49826	-79.27509	18.0	2457.20
76476	39.49821	-79.27759	18.7	2457.20
76477	39.49826	-79.27508	18.2	2457.20
76478	39.49827	-79.27442	18.1	2457.20
76479	39.49828	-79.27388	17.2	2457.20
76480	39.49775	-79.30131	31.9	2457.20
76481	39.49806	-79.28521	24.9	2457.20
76482	39.49830	-79.27278	15.0	2457.20
76483	39.49820	-79.27803	19.8	2457.20
76484	39.49769	-79.30413	37.5	2457.20
76485	39.49825	-79.27524	15.2	2457.20
76486	39.49825	-79.27523	15.3	2457.20
76487	39.49822	-79.27680	18.2	2457.20
76488	39.49825	-79.27521	15.3	2457.20
76489	39.49774	-79.30145	31.9	2457.10
76490	39.49825	-79.27519	15.6	2457.20
76491	39.49819	-79.27833	19.8	2457.20
76492	39.49830	-79.27250	12.2	2457.20
76493	39.49823	-79.27619	16.7	2457.20
76494	39.49825	-79.27513	18.8	2457.20
76495	39.49767	-79.30506	38.6	2457.10

76496	39.49824	-79.27562	13.7	2457.20
76497	39.49820	-79.27759	18.7	2457.20
76498	39.49774	-79.30130	31.9	2457.20
76499	39.49808	-79.28389	16.2	2457.10
76500	39.49829	-79.27277	14.5	2457.20
76501	39.49807	-79.28422	25.5	2457.20
76502	39.49768	-79.30412	37.7	2457.20
76503	39.49824	-79.27534	15.2	2457.20
76504	39.49767	-79.30462	36.9	2457.10
76505	39.49821	-79.27678	18.1	2457.20
76506	39.49773	-79.30144	32.0	2457.10
76507	39.49824	-79.27532	15.3	2457.20
76508	39.49824	-79.27530	15.3	2457.20
76509	39.49818	-79.27833	19.8	2457.20
76510	39.49765	-79.30549	41.6	2457.30
76511	39.49824	-79.27528	15.3	2457.20
76512	39.49776	-79.29994	28.0	2457.10
76513	39.49822	-79.27619	16.7	2457.20
76514	39.49824	-79.27526	15.3	2457.20
76515	39.49829	-79.27249	11.7	2457.20
76516	39.49766	-79.30493	37.3	2457.10
76517	39.49766	-79.30504	38.4	2457.10
76518	39.49823	-79.27561	13.4	2457.20
76519	39.49766	-79.30502	38.3	2457.10
76520	39.49773	-79.30129	31.9	2457.20
76521	39.49823	-79.27540	14.8	2457.20
76522	39.49805	-79.28489	24.8	2457.10
76523	39.49818	-79.27802	19.8	2457.20
76524	39.49823	-79.27538	15.0	2457.20
76525	39.49806	-79.28421	25.4	2457.20
76526	39.49823	-79.27536	15.1	2457.20
76527	39.49767	-79.30410	37.6	2457.20
76528	39.49804	-79.28523	25.0	2457.20
76529	39.49825	-79.27441	18.0	2457.20

76530	39.49826	-79.27388	17.4	2457.20
76531	39.49821	-79.27619	16.3	2457.20
76532	39.49828	-79.27276	14.3	2457.20
76533	39.49775	-79.29993	28.0	2457.10
76534	39.49822	-79.27560	13.3	2457.20
76535	39.49806	-79.28390	16.2	2457.10
76536	39.49765	-79.30500	38.2	2457.10
76537	39.49820	-79.27677	17.9	2457.20
76538	39.49772	-79.30143	32.0	2457.10
76539	39.49772	-79.30128	31.9	2457.20
76540	39.49815	-79.27924	16.2	2457.20
76541	39.49815	-79.27923	16.9	2457.20
76542	39.49823	-79.27514	18.6	2457.20
76543	39.49815	-79.27921	17.2	2457.20
76544	39.49828	-79.27248	11.4	2457.20
76545	39.49815	-79.27920	17.5	2457.20
76546	39.49817	-79.27801	19.8	2457.20
76547	39.49815	-79.27919	18.1	2457.20
76548	39.49815	-79.27918	18.7	2457.20
76549	39.49803	-79.28524	25.0	2457.20
76550	39.49818	-79.27758	18.7	2457.20
76551	39.49822	-79.27546	14.3	2457.20
76552	39.49825	-79.27388	17.5	2457.20
76553	39.49824	-79.27440	17.8	2457.20
76554	39.49822	-79.27544	14.4	2457.20
76555	39.49822	-79.27542	14.6	2457.20
76556	39.49827	-79.27275	13.9	2457.20
76557	39.49805	-79.28391	16.2	2457.10
76558	39.49821	-79.27560	13.1	2457.20
76559	39.49766	-79.30409	37.6	2457.20
76560	39.49766	-79.30408	37.8	2457.20
76561	39.49764	-79.30499	38.2	2457.10
76562	39.49771	-79.30142	32.0	2457.10
76563	39.49814	-79.27926	15.1	2457.20

76564	39.49819	-79.27675	17.8	2457.20
76565	39.49816	-79.27833	19.8	2457.20
76566	39.49764	-79.30497	38.6	2457.10
76567	39.49814	-79.27925	15.8	2457.20
76568	39.49771	-79.30127	31.8	2457.20
76569	39.49763	-79.30548	41.5	2457.30
76570	39.49822	-79.27514	18.1	2457.20
76571	39.49803	-79.28489	25.2	2457.10
76572	39.49816	-79.27800	19.8	2457.20
76573	39.49821	-79.27549	14.1	2457.20
76574	39.49814	-79.27917	19.3	2457.20
76575	39.49817	-79.27758	18.7	2457.20
76576	39.49821	-79.27547	14.2	2457.20
76577	39.49814	-79.27916	19.6	2457.20
76578	39.49824	-79.27388	17.7	2457.20
76579	39.49823	-79.27440	17.8	2457.20
76580	39.49826	-79.27274	13.6	2457.20
76581	39.49804	-79.28421	25.2	2457.20
76582	39.49813	-79.27927	14.7	2457.20
76583	39.49764	-79.30459	37.1	2457.10
76584	39.49765	-79.30406	37.7	2457.20
76585	39.49815	-79.27833	19.8	2457.20
76586	39.49818	-79.27674	17.6	2457.20
76587	39.49821	-79.27514	17.0	2457.20
76588	39.49763	-79.30495	39.6	2457.10
76589	39.49819	-79.27619	16.2	2457.20
76590	39.49820	-79.27553	13.8	2457.20
76591	39.49773	-79.29993	27.9	2457.10
76592	39.49820	-79.27551	13.9	2457.20
76593	39.49826	-79.27248	11.2	2457.20
76594	39.49763	-79.30490	37.1	2457.10
76595	39.49804	-79.28392	16.2	2457.10
76596	39.49823	-79.27388	17.7	2457.20
76597	39.49813	-79.27914	19.8	2457.20

76598	39.49820	-79.27555	13.8	2457.20
76599	39.49770	-79.30126	31.8	2457.20
76600	39.49803	-79.28421	24.7	2457.20
76601	39.49801	-79.28525	25.0	2457.20
76602	39.49825	-79.27272	13.3	2457.20
76603	39.49815	-79.27799	19.8	2457.20
76604	39.49814	-79.27833	19.8	2457.20
76605	39.49764	-79.30405	37.7	2457.20
76606	39.49769	-79.30140	32.0	2457.10
76607	39.49817	-79.27673	17.5	2457.20
76608	39.49801	-79.28490	25.4	2457.10
76609	39.49818	-79.27619	16.0	2457.20
76610	39.49762	-79.30494	40.5	2457.10
76611	39.49761	-79.30546	40.9	2457.30
76612	39.49772	-79.29992	27.7	2457.10
76613	39.49762	-79.30492	40.7	2457.10
76614	39.49825	-79.27247	10.5	2457.20
76615	39.49803	-79.28393	16.2	2457.10
76616	39.49819	-79.27561	13.7	2457.20
76617	39.49815	-79.27758	18.7	2457.20
76618	39.49812	-79.27929	13.8	2457.20
76619	39.49819	-79.27559	13.7	2457.20
76620	39.49819	-79.27559	13.0	2457.20
76621	39.49812	-79.27928	13.8	2457.20
76622	39.49812	-79.27927	14.0	2457.20
76623	39.49819	-79.27557	13.7	2457.20
76624	39.49812	-79.27913	20.0	2457.20
76625	39.49802	-79.28421	24.7	2457.20
76626	39.49824	-79.27271	12.6	2457.20
76627	39.49814	-79.27798	19.8	2457.20
76628	39.49824	-79.27270	12.2	2457.20
76629	39.49822	-79.27388	17.6	2457.20
76630	39.49821	-79.27439	17.7	2457.20
76631	39.49813	-79.27833	19.8	2457.20

76632	39.49763	-79.30403	37.7	2457.20
76633	39.49819	-79.27514	16.5	2457.20
76634	39.49816	-79.27672	17.4	2457.20
76635	39.49817	-79.27619	15.8	2457.20
76636	39.49768	-79.30138	32.1	2457.10
76637	39.49818	-79.27565	13.7	2457.20
76638	39.49771	-79.29991	27.6	2457.10
76639	39.49802	-79.28394	16.2	2457.10
76640	39.49818	-79.27563	13.7	2457.20
76641	39.49761	-79.30490	40.6	2457.10
76642	39.49811	-79.27929	13.7	2457.20
76643	39.49811	-79.27929	13.8	2457.20
76644	39.49818	-79.27559	12.9	2457.20
76645	39.49811	-79.27912	20.0	2457.20
76646	39.49800	-79.28490	25.5	2457.10
76647	39.49768	-79.30125	32.0	2457.20
76648	39.49799	-79.28526	25.1	2457.20
76649	39.49801	-79.28420	24.5	2457.20
76650	39.49814	-79.27758	18.7	2457.20
76651	39.49813	-79.27797	19.8	2457.20
76652	39.49821	-79.27388	17.6	2457.20
76653	39.49823	-79.27269	11.6	2457.20
76654	39.49820	-79.27438	17.7	2457.20
76655	39.49761	-79.30457	37.1	2457.10
76656	39.49762	-79.30402	37.7	2457.20
76657	39.49815	-79.27671	17.2	2457.20
76658	39.49762	-79.30401	37.7	2457.20
76659	39.49810	-79.27930	14.1	2457.20
76660	39.49760	-79.30488	39.8	2457.10
76661	39.49760	-79.30487	36.8	2457.10
76662	39.49760	-79.30487	39.5	2457.10
76663	39.49817	-79.27568	13.8	2457.20
76664	39.49818	-79.27515	15.5	2457.20
76665	39.49817	-79.27567	13.8	2457.20

76666	39.49810	-79.27910	20.1	2457.20
76667	39.49767	-79.30137	32.1	2457.10
76668	39.49767	-79.30124	32.0	2457.20
76669	39.49798	-79.28527	25.0	2457.20
76670	39.49759	-79.30545	40.2	2457.30
76671	39.49823	-79.27247	10.2	2457.20
76672	39.49800	-79.28420	24.4	2457.20
76673	39.49813	-79.27757	18.7	2457.20
76674	39.49812	-79.27796	19.8	2457.20
76675	39.49819	-79.27438	17.7	2457.20
76676	39.49769	-79.29991	27.4	2457.10
76677	39.49761	-79.30399	37.7	2457.20
76678	39.49809	-79.27931	15.4	2457.20
76679	39.49809	-79.27931	14.8	2457.20
76680	39.49822	-79.27267	10.9	2457.20
76681	39.49816	-79.27570	13.8	2457.20
76682	39.49822	-79.27266	10.6	2457.20
76683	39.49811	-79.27833	19.8	2457.20
76684	39.49798	-79.28491	25.7	2457.10
76685	39.49815	-79.27619	15.6	2457.20
76686	39.49814	-79.27670	17.1	2457.20
76687	39.49800	-79.28394	16.2	2457.10
76688	39.49766	-79.30135	32.1	2457.10
76689	39.49758	-79.30543	39.6	2457.30
76690	39.49819	-79.27389	17.5	2457.20
76691	39.49816	-79.27558	12.7	2457.20
76692	39.49759	-79.30485	39.2	2457.10
76693	39.49815	-79.27576	13.8	2457.20
76694	39.49815	-79.27574	13.8	2457.20
76695	39.49815	-79.27572	13.8	2457.20
76696	39.49810	-79.27832	19.8	2457.20
76697	39.49821	-79.27265	9.9	2457.20
76698	39.49816	-79.27515	14.5	2457.20
76699	39.49814	-79.27618	15.5	2457.20

76700	39.49813	-79.27669	16.9	2457.20
76701	39.49768	-79.29990	27.3	2457.10
76702	39.49799	-79.28394	16.2	2457.10
76703	39.49821	-79.27246	9.5	2457.20
76704	39.49760	-79.30398	37.6	2457.20
76705	39.49808	-79.27931	15.8	2457.20
76706	39.49765	-79.30133	32.1	2457.10
76707	39.49811	-79.27757	18.7	2457.20
76708	39.49815	-79.27558	12.4	2457.20
76709	39.49817	-79.27437	17.9	2457.20
76710	39.49758	-79.30483	39.0	2457.10
76711	39.49808	-79.27909	20.3	2457.20
76712	39.49796	-79.28528	24.9	2457.20
76713	39.49765	-79.30123	31.9	2457.20
76714	39.49798	-79.28420	24.3	2457.20
76715	39.49818	-79.27389	17.3	2457.20
76716	39.49810	-79.27795	19.8	2457.20
76717	39.49809	-79.27832	19.8	2457.20
76718	39.49815	-79.27515	14.4	2457.20
76719	39.49820	-79.27264	9.1	2457.20
76720	39.49820	-79.27263	8.7	2457.20
76721	39.49813	-79.27618	15.3	2457.20
76722	39.49814	-79.27578	13.8	2457.20
76723	39.49798	-79.28395	16.2	2457.10
76724	39.49812	-79.27668	16.4	2457.20
76725	39.49820	-79.27246	8.8	2457.20
76726	39.49807	-79.27931	16.4	2457.20
76727	39.49756	-79.30542	38.9	2457.30
76728	39.49759	-79.30397	37.5	2457.20
76729	39.49764	-79.30132	32.0	2457.10
76730	39.49759	-79.30395	37.5	2457.20
76731	39.49810	-79.27757	18.7	2457.20
76732	39.49814	-79.27557	12.1	2457.20
76733	39.49757	-79.30484	36.6	2457.10

76734	39.49796	-79.28491	25.7	2457.10
76735	39.49757	-79.30481	38.7	2457.10
76736	39.49807	-79.27908	20.3	2457.20
76737	39.49757	-79.30479	38.4	2457.10
76738	39.49764	-79.30122	32.0	2457.20
76739	39.49797	-79.28420	24.3	2457.20
76740	39.49817	-79.27389	17.1	2457.20
76741	39.49809	-79.27794	19.8	2457.20
76742	39.49813	-79.27583	13.6	2457.20
76743	39.49816	-79.27437	17.8	2457.20
76744	39.49813	-79.27581	13.7	2457.20
76745	39.49757	-79.30455	37.2	2457.10
76746	39.49813	-79.27579	13.8	2457.20
76747	39.49819	-79.27262	7.4	2457.20
76748	39.49819	-79.27262	7.8	2457.20
76749	39.49797	-79.28396	16.2	2457.10
76750	39.49766	-79.29989	27.3	2457.10
76751	39.49806	-79.27931	16.7	2457.20
76752	39.49811	-79.27667	16.1	2457.20
76753	39.49755	-79.30540	38.6	2457.30
76754	39.49758	-79.30394	37.5	2457.20
76755	39.49763	-79.30130	32.0	2457.10
76756	39.49813	-79.27557	12.0	2457.20
76757	39.49794	-79.28529	25.1	2457.20
76758	39.49806	-79.27907	20.4	2457.20
76759	39.49756	-79.30478	38.0	2457.10
76760	39.49819	-79.27246	8.0	2457.20
76761	39.49812	-79.27588	13.7	2457.20
76762	39.49763	-79.30120	31.8	2457.20
76763	39.49812	-79.27586	13.7	2457.20
76764	39.49809	-79.27756	18.7	2457.20
76765	39.49812	-79.27585	13.6	2457.20
76766	39.49808	-79.27793	19.7	2457.20
76767	39.49815	-79.27436	17.7	2457.20

76768	39.49796	-79.28397	16.2	2457.10
76769	39.49818	-79.27261	7.1	2457.20
76770	39.49805	-79.27931	17.3	2457.20
76771	39.49765	-79.29988	27.2	2457.10
76772	39.49810	-79.27666	15.5	2457.20
76773	39.49757	-79.30393	37.5	2457.20
76774	39.49762	-79.30129	32.0	2457.10
76775	39.49794	-79.28492	25.5	2457.10
76776	39.49807	-79.27832	19.8	2457.20
76777	39.49813	-79.27515	14.2	2457.20
76778	39.49793	-79.28530	25.4	2457.20
76779	39.49811	-79.27618	15.1	2457.20
76780	39.49805	-79.27905	20.5	2457.20
76781	39.49795	-79.28419	24.3	2457.20
76782	39.49815	-79.27390	17.1	2457.20
76783	39.49755	-79.30476	37.9	2457.10
76784	39.49807	-79.27792	19.7	2457.20
76785	39.49811	-79.27592	13.9	2457.20
76786	39.49811	-79.27590	13.9	2457.20
76787	39.49817	-79.27260	6.7	2457.20
76788	39.49817	-79.27259	6.1	2457.20
76789	39.49804	-79.27931	17.8	2457.20
76790	39.49812	-79.27516	14.0	2457.20
76791	39.49806	-79.27832	19.8	2457.20
76792	39.49756	-79.30391	37.4	2457.20
76793	39.49795	-79.28398	16.2	2457.10
76794	39.49810	-79.27618	15.0	2457.20
76795	39.49817	-79.27246	7.3	2457.20
76796	39.49817	-79.27246	7.3	2457.20
76797	39.49814	-79.27390	17.1	2457.20
76798	39.49761	-79.30119	31.8	2457.20
76799	39.49809	-79.27665	15.1	2457.20
76800	39.49754	-79.30474	37.7	2457.10
76801	39.49807	-79.27756	18.7	2457.20

76802	39.49754	-79.30473	37.6	2457.10
76803	39.49810	-79.27597	13.9	2457.20
76804	39.49753	-79.30538	39.0	2457.30
76805	39.49811	-79.27556	11.8	2457.20
76806	39.49810	-79.27595	13.9	2457.20
76807	39.49761	-79.30127	31.9	2457.10
76808	39.49813	-79.27436	17.2	2457.20
76809	39.49810	-79.27594	13.9	2457.20
76810	39.49794	-79.28419	24.2	2457.20
76811	39.49804	-79.27904	20.5	2457.20
76812	39.49804	-79.27903	20.5	2457.20
76813	39.49811	-79.27516	13.8	2457.20
76814	39.49755	-79.30390	37.3	2457.20
76815	39.49755	-79.30388	37.3	2457.20
76816	39.49809	-79.27617	14.9	2457.20
76817	39.49754	-79.30452	37.2	2457.10
76818	39.49816	-79.27246	6.9	2457.20
76819	39.49803	-79.27931	18.1	2457.20
76820	39.49816	-79.27258	5.9	2457.20
76821	39.49809	-79.27600	13.8	2457.20
76822	39.49763	-79.29987	27.1	2457.10
76823	39.49809	-79.27598	13.8	2457.20
76824	39.49760	-79.30117	31.8	2457.20
76825	39.49806	-79.27755	18.7	2457.20
76826	39.49792	-79.28493	25.0	2457.10
76827	39.49791	-79.28532	25.7	2457.20
76828	39.49753	-79.30471	37.6	2457.10
76829	39.49810	-79.27555	11.6	2457.20
76830	39.49760	-79.30126	31.8	2457.10
76831	39.49812	-79.27435	17.0	2457.20
76832	39.49753	-79.30481	36.6	2457.10
76833	39.49803	-79.27902	20.6	2457.20
76834	39.49804	-79.27832	19.8	2457.20
76835	39.49793	-79.28399	16.2	2457.10

76836	39.49805	-79.27791	19.7	2457.20
76837	39.49815	-79.27247	5.3	2457.20
76838	39.49815	-79.27247	4.7	2457.20
76839	39.49815	-79.27246	6.0	2457.20
76840	39.49802	-79.27931	18.6	2457.20
76841	39.49815	-79.27257	5.7	2457.20
76842	39.49815	-79.27256	5.7	2457.20
76843	39.49762	-79.29986	27.0	2457.10
76844	39.49807	-79.27664	14.9	2457.20
76845	39.49815	-79.27255	5.6	2457.20
76846	39.49791	-79.28493	24.3	2457.10
76847	39.49751	-79.30536	39.7	2457.30
76848	39.49808	-79.27607	13.9	2457.20
76849	39.49809	-79.27554	11.5	2457.20
76850	39.49808	-79.27606	13.8	2457.20
76851	39.49815	-79.27249	4.3	2457.20
76852	39.49759	-79.30124	31.7	2457.10
76853	39.49754	-79.30387	37.2	2457.20
76854	39.49808	-79.27603	13.8	2457.20
76855	39.49808	-79.27602	13.8	2457.20
76856	39.49812	-79.27391	17.0	2457.20
76857	39.49792	-79.28418	24.2	2457.20
76858	39.49792	-79.28399	16.2	2457.10
76859	39.49752	-79.30469	37.4	2457.10
76860	39.49803	-79.27831	19.8	2457.20
76861	39.49811	-79.27435	16.5	2457.20
76862	39.49804	-79.27790	19.7	2457.20
76863	39.49807	-79.27617	14.7	2457.20
76864	39.49801	-79.27931	18.9	2457.20
76865	39.49814	-79.27255	5.4	2457.20
76866	39.49807	-79.27611	13.9	2457.20
76867	39.49806	-79.27663	14.8	2457.20
76868	39.49814	-79.27254	5.2	2457.20
76869	39.49789	-79.28533	25.7	2457.20

76870	39.49809	-79.27517	13.5	2457.20
76871	39.49814	-79.27253	4.6	2457.20
76872	39.49814	-79.27253	4.4	2457.20
76873	39.49807	-79.27609	13.9	2457.20
76874	39.49808	-79.27554	11.4	2457.20
76875	39.49750	-79.30535	40.0	2457.30
76876	39.49814	-79.27250	4.0	2457.20
76877	39.49814	-79.27249	4.1	2457.20
76878	39.49814	-79.27249	4.2	2457.20
76879	39.49753	-79.30386	37.3	2457.20
76880	39.49758	-79.30122	31.7	2457.10
76881	39.49811	-79.27391	17.0	2457.20
76882	39.49791	-79.28418	24.1	2457.20
76883	39.49801	-79.27900	20.6	2457.20
76884	39.49804	-79.27755	18.7	2457.20
76885	39.49758	-79.30116	31.8	2457.20
76886	39.49801	-79.27899	20.5	2457.20
76887	39.49751	-79.30467	37.4	2457.10
76888	39.49803	-79.27789	19.9	2457.20
76889	39.49800	-79.27931	19.4	2457.20
76890	39.49751	-79.30450	37.1	2457.10
76891	39.49806	-79.27612	14.0	2457.20
76892	39.49760	-79.29986	26.7	2457.10
76893	39.49789	-79.28494	23.9	2457.10
76894	39.49808	-79.27517	13.2	2457.20
76895	39.49791	-79.28400	16.2	2457.10
76896	39.49805	-79.27661	14.8	2457.20
76897	39.49813	-79.27251	4.3	2457.20
76898	39.49802	-79.27831	19.8	2457.20
76899	39.49813	-79.27250	4.0	2457.20
76900	39.49806	-79.27618	14.2	2457.20
76901	39.49806	-79.27617	14.5	2457.20
76902	39.49750	-79.30479	37.4	2457.10
76903	39.49806	-79.27616	14.0	2457.20

76904	39.49752	-79.30385	37.2	2457.20
76905	39.49806	-79.27614	14.0	2457.20
76906	39.49757	-79.30120	31.7	2457.10
76907	39.49790	-79.28418	24.0	2457.20
76908	39.49788	-79.28534	25.7	2457.20
76909	39.49803	-79.27754	18.7	2457.20
76910	39.49757	-79.30114	31.9	2457.20
76911	39.49800	-79.27898	20.5	2457.20
76912	39.49809	-79.27434	15.5	2457.20
76913	39.49750	-79.30466	37.3	2457.10
76914	39.49802	-79.27788	19.9	2457.20
76915	39.49799	-79.27930	19.7	2457.20
76916	39.49805	-79.27624	14.2	2457.20
76917	39.49788	-79.28494	23.7	2457.10
76918	39.49790	-79.28401	16.2	2457.10
76919	39.49805	-79.27621	14.2	2457.20
76920	39.49805	-79.27620	14.2	2457.20
76921	39.49751	-79.30384	37.1	2457.20
76922	39.49756	-79.30119	31.8	2457.10
76923	39.49802	-79.27754	18.7	2457.20
76924	39.49804	-79.27660	14.7	2457.20
76925	39.49799	-79.27897	20.6	2457.20
76926	39.49806	-79.27553	11.2	2457.20
76927	39.49748	-79.30533	39.7	2457.30
76928	39.49808	-79.27433	14.5	2457.20
76929	39.49801	-79.27788	20.1	2457.20
76930	39.49809	-79.27391	17.0	2457.20
76931	39.49749	-79.30464	37.2	2457.10
76932	39.49804	-79.27628	14.3	2457.20
76933	39.49804	-79.27626	14.2	2457.20
76934	39.49806	-79.27517	13.1	2457.20
76935	39.49800	-79.27831	19.8	2457.20
76936	39.49804	-79.27632	14.4	2457.20
76937	39.49804	-79.27630	14.3	2457.20

76938	39.49804	-79.27616	14.4	2457.20
76939	39.49798	-79.27930	19.9	2457.20
76940	39.49750	-79.30382	37.1	2457.20
76941	39.49786	-79.28535	25.8	2457.20
76942	39.49750	-79.30381	36.9	2457.20
76943	39.49758	-79.29985	26.5	2457.10
76944	39.49801	-79.27753	18.7	2457.20
76945	39.49755	-79.30113	32.0	2457.20
76946	39.49805	-79.27553	11.1	2457.20
76947	39.49807	-79.27433	14.3	2457.20
76948	39.49808	-79.27391	16.9	2457.20
76949	39.49748	-79.30462	37.0	2457.10
76950	39.49788	-79.28417	23.9	2457.20
76951	39.49748	-79.30460	37.0	2457.10
76952	39.49755	-79.30117	31.8	2457.10
76953	39.49803	-79.27637	14.5	2457.20
76954	39.49788	-79.28401	16.2	2457.10
76955	39.49803	-79.27635	14.5	2457.20
76956	39.49803	-79.27634	14.3	2457.20
76957	39.49799	-79.27831	19.8	2457.20
76958	39.49798	-79.27896	20.8	2457.20
76959	39.49803	-79.27616	14.3	2457.20
76960	39.49800	-79.27787	20.4	2457.20
76961	39.49797	-79.27930	20.0	2457.20
76962	39.49748	-79.30448	37.0	2457.10
76963	39.49786	-79.28495	23.4	2457.10
76964	39.49805	-79.27518	13.0	2457.20
76965	39.49749	-79.30380	36.8	2457.20
76966	39.49757	-79.29984	26.3	2457.10
76967	39.49800	-79.27753	18.7	2457.20
76968	39.49802	-79.27659	14.5	2457.20
76969	39.49802	-79.27643	14.7	2457.20
76970	39.49746	-79.30531	39.1	2457.30
76971	39.49802	-79.27641	14.6	2457.20

76972	39.49747	-79.30476	38.1	2457.10
76973	39.49802	-79.27639	14.5	2457.20
76974	39.49747	-79.30459	37.2	2457.10
76975	39.49754	-79.30115	31.8	2457.10
76976	39.49754	-79.30112	32.0	2457.20
76977	39.49797	-79.27894	21.0	2457.20
76978	39.49806	-79.27432	13.6	2457.20
76979	39.49787	-79.28402	16.2	2457.10
76980	39.49804	-79.27518	12.7	2457.20
76981	39.49803	-79.27553	10.9	2457.20
76982	39.49801	-79.27658	14.2	2457.20
76983	39.49806	-79.27392	16.9	2457.20
76984	39.49802	-79.27616	14.0	2457.20
76985	39.49745	-79.30530	38.2	2457.30
76986	39.49784	-79.28536	25.8	2457.20
76987	39.49786	-79.28417	23.8	2457.20
76988	39.49753	-79.30115	31.8	2457.10
76989	39.49801	-79.27648	15.4	2457.20
76990	39.49748	-79.30378	36.7	2457.20
76991	39.49801	-79.27647	15.1	2457.20
76992	39.49801	-79.27645	14.9	2457.20
76993	39.49753	-79.30111	32.0	2457.20
76994	39.49796	-79.27893	21.4	2457.20
76995	39.49798	-79.27786	20.5	2457.20
76996	39.49795	-79.27930	20.1	2457.20
76997	39.49784	-79.28495	23.3	2457.10
76998	39.49786	-79.28402	16.2	2457.10
76999	39.49755	-79.29984	25.8	2457.10
77000	39.49746	-79.30445	36.8	2457.10
77001	39.49746	-79.30457	37.4	2457.10
77002	39.49797	-79.27831	19.8	2457.20
77003	39.49802	-79.27553	10.7	2457.20
77004	39.49800	-79.27657	14.0	2457.20
77005	39.49800	-79.27656	16.2	2457.20

77006	39.49805	-79.27392	16.9	2457.20
77007	39.49800	-79.27654	16.2	2457.20
77008	39.49800	-79.27652	16.1	2457.20
77009	39.49800	-79.27650	15.6	2457.20
77010	39.49752	-79.30114	31.8	2457.10
77011	39.49747	-79.30377	36.8	2457.20
77012	39.49798	-79.27752	18.7	2457.20
77013	39.49804	-79.27432	13.5	2457.20
77014	39.49795	-79.27892	21.6	2457.20
77015	39.49797	-79.27785	20.5	2457.20
77016	39.49785	-79.28416	23.7	2457.20
77017	39.49802	-79.27518	12.5	2457.20
77018	39.49754	-79.29983	25.3	2457.10
77019	39.49745	-79.30456	37.7	2457.10
77020	39.49800	-79.27616	13.7	2457.20
77021	39.49794	-79.27930	19.8	2457.20
77022	39.49782	-79.28536	25.8	2457.20
77023	39.49799	-79.27660	16.1	2457.20
77024	39.49751	-79.30113	31.8	2457.10
77025	39.49797	-79.27752	18.7	2457.20
77026	39.49801	-79.27553	10.6	2457.20
77027	39.49799	-79.27658	16.2	2457.20
77028	39.49746	-79.30375	36.8	2457.20
77029	39.49799	-79.27657	13.8	2457.20
77030	39.49746	-79.30374	36.9	2457.20
77031	39.49751	-79.30110	31.9	2457.20
77032	39.49804	-79.27392	17.0	2457.20
77033	39.49803	-79.27431	13.5	2457.20
77034	39.49794	-79.27891	21.6	2457.20
77035	39.49743	-79.30528	37.8	2457.30
77036	39.49784	-79.28416	23.6	2457.20
77037	39.49784	-79.28403	16.2	2457.10
77038	39.49744	-79.30473	39.1	2457.10
77039	39.49795	-79.27831	19.8	2457.20

77040	39.49744	-79.30454	37.9	2457.10
77041	39.49799	-79.27616	13.5	2457.20
77042	39.49793	-79.27929	19.9	2457.20
77043	39.49798	-79.27665	15.5	2457.20
77044	39.49801	-79.27519	12.2	2457.20
77045	39.49782	-79.28495	23.3	2457.10
77046	39.49798	-79.27663	15.7	2457.20
77047	39.49798	-79.27662	15.9	2457.20
77048	39.49753	-79.29982	25.0	2457.10
77049	39.49800	-79.27552	10.4	2457.20
77050	39.49802	-79.27431	13.5	2457.20
77051	39.49745	-79.30372	36.9	2457.20
77052	39.49750	-79.30108	31.8	2457.20
77053	39.49793	-79.27890	21.5	2457.20
77054	39.49785	-79.28311	7.2	2457.20
77055	39.49783	-79.28416	23.6	2457.20
77056	39.49785	-79.28310	7.5	2457.20
77057	39.49797	-79.27673	15.0	2457.20
77058	39.49750	-79.30112	31.8	2457.10
77059	39.49794	-79.27830	19.8	2457.20
77060	39.49797	-79.27671	15.0	2457.20
77061	39.49743	-79.30453	38.3	2457.10
77062	39.49797	-79.27669	15.1	2457.20
77063	39.49797	-79.27667	15.3	2457.20
77064	39.49792	-79.27929	19.9	2457.20
77065	39.49795	-79.27784	20.0	2457.20
77066	39.49783	-79.28403	16.2	2457.10
77067	39.49797	-79.27675	15.0	2457.20
77068	39.49743	-79.30443	36.6	2457.10
77069	39.49802	-79.27393	17.1	2457.20
77070	39.49797	-79.27656	13.7	2457.20
77071	39.49784	-79.28314	6.8	2457.20
77072	39.49780	-79.28538	25.7	2457.20
77073	39.49744	-79.30371	36.8	2457.20

77074	39.49784	-79.28313	6.9	2457.20
77075	39.49741	-79.30526	37.9	2457.30
77076	39.49784	-79.28309	8.1	2457.20
77077	39.49784	-79.28308	8.6	2457.20
77078	39.49795	-79.27752	18.7	2457.20
77079	39.49742	-79.30451	38.3	2457.10
77080	39.49801	-79.27430	13.3	2457.20
77081	39.49796	-79.27679	14.9	2457.20
77082	39.49782	-79.28404	16.2	2457.10
77083	39.49799	-79.27520	12.1	2457.20
77084	39.49780	-79.28496	23.3	2457.10
77085	39.49794	-79.27783	19.0	2457.20
77086	39.49796	-79.27677	15.0	2457.20
77087	39.49751	-79.29981	24.7	2457.10
77088	39.49793	-79.27830	19.8	2457.20
77089	39.49798	-79.27551	10.3	2457.20
77090	39.49801	-79.27393	17.2	2457.20
77091	39.49796	-79.27655	13.5	2457.20
77092	39.49797	-79.27615	13.4	2457.20
77093	39.49740	-79.30543	40.6	2459.94
77094	39.49743	-79.30370	36.8	2457.20
77095	39.49781	-79.28415	23.5	2457.20
77096	39.49740	-79.30524	38.0	2457.30
77097	39.49741	-79.30470	40.0	2457.10
77098	39.49783	-79.28307	9.8	2457.20
77099	39.49783	-79.28306	10.4	2457.20
77100	39.49795	-79.27686	14.7	2457.20
77101	39.49748	-79.30111	31.8	2457.10
77102	39.49795	-79.27684	14.7	2457.20
77103	39.49783	-79.28316	7.1	2457.20
77104	39.49795	-79.27683	14.8	2457.20
77105	39.49783	-79.28315	6.9	2457.20
77106	39.49795	-79.27681	14.8	2457.20
77107	39.49748	-79.30107	31.9	2457.20

77108	39.49781	-79.28405	16.2	2457.10
77109	39.49798	-79.27521	11.9	2457.20
77110	39.49741	-79.30449	38.3	2457.10
77111	39.49790	-79.27929	19.9	2457.20
77112	39.49791	-79.27889	21.3	2457.20
77113	39.49793	-79.27783	18.4	2457.20
77114	39.49741	-79.30447	38.2	2457.10
77115	39.49750	-79.29981	24.7	2457.10
77116	39.49797	-79.27551	10.1	2457.20
77117	39.49778	-79.28539	25.4	2457.20
77118	39.49795	-79.27655	13.2	2457.20
77119	39.49796	-79.27615	13.2	2457.20
77120	39.49793	-79.27751	18.7	2457.20
77121	39.49782	-79.28316	7.3	2457.20
77122	39.49794	-79.27696	14.6	2457.20
77123	39.49800	-79.27393	17.3	2457.20
77124	39.49747	-79.30110	31.8	2457.10
77125	39.49794	-79.27694	14.6	2457.20
77126	39.49799	-79.27430	13.1	2457.20
77127	39.49797	-79.27521	11.9	2457.20
77128	39.49747	-79.30106	31.9	2457.20
77129	39.49794	-79.27692	14.6	2457.20
77130	39.49742	-79.30368	36.9	2457.20
77131	39.49790	-79.27888	21.1	2457.20
77132	39.49794	-79.27690	14.7	2457.20
77133	39.49780	-79.28415	23.5	2457.20
77134	39.49792	-79.27782	17.8	2457.20
77135	39.49742	-79.30367	36.9	2457.20
77136	39.49794	-79.27688	14.7	2457.20
77137	39.49782	-79.28305	11.7	2457.20
77138	39.49791	-79.27830	19.8	2457.20
77139	39.49777	-79.28539	25.0	2457.20
77140	39.49795	-79.27615	13.0	2457.20
77141	39.49789	-79.27929	20.0	2457.20

77142	39.49778	-79.28496	23.3	2457.10
77143	39.49740	-79.30446	38.1	2457.10
77144	39.49793	-79.27701	14.6	2457.20
77145	39.49793	-79.27700	14.6	2457.20
77146	39.49738	-79.30522	38.0	2457.30
77147	39.49792	-79.27751	18.7	2457.20
77148	39.49781	-79.28317	7.4	2457.20
77149	39.49781	-79.28317	7.7	2457.20
77150	39.49793	-79.27697	14.6	2457.20
77151	39.49746	-79.30108	31.7	2457.10
77152	39.49798	-79.27429	13.0	2457.20
77153	39.49779	-79.28405	16.2	2457.10
77154	39.49746	-79.30105	32.0	2457.20
77155	39.49779	-79.28414	23.5	2457.20
77156	39.49741	-79.30366	36.9	2457.20
77157	39.49790	-79.27830	19.8	2457.20
77158	39.49781	-79.28304	12.4	2457.20
77159	39.49777	-79.28497	23.3	2457.10
77160	39.49788	-79.27929	20.0	2457.20
77161	39.49739	-79.30444	37.8	2457.10
77162	39.49739	-79.30442	37.8	2457.10
77163	39.49780	-79.28318	8.4	2457.20
77164	39.49748	-79.29980	24.7	2457.10
77165	39.49739	-79.30441	36.5	2457.10
77166	39.49780	-79.28317	8.2	2457.20
77167	39.49798	-79.27394	17.3	2457.20
77168	39.49795	-79.27550	10.0	2457.20
77169	39.49793	-79.27654	12.9	2457.20
77170	39.49792	-79.27706	14.8	2457.20
77171	39.49797	-79.27429	12.7	2457.20
77172	39.49745	-79.30106	31.7	2457.10
77173	39.49792	-79.27705	14.8	2457.20
77174	39.49745	-79.30104	32.0	2457.20
77175	39.49792	-79.27703	14.7	2457.20

77176	39.49788	-79.27887	20.7	2457.20
77177	39.49740	-79.30364	36.8	2457.20
77178	39.49738	-79.30467	39.7	2457.10
77179	39.49780	-79.28303	13.0	2457.20
77180	39.49793	-79.27614	12.7	2457.20
77181	39.49778	-79.28405	16.2	2457.10
77182	39.49795	-79.27521	11.6	2457.20
77183	39.49791	-79.27716	15.0	2457.20
77184	39.49790	-79.27781	17.1	2457.20
77185	39.49791	-79.27714	14.9	2457.20
77186	39.49791	-79.27712	14.9	2457.20
77187	39.49797	-79.27394	17.2	2457.20
77188	39.49738	-79.30441	37.8	2457.10
77189	39.49747	-79.29979	24.2	2457.10
77190	39.49775	-79.28541	25.0	2457.20
77191	39.49791	-79.27710	14.9	2457.20
77192	39.49791	-79.27708	14.8	2457.20
77193	39.49794	-79.27549	9.9	2457.20
77194	39.49792	-79.27653	12.7	2457.20
77195	39.49777	-79.28414	23.5	2457.20
77196	39.49779	-79.28319	9.1	2457.20
77197	39.49739	-79.30363	36.8	2457.20
77198	39.49779	-79.28318	9.1	2457.20
77199	39.49739	-79.30362	36.8	2457.20
77200	39.49736	-79.30520	37.9	2457.30
77201	39.49790	-79.27750	18.7	2457.20
77202	39.49779	-79.28302	14.1	2457.20
77203	39.49794	-79.27522	11.5	2457.20
77204	39.49775	-79.28497	23.3	2457.10
77205	39.49786	-79.27929	20.1	2457.20
77206	39.49744	-79.30105	31.7	2457.10
77207	39.49744	-79.30103	31.9	2457.20
77208	39.49789	-79.27781	16.0	2457.20
77209	39.49787	-79.27885	20.5	2457.20

77210	39.49788	-79.27829	19.8	2457.20
77211	39.49737	-79.30439	37.8	2457.10
77212	39.49793	-79.27549	9.8	2457.20
77213	39.49790	-79.27720	14.9	2457.20
77214	39.49792	-79.27614	12.4	2457.20
77215	39.49737	-79.30436	37.8	2457.10
77216	39.49790	-79.27718	14.9	2457.20
77217	39.49791	-79.27652	12.6	2457.20
77218	39.49776	-79.28414	23.4	2457.20
77219	39.49778	-79.28319	9.9	2457.20
77220	39.49789	-79.27750	18.7	2457.20
77221	39.49735	-79.30519	37.7	2457.30
77222	39.49738	-79.30360	36.7	2457.20
77223	39.49776	-79.28407	16.2	2457.10
77224	39.49793	-79.27523	11.4	2457.20
77225	39.49795	-79.27428	12.3	2457.20
77226	39.49743	-79.30104	31.7	2457.10
77227	39.49743	-79.30102	31.7	2457.20
77228	39.49788	-79.27780	15.2	2457.20
77229	39.49786	-79.27885	20.2	2457.20
77230	39.49773	-79.28542	25.0	2457.20
77231	39.49787	-79.27829	19.8	2457.20
77232	39.49789	-79.27723	14.8	2457.20
77233	39.49745	-79.29978	24.0	2457.10
77234	39.49783	-79.28025	18.6	2457.20
77235	39.49783	-79.28024	18.9	2457.20
77236	39.49789	-79.27721	14.9	2457.20
77237	39.49736	-79.30438	36.4	2457.10
77238	39.49792	-79.27549	8.9	2457.20
77239	39.49791	-79.27614	12.2	2457.20
77240	39.49783	-79.28022	19.4	2457.20
77241	39.49783	-79.28021	19.9	2457.20
77242	39.49785	-79.27929	20.5	2457.20
77243	39.49783	-79.28020	20.5	2457.20

77244	39.49790	-79.27651	12.5	2457.20
77245	39.49736	-79.30434	37.9	2457.10
77246	39.49783	-79.28019	20.8	2457.20
77247	39.49736	-79.30432	37.8	2457.10
77248	39.49783	-79.28018	21.0	2457.20
77249	39.49777	-79.28321	11.7	2457.20
77250	39.49777	-79.28320	10.8	2457.20
77251	39.49736	-79.30430	37.9	2457.10
77252	39.49795	-79.27395	16.9	2457.20
77253	39.49788	-79.27750	18.7	2457.20
77254	39.49737	-79.30359	36.6	2457.20
77255	39.49775	-79.28407	16.2	2457.10
77256	39.49794	-79.27428	11.9	2457.20
77257	39.49788	-79.27730	14.9	2457.20
77258	39.49788	-79.27729	14.9	2457.20
77259	39.49742	-79.30102	31.7	2457.10
77260	39.49788	-79.27727	14.9	2457.20
77261	39.49787	-79.27779	14.9	2457.20
77262	39.49785	-79.27884	20.1	2457.20
77263	39.49788	-79.27725	14.8	2457.20
77264	39.49782	-79.28027	18.1	2457.20
77265	39.49786	-79.27829	19.8	2457.20
77266	39.49782	-79.28026	18.2	2457.20
77267	39.49744	-79.29978	23.4	2457.10
77268	39.49777	-79.28302	14.5	2457.20
77269	39.49792	-79.27523	11.0	2457.20
77270	39.49773	-79.28498	23.4	2457.10
77271	39.49784	-79.27929	20.5	2457.20
77272	39.49789	-79.27650	12.3	2457.20
77273	39.49782	-79.28016	21.3	2457.20
77274	39.49794	-79.27396	16.5	2457.20
77275	39.49782	-79.28015	21.5	2457.20
77276	39.49735	-79.30428	37.9	2457.10
77277	39.49787	-79.27750	18.7	2457.20

77278	39.49735	-79.30426	37.9	2457.10
77279	39.49733	-79.30517	37.6	2457.30
77280	39.49734	-79.30464	39.7	2457.10
77281	39.49736	-79.30356	36.5	2457.20
77282	39.49793	-79.27427	11.6	2457.20
77283	39.49774	-79.28414	23.4	2457.20
77284	39.49787	-79.27740	15.3	2457.20
77285	39.49741	-79.30101	31.7	2457.10
77286	39.49741	-79.30101	31.9	2457.20
77287	39.49741	-79.30100	31.9	2457.20
77288	39.49784	-79.27883	20.1	2457.20
77289	39.49787	-79.27738	15.2	2457.20
77290	39.49787	-79.27736	15.1	2457.20
77291	39.49776	-79.28302	15.4	2457.20
77292	39.49774	-79.28407	16.2	2457.10
77293	39.49787	-79.27734	15.1	2457.20
77294	39.49789	-79.27614	12.0	2457.20
77295	39.49736	-79.30357	36.5	2457.20
77296	39.49787	-79.27732	15.0	2457.20
77297	39.49781	-79.28029	17.9	2457.20
77298	39.49771	-79.28543	25.0	2457.20
77299	39.49781	-79.28028	18.0	2457.20
77300	39.49781	-79.28014	22.0	2457.20
77301	39.49734	-79.30425	37.7	2457.10
77302	39.49786	-79.27746	15.3	2457.20
77303	39.49790	-79.27548	8.8	2457.20
77304	39.49734	-79.30423	37.7	2457.10
77305	39.49786	-79.27744	15.3	2457.20
77306	39.49734	-79.30421	37.6	2457.10
77307	39.49775	-79.28323	13.1	2457.20
77308	39.49792	-79.27426	11.2	2457.20
77309	39.49775	-79.28322	11.7	2457.20
77310	39.49786	-79.27742	15.3	2457.20
77311	39.49773	-79.28414	23.4	2457.20

77312	39.49788	-79.27648	12.1	2457.20
77313	39.49740	-79.30099	31.7	2457.10
77314	39.49784	-79.27829	19.8	2457.20
77315	39.49783	-79.27881	20.0	2457.20
77316	39.49790	-79.27523	10.7	2457.20
77317	39.49775	-79.28301	15.7	2457.20
77318	39.49771	-79.28498	23.6	2457.10
77319	39.49782	-79.27929	20.5	2457.20
77320	39.49735	-79.30355	36.5	2457.20
77321	39.49780	-79.28030	18.0	2457.20
77322	39.49780	-79.28029	17.9	2457.20
77323	39.49792	-79.27396	16.0	2457.20
77324	39.49770	-79.28543	25.0	2457.20
77325	39.49785	-79.27778	14.6	2457.20
77326	39.49780	-79.28013	22.2	2457.20
77327	39.49742	-79.29976	23.0	2457.10
77328	39.49788	-79.27614	11.9	2457.20
77329	39.49789	-79.27548	8.8	2457.20
77330	39.49733	-79.30436	36.5	2457.10
77331	39.49774	-79.28323	14.2	2457.20
77332	39.49733	-79.30420	37.6	2457.10
77333	39.49787	-79.27648	11.9	2457.20
77334	39.49733	-79.30418	37.5	2457.10
77335	39.49785	-79.27751	15.3	2457.20
77336	39.49785	-79.27749	15.3	2457.20
77337	39.49785	-79.27749	18.7	2457.20
77338	39.49739	-79.30097	31.9	2457.10
77339	39.49789	-79.27524	10.5	2457.20
77340	39.49772	-79.28407	16.2	2457.10
77341	39.49785	-79.27747	15.3	2457.20
77342	39.49731	-79.30516	37.4	2457.30
77343	39.49781	-79.27930	20.6	2457.20
77344	39.49734	-79.30353	36.5	2457.20
77345	39.49779	-79.28031	18.5	2457.20

77346	39.49779	-79.28030	18.2	2457.20
77347	39.49739	-79.30099	32.0	2457.20
77348	39.49784	-79.27777	14.1	2457.20
77349	39.49783	-79.27829	19.8	2457.20
77350	39.49741	-79.29976	22.6	2457.10
77351	39.49784	-79.27759	14.9	2457.20
77352	39.49788	-79.27548	8.6	2457.20
77353	39.49784	-79.27757	14.9	2457.20
77354	39.49784	-79.27755	15.0	2457.20
77355	39.49784	-79.27753	15.2	2457.20
77356	39.49791	-79.27397	14.9	2457.20
77357	39.49732	-79.30416	37.5	2457.10
77358	39.49786	-79.27646	11.8	2457.20
77359	39.49732	-79.30414	37.5	2457.10
77360	39.49784	-79.27749	18.7	2457.20
77361	39.49771	-79.28408	16.2	2457.10
77362	39.49732	-79.30412	37.4	2457.10
77363	39.49779	-79.28011	22.6	2457.20
77364	39.49773	-79.28300	16.4	2457.20
77365	39.49731	-79.30462	39.0	2457.10
77366	39.49730	-79.30514	37.2	2457.30
77367	39.49790	-79.27426	10.9	2457.20
77368	39.49771	-79.28414	23.3	2457.20
77369	39.49778	-79.28031	18.6	2457.20
77370	39.49768	-79.28545	25.0	2457.20
77371	39.49733	-79.30352	36.5	2457.20
77372	39.49733	-79.30351	36.5	2457.20
77373	39.49738	-79.30098	31.8	2457.20
77374	39.49783	-79.27776	13.5	2457.20
77375	39.49781	-79.27881	19.8	2457.20
77376	39.49782	-79.27828	19.8	2457.20
77377	39.49783	-79.27762	14.9	2457.20
77378	39.49738	-79.30096	31.9	2457.10
77379	39.49788	-79.27524	10.4	2457.20

77380	39.49769	-79.28499	23.8	2457.10
77381	39.49786	-79.27615	11.8	2457.20
77382	39.49783	-79.27760	14.9	2457.20
77383	39.49772	-79.28324	14.9	2457.20
77384	39.49790	-79.27397	13.7	2457.20
77385	39.49783	-79.27764	15.0	2457.20
77386	39.49785	-79.27645	11.6	2457.20
77387	39.49731	-79.30411	37.5	2457.10
77388	39.49778	-79.28010	22.9	2457.20
77389	39.49787	-79.27548	8.4	2457.20
77390	39.49731	-79.30409	37.5	2457.10
77391	39.49731	-79.30407	37.5	2457.10
77392	39.49789	-79.27425	10.7	2457.20
77393	39.49770	-79.28414	23.2	2457.20
77394	39.49731	-79.30405	37.6	2457.10
77395	39.49731	-79.30403	37.5	2457.10
77396	39.49732	-79.30349	36.4	2457.20
77397	39.49782	-79.27776	13.2	2457.20
77398	39.49732	-79.30348	36.3	2457.20
77399	39.49737	-79.30097	31.6	2457.20
77400	39.49770	-79.28408	16.2	2457.10
77401	39.49780	-79.27880	19.6	2457.20
77402	39.49768	-79.28499	24.1	2457.10
77403	39.49737	-79.30095	31.8	2457.10
77404	39.49739	-79.29975	22.3	2457.10
77405	39.49772	-79.28300	16.6	2457.20
77406	39.49785	-79.27614	11.7	2457.20
77407	39.49779	-79.27930	20.6	2457.20
77408	39.49730	-79.30433	36.5	2457.10
77409	39.49777	-79.28032	19.0	2457.20
77410	39.49782	-79.27767	15.0	2457.20
77411	39.49782	-79.27766	15.1	2457.20
77412	39.49784	-79.27644	11.4	2457.20
77413	39.49782	-79.27748	18.7	2457.20

77414	39.49777	-79.28009	22.6	2457.20
77415	39.49786	-79.27547	8.9	2457.20
77416	39.49771	-79.28324	15.5	2457.20
77417	39.49728	-79.30512	37.2	2457.30
77418	39.49788	-79.27425	10.7	2457.20
77419	39.49730	-79.30401	37.5	2457.10
77420	39.49780	-79.27828	19.8	2457.20
77421	39.49786	-79.27525	10.2	2457.20
77422	39.49781	-79.27775	12.8	2457.20
77423	39.49731	-79.30347	36.1	2457.20
77424	39.49730	-79.30399	37.5	2457.10
77425	39.49769	-79.28407	16.2	2457.10
77426	39.49736	-79.30095	31.5	2457.20
77427	39.49779	-79.27879	19.6	2457.20
77428	39.49781	-79.27773	14.8	2457.20
77429	39.49736	-79.30094	31.8	2457.10
77430	39.49730	-79.30397	37.5	2457.10
77431	39.49781	-79.27771	14.8	2457.20
77432	39.49781	-79.27769	14.9	2457.20
77433	39.49776	-79.28032	19.2	2457.20
77434	39.49766	-79.28545	25.0	2457.20
77435	39.49788	-79.27397	13.2	2457.20
77436	39.49781	-79.27748	18.7	2457.20
77437	39.49770	-79.28326	16.9	2457.20
77438	39.49776	-79.28008	22.2	2457.20
77439	39.49768	-79.28414	23.1	2457.20
77440	39.49787	-79.27424	10.5	2457.20
77441	39.49727	-79.30510	37.2	2457.30
77442	39.49783	-79.27644	11.1	2457.20
77443	39.49785	-79.27525	10.2	2457.20
77444	39.49766	-79.28500	24.2	2457.10
77445	39.49768	-79.28407	16.2	2457.10
77446	39.49730	-79.30345	36.1	2457.20
77447	39.49735	-79.30094	31.5	2457.20

77448	39.49730	-79.30344	36.1	2457.20
77449	39.49777	-79.27930	20.8	2457.20
77450	39.49735	-79.30093	31.8	2457.10
77451	39.49770	-79.28299	17.1	2457.20
77452	39.49729	-79.30395	37.6	2457.10
77453	39.49775	-79.28033	19.4	2457.20
77454	39.49728	-79.30459	38.3	2457.10
77455	39.49780	-79.27780	14.8	2457.20
77456	39.49780	-79.27778	14.9	2457.20
77457	39.49780	-79.27777	14.9	2457.20
77458	39.49779	-79.27828	19.8	2457.20
77459	39.49780	-79.27775	14.9	2457.20
77460	39.49769	-79.28327	18.0	2457.20
77461	39.49783	-79.27614	11.6	2457.20
77462	39.49737	-79.29974	21.7	2457.10
77463	39.49784	-79.27547	8.7	2457.20
77464	39.49775	-79.28007	21.7	2457.20
77465	39.49767	-79.28414	23.1	2457.20
77466	39.49787	-79.27398	12.1	2457.20
77467	39.49784	-79.27526	10.2	2457.20
77468	39.49779	-79.27788	14.6	2457.20
77469	39.49782	-79.27643	10.8	2457.20
77470	39.49779	-79.27786	14.7	2457.20
77471	39.49769	-79.28299	17.4	2457.20
77472	39.49779	-79.27784	14.7	2457.20
77473	39.49734	-79.30092	31.8	2457.10
77474	39.49774	-79.28033	19.9	2457.20
77475	39.49779	-79.27782	14.8	2457.20
77476	39.49764	-79.28546	25.0	2457.20
77477	39.49728	-79.30392	37.5	2457.10
77478	39.49728	-79.30390	37.6	2457.10
77479	39.49779	-79.27774	12.5	2457.20
77480	39.49777	-79.27878	19.5	2457.20
77481	39.49782	-79.27614	11.4	2457.20

77482	39.49776	-79.27930	21.0	2457.20
77483	39.49783	-79.27547	8.4	2457.20
77484	39.49729	-79.30343	36.0	2457.20
77485	39.49736	-79.29973	21.4	2457.10
77486	39.49774	-79.28006	21.5	2457.20
77487	39.49786	-79.27398	11.9	2457.20
77488	39.49727	-79.30430	36.6	2457.10
77489	39.49766	-79.28408	16.2	2457.10
77490	39.49781	-79.27642	10.7	2457.20
77491	39.49779	-79.27747	18.7	2457.20
77492	39.49768	-79.28298	17.6	2457.20
77493	39.49785	-79.27424	10.4	2457.20
77494	39.49778	-79.27792	14.6	2457.20
77495	39.49725	-79.30508	37.2	2457.30
77496	39.49778	-79.27790	14.6	2457.20
77497	39.49764	-79.28500	24.2	2457.10
77498	39.49777	-79.27827	19.8	2457.20
77499	39.49778	-79.27773	12.3	2457.20
77500	39.49775	-79.27930	21.2	2457.20
77501	39.49733	-79.30093	31.5	2457.20
77502	39.49776	-79.27877	19.5	2457.20
77503	39.49773	-79.28033	20.3	2457.20
77504	39.49728	-79.30341	36.1	2457.20
77505	39.49735	-79.29972	20.8	2457.10
77506	39.49733	-79.30090	31.9	2457.10
77507	39.49785	-79.27399	11.5	2457.20
77508	39.49727	-79.30388	37.6	2457.10
77509	39.49777	-79.27800	14.7	2457.20
77510	39.49778	-79.27747	18.7	2457.20
77511	39.49767	-79.28327	19.1	2457.20
77512	39.49780	-79.27641	10.6	2457.20
77513	39.49777	-79.27798	14.7	2457.20
77514	39.49782	-79.27547	8.2	2457.20
77515	39.49777	-79.27796	14.7	2457.20

77516	39.49765	-79.28414	23.1	2457.20
77517	39.49777	-79.27794	14.7	2457.20
77518	39.49784	-79.27424	10.5	2457.20
77519	39.49773	-79.28004	21.2	2457.20
77520	39.49725	-79.30455	37.0	2457.10
77521	39.49782	-79.27526	10.0	2457.20
77522	39.49724	-79.30506	37.3	2457.30
77523	39.49763	-79.28501	24.1	2457.10
77524	39.49765	-79.28408	16.2	2457.10
77525	39.49776	-79.27827	19.8	2457.20
77526	39.49777	-79.27773	12.2	2457.20
77527	39.49780	-79.27614	11.3	2457.20
77528	39.49775	-79.27876	19.5	2457.20
77529	39.49732	-79.30091	31.6	2457.20
77530	39.49762	-79.28547	25.0	2457.20
77531	39.49772	-79.28032	20.4	2457.20
77532	39.49727	-79.30340	36.1	2457.20
77533	39.49732	-79.30088	32.0	2457.10
77534	39.49776	-79.27805	14.7	2457.20
77535	39.49776	-79.27803	14.7	2457.20
77536	39.49776	-79.27802	14.7	2457.20
77537	39.49726	-79.30386	37.5	2457.10
77538	39.49766	-79.28328	19.6	2457.20
77539	39.49777	-79.27747	18.7	2457.20
77540	39.49726	-79.30384	37.4	2457.10
77541	39.49779	-79.27640	10.6	2457.20
77542	39.49726	-79.30383	37.3	2457.10
77543	39.49781	-79.27546	7.8	2457.20
77544	39.49783	-79.27424	10.6	2457.20
77545	39.49764	-79.28413	22.9	2457.20
77546	39.49772	-79.28003	21.0	2457.20
77547	39.49781	-79.27527	9.9	2457.20
77548	39.49764	-79.28408	16.2	2457.10
77549	39.49779	-79.27614	11.1	2457.20

77550	39.49773	-79.27930	21.6	2457.20
77551	39.49776	-79.27772	11.9	2457.20
77552	39.49766	-79.28298	17.7	2457.20
77553	39.49761	-79.28548	25.1	2457.20
77554	39.49771	-79.28033	20.6	2457.20
77555	39.49774	-79.27875	19.6	2457.20
77556	39.49726	-79.30338	36.1	2457.20
77557	39.49724	-79.30427	36.6	2457.10
77558	39.49765	-79.28329	20.2	2457.20
77559	39.49775	-79.27811	15.0	2457.20
77560	39.49780	-79.27546	7.7	2457.20
77561	39.49775	-79.27809	14.9	2457.20
77562	39.49783	-79.27400	11.4	2457.20
77563	39.49725	-79.30381	37.4	2457.10
77564	39.49733	-79.29972	20.7	2457.10
77565	39.49775	-79.27807	14.8	2457.20
77566	39.49725	-79.30379	37.1	2457.10
77567	39.49763	-79.28413	22.9	2457.20
77568	39.49780	-79.27527	9.8	2457.20
77569	39.49722	-79.30504	37.5	2457.30
77570	39.49778	-79.27640	10.4	2457.20
77571	39.49772	-79.27929	21.9	2457.20
77572	39.49765	-79.28297	18.0	2457.20
77573	39.49770	-79.28033	20.7	2457.20
77574	39.49773	-79.27874	19.7	2457.20
77575	39.49730	-79.30089	31.7	2457.20
77576	39.49730	-79.30087	31.8	2457.10
77577	39.49725	-79.30337	36.1	2457.20
77578	39.49774	-79.27817	15.2	2457.20
77579	39.49761	-79.28502	24.2	2457.10
77580	39.49725	-79.30335	36.0	2457.20
77581	39.49764	-79.28329	20.6	2457.20
77582	39.49774	-79.27815	15.1	2457.20
77583	39.49774	-79.27827	19.8	2457.20

77584	39.49774	-79.27813	15.1	2457.20
77585	39.49779	-79.27545	7.4	2457.20
77586	39.49779	-79.27545	7.3	2457.20
77587	39.49782	-79.27400	11.1	2457.20
77588	39.49732	-79.29971	20.4	2457.10
77589	39.49768	-79.28111	14.1	2457.20
77590	39.49724	-79.30378	37.2	2457.10
77591	39.49770	-79.28002	21.0	2457.20
77592	39.49724	-79.30376	37.2	2457.10
77593	39.49762	-79.28408	16.2	2457.10
77594	39.49775	-79.27747	18.7	2457.20
77595	39.49777	-79.27639	10.2	2457.20
77596	39.49764	-79.28297	18.4	2457.20
77597	39.49769	-79.28033	20.8	2457.20
77598	39.49781	-79.27424	10.5	2457.20
77599	39.49729	-79.30088	31.7	2457.20
77600	39.49779	-79.27528	9.5	2457.20
77601	39.49729	-79.30085	31.8	2457.10
77602	39.49724	-79.30334	35.9	2457.20
77603	39.49773	-79.27827	19.8	2457.20
77604	39.49777	-79.27614	10.8	2457.20
77605	39.49759	-79.28550	25.1	2457.20
77606	39.49774	-79.27771	11.6	2457.20
77607	39.49781	-79.27401	10.9	2457.20
77608	39.49773	-79.27822	15.5	2457.20
77609	39.49778	-79.27544	6.8	2457.20
77610	39.49778	-79.27544	7.1	2457.20
77611	39.49773	-79.27820	15.4	2457.20
77612	39.49767	-79.28110	14.9	2457.20
77613	39.49767	-79.28109	16.2	2457.20
77614	39.49773	-79.27818	15.3	2457.20
77615	39.49767	-79.28108	16.8	2457.20
77616	39.49767	-79.28107	18.1	2457.20
77617	39.49769	-79.28001	21.0	2457.20

77618	39.49723	-79.30374	37.0	2457.10
77619	39.49723	-79.30372	37.0	2457.10
77620	39.49774	-79.27746	18.7	2457.20
77621	39.49767	-79.28114	10.7	2457.20
77622	39.49767	-79.28113	11.9	2457.20
77623	39.49776	-79.27638	10.2	2457.20
77624	39.49767	-79.28112	12.6	2457.20
77625	39.49780	-79.27424	10.5	2457.20
77626	39.49761	-79.28413	23.1	2457.20
77627	39.49778	-79.27528	9.2	2457.20
77628	39.49759	-79.28503	24.2	2457.10
77629	39.49728	-79.30084	31.8	2457.10
77630	39.49721	-79.30453	36.6	2457.10
77631	39.49772	-79.27828	16.4	2457.20
77632	39.49761	-79.28408	16.2	2457.10
77633	39.49772	-79.27827	19.8	2457.20
77634	39.49772	-79.27826	16.1	2457.20
77635	39.49720	-79.30503	37.7	2457.30
77636	39.49776	-79.27614	10.6	2457.20
77637	39.49772	-79.27824	15.8	2457.20
77638	39.49773	-79.27771	11.3	2457.20
77639	39.49770	-79.27929	22.0	2457.20
77640	39.49768	-79.28034	20.9	2457.20
77641	39.49780	-79.27401	10.8	2457.20
77642	39.49730	-79.29971	19.9	2457.10
77643	39.49771	-79.27872	19.6	2457.20
77644	39.49728	-79.30087	31.6	2457.20
77645	39.49762	-79.28330	21.6	2457.20
77646	39.49766	-79.28105	20.1	2457.20
77647	39.49721	-79.30425	36.8	2457.10
77648	39.49766	-79.28116	9.4	2457.20
77649	39.49723	-79.30332	35.8	2457.20
77650	39.49766	-79.28115	10.2	2457.20
77651	39.49773	-79.27746	18.7	2457.20

77652	39.49722	-79.30370	37.1	2457.10
77653	39.49722	-79.30368	37.0	2457.10
77654	39.49777	-79.27545	6.6	2457.20
77655	39.49775	-79.27637	9.9	2457.20
77656	39.49722	-79.30366	36.9	2457.10
77657	39.49779	-79.27424	10.5	2457.20
77658	39.49771	-79.27832	16.9	2457.20
77659	39.49777	-79.27529	8.9	2457.20
77660	39.49760	-79.28412	23.2	2457.20
77661	39.49758	-79.28504	24.2	2457.10
77662	39.49771	-79.27830	16.7	2457.20
77663	39.49766	-79.28106	19.2	2457.20
77664	39.49760	-79.28408	16.2	2457.10
77665	39.49768	-79.27999	21.1	2457.20
77666	39.49757	-79.28551	25.2	2457.20
77667	39.49775	-79.27614	10.4	2457.20
77668	39.49769	-79.27929	22.0	2457.20
77669	39.49767	-79.28034	21.1	2457.20
77670	39.49772	-79.27770	11.2	2457.20
77671	39.49719	-79.30500	37.9	2457.30
77672	39.49762	-79.28296	18.8	2457.20
77673	39.49770	-79.27872	19.6	2457.20
77674	39.49761	-79.28330	21.6	2457.20
77675	39.49727	-79.30083	31.6	2457.10
77676	39.49765	-79.28117	9.2	2457.20
77677	39.49765	-79.28117	9.1	2457.20
77678	39.49722	-79.30331	35.7	2457.20
77679	39.49779	-79.27402	10.5	2457.20
77680	39.49774	-79.27637	9.8	2457.20
77681	39.49776	-79.27545	6.3	2457.20
77682	39.49776	-79.27545	6.3	2457.20
77683	39.49774	-79.27636	9.6	2457.20
77684	39.49776	-79.27530	8.7	2457.20
77685	39.49729	-79.29970	19.4	2457.10

77686	39.49778	-79.27424	10.3	2457.20
77687	39.49721	-79.30365	36.7	2457.10
77688	39.49721	-79.30363	36.6	2457.10
77689	39.49721	-79.30361	36.6	2457.10
77690	39.49759	-79.28408	16.2	2457.10
77691	39.49765	-79.28104	20.9	2457.20
77692	39.49770	-79.27827	19.8	2457.20
77693	39.49721	-79.30359	36.7	2457.10
77694	39.49756	-79.28552	25.1	2457.20
77695	39.49767	-79.27998	21.1	2457.20
77696	39.49770	-79.27837	17.8	2457.20
77697	39.49766	-79.28034	21.2	2457.20
77698	39.49770	-79.27835	17.5	2457.20
77699	39.49771	-79.27769	10.8	2457.20
77700	39.49761	-79.28296	19.1	2457.20
77701	39.49757	-79.28506	24.3	2457.10
77702	39.49770	-79.27833	17.1	2457.20
77703	39.49769	-79.27870	19.4	2457.20
77704	39.49726	-79.30085	31.4	2457.20
77705	39.49764	-79.28118	9.0	2457.20
77706	39.49726	-79.30082	31.7	2457.10
77707	39.49774	-79.27614	10.3	2457.20
77708	39.49721	-79.30330	35.8	2457.20
77709	39.49775	-79.27544	6.1	2457.20
77710	39.49758	-79.28412	23.2	2457.20
77711	39.49769	-79.27841	18.5	2457.20
77712	39.49764	-79.28103	21.1	2457.20
77713	39.49766	-79.27997	21.1	2457.20
77714	39.49769	-79.27839	18.2	2457.20
77715	39.49771	-79.27746	18.7	2457.20
77716	39.49718	-79.30449	36.6	2457.10
77717	39.49720	-79.30357	36.8	2457.10
77718	39.49767	-79.27929	21.7	2457.20
77719	39.49720	-79.30356	36.5	2457.10

77720	39.49775	-79.27531	8.5	2457.20
77721	39.49717	-79.30498	38.0	2457.30
77722	39.49773	-79.27635	9.2	2457.20
77723	39.49777	-79.27423	10.2	2457.20
77724	39.49759	-79.28331	22.2	2457.20
77725	39.49768	-79.27869	19.1	2457.20
77726	39.49725	-79.30084	31.2	2457.20
77727	39.49725	-79.30080	31.7	2457.10
77728	39.49777	-79.27402	10.2	2457.20
77729	39.49720	-79.30328	35.6	2457.20
77730	39.49720	-79.30327	35.6	2457.20
77731	39.49770	-79.27768	10.6	2457.20
77732	39.49774	-79.27544	5.9	2457.20
77733	39.49774	-79.27543	5.7	2457.20
77734	39.49727	-79.29969	18.8	2457.10
77735	39.49768	-79.27844	18.6	2457.20
77736	39.49757	-79.28409	16.2	2457.10
77737	39.49763	-79.28118	9.1	2457.20
77738	39.49763	-79.28102	21.4	2457.20
77739	39.49765	-79.27996	21.0	2457.20
77740	39.49770	-79.27745	18.7	2457.20
77741	39.49774	-79.27532	8.1	2457.20
77742	39.49719	-79.30354	36.4	2457.10
77743	39.49759	-79.28296	19.6	2457.20
77744	39.49768	-79.27848	18.9	2457.20
77745	39.49755	-79.28507	24.5	2457.10
77746	39.49768	-79.27846	18.9	2457.20
77747	39.49772	-79.27634	9.0	2457.20
77748	39.49716	-79.30496	38.1	2457.30
77749	39.49776	-79.27422	9.7	2457.20
77750	39.49776	-79.27422	10.0	2457.20
77751	39.49757	-79.28411	23.3	2457.20
77752	39.49754	-79.28553	25.3	2457.20
77753	39.49768	-79.27827	19.8	2457.20

77754	39.49772	-79.27614	10.0	2457.20
77755	39.49776	-79.27403	10.0	2457.20
77756	39.49764	-79.28035	21.3	2457.20
77757	39.49766	-79.27929	21.7	2457.20
77758	39.49724	-79.30079	31.7	2457.10
77759	39.49760	-79.28216	4.7	2457.20
77760	39.49773	-79.27543	5.6	2457.20
77761	39.49773	-79.27542	5.5	2457.20
77762	39.49719	-79.30325	35.5	2457.20
77763	39.49760	-79.28214	5.0	2457.20
77764	39.49726	-79.29968	18.5	2457.10
77765	39.49758	-79.28332	22.8	2457.20
77766	39.49760	-79.28213	5.4	2457.20
77767	39.49760	-79.28212	6.2	2457.20
77768	39.49762	-79.28119	9.3	2457.20
77769	39.49767	-79.27851	19.0	2457.20
77770	39.49773	-79.27534	7.3	2457.20
77771	39.49767	-79.27850	19.0	2457.20
77772	39.49717	-79.30422	36.7	2457.10
77773	39.49773	-79.27533	7.6	2457.20
77774	39.49764	-79.27994	20.9	2457.20
77775	39.49758	-79.28295	19.9	2457.20
77776	39.49718	-79.30352	36.2	2457.10
77777	39.49771	-79.27634	8.8	2457.20
77778	39.49756	-79.28411	23.4	2457.20
77779	39.49718	-79.30350	36.2	2457.10
77780	39.49775	-79.27421	9.6	2457.20
77781	39.49756	-79.28409	16.2	2457.10
77782	39.49767	-79.27827	19.8	2457.20
77783	39.49775	-79.27404	9.8	2457.20
77784	39.49771	-79.27615	9.9	2457.20
77785	39.49763	-79.28035	21.4	2457.20
77786	39.49765	-79.27929	21.4	2457.20
77787	39.49723	-79.30078	31.8	2457.10

77788	39.49768	-79.27768	10.4	2457.20
77789	39.49718	-79.30324	35.4	2457.20
77790	39.49757	-79.28332	23.7	2457.20
77791	39.49718	-79.30323	35.5	2457.20
77792	39.49766	-79.27856	19.3	2457.20
77793	39.49761	-79.28119	9.6	2457.20
77794	39.49766	-79.27868	18.7	2457.20
77795	39.49766	-79.27855	19.2	2457.20
77796	39.49723	-79.30083	31.0	2457.20
77797	39.49759	-79.28210	7.1	2457.20
77798	39.49772	-79.27537	6.0	2457.20
77799	39.49766	-79.27853	19.1	2457.20
77800	39.49772	-79.27536	6.4	2457.20
77801	39.49772	-79.27535	7.0	2457.20
77802	39.49768	-79.27745	18.7	2457.20
77803	39.49761	-79.28101	21.6	2457.20
77804	39.49759	-79.28218	4.0	2457.20
77805	39.49759	-79.28217	4.0	2457.20
77806	39.49763	-79.27993	20.9	2457.20
77807	39.49759	-79.28216	4.2	2457.20
77808	39.49770	-79.27633	8.6	2457.20
77809	39.49772	-79.27541	5.5	2457.20
77810	39.49772	-79.27540	5.5	2457.20
77811	39.49774	-79.27421	9.5	2457.20
77812	39.49772	-79.27539	5.6	2457.20
77813	39.49717	-79.30348	36.3	2457.10
77814	39.49752	-79.28554	25.3	2457.20
77815	39.49755	-79.28409	16.2	2457.10
77816	39.49759	-79.28211	6.7	2457.20
77817	39.49772	-79.27538	5.7	2457.20
77818	39.49762	-79.28035	21.5	2457.20
77819	39.49715	-79.30446	36.4	2457.10
77820	39.49753	-79.28507	24.1	2457.10
77821	39.49722	-79.30076	31.8	2457.10

77822	39.49757	-79.28295	20.2	2457.20
77823	39.49767	-79.27767	10.2	2457.20
77824	39.49756	-79.28333	24.1	2457.20
77825	39.49714	-79.30495	38.1	2457.30
77826	39.49760	-79.28120	10.5	2457.20
77827	39.49765	-79.27867	18.4	2457.20
77828	39.49774	-79.27405	9.5	2457.20
77829	39.49770	-79.27615	9.7	2457.20
77830	39.49758	-79.28220	4.0	2457.20
77831	39.49767	-79.27744	18.7	2457.20
77832	39.49765	-79.27860	19.5	2457.20
77833	39.49765	-79.27858	19.4	2457.20
77834	39.49754	-79.28411	23.4	2457.20
77835	39.49724	-79.29967	17.8	2457.10
77836	39.49769	-79.27632	8.2	2457.20
77837	39.49773	-79.27421	9.2	2457.20
77838	39.49754	-79.28409	16.2	2457.10
77839	39.49717	-79.30321	35.5	2457.20
77840	39.49758	-79.28209	7.5	2457.20
77841	39.49758	-79.28207	7.9	2457.20
77842	39.49763	-79.27929	21.0	2457.20
77843	39.49760	-79.28100	21.8	2457.20
77844	39.49762	-79.27992	20.8	2457.20
77845	39.49755	-79.28333	24.3	2457.20
77846	39.49766	-79.27766	9.8	2457.20
77847	39.49751	-79.28555	25.3	2457.20
77848	39.49773	-79.27406	9.5	2457.20
77849	39.49764	-79.27867	17.5	2457.20
77850	39.49765	-79.27827	19.8	2457.20
77851	39.49716	-79.30346	36.1	2457.10
77852	39.49721	-79.30081	30.9	2457.20
77853	39.49757	-79.28220	4.1	2457.20
77854	39.49757	-79.28220	4.4	2457.20
77855	39.49764	-79.27864	19.5	2457.20

77856	39.49764	-79.27862	19.5	2457.20
77857	39.49714	-79.30420	36.7	2457.10
77858	39.49721	-79.30075	31.6	2457.10
77859	39.49753	-79.28410	23.3	2457.20
77860	39.49759	-79.28120	11.0	2457.20
77861	39.49723	-79.29966	17.2	2457.10
77862	39.49716	-79.30320	35.5	2457.20
77863	39.49757	-79.28206	8.7	2457.20
77864	39.49766	-79.27744	18.7	2457.20
77865	39.49751	-79.28508	24.1	2457.10
77866	39.49759	-79.28098	22.1	2457.20
77867	39.49755	-79.28295	20.5	2457.20
77868	39.49761	-79.27991	20.8	2457.20
77869	39.49768	-79.27632	8.2	2457.20
77870	39.49772	-79.27420	8.9	2457.20
77871	39.49772	-79.27420	9.1	2457.20
77872	39.49772	-79.27407	9.0	2457.20
77873	39.49712	-79.30493	38.1	2457.30
77874	39.49763	-79.27868	19.6	2457.20
77875	39.49763	-79.27866	19.6	2457.20
77876	39.49768	-79.27615	9.6	2457.20
77877	39.49756	-79.28221	5.0	2457.20
77878	39.49756	-79.28221	4.8	2457.20
77879	39.49715	-79.30344	36.1	2457.10
77880	39.49720	-79.30080	30.8	2457.20
77881	39.49760	-79.28035	21.6	2457.20
77882	39.49762	-79.27929	20.9	2457.20
77883	39.49715	-79.30342	36.2	2457.10
77884	39.49765	-79.27766	9.6	2457.20
77885	39.49720	-79.30073	31.5	2457.10
77886	39.49758	-79.28120	12.3	2457.20
77887	39.49715	-79.30319	35.4	2457.20
77888	39.49750	-79.28510	24.1	2457.10
77889	39.49756	-79.28205	9.0	2457.20

77890	39.49754	-79.28294	20.9	2457.20
77891	39.49760	-79.27990	20.8	2457.20
77892	39.49749	-79.28556	25.4	2457.20
77893	39.49771	-79.27408	8.6	2457.20
77894	39.49752	-79.28410	23.2	2457.20
77895	39.49767	-79.27631	8.1	2457.20
77896	39.49752	-79.28409	16.2	2457.10
77897	39.49771	-79.27419	8.7	2457.20
77898	39.49771	-79.27419	8.6	2457.20
77899	39.49767	-79.27616	9.4	2457.20
77900	39.49711	-79.30491	37.9	2457.30
77901	39.49762	-79.27865	16.5	2457.20
77902	39.49759	-79.28036	21.8	2457.20
77903	39.49719	-79.30078	30.7	2457.20
77904	39.49714	-79.30340	36.1	2457.10
77905	39.49762	-79.27873	19.7	2457.20
77906	39.49753	-79.28334	24.7	2457.20
77907	39.49714	-79.30338	36.0	2457.10
77908	39.49762	-79.27871	19.6	2457.20
77909	39.49712	-79.30443	36.3	2457.10
77910	39.49757	-79.28121	14.0	2457.20
77911	39.49719	-79.30072	31.2	2457.10
77912	39.49757	-79.28120	13.5	2457.20
77913	39.49762	-79.27869	19.6	2457.20
77914	39.49721	-79.29965	17.0	2457.10
77915	39.49755	-79.28222	5.3	2457.20
77916	39.49714	-79.30318	35.3	2457.20
77917	39.49755	-79.28204	9.8	2457.20
77918	39.49757	-79.28097	22.6	2457.20
77919	39.49759	-79.27989	20.8	2457.20
77920	39.49751	-79.28410	16.2	2457.10
77921	39.49766	-79.27630	7.8	2457.20
77922	39.49770	-79.27419	8.3	2457.20
77923	39.49766	-79.27616	9.0	2457.20

77924	39.49761	-79.27878	19.7	2457.20
77925	39.49761	-79.27877	19.7	2457.20
77926	39.49760	-79.27929	20.6	2457.20
77927	39.49761	-79.27875	19.7	2457.20
77928	39.49752	-79.28335	24.6	2457.20
77929	39.49770	-79.27409	8.6	2457.20
77930	39.49763	-79.27765	9.4	2457.20
77931	39.49713	-79.30336	36.0	2457.10
77932	39.49718	-79.30070	31.1	2457.10
77933	39.49754	-79.28223	5.7	2457.20
77934	39.49720	-79.29964	16.7	2457.10
77935	39.49761	-79.27865	15.5	2457.20
77936	39.49713	-79.30317	35.4	2457.20
77937	39.49713	-79.30316	35.4	2457.20
77938	39.49754	-79.28203	10.2	2457.20
77939	39.49711	-79.30418	36.7	2457.10
77940	39.49756	-79.28096	22.8	2457.20
77941	39.49747	-79.28557	25.2	2457.20
77942	39.49750	-79.28410	16.2	2457.10
77943	39.49760	-79.27882	19.7	2457.20
77944	39.49750	-79.28409	23.1	2457.20
77945	39.49765	-79.27630	7.6	2457.20
77946	39.49769	-79.27419	8.1	2457.20
77947	39.49769	-79.27419	8.2	2457.20
77948	39.49760	-79.27880	19.7	2457.20
77949	39.49748	-79.28511	24.1	2457.10
77950	39.49757	-79.28036	22.1	2457.20
77951	39.49759	-79.27929	20.4	2457.20
77952	39.49752	-79.28294	21.4	2457.20
77953	39.49769	-79.27410	8.6	2457.20
77954	39.49755	-79.28122	14.6	2457.20
77955	39.49762	-79.27765	9.0	2457.20
77956	39.49712	-79.30334	35.8	2457.10
77957	39.49753	-79.28223	6.5	2457.20

77958	39.49765	-79.27616	8.5	2457.20
77959	39.49712	-79.30333	35.7	2457.10
77960	39.49719	-79.29963	16.1	2457.10
77961	39.49717	-79.30068	31.2	2457.10
77962	39.49709	-79.30489	37.6	2457.30
77963	39.49717	-79.30077	30.6	2457.20
77964	39.49712	-79.30314	35.5	2457.20
77965	39.49749	-79.28409	23.0	2457.20
77966	39.49768	-79.27419	8.1	2457.20
77967	39.49768	-79.27419	8.1	2457.20
77968	39.49764	-79.27629	6.6	2457.20
77969	39.49764	-79.27629	6.9	2457.20
77970	39.49764	-79.27629	7.1	2457.20
77971	39.49768	-79.27418	8.1	2457.20
77972	39.49768	-79.27417	8.3	2457.20
77973	39.49764	-79.27628	6.2	2457.20
77974	39.49756	-79.28036	22.3	2457.20
77975	39.49768	-79.27415	8.4	2457.20
77976	39.49768	-79.27415	8.6	2457.20
77977	39.49768	-79.27414	8.7	2457.20
77978	39.49768	-79.27413	9.0	2457.20
77979	39.49768	-79.27412	8.7	2457.20
77980	39.49768	-79.27411	8.4	2457.20
77981	39.49753	-79.28202	11.2	2457.20
77982	39.49759	-79.27885	19.5	2457.20
77983	39.49751	-79.28293	21.6	2457.20
77984	39.49755	-79.28095	23.0	2457.20
77985	39.49759	-79.27884	19.6	2457.20
77986	39.49757	-79.27988	20.8	2457.20
77987	39.49761	-79.27764	8.8	2457.20
77988	39.49757	-79.27987	20.8	2457.20
77989	39.49709	-79.30440	36.2	2457.10
77990	39.49752	-79.28224	7.4	2457.20
77991	39.49764	-79.27617	8.2	2457.20

77992	39.49711	-79.30331	35.7	2457.10
77993	39.49759	-79.27864	15.0	2457.20
77994	39.49708	-79.30487	37.3	2457.30
77995	39.49750	-79.28335	24.6	2457.20
77996	39.49716	-79.30075	30.5	2457.20
77997	39.49754	-79.28122	15.2	2457.20
77998	39.49748	-79.28411	16.2	2457.10
77999	39.49763	-79.27628	6.0	2457.20
78000	39.49746	-79.28511	24.2	2457.10
78001	39.49763	-79.27627	5.5	2457.20
78002	39.49716	-79.30067	31.0	2457.10
78003	39.49758	-79.27889	19.3	2457.20
78004	39.49758	-79.27887	19.4	2457.20
78005	39.49711	-79.30313	35.5	2457.20
78006	39.49745	-79.28558	25.2	2457.20
78007	39.49750	-79.28293	21.9	2457.20
78008	39.49752	-79.28201	11.7	2457.20
78009	39.49754	-79.28094	23.0	2457.20
78010	39.49763	-79.27618	7.6	2457.20
78011	39.49763	-79.27618	7.4	2457.20
78012	39.49756	-79.27986	20.7	2457.20
78013	39.49767	-79.27418	8.3	2457.20
78014	39.49755	-79.28036	22.4	2457.20
78015	39.49757	-79.27929	20.4	2457.20
78016	39.49758	-79.27863	14.6	2457.20
78017	39.49710	-79.30329	35.6	2457.10
78018	39.49749	-79.28336	24.4	2457.20
78019	39.49753	-79.28123	16.3	2457.20
78020	39.49751	-79.28225	8.3	2457.20
78021	39.49745	-79.28512	24.2	2457.10
78022	39.49717	-79.29962	15.9	2457.10
78023	39.49757	-79.27891	19.3	2457.20
78024	39.49715	-79.30066	31.0	2457.10
78025	39.49744	-79.28560	25.3	2457.20

78026	39.49710	-79.30312	35.4	2457.20
78027	39.49747	-79.28411	16.2	2457.10
78028	39.49762	-79.27619	6.5	2457.20
78029	39.49708	-79.30415	36.7	2457.10
78030	39.49753	-79.28093	23.3	2457.20
78031	39.49757	-79.27895	19.3	2457.20
78032	39.49747	-79.28409	22.9	2457.20
78033	39.49757	-79.27893	19.3	2457.20
78034	39.49755	-79.27985	20.6	2457.20
78035	39.49754	-79.28036	22.7	2457.20
78036	39.49762	-79.27627	5.4	2457.20
78037	39.49756	-79.27929	20.3	2457.20
78038	39.49748	-79.28337	24.2	2457.20
78039	39.49757	-79.27862	14.2	2457.20
78040	39.49706	-79.30485	37.3	2457.30
78041	39.49752	-79.28123	16.8	2457.20
78042	39.49714	-79.30074	30.4	2457.20
78043	39.49750	-79.28226	8.9	2457.20
78044	39.49759	-79.27763	8.6	2457.20
78045	39.49716	-79.29961	15.6	2457.10
78046	39.49714	-79.30065	30.9	2457.10
78047	39.49709	-79.30328	35.6	2457.10
78048	39.49756	-79.27898	19.3	2457.20
78049	39.49709	-79.30311	35.5	2457.20
78050	39.49746	-79.28411	16.2	2457.10
78051	39.49750	-79.28200	12.6	2457.20
78052	39.49756	-79.27896	19.3	2457.20
78053	39.49750	-79.28199	13.5	2457.20
78054	39.49746	-79.28409	23.0	2457.20
78055	39.49754	-79.27984	20.5	2457.20
78056	39.49761	-79.27626	5.1	2457.20
78057	39.49761	-79.27626	5.1	2457.20
78058	39.49761	-79.27625	5.0	2457.20
78059	39.49761	-79.27624	5.0	2457.20

78060	39.49761	-79.27623	4.9	2457.20
78061	39.49761	-79.27621	4.9	2457.20
78062	39.49761	-79.27621	4.9	2457.20
78063	39.49705	-79.30483	38.5	2457.30
78064	39.49761	-79.27620	5.5	2457.20
78065	39.49761	-79.27620	5.1	2457.20
78066	39.49748	-79.28292	22.2	2457.20
78067	39.49749	-79.28226	9.3	2457.20
78068	39.49761	-79.27619	5.8	2457.20
78069	39.49713	-79.30072	30.3	2457.20
78070	39.49758	-79.27763	8.2	2457.20
78071	39.49706	-79.30437	36.2	2457.10
78072	39.49755	-79.27904	19.3	2457.20
78073	39.49715	-79.29960	15.4	2457.10
78074	39.49755	-79.27902	19.3	2457.20
78075	39.49756	-79.27861	14.2	2457.20
78076	39.49755	-79.27900	19.3	2457.20
78077	39.49713	-79.30063	30.6	2457.10
78078	39.49708	-79.30326	35.7	2457.10
78079	39.49745	-79.28411	16.2	2457.10
78080	39.49708	-79.30310	35.5	2457.20
78081	39.49751	-79.28092	23.4	2457.20
78082	39.49708	-79.30308	35.5	2457.20
78083	39.49743	-79.28513	24.1	2457.10
78084	39.49752	-79.28036	22.8	2457.20
78085	39.49754	-79.27929	20.0	2457.20
78086	39.49742	-79.28561	25.3	2457.20
78087	39.49747	-79.28292	22.2	2457.20
78088	39.49748	-79.28226	9.5	2457.20
78089	39.49757	-79.27762	7.8	2457.20
78090	39.49746	-79.28337	24.1	2457.20
78091	39.49750	-79.28124	18.1	2457.20
78092	39.49755	-79.27860	13.7	2457.20
78093	39.49712	-79.30062	30.7	2457.10

78094	39.49707	-79.30324	35.7	2457.10
78095	39.49744	-79.28411	16.2	2457.10
78096	39.49754	-79.27909	19.0	2457.20
78097	39.49754	-79.27908	19.1	2457.20
78098	39.49744	-79.28408	22.9	2457.20
78099	39.49707	-79.30307	35.5	2457.20
78100	39.49754	-79.27906	19.2	2457.20
78101	39.49748	-79.28198	14.3	2457.20
78102	39.49750	-79.28091	23.5	2457.20
78103	39.49756	-79.27761	7.6	2457.20
78104	39.49751	-79.28036	22.8	2457.20
78105	39.49752	-79.27983	20.2	2457.20
78106	39.49753	-79.27930	20.0	2457.20
78107	39.49745	-79.28338	23.9	2457.20
78108	39.49749	-79.28124	19.2	2457.20
78109	39.49753	-79.27913	18.6	2457.20
78110	39.49754	-79.27859	13.4	2457.20
78111	39.49753	-79.27911	18.8	2457.20
78112	39.49711	-79.30060	30.7	2457.10
78113	39.49703	-79.30481	39.7	2457.30
78114	39.49741	-79.28515	24.1	2457.10
78115	39.49706	-79.30322	35.5	2457.10
78116	39.49711	-79.30071	30.2	2457.20
78117	39.49743	-79.28408	22.9	2457.20
78118	39.49704	-79.30413	36.7	2457.10
78119	39.49706	-79.30320	35.5	2457.10
78120	39.49706	-79.30306	35.3	2457.20
78121	39.49706	-79.30318	35.6	2457.10
78122	39.49740	-79.28562	25.3	2457.20
78123	39.49713	-79.29959	15.0	2457.10
78124	39.49745	-79.28292	22.5	2457.20
78125	39.49743	-79.28410	16.2	2457.10
78126	39.49747	-79.28197	14.9	2457.20
78127	39.49749	-79.28090	23.4	2457.20

78128	39.49752	-79.27917	18.3	2457.20
78129	39.49744	-79.28339	23.9	2457.20
78130	39.49751	-79.27982	20.0	2457.20
78131	39.49752	-79.27915	18.5	2457.20
78132	39.49703	-79.30433	36.4	2457.10
78133	39.49748	-79.28124	19.7	2457.20
78134	39.49746	-79.28227	10.1	2457.20
78135	39.49753	-79.27858	13.3	2457.20
78136	39.49702	-79.30479	40.2	2457.30
78137	39.49710	-79.30069	30.1	2457.20
78138	39.49755	-79.27760	7.4	2457.20
78139	39.49739	-79.28563	25.6	2457.20
78140	39.49705	-79.30317	35.6	2457.10
78141	39.49705	-79.30314	35.7	2457.10
78142	39.49712	-79.29958	15.0	2457.10
78143	39.49705	-79.30312	35.8	2457.10
78144	39.49710	-79.30059	30.6	2457.10
78145	39.49744	-79.28291	22.7	2457.20
78146	39.49746	-79.28196	15.3	2457.20
78147	39.49705	-79.30305	35.3	2457.20
78148	39.49748	-79.28089	23.3	2457.20
78149	39.49743	-79.28339	23.6	2457.20
78150	39.49751	-79.27930	19.9	2457.20
78151	39.49749	-79.28035	22.7	2457.20
78152	39.49750	-79.27981	19.8	2457.20
78153	39.49747	-79.28124	20.7	2457.20
78154	39.49745	-79.28227	10.7	2457.20
78155	39.49752	-79.27857	12.8	2457.20
78156	39.49751	-79.27920	18.1	2457.20
78157	39.49751	-79.27919	18.2	2457.20
78158	39.49754	-79.27760	7.0	2457.20
78159	39.49704	-79.30311	35.7	2457.10
78160	39.49739	-79.28516	24.4	2457.10
78161	39.49741	-79.28410	16.2	2457.10

78162	39.49741	-79.28408	22.9	2457.20
78163	39.49750	-79.27931	19.6	2457.20
78164	39.49704	-79.30304	35.3	2457.20
78165	39.49748	-79.28035	22.6	2457.20
78166	39.49747	-79.28087	23.1	2457.20
78167	39.49750	-79.27926	18.0	2457.20
78168	39.49744	-79.28228	11.1	2457.20
78169	39.49750	-79.27924	18.0	2457.20
78170	39.49743	-79.28291	22.8	2457.20
78171	39.49750	-79.27922	18.0	2457.20
78172	39.49700	-79.30477	40.3	2457.30
78173	39.49708	-79.30068	30.2	2457.20
78174	39.49753	-79.27759	6.5	2457.20
78175	39.49710	-79.29958	14.9	2457.10
78176	39.49746	-79.28124	21.6	2457.20
78177	39.49738	-79.28517	24.2	2457.10
78178	39.49740	-79.28410	16.2	2457.10
78179	39.49703	-79.30309	35.6	2457.10
78180	39.49708	-79.30058	30.5	2457.10
78181	39.49740	-79.28408	22.9	2457.20
78182	39.49737	-79.28565	25.6	2457.20
78183	39.49744	-79.28195	15.9	2457.20
78184	39.49701	-79.30410	36.6	2457.10
78185	39.49749	-79.27930	18.1	2457.20
78186	39.49703	-79.30303	35.3	2457.20
78187	39.49749	-79.27928	18.1	2457.20
78188	39.49748	-79.27980	19.3	2457.20
78189	39.49741	-79.28340	23.4	2457.20
78190	39.49752	-79.27759	6.4	2457.20
78191	39.49752	-79.27759	6.1	2457.20
78192	39.49699	-79.30475	39.3	2457.30
78193	39.49752	-79.27758	5.9	2457.20
78194	39.49707	-79.30066	30.3	2457.20
78195	39.49745	-79.28125	21.9	2457.20

78196	39.49709	-79.29957	14.7	2457.10
78197	39.49743	-79.28228	11.4	2457.20
78198	39.49700	-79.30430	36.4	2457.10
78199	39.49750	-79.27856	12.6	2457.20
78200	39.49739	-79.28409	16.2	2457.10
78201	39.49736	-79.28566	25.5	2457.20
78202	39.49698	-79.30505	40.8	2459.94
78203	39.49702	-79.30307	35.5	2457.10
78204	39.49707	-79.30056	30.3	2457.10
78205	39.49743	-79.28194	16.2	2457.20
78206	39.49702	-79.30302	35.4	2457.20
78207	39.49748	-79.27936	18.1	2457.20
78208	39.49741	-79.28290	23.1	2457.20
78209	39.49748	-79.27934	18.1	2457.20
78210	39.49748	-79.27932	18.0	2457.20
78211	39.49750	-79.27826	11.8	2457.20
78212	39.49740	-79.28340	23.2	2457.20
78213	39.49748	-79.27931	19.3	2457.20
78214	39.49746	-79.28035	22.5	2457.20
78215	39.49751	-79.27758	5.9	2457.20
78216	39.49745	-79.28087	22.6	2457.20
78217	39.49747	-79.27979	18.7	2457.20
78218	39.49749	-79.27856	12.4	2457.20
78219	39.49706	-79.30055	30.1	2457.10
78220	39.49701	-79.30303	35.1	2457.10
78221	39.49747	-79.27941	18.4	2457.20
78222	39.49706	-79.30064	30.2	2457.20
78223	39.49701	-79.30301	35.4	2457.20
78224	39.49747	-79.27939	18.3	2457.20
78225	39.49736	-79.28518	24.2	2457.10
78226	39.49747	-79.27937	18.1	2457.20
78227	39.49738	-79.28409	16.2	2457.10
78228	39.49740	-79.28290	23.2	2457.20
78229	39.49738	-79.28408	22.9	2457.20

78230	39.49747	-79.27932	18.7	2457.20
78231	39.49749	-79.27826	11.8	2457.20
78232	39.49701	-79.30305	35.4	2457.10
78233	39.49745	-79.28035	22.4	2457.20
78234	39.49744	-79.28086	22.4	2457.20
78235	39.49743	-79.28125	22.7	2457.20
78236	39.49741	-79.28229	12.3	2457.20
78237	39.49741	-79.28229	12.8	2457.20
78238	39.49746	-79.27978	18.3	2457.20
78239	39.49748	-79.27855	12.0	2457.20
78240	39.49705	-79.30053	29.9	2457.10
78241	39.49750	-79.27757	5.8	2457.20
78242	39.49697	-79.30473	39.0	2457.30
78243	39.49707	-79.29956	14.5	2457.10
78244	39.49734	-79.28567	25.5	2457.20
78245	39.49737	-79.28409	16.2	2457.10
78246	39.49737	-79.28407	22.8	2457.20
78247	39.49738	-79.28341	23.1	2457.20
78248	39.49746	-79.27945	18.4	2457.20
78249	39.49748	-79.27826	11.7	2457.20
78250	39.49741	-79.28194	16.9	2457.20
78251	39.49746	-79.27943	18.4	2457.20
78252	39.49698	-79.30408	36.5	2457.10
78253	39.49742	-79.28125	23.1	2457.20
78254	39.49700	-79.30301	35.1	2457.10
78255	39.49743	-79.28085	21.9	2457.20
78256	39.49700	-79.30300	35.3	2457.20
78257	39.49745	-79.27977	17.7	2457.20
78258	39.49697	-79.30427	36.5	2457.10
78259	39.49747	-79.27854	11.5	2457.20
78260	39.49734	-79.28520	24.2	2457.10
78261	39.49704	-79.30063	30.1	2457.20
78262	39.49696	-79.30471	39.5	2457.30
78263	39.49706	-79.29955	14.4	2457.10

78264	39.49745	-79.27949	18.5	2457.20
78265	39.49736	-79.28409	16.2	2457.10
78266	39.49745	-79.27947	18.5	2457.20
78267	39.49745	-79.27932	18.1	2457.20
78268	39.49740	-79.28193	17.7	2457.20
78269	39.49743	-79.28035	22.4	2457.20
78270	39.49704	-79.30051	29.8	2457.10
78271	39.49742	-79.28084	21.6	2457.20
78272	39.49699	-79.30299	35.2	2457.10
78273	39.49699	-79.30298	35.3	2457.20
78274	39.49744	-79.27976	17.7	2457.20
78275	39.49699	-79.30297	35.2	2457.10
78276	39.49738	-79.28290	23.4	2457.20
78277	39.49737	-79.28341	23.1	2457.20
78278	39.49744	-79.27955	18.6	2457.20
78279	39.49733	-79.28521	24.3	2457.10
78280	39.49741	-79.28125	23.5	2457.20
78281	39.49739	-79.28230	13.2	2457.20
78282	39.49744	-79.27953	18.6	2457.20
78283	39.49744	-79.27951	18.6	2457.20
78284	39.49732	-79.28569	25.3	2457.20
78285	39.49735	-79.28407	22.8	2457.20
78286	39.49746	-79.27853	11.2	2457.20
78287	39.49742	-79.28035	22.4	2457.20
78288	39.49739	-79.28192	18.1	2457.20
78289	39.49703	-79.30050	29.7	2457.10
78290	39.49741	-79.28083	21.5	2457.20
78291	39.49698	-79.30297	35.4	2457.20
78292	39.49698	-79.30296	35.4	2457.10
78293	39.49737	-79.28290	23.4	2457.20
78294	39.49736	-79.28342	23.2	2457.20
78295	39.49746	-79.27827	11.6	2457.20
78296	39.49744	-79.27932	17.8	2457.20
78297	39.49738	-79.28230	13.7	2457.20

78298	39.49702	-79.30061	29.8	2457.20
78299	39.49731	-79.28570	25.3	2457.20
78300	39.49694	-79.30469	40.1	2457.30
78301	39.49704	-79.29954	14.3	2457.10
78302	39.49734	-79.28408	16.2	2457.10
78303	39.49743	-79.27959	18.8	2457.20
78304	39.49734	-79.28407	22.4	2457.20
78305	39.49745	-79.27852	11.0	2457.20
78306	39.49743	-79.27957	18.7	2457.20
78307	39.49738	-79.28191	18.4	2457.20
78308	39.49695	-79.30406	36.5	2457.10
78309	39.49702	-79.30048	29.6	2457.10
78310	39.49697	-79.30296	35.5	2457.20
78311	39.49697	-79.30294	35.5	2457.10
78312	39.49743	-79.27933	17.3	2457.20
78313	39.49745	-79.27827	11.4	2457.20
78314	39.49697	-79.30292	35.3	2457.10
78315	39.49737	-79.28231	14.7	2457.20
78316	39.49739	-79.28125	23.5	2457.20
78317	39.49742	-79.27975	17.4	2457.20
78318	39.49742	-79.27962	19.0	2457.20
78319	39.49742	-79.27961	18.7	2457.20
78320	39.49694	-79.30424	36.4	2457.10
78321	39.49744	-79.27851	10.6	2457.20
78322	39.49731	-79.28522	24.2	2457.10
78323	39.49701	-79.30060	29.5	2457.20
78324	39.49701	-79.30047	29.4	2457.10
78325	39.49703	-79.29953	14.2	2457.10
78326	39.49693	-79.30467	40.6	2457.30
78327	39.49696	-79.30295	35.5	2457.20
78328	39.49733	-79.28408	16.2	2457.10
78329	39.49734	-79.28342	23.4	2457.20
78330	39.49696	-79.30294	35.4	2457.20
78331	39.49735	-79.28289	23.5	2457.20

78332	39.49744	-79.27827	11.1	2457.20
78333	39.49740	-79.28035	22.4	2457.20
78334	39.49696	-79.30290	35.4	2457.10
78335	39.49736	-79.28231	15.2	2457.20
78336	39.49741	-79.27967	19.2	2457.20
78337	39.49738	-79.28125	23.4	2457.20
78338	39.49741	-79.27966	19.0	2457.20
78339	39.49737	-79.28190	19.0	2457.20
78340	39.49741	-79.27964	19.1	2457.20
78341	39.49739	-79.28082	21.3	2457.20
78342	39.49741	-79.27974	17.1	2457.20
78343	39.49730	-79.28523	24.0	2457.10
78344	39.49743	-79.27850	10.2	2457.20
78345	39.49729	-79.28571	25.2	2457.20
78346	39.49700	-79.30059	29.3	2457.20
78347	39.49700	-79.30046	29.3	2457.10
78348	39.49732	-79.28408	16.2	2457.10
78349	39.49741	-79.27933	17.3	2457.20
78350	39.49732	-79.28407	22.4	2457.20
78351	39.49739	-79.28035	22.6	2457.20
78352	39.49735	-79.28232	16.0	2457.20
78353	39.49695	-79.30288	35.3	2457.10
78354	39.49738	-79.28081	21.1	2457.20
78355	39.49733	-79.28343	23.5	2457.20
78356	39.49740	-79.27973	16.7	2457.20
78357	39.49734	-79.28289	23.6	2457.20
78358	39.49740	-79.27969	19.4	2457.20
78359	39.49742	-79.27849	10.0	2457.20
78360	39.49737	-79.28125	23.3	2457.20
78361	39.49728	-79.28573	25.2	2457.20
78362	39.49701	-79.29953	14.2	2457.10
78363	39.49731	-79.28407	22.4	2457.20
78364	39.49691	-79.30464	40.6	2457.30
78365	39.49738	-79.28035	22.6	2457.20

78366	39.49735	-79.28189	19.7	2457.20
78367	39.49694	-79.30286	35.1	2457.10
78368	39.49694	-79.30285	35.3	2457.10
78369	39.49692	-79.30403	36.3	2457.10
78370	39.49732	-79.28344	23.9	2457.20
78371	39.49737	-79.28080	21.1	2457.20
78372	39.49699	-79.30045	29.1	2457.10
78373	39.49739	-79.27974	20.2	2457.20
78374	39.49742	-79.27827	10.8	2457.20
78375	39.49739	-79.27972	19.7	2457.20
78376	39.49739	-79.27972	16.1	2457.20
78377	39.49694	-79.30293	35.3	2457.20
78378	39.49739	-79.27971	19.6	2457.20
78379	39.49694	-79.30292	35.3	2457.20
78380	39.49736	-79.28126	23.3	2457.20
78381	39.49691	-79.30421	36.2	2457.10
78382	39.49700	-79.29952	14.1	2457.10
78383	39.49698	-79.30057	29.1	2457.20
78384	39.49730	-79.28408	16.2	2457.10
78385	39.49728	-79.28525	23.8	2457.10
78386	39.49690	-79.30463	40.4	2457.30
78387	39.49741	-79.27848	9.7	2457.20
78388	39.49734	-79.28189	20.0	2457.20
78389	39.49738	-79.27978	20.5	2457.20
78390	39.49738	-79.27976	20.2	2457.20
78391	39.49739	-79.27933	16.9	2457.20
78392	39.49698	-79.30043	28.8	2457.10
78393	39.49741	-79.27827	10.7	2457.20
78394	39.49732	-79.28288	23.6	2457.20
78395	39.49738	-79.27971	16.1	2457.20
78396	39.49733	-79.28233	16.3	2457.20
78397	39.49738	-79.27982	21.1	2457.20
78398	39.49738	-79.27980	20.8	2457.20
78399	39.49693	-79.30283	35.2	2457.10

78400	39.49699	-79.29951	14.1	2457.10
78401	39.49727	-79.28526	24.0	2457.10
78402	39.49697	-79.30056	28.9	2457.20
78403	39.49729	-79.28406	22.4	2457.20
78404	39.49726	-79.28574	25.3	2457.20
78405	39.49740	-79.27847	9.3	2457.20
78406	39.49733	-79.28188	20.8	2457.20
78407	39.49730	-79.28344	24.2	2457.20
78408	39.49738	-79.27934	16.3	2457.20
78409	39.49735	-79.28079	20.8	2457.20
78410	39.49729	-79.28407	16.2	2457.10
78411	39.49737	-79.27985	21.5	2457.20
78412	39.49731	-79.28288	23.6	2457.20
78413	39.49697	-79.30042	28.5	2457.10
78414	39.49737	-79.27984	21.5	2457.20
78415	39.49737	-79.27971	15.9	2457.20
78416	39.49732	-79.28234	16.7	2457.20
78417	39.49692	-79.30291	35.2	2457.20
78418	39.49736	-79.28035	22.8	2457.20
78419	39.49692	-79.30290	35.3	2457.20
78420	39.49734	-79.28126	23.2	2457.20
78421	39.49692	-79.30282	35.3	2457.10
78422	39.49726	-79.28527	24.0	2457.10
78423	39.49725	-79.28575	25.3	2457.20
78424	39.49688	-79.30461	40.7	2457.30
78425	39.49739	-79.27847	8.8	2457.20
78426	39.49736	-79.27989	21.5	2457.20
78427	39.49737	-79.27935	15.8	2457.20
78428	39.49736	-79.27987	21.5	2457.20
78429	39.49739	-79.27827	10.3	2457.20
78430	39.49728	-79.28407	16.2	2457.10
78431	39.49698	-79.29950	14.0	2457.10
78432	39.49728	-79.28406	22.4	2457.20
78433	39.49696	-79.30040	28.5	2457.10

78434	39.49735	-79.28035	22.9	2457.20
78435	39.49733	-79.28126	23.0	2457.20
78436	39.49691	-79.30288	35.3	2457.20
78437	39.49729	-79.28345	24.4	2457.20
78438	39.49734	-79.28078	20.8	2457.20
78439	39.49691	-79.30280	35.3	2457.10
78440	39.49691	-79.30278	35.2	2457.10
78441	39.49738	-79.27846	8.4	2457.20
78442	39.49695	-79.30054	28.9	2457.20
78443	39.49735	-79.27996	21.5	2457.20
78444	39.49734	-79.28035	22.8	2457.20
78445	39.49735	-79.27994	21.6	2457.20
78446	39.49735	-79.27993	21.5	2457.20
78447	39.49687	-79.30459	41.0	2457.30
78448	39.49690	-79.30287	35.2	2457.20
78449	39.49735	-79.27991	21.6	2457.20
78450	39.49731	-79.28187	21.5	2457.20
78451	39.49688	-79.30401	36.4	2457.10
78452	39.49733	-79.28078	20.6	2457.20
78453	39.49738	-79.27827	9.9	2457.20
78454	39.49723	-79.28577	25.3	2457.20
78455	39.49729	-79.28287	23.5	2457.20
78456	39.49730	-79.28234	17.1	2457.20
78457	39.49735	-79.27970	15.4	2457.20
78458	39.49690	-79.30276	35.0	2457.10
78459	39.49690	-79.30274	34.8	2457.10
78460	39.49687	-79.30418	36.7	2457.10
78461	39.49737	-79.27845	7.5	2457.20
78462	39.49734	-79.28002	21.6	2457.20
78463	39.49724	-79.28528	24.0	2457.10
78464	39.49734	-79.28000	21.6	2457.20
78465	39.49726	-79.28407	16.2	2457.10
78466	39.49734	-79.27998	21.5	2457.20
78467	39.49696	-79.29949	14.0	2457.10

78468	39.49726	-79.28406	22.4	2457.20
78469	39.49694	-79.30053	28.8	2457.20
78470	39.49694	-79.30039	28.4	2457.10
78471	39.49694	-79.30038	28.4	2457.10
78472	39.49727	-79.28346	24.9	2457.20
78473	39.49735	-79.27935	15.6	2457.20
78474	39.49737	-79.27827	9.4	2457.20
78475	39.49729	-79.28235	17.5	2457.20
78476	39.49728	-79.28287	23.5	2457.20
78477	39.49734	-79.27969	15.0	2457.20
78478	39.49731	-79.28126	22.5	2457.20
78479	39.49733	-79.28006	21.7	2457.20
78480	39.49683	-79.30577	41.1	2460.71
78481	39.49733	-79.28004	21.7	2457.20
78482	39.49689	-79.30286	35.2	2457.20
78483	39.49689	-79.30272	34.9	2457.10
78484	39.49725	-79.28407	16.2	2457.10
78485	39.49722	-79.28578	25.2	2457.20
78486	39.49725	-79.28406	22.5	2457.20
78487	39.49695	-79.29949	13.9	2457.10
78488	39.49733	-79.28008	21.7	2457.20
78489	39.49685	-79.30457	40.5	2457.30
78490	39.49726	-79.28346	25.0	2457.20
78491	39.49736	-79.27844	7.2	2457.20
78492	39.49729	-79.28186	21.8	2457.20
78493	39.49734	-79.27935	15.1	2457.20
78494	39.49728	-79.28236	17.5	2457.20
78495	39.49736	-79.27827	9.1	2457.20
78496	39.49731	-79.28077	20.3	2457.20
78497	39.49727	-79.28287	23.3	2457.20
78498	39.49732	-79.28035	22.8	2457.20
78499	39.49730	-79.28126	22.2	2457.20
78500	39.49733	-79.27968	14.8	2457.20
78501	39.49688	-79.30285	35.0	2457.20

78502	39.49688	-79.30271	35.0	2457.10
78503	39.49722	-79.28529	24.4	2457.10
78504	39.49732	-79.28013	22.0	2457.20
78505	39.49732	-79.28011	21.9	2457.20
78506	39.49732	-79.28009	21.8	2457.20
78507	39.49692	-79.30052	28.6	2457.20
78508	39.49725	-79.28347	25.1	2457.20
78509	39.49684	-79.30455	39.8	2457.30
78510	39.49735	-79.27843	7.0	2457.20
78511	39.49728	-79.28185	22.7	2457.20
78512	39.49735	-79.27827	8.4	2457.20
78513	39.49685	-79.30398	36.6	2457.10
78514	39.49730	-79.28076	19.8	2457.20
78515	39.49724	-79.28405	22.8	2457.20
78516	39.49731	-79.28035	22.8	2457.20
78517	39.49729	-79.28126	22.0	2457.20
78518	39.49732	-79.27967	14.4	2457.20
78519	39.49692	-79.30036	28.4	2457.10
78520	39.49731	-79.28017	22.2	2457.20
78521	39.49721	-79.28531	24.4	2457.10
78522	39.49687	-79.30284	34.9	2457.20
78523	39.49731	-79.28015	22.0	2457.20
78524	39.49687	-79.30269	35.0	2457.10
78525	39.49720	-79.28580	25.4	2457.20
78526	39.49687	-79.30267	35.2	2457.10
78527	39.49691	-79.30050	28.6	2457.20
78528	39.49732	-79.27936	14.7	2457.20
78529	39.49734	-79.27843	6.6	2457.20
78530	39.49684	-79.30415	37.4	2457.10
78531	39.49734	-79.27842	6.1	2457.20
78532	39.49734	-79.27828	7.8	2457.20
78533	39.49723	-79.28406	16.2	2457.10
78534	39.49725	-79.28287	23.3	2457.20
78535	39.49693	-79.29948	13.8	2457.10

78536	39.49691	-79.30035	28.2	2457.10
78537	39.49686	-79.30283	35.0	2457.20
78538	39.49719	-79.28581	25.4	2457.20
78539	39.49727	-79.28185	23.0	2457.20
78540	39.49726	-79.28236	17.5	2457.20
78541	39.49729	-79.28075	19.5	2457.20
78542	39.49730	-79.28022	22.6	2457.20
78543	39.49730	-79.28021	22.6	2457.20
78544	39.49730	-79.28019	22.5	2457.20
78545	39.49733	-79.27841	6.1	2457.20
78546	39.49733	-79.27841	6.0	2457.20
78547	39.49722	-79.28406	16.2	2457.10
78548	39.49729	-79.28036	22.8	2457.20
78549	39.49686	-79.30265	35.1	2457.10
78550	39.49722	-79.28405	22.8	2457.20
78551	39.49692	-79.29947	13.7	2457.10
78552	39.49723	-79.28348	25.1	2457.20
78553	39.49729	-79.28031	22.7	2457.20
78554	39.49690	-79.30034	28.2	2457.10
78555	39.49729	-79.28029	22.7	2457.20
78556	39.49731	-79.27936	14.6	2457.20
78557	39.49682	-79.30453	38.8	2457.30
78558	39.49685	-79.30282	35.1	2457.20
78559	39.49725	-79.28237	17.5	2457.20
78560	39.49729	-79.28026	22.7	2457.20
78561	39.49726	-79.28184	23.4	2457.20
78562	39.49729	-79.28024	22.7	2457.20
78563	39.49724	-79.28287	23.2	2457.20
78564	39.49728	-79.28074	19.2	2457.20
78565	39.49727	-79.28126	22.0	2457.20
78566	39.49730	-79.27967	14.1	2457.20
78567	39.49719	-79.28532	24.7	2457.10
78568	39.49718	-79.28583	25.5	2457.20
78569	39.49732	-79.27840	5.9	2457.20

78570	39.49732	-79.27839	5.6	2457.20
78571	39.49721	-79.28405	22.6	2457.20
78572	39.49732	-79.27838	5.5	2457.20
78573	39.49685	-79.30264	35.0	2457.10
78574	39.49728	-79.28033	22.7	2457.20
78575	39.49722	-79.28348	24.9	2457.20
78576	39.49689	-79.30049	28.5	2457.20
78577	39.49730	-79.27936	14.2	2457.20
78578	39.49689	-79.30032	28.0	2457.10
78579	39.49732	-79.27829	7.2	2457.20
78580	39.49684	-79.30281	35.0	2457.20
78581	39.49728	-79.28038	22.5	2457.20
78582	39.49681	-79.30451	37.8	2457.30
78583	39.49728	-79.28036	22.6	2457.20
78584	39.49728	-79.28036	22.7	2457.20
78585	39.49723	-79.28286	23.2	2457.20
78586	39.49682	-79.30396	36.8	2457.10
78587	39.49726	-79.28127	21.9	2457.20
78588	39.49728	-79.28034	22.7	2457.20
78589	39.49718	-79.28533	24.7	2457.10
78590	39.49729	-79.27966	13.7	2457.20
78591	39.49681	-79.30412	37.9	2457.10
78592	39.49720	-79.28406	16.2	2457.10
78593	39.49731	-79.27837	5.5	2457.20
78594	39.49690	-79.29947	13.6	2457.10
78595	39.49731	-79.27836	5.5	2457.20
78596	39.49684	-79.30262	35.0	2457.10
78597	39.49721	-79.28349	24.7	2457.20
78598	39.49727	-79.28044	20.5	2457.20
78599	39.49727	-79.28042	21.3	2457.20
78600	39.49731	-79.27830	6.4	2457.20
78601	39.49723	-79.28238	18.4	2457.20
78602	39.49727	-79.28040	22.1	2457.20
78603	39.49731	-79.27829	6.6	2457.20

78604	39.49724	-79.28183	23.4	2457.20
78605	39.49726	-79.28074	18.8	2457.20
78606	39.49728	-79.27965	13.4	2457.20
78607	39.49716	-79.28584	25.6	2457.20
78608	39.49688	-79.30031	27.7	2457.10
78609	39.49683	-79.30280	35.2	2457.20
78610	39.49726	-79.28049	19.3	2457.20
78611	39.49726	-79.28048	19.4	2457.20
78612	39.49726	-79.28046	19.8	2457.20
78613	39.49683	-79.30260	34.8	2457.10
78614	39.49687	-79.30048	28.6	2457.20
78615	39.49730	-79.27832	5.8	2457.20
78616	39.49728	-79.27937	14.0	2457.20
78617	39.49730	-79.27831	6.0	2457.20
78618	39.49723	-79.28182	23.5	2457.20
78619	39.49719	-79.28406	16.2	2457.10
78620	39.49726	-79.28036	22.7	2457.20
78621	39.49719	-79.28405	22.6	2457.20
78622	39.49721	-79.28286	23.2	2457.20
78623	39.49679	-79.30449	37.6	2457.30
78624	39.49724	-79.28127	21.9	2457.20
78625	39.49730	-79.27836	5.5	2457.20
78626	39.49689	-79.29946	13.4	2457.10
78627	39.49725	-79.28073	18.3	2457.20
78628	39.49730	-79.27835	5.6	2457.20
78629	39.49730	-79.27835	5.5	2457.20
78630	39.49715	-79.28586	25.6	2457.20
78631	39.49730	-79.27834	5.6	2457.20
78632	39.49727	-79.27964	13.3	2457.20
78633	39.49722	-79.28239	18.9	2457.20
78634	39.49687	-79.30030	27.5	2457.10
78635	39.49682	-79.30279	35.1	2457.20
78636	39.49716	-79.28534	24.9	2457.10
78637	39.49682	-79.30258	34.8	2457.10

78638	39.49686	-79.30047	28.6	2457.20
78639	39.49725	-79.28055	19.4	2457.20
78640	39.49682	-79.30257	34.8	2457.10
78641	39.49725	-79.28053	19.3	2457.20
78642	39.49725	-79.28051	19.4	2457.20
78643	39.49718	-79.28406	16.2	2457.10
78644	39.49725	-79.28036	22.6	2457.20
78645	39.49718	-79.28405	22.7	2457.20
78646	39.49678	-79.30447	37.5	2457.30
78647	39.49719	-79.28350	24.2	2457.20
78648	39.49679	-79.30393	36.9	2457.10
78649	39.49727	-79.27937	13.8	2457.20
78650	39.49683	-79.30165	36.4	2460.71
78651	39.49721	-79.28239	19.8	2457.20
78652	39.49722	-79.28182	23.9	2457.20
78653	39.49686	-79.30028	27.2	2457.10
78654	39.49681	-79.30278	35.1	2457.20
78655	39.49720	-79.28286	23.1	2457.20
78656	39.49723	-79.28127	22.0	2457.20
78657	39.49724	-79.28060	19.4	2457.20
78658	39.49714	-79.28587	25.8	2457.20
78659	39.49724	-79.28059	19.4	2457.20
78660	39.49724	-79.28072	17.9	2457.20
78661	39.49724	-79.28057	19.3	2457.20
78662	39.49681	-79.30255	34.8	2457.10
78663	39.49717	-79.28405	22.4	2457.20
78664	39.49718	-79.28351	23.8	2457.20
78665	39.49678	-79.30408	38.5	2457.10
78666	39.49687	-79.29945	13.3	2457.10
78667	39.49720	-79.28240	20.2	2457.20
78668	39.49721	-79.28181	24.0	2457.20
78669	39.49680	-79.30277	35.2	2457.20
78670	39.49714	-79.28536	24.9	2457.10
78671	39.49719	-79.28285	23.1	2457.20

78672	39.49722	-79.28127	22.0	2457.20
78673	39.49685	-79.30026	27.0	2457.10
78674	39.49723	-79.28071	17.7	2457.20
78675	39.49725	-79.27963	12.8	2457.20
78676	39.49723	-79.28068	20.7	2457.20
78677	39.49723	-79.28066	20.5	2457.20
78678	39.49723	-79.28064	19.9	2457.20
78679	39.49680	-79.30253	34.6	2457.10
78680	39.49723	-79.28063	19.5	2457.20
78681	39.49716	-79.28405	16.2	2457.10
78682	39.49686	-79.29945	13.2	2457.10
78683	39.49725	-79.27937	13.3	2457.20
78684	39.49684	-79.30046	28.4	2457.20
78685	39.49723	-79.28036	22.5	2457.20
78686	39.49712	-79.28589	25.4	2457.20
78687	39.49722	-79.28074	21.1	2457.20
78688	39.49684	-79.30025	26.9	2457.10
78689	39.49722	-79.28072	21.0	2457.20
78690	39.49676	-79.30445	37.5	2457.30
78691	39.49722	-79.28070	20.7	2457.20
78692	39.49722	-79.28070	17.5	2457.20
78693	39.49711	-79.28635	25.9	2457.10
78694	39.49724	-79.27962	12.1	2457.20
78695	39.49711	-79.28633	26.0	2457.10
78696	39.49711	-79.28632	26.1	2457.10
78697	39.49711	-79.28630	26.2	2457.10
78698	39.49711	-79.28628	26.3	2457.10
78699	39.49711	-79.28627	26.3	2457.10
78700	39.49724	-79.27937	13.1	2457.20
78701	39.49721	-79.28077	21.2	2457.20
78702	39.49722	-79.28037	22.4	2457.20
78703	39.49715	-79.28405	16.2	2457.10
78704	39.49715	-79.28405	22.3	2457.20
78705	39.49716	-79.28352	23.5	2457.20

78706	39.49721	-79.28075	21.2	2457.20
78707	39.49679	-79.30251	34.4	2457.10
78708	39.49719	-79.28180	24.0	2457.20
78709	39.49717	-79.28285	23.0	2457.20
78710	39.49720	-79.28127	22.1	2457.20
78711	39.49710	-79.28640	25.5	2457.10
78712	39.49683	-79.30023	26.6	2457.10
78713	39.49710	-79.28638	25.7	2457.10
78714	39.49710	-79.28637	25.8	2457.10
78715	39.49718	-79.28241	20.6	2457.20
78716	39.49721	-79.28069	17.2	2457.20
78717	39.49675	-79.30443	37.5	2457.30
78718	39.49721	-79.28080	21.2	2457.20
78719	39.49723	-79.27961	11.3	2457.20
78720	39.49711	-79.28591	25.5	2457.20
78721	39.49712	-79.28537	24.9	2457.10
78722	39.49678	-79.30276	35.3	2457.20
78723	39.49710	-79.28625	26.3	2457.10
78724	39.49675	-79.30405	38.9	2457.10
78725	39.49710	-79.28623	26.5	2457.10
78726	39.49710	-79.28622	26.7	2457.10
78727	39.49682	-79.30045	28.3	2457.20
78728	39.49721	-79.28037	21.7	2457.20
78729	39.49715	-79.28353	23.3	2457.20
78730	39.49714	-79.28405	22.3	2457.20
78731	39.49714	-79.28405	16.2	2457.10
78732	39.49716	-79.28285	23.0	2457.20
78733	39.49718	-79.28179	23.9	2457.20
78734	39.49678	-79.30249	34.3	2457.10
78735	39.49720	-79.28085	21.3	2457.20
78736	39.49684	-79.29944	13.1	2457.10
78737	39.49678	-79.30247	34.3	2457.10
78738	39.49720	-79.28083	21.3	2457.20
78739	39.49675	-79.30391	36.8	2457.10

78740	39.49717	-79.28241	21.1	2457.20
78741	39.49720	-79.28081	21.3	2457.20
78742	39.49722	-79.27961	10.9	2457.20
78743	39.49711	-79.28538	25.0	2457.10
78744	39.49709	-79.28643	25.4	2457.10
78745	39.49719	-79.28128	22.0	2457.20
78746	39.49709	-79.28641	25.5	2457.10
78747	39.49677	-79.30275	35.2	2457.20
78748	39.49682	-79.30021	26.4	2457.10
78749	39.49719	-79.28093	21.2	2457.20
78750	39.49709	-79.28620	26.9	2457.10
78751	39.49681	-79.30044	28.0	2457.20
78752	39.49709	-79.28619	26.8	2457.10
78753	39.49719	-79.28091	21.2	2457.20
78754	39.49709	-79.28617	26.7	2457.10
78755	39.49719	-79.28089	21.3	2457.20
78756	39.49719	-79.28087	21.3	2457.20
78757	39.49683	-79.29943	13.0	2457.10
78758	39.49722	-79.27937	12.5	2457.20
78759	39.49677	-79.30245	34.4	2457.10
78760	39.49673	-79.30441	37.6	2457.30
78761	39.49708	-79.28645	25.2	2457.10
78762	39.49709	-79.28592	25.4	2457.20
78763	39.49708	-79.28644	25.3	2457.10
78764	39.49717	-79.28179	23.9	2457.20
78765	39.49676	-79.30275	35.1	2457.20
78766	39.49719	-79.28069	16.9	2457.20
78767	39.49681	-79.30020	26.2	2457.10
78768	39.49721	-79.27960	10.4	2457.20
78769	39.49713	-79.28354	23.0	2457.20
78770	39.49712	-79.28405	16.2	2457.10
78771	39.49712	-79.28405	22.4	2457.20
78772	39.49708	-79.28615	26.5	2457.10
78773	39.49708	-79.28614	26.2	2457.10

78774	39.49718	-79.28100	21.0	2457.20
78775	39.49718	-79.28098	21.1	2457.20
78776	39.49708	-79.28612	26.1	2457.10
78777	39.49715	-79.28242	21.4	2457.20
78778	39.49718	-79.28096	21.2	2457.20
78779	39.49721	-79.27938	12.1	2457.20
78780	39.49708	-79.28610	26.0	2457.10
78781	39.49708	-79.28609	25.9	2457.10
78782	39.49718	-79.28094	21.2	2457.20
78783	39.49676	-79.30244	34.5	2457.10
78784	39.49708	-79.28594	25.4	2457.20
78785	39.49707	-79.28646	25.0	2457.10
78786	39.49707	-79.28645	25.1	2457.10
78787	39.49672	-79.30439	37.6	2457.30
78788	39.49709	-79.28539	25.0	2457.10
78789	39.49719	-79.28037	21.2	2457.20
78790	39.49717	-79.28128	21.9	2457.20
78791	39.49714	-79.28285	22.9	2457.20
78792	39.49675	-79.30274	35.2	2457.20
78793	39.49718	-79.28068	16.4	2457.20
78794	39.49680	-79.30019	25.9	2457.10
78795	39.49717	-79.28105	20.5	2457.20
78796	39.49717	-79.28104	20.7	2457.20
78797	39.49720	-79.27959	9.6	2457.20
78798	39.49717	-79.28102	20.9	2457.20
78799	39.49711	-79.28405	16.2	2457.10
78800	39.49711	-79.28405	22.3	2457.20
78801	39.49714	-79.28243	21.5	2457.20
78802	39.49681	-79.29942	12.8	2457.10
78803	39.49720	-79.27937	11.9	2457.20
78804	39.49672	-79.30402	38.6	2457.10
78805	39.49706	-79.28647	24.9	2457.10
78806	39.49707	-79.28607	25.9	2457.10
78807	39.49675	-79.30242	34.5	2457.10

78808	39.49707	-79.28606	25.9	2457.10
78809	39.49679	-79.30043	27.7	2457.20
78810	39.49712	-79.28354	22.8	2457.20
78811	39.49718	-79.28037	19.8	2457.20
78812	39.49707	-79.28604	25.8	2457.10
78813	39.49716	-79.28128	21.7	2457.20
78814	39.49715	-79.28178	23.6	2457.20
78815	39.49674	-79.30272	35.1	2457.20
78816	39.49707	-79.28595	25.4	2457.20
78817	39.49717	-79.28067	15.9	2457.20
78818	39.49672	-79.30388	36.6	2457.10
78819	39.49708	-79.28541	25.1	2457.10
78820	39.49679	-79.30017	25.7	2457.10
78821	39.49719	-79.27958	9.3	2457.20
78822	39.49716	-79.28111	20.5	2457.20
78823	39.49716	-79.28109	20.5	2457.20
78824	39.49680	-79.29942	12.6	2457.10
78825	39.49716	-79.28107	20.4	2457.20
78826	39.49674	-79.30240	34.5	2457.10
78827	39.49678	-79.30042	27.7	2457.20
78828	39.49717	-79.28037	18.3	2457.20
78829	39.49706	-79.28603	25.8	2457.10
78830	39.49674	-79.30238	34.4	2457.10
78831	39.49712	-79.28285	22.8	2457.20
78832	39.49706	-79.28601	25.7	2457.10
78833	39.49706	-79.28600	25.8	2457.10
78834	39.49713	-79.28244	21.7	2457.20
78835	39.49714	-79.28177	23.2	2457.20
78836	39.49705	-79.28649	24.7	2457.10
78837	39.49715	-79.28120	21.0	2457.20
78838	39.49716	-79.28067	15.7	2457.20
78839	39.49715	-79.28118	21.0	2457.20
78840	39.49678	-79.30016	25.6	2457.10
78841	39.49715	-79.28116	20.9	2457.20

78842	39.49718	-79.27958	8.9	2457.20
78843	39.49670	-79.30437	37.5	2457.30
78844	39.49715	-79.28114	20.5	2457.20
78845	39.49715	-79.28113	20.5	2457.20
78846	39.49673	-79.30271	35.1	2457.20
78847	39.49710	-79.28355	22.7	2457.20
78848	39.49677	-79.30041	27.4	2457.20
78849	39.49709	-79.28405	16.2	2457.10
78850	39.49709	-79.28405	22.2	2457.20
78851	39.49711	-79.28285	22.7	2457.20
78852	39.49673	-79.30236	34.0	2457.10
78853	39.49705	-79.28598	25.8	2457.10
78854	39.49704	-79.28650	24.6	2457.10
78855	39.49718	-79.27938	11.5	2457.20
78856	39.49705	-79.28597	25.4	2457.20
78857	39.49714	-79.28122	21.0	2457.20
78858	39.49706	-79.28542	25.1	2457.10
78859	39.49714	-79.28129	21.6	2457.20
78860	39.49677	-79.30015	25.4	2457.10
78861	39.49717	-79.27957	8.4	2457.20
78862	39.49669	-79.30435	37.4	2457.30
78863	39.49714	-79.28126	21.1	2457.20
78864	39.49714	-79.28124	21.1	2457.20
78865	39.49672	-79.30270	34.9	2457.20
78866	39.49709	-79.28356	22.8	2457.20
78867	39.49715	-79.28037	17.0	2457.20
78868	39.49708	-79.28405	16.2	2457.10
78869	39.49708	-79.28405	21.9	2457.20
78870	39.49711	-79.28244	21.9	2457.20
78871	39.49704	-79.28599	25.5	2457.20
78872	39.49717	-79.27938	11.2	2457.20
78873	39.49703	-79.28650	24.4	2457.10
78874	39.49703	-79.28650	24.4	2457.10
78875	39.49704	-79.28597	25.8	2457.10

78876	39.49678	-79.29941	12.4	2457.10
78877	39.49705	-79.28543	25.2	2457.10
78878	39.49704	-79.28595	25.7	2457.10
78879	39.49713	-79.28132	21.4	2457.20
78880	39.49669	-79.30386	36.5	2457.10
78881	39.49669	-79.30399	38.4	2457.10
78882	39.49713	-79.28130	21.3	2457.20
78883	39.49713	-79.28129	21.3	2457.20
78884	39.49713	-79.28128	21.1	2457.20
78885	39.49712	-79.28177	22.8	2457.20
78886	39.49672	-79.30234	34.1	2457.10
78887	39.49671	-79.30269	34.9	2457.20
78888	39.49714	-79.28066	15.4	2457.20
78889	39.49708	-79.28356	22.7	2457.20
78890	39.49707	-79.28405	16.2	2457.10
78891	39.49716	-79.27956	7.7	2457.20
78892	39.49676	-79.30013	25.2	2457.10
78893	39.49710	-79.28244	22.1	2457.20
78894	39.49712	-79.28137	21.6	2457.20
78895	39.49716	-79.27939	10.7	2457.20
78896	39.49712	-79.28136	21.5	2457.20
78897	39.49712	-79.28134	21.4	2457.20
78898	39.49677	-79.29940	12.1	2457.10
78899	39.49703	-79.28594	25.8	2457.10
78900	39.49703	-79.28592	25.7	2457.10
78901	39.49714	-79.28038	16.0	2457.20
78902	39.49703	-79.28591	25.7	2457.10
78903	39.49709	-79.28286	22.6	2457.20
78904	39.49675	-79.30039	27.2	2457.20
78905	39.49667	-79.30433	37.9	2457.30
78906	39.49711	-79.28176	22.5	2457.20
78907	39.49671	-79.30232	34.1	2457.10
78908	39.49713	-79.28066	15.2	2457.20
78909	39.49670	-79.30268	34.9	2457.20

78910	39.49706	-79.28404	21.6	2457.20
78911	39.49715	-79.27956	7.7	2457.20
78912	39.49675	-79.30012	24.9	2457.10
78913	39.49711	-79.28143	21.8	2457.20
78914	39.49711	-79.28130	21.1	2457.20
78915	39.49702	-79.28590	25.8	2457.10
78916	39.49711	-79.28141	21.8	2457.20
78917	39.49702	-79.28588	25.7	2457.10
78918	39.49709	-79.28245	22.3	2457.20
78919	39.49711	-79.28139	21.8	2457.20
78920	39.49674	-79.30038	26.8	2457.20
78921	39.49702	-79.28600	25.7	2457.20
78922	39.49666	-79.30431	38.9	2457.30
78923	39.49701	-79.28650	24.6	2457.10
78924	39.49701	-79.28650	24.5	2457.10
78925	39.49703	-79.28544	25.2	2457.10
78926	39.49670	-79.30230	34.0	2457.10
78927	39.49712	-79.28065	15.0	2457.20
78928	39.49670	-79.30228	34.2	2457.10
78929	39.49669	-79.30267	34.8	2457.20
78930	39.49714	-79.27955	7.1	2457.20
78931	39.49714	-79.27955	6.4	2457.20
78932	39.49674	-79.30010	24.9	2457.10
78933	39.49714	-79.27939	10.7	2457.20
78934	39.49710	-79.28149	22.1	2457.20
78935	39.49710	-79.28147	22.0	2457.20
78936	39.49675	-79.29940	11.9	2457.10
78937	39.49706	-79.28357	22.7	2457.20
78938	39.49710	-79.28145	21.8	2457.20
78939	39.49712	-79.28038	15.4	2457.20
78940	39.49705	-79.28405	16.2	2457.10
78941	39.49707	-79.28286	22.6	2457.20
78942	39.49701	-79.28602	25.7	2457.20
78943	39.49705	-79.28404	21.2	2457.20

78944	39.49702	-79.28546	25.3	2457.10
78945	39.49700	-79.28650	24.7	2457.10
78946	39.49701	-79.28584	25.6	2457.10
78947	39.49709	-79.28175	22.3	2457.20
78948	39.49710	-79.28130	21.0	2457.20
78949	39.49669	-79.30226	33.9	2457.10
78950	39.49666	-79.30383	36.5	2457.10
78951	39.49713	-79.27955	6.2	2457.20
78952	39.49701	-79.28587	25.7	2457.10
78953	39.49701	-79.28585	25.7	2457.10
78954	39.49673	-79.30009	24.6	2457.10
78955	39.49705	-79.28358	22.7	2457.20
78956	39.49711	-79.28038	15.0	2457.20
78957	39.49668	-79.30267	34.8	2457.20
78958	39.49700	-79.28604	25.9	2457.20
78959	39.49704	-79.28406	16.2	2457.10
78960	39.49707	-79.28246	22.5	2457.20
78961	39.49665	-79.30396	38.1	2457.10
78962	39.49709	-79.28152	22.2	2457.20
78963	39.49713	-79.27940	9.9	2457.20
78964	39.49672	-79.30037	26.4	2457.20
78965	39.49709	-79.28150	22.1	2457.20
78966	39.49699	-79.28650	24.8	2457.10
78967	39.49674	-79.29939	11.8	2457.10
78968	39.49709	-79.28130	20.7	2457.20
78969	39.49710	-79.28064	14.5	2457.20
78970	39.49668	-79.30225	33.7	2457.10
78971	39.49706	-79.28286	22.6	2457.20
78972	39.49668	-79.30223	33.7	2457.10
78973	39.49712	-79.27954	5.6	2457.20
78974	39.49712	-79.27954	5.8	2457.20
78975	39.49712	-79.27953	5.3	2457.20
78976	39.49708	-79.28175	22.2	2457.20
78977	39.49672	-79.30008	24.2	2457.10

78978	39.49704	-79.28359	22.7	2457.20
78979	39.49708	-79.28161	23.0	2457.20
78980	39.49700	-79.28582	25.7	2457.10
78981	39.49708	-79.28160	22.7	2457.20
78982	39.49664	-79.30428	39.8	2457.30
78983	39.49700	-79.28580	25.7	2457.10
78984	39.49708	-79.28158	22.6	2457.20
78985	39.49708	-79.28156	22.4	2457.20
78986	39.49667	-79.30266	34.8	2457.20
78987	39.49706	-79.28247	22.6	2457.20
78988	39.49708	-79.28154	22.4	2457.20
78989	39.49703	-79.28404	21.1	2457.20
78990	39.49712	-79.27941	8.9	2457.20
78991	39.49700	-79.28547	25.4	2457.10
78992	39.49671	-79.30035	25.9	2457.20
78993	39.49698	-79.28650	25.0	2457.10
78994	39.49710	-79.28038	14.8	2457.20
78995	39.49707	-79.28167	23.9	2457.20
78996	39.49707	-79.28165	23.7	2457.20
78997	39.49667	-79.30221	33.8	2457.10
78998	39.49707	-79.28163	23.5	2457.20
78999	39.49667	-79.30219	33.8	2457.10
79000	39.49707	-79.28174	22.2	2457.20
79001	39.49671	-79.30006	24.1	2457.10
79002	39.49663	-79.30427	40.1	2457.30
79003	39.49699	-79.28579	25.6	2457.10
79004	39.49702	-79.28407	16.2	2457.10
79005	39.49709	-79.28064	14.0	2457.20
79006	39.49702	-79.28404	20.9	2457.20
79007	39.49711	-79.27942	8.4	2457.20
79008	39.49711	-79.27952	5.0	2457.20
79009	39.49711	-79.27952	5.2	2457.20
79010	39.49703	-79.28360	22.6	2457.20
79011	39.49709	-79.28039	14.5	2457.20

79012	39.49672	-79.29938	11.4	2457.10
79013	39.49707	-79.28131	20.6	2457.20
79014	39.49698	-79.28605	26.0	2457.20
79015	39.49705	-79.28248	22.7	2457.20
79016	39.49704	-79.28286	22.7	2457.20
79017	39.49699	-79.28548	25.5	2457.10
79018	39.49663	-79.30381	36.7	2457.10
79019	39.49697	-79.28650	25.1	2457.10
79020	39.49670	-79.30034	25.5	2457.20
79021	39.49666	-79.30217	33.8	2457.10
79022	39.49706	-79.28171	24.3	2457.20
79023	39.49698	-79.28578	25.6	2457.10
79024	39.49706	-79.28169	24.1	2457.20
79025	39.49708	-79.28063	13.7	2457.20
79026	39.49665	-79.30265	34.8	2457.20
79027	39.49698	-79.28576	25.7	2457.10
79028	39.49710	-79.27943	7.5	2457.20
79029	39.49665	-79.30264	34.8	2457.20
79030	39.49710	-79.27951	4.9	2457.20
79031	39.49697	-79.28607	26.0	2457.20
79032	39.49670	-79.30005	24.0	2457.10
79033	39.49671	-79.29938	11.3	2457.10
79034	39.49701	-79.28407	16.2	2457.10
79035	39.49710	-79.27945	6.6	2457.20
79036	39.49710	-79.27944	7.5	2457.20
79037	39.49698	-79.28550	25.6	2457.10
79038	39.49703	-79.28286	22.8	2457.20
79039	39.49662	-79.30393	38.0	2457.10
79040	39.49705	-79.28176	24.5	2457.20
79041	39.49696	-79.28650	25.1	2457.10
79042	39.49705	-79.28174	24.4	2457.20
79043	39.49705	-79.28173	22.2	2457.20
79044	39.49705	-79.28172	24.3	2457.20
79045	39.49706	-79.28131	20.3	2457.20

79046	39.49661	-79.30425	39.8	2457.30
79047	39.49697	-79.28575	25.6	2457.10
79048	39.49664	-79.30263	34.9	2457.20
79049	39.49697	-79.28573	25.6	2457.10
79050	39.49701	-79.28360	22.6	2457.20
79051	39.49709	-79.27950	4.8	2457.20
79052	39.49709	-79.27949	4.9	2457.20
79053	39.49709	-79.27948	5.1	2457.20
79054	39.49707	-79.28039	14.3	2457.20
79055	39.49709	-79.27947	5.3	2457.20
79056	39.49665	-79.30215	33.9	2457.10
79057	39.49709	-79.27946	5.6	2457.20
79058	39.49700	-79.28407	16.2	2457.10
79059	39.49703	-79.28248	22.9	2457.20
79060	39.49709	-79.27945	6.2	2457.20
79061	39.49700	-79.28403	20.8	2457.20
79062	39.49695	-79.28650	25.4	2457.10
79063	39.49668	-79.30033	25.1	2457.20
79064	39.49704	-79.28173	21.6	2457.20
79065	39.49704	-79.28184	23.4	2457.20
79066	39.49704	-79.28182	23.8	2457.20
79067	39.49706	-79.28063	13.1	2457.20
79068	39.49660	-79.30423	38.7	2457.30
79069	39.49704	-79.28180	24.1	2457.20
79070	39.49704	-79.28178	24.3	2457.20
79071	39.49696	-79.28572	25.6	2457.10
79072	39.49700	-79.28361	22.6	2457.20
79073	39.49696	-79.28570	25.5	2457.10
79074	39.49696	-79.28569	25.6	2457.10
79075	39.49699	-79.28407	16.2	2457.10
79076	39.49668	-79.30003	23.7	2457.10
79077	39.49702	-79.28248	22.9	2457.20
79078	39.49664	-79.30213	33.8	2457.10
79079	39.49664	-79.30211	33.7	2457.10

79080	39.49699	-79.28403	20.8	2457.20
79081	39.49703	-79.28190	23.2	2457.20
79082	39.49703	-79.28188	23.3	2457.20
79083	39.49694	-79.28649	25.5	2457.10
79084	39.49695	-79.28609	26.0	2457.20
79085	39.49703	-79.28185	23.3	2457.20
79086	39.49667	-79.30031	24.9	2457.20
79087	39.49706	-79.28039	13.9	2457.20
79088	39.49704	-79.28131	20.2	2457.20
79089	39.49658	-79.30465	40.4	2459.94
79090	39.49669	-79.29937	11.1	2457.10
79091	39.49696	-79.28551	25.6	2457.10
79092	39.49701	-79.28286	22.9	2457.20
79093	39.49705	-79.28062	12.5	2457.20
79094	39.49660	-79.30378	36.8	2457.10
79095	39.49695	-79.28568	25.6	2457.10
79096	39.49698	-79.28407	16.2	2457.10
79097	39.49667	-79.30002	23.5	2457.10
79098	39.49698	-79.28404	20.6	2457.20
79099	39.49702	-79.28193	23.2	2457.20
79100	39.49662	-79.30262	34.9	2457.20
79101	39.49663	-79.30209	33.7	2457.10
79102	39.49702	-79.28191	23.2	2457.20
79103	39.49694	-79.28610	26.0	2457.20
79104	39.49693	-79.28649	25.7	2457.10
79105	39.49703	-79.28132	20.2	2457.20
79106	39.49701	-79.28249	23.0	2457.20
79107	39.49668	-79.29936	10.9	2457.10
79108	39.49700	-79.28286	23.0	2457.20
79109	39.49659	-79.30390	37.2	2457.10
79110	39.49702	-79.28172	20.8	2457.20
79111	39.49694	-79.28566	25.6	2457.10
79112	39.49694	-79.28564	25.6	2457.10
79113	39.49666	-79.30001	23.4	2457.10

79114	39.49658	-79.30421	38.3	2457.30
79115	39.49698	-79.28362	22.5	2457.20
79116	39.49701	-79.28204	22.7	2457.20
79117	39.49661	-79.30261	34.8	2457.20
79118	39.49662	-79.30208	33.6	2457.10
79119	39.49701	-79.28203	22.8	2457.20
79120	39.49701	-79.28201	22.8	2457.20
79121	39.49701	-79.28199	22.8	2457.20
79122	39.49704	-79.28039	13.5	2457.20
79123	39.49701	-79.28197	23.0	2457.20
79124	39.49694	-79.28552	25.6	2457.10
79125	39.49701	-79.28195	23.1	2457.20
79126	39.49692	-79.28649	25.7	2457.10
79127	39.49701	-79.28172	20.4	2457.20
79128	39.49700	-79.28210	22.5	2457.20
79129	39.49665	-79.30030	24.7	2457.20
79130	39.49700	-79.28208	22.6	2457.20
79131	39.49703	-79.28062	12.2	2457.20
79132	39.49700	-79.28206	22.7	2457.20
79133	39.49697	-79.28363	22.4	2457.20
79134	39.49692	-79.28612	25.8	2457.20
79135	39.49660	-79.30260	34.9	2457.20
79136	39.49661	-79.30206	33.7	2457.10
79137	39.49700	-79.28214	22.7	2457.20
79138	39.49661	-79.30204	33.8	2457.10
79139	39.49700	-79.28212	22.6	2457.20
79140	39.49703	-79.28040	13.3	2457.20
79141	39.49693	-79.28553	25.6	2457.10
79142	39.49696	-79.28408	16.2	2457.10
79143	39.49699	-79.28250	22.9	2457.20
79144	39.49666	-79.29935	10.5	2457.10
79145	39.49693	-79.28563	25.5	2457.10
79146	39.49698	-79.28286	23.2	2457.20
79147	39.49696	-79.28404	20.6	2457.20

79148	39.49665	-79.29999	23.1	2457.10
79149	39.49691	-79.28649	25.8	2457.10
79150	39.49701	-79.28132	19.9	2457.20
79151	39.49700	-79.28171	20.0	2457.20
79152	39.49664	-79.30029	24.8	2457.20
79153	39.49699	-79.28220	22.8	2457.20
79154	39.49702	-79.28061	11.6	2457.20
79155	39.49696	-79.28363	22.3	2457.20
79156	39.49699	-79.28218	22.7	2457.20
79157	39.49656	-79.30419	37.7	2457.30
79158	39.49699	-79.28216	22.7	2457.20
79159	39.49659	-79.30259	34.8	2457.20
79160	39.49698	-79.28250	22.9	2457.20
79161	39.49660	-79.30202	33.8	2457.10
79162	39.49695	-79.28408	16.2	2457.10
79163	39.49665	-79.29935	10.2	2457.10
79164	39.49692	-79.28562	25.5	2457.10
79165	39.49664	-79.29998	22.9	2457.10
79166	39.49691	-79.28613	25.9	2457.20
79167	39.49692	-79.28560	25.4	2457.10
79168	39.49692	-79.28558	25.4	2457.10
79169	39.49698	-79.28227	22.4	2457.20
79170	39.49690	-79.28648	25.8	2457.10
79171	39.49698	-79.28226	22.4	2457.20
79172	39.49700	-79.28133	19.8	2457.20
79173	39.49656	-79.30387	36.9	2457.10
79174	39.49698	-79.28224	22.5	2457.20
79175	39.49698	-79.28222	22.7	2457.20
79176	39.49663	-79.30028	25.0	2457.20
79177	39.49697	-79.28286	23.7	2457.20
79178	39.49701	-79.28061	11.3	2457.20
79179	39.49698	-79.28229	22.4	2457.20
79180	39.49658	-79.30258	34.9	2457.20
79181	39.49656	-79.30376	36.8	2457.10

79182	39.49694	-79.28408	16.2	2457.10
79183	39.49659	-79.30200	34.0	2457.10
79184	39.49659	-79.30198	34.0	2457.10
79185	39.49694	-79.28404	20.1	2457.20
79186	39.49663	-79.29997	22.7	2457.10
79187	39.49691	-79.28557	25.4	2457.10
79188	39.49691	-79.28556	25.4	2457.10
79189	39.49699	-79.28133	19.5	2457.20
79190	39.49691	-79.28555	25.6	2457.10
79191	39.49701	-79.28040	12.8	2457.20
79192	39.49697	-79.28234	22.2	2457.20
79193	39.49697	-79.28232	22.3	2457.20
79194	39.49697	-79.28230	22.4	2457.20
79195	39.49698	-79.28171	19.2	2457.20
79196	39.49689	-79.28615	26.0	2457.20
79197	39.49693	-79.28404	19.8	2457.20
79198	39.49694	-79.28364	22.2	2457.20
79199	39.49696	-79.28244	22.2	2457.20
79200	39.49658	-79.30196	33.9	2457.10
79201	39.49696	-79.28242	22.3	2457.20
79202	39.49654	-79.30418	37.5	2457.30
79203	39.49696	-79.28241	22.2	2457.20
79204	39.49662	-79.29995	22.6	2457.10
79205	39.49690	-79.28556	25.5	2457.10
79206	39.49688	-79.28648	25.8	2457.10
79207	39.49696	-79.28239	22.2	2457.20
79208	39.49657	-79.30257	34.9	2457.20
79209	39.49696	-79.28251	22.6	2457.20
79210	39.49700	-79.28040	12.8	2457.20
79211	39.49690	-79.28554	25.3	2457.10
79212	39.49696	-79.28237	22.2	2457.20
79213	39.49690	-79.28553	25.3	2457.10
79214	39.49695	-79.28286	24.0	2457.20
79215	39.49663	-79.29934	9.8	2457.10

79216	39.49661	-79.30026	24.9	2457.20
79217	39.49697	-79.28170	19.2	2457.20
79218	39.49688	-79.28617	26.1	2457.20
79219	39.49693	-79.28364	22.2	2457.20
79220	39.49699	-79.28060	10.7	2457.20
79221	39.49695	-79.28253	22.3	2457.20
79222	39.49661	-79.29994	22.5	2457.10
79223	39.49695	-79.28252	22.3	2457.20
79224	39.49653	-79.30415	37.4	2457.30
79225	39.49656	-79.30256	34.7	2457.20
79226	39.49695	-79.28251	22.5	2457.20
79227	39.49692	-79.28408	16.2	2457.10
79228	39.49695	-79.28250	22.2	2457.20
79229	39.49695	-79.28248	22.3	2457.20
79230	39.49689	-79.28551	25.2	2457.10
79231	39.49694	-79.28286	24.3	2457.20
79232	39.49692	-79.28404	19.5	2457.20
79233	39.49695	-79.28246	22.3	2457.20
79234	39.49662	-79.29934	9.3	2457.10
79235	39.49689	-79.28549	25.1	2457.10
79236	39.49660	-79.30025	24.8	2457.20
79237	39.49657	-79.30194	33.8	2457.10
79238	39.49687	-79.28648	25.8	2457.10
79239	39.49697	-79.28133	19.4	2457.20
79240	39.49653	-79.30373	36.7	2457.10
79241	39.49653	-79.30384	36.7	2457.10
79242	39.49692	-79.28365	22.1	2457.20
79243	39.49694	-79.28258	22.5	2457.20
79244	39.49698	-79.28060	10.4	2457.20
79245	39.49694	-79.28257	22.4	2457.20
79246	39.49694	-79.28255	22.3	2457.20
79247	39.49688	-79.28557	25.5	2457.10
79248	39.49694	-79.28252	22.3	2457.20
79249	39.49698	-79.28041	12.3	2457.20

79250	39.49660	-79.29992	22.2	2457.10
79251	39.49655	-79.30255	34.6	2457.20
79252	39.49687	-79.28619	26.2	2457.20
79253	39.49691	-79.28408	16.2	2457.10
79254	39.49688	-79.28548	25.1	2457.10
79255	39.49688	-79.28547	25.1	2457.10
79256	39.49656	-79.30193	33.8	2457.10
79257	39.49696	-79.28134	18.7	2457.20
79258	39.49686	-79.28647	25.8	2457.10
79259	39.49695	-79.28170	19.2	2457.20
79260	39.49697	-79.28060	10.0	2457.20
79261	39.49659	-79.30024	24.5	2457.20
79262	39.49693	-79.28264	22.7	2457.20
79263	39.49690	-79.28408	16.2	2457.10
79264	39.49651	-79.30413	37.4	2457.30
79265	39.49654	-79.30254	34.5	2457.20
79266	39.49693	-79.28262	22.7	2457.20
79267	39.49693	-79.28260	22.6	2457.20
79268	39.49690	-79.28404	19.2	2457.20
79269	39.49660	-79.29933	9.0	2457.10
79270	39.49687	-79.28558	25.5	2457.10
79271	39.49687	-79.28545	25.1	2457.10
79272	39.49655	-79.30191	33.8	2457.10
79273	39.49697	-79.28041	11.7	2457.20
79274	39.49659	-79.29991	22.0	2457.10
79275	39.49692	-79.28276	23.4	2457.20
79276	39.49694	-79.28170	18.5	2457.20
79277	39.49692	-79.28274	23.2	2457.20
79278	39.49692	-79.28286	24.5	2457.20
79279	39.49692	-79.28273	23.0	2457.20
79280	39.49692	-79.28270	22.9	2457.20
79281	39.49696	-79.28059	9.7	2457.20
79282	39.49692	-79.28269	22.8	2457.20
79283	39.49658	-79.30023	24.4	2457.20

79284	39.49692	-79.28266	22.8	2457.20
79285	39.49685	-79.28620	26.2	2457.20
79286	39.49689	-79.28408	16.2	2457.10
79287	39.49650	-79.30411	37.4	2457.30
79288	39.49653	-79.30253	34.4	2457.20
79289	39.49690	-79.28366	22.0	2457.20
79290	39.49689	-79.28404	18.9	2457.20
79291	39.49686	-79.28543	25.0	2457.10
79292	39.49694	-79.28134	18.5	2457.20
79293	39.49686	-79.28542	25.0	2457.10
79294	39.49692	-79.28252	22.1	2457.20
79295	39.49684	-79.28647	25.7	2457.10
79296	39.49654	-79.30189	33.9	2457.10
79297	39.49654	-79.30188	33.9	2457.10
79298	39.49658	-79.29990	21.6	2457.10
79299	39.49691	-79.28285	24.5	2457.20
79300	39.49691	-79.28284	24.6	2457.20
79301	39.49650	-79.30381	36.4	2457.10
79302	39.49659	-79.29932	8.9	2457.10
79303	39.49691	-79.28282	24.6	2457.20
79304	39.49691	-79.28280	24.2	2457.20
79305	39.49684	-79.28622	26.2	2457.20
79306	39.49691	-79.28278	24.0	2457.20
79307	39.49689	-79.28366	21.9	2457.20
79308	39.49650	-79.30370	36.5	2457.10
79309	39.49685	-79.28559	25.6	2457.10
79310	39.49691	-79.28253	22.1	2457.20
79311	39.49693	-79.28134	18.3	2457.20
79312	39.49695	-79.28041	11.3	2457.20
79313	39.49688	-79.28408	16.2	2457.10
79314	39.49690	-79.28288	24.2	2457.20
79315	39.49652	-79.30252	34.5	2457.20
79316	39.49653	-79.30186	33.9	2457.10
79317	39.49690	-79.28286	24.6	2457.20

79318	39.49690	-79.28285	24.5	2457.20
79319	39.49656	-79.30022	24.3	2457.20
79320	39.49683	-79.28647	25.7	2457.10
79321	39.49685	-79.28540	24.9	2457.10
79322	39.49685	-79.28539	24.9	2457.10
79323	39.49688	-79.28367	21.9	2457.20
79324	39.49692	-79.28169	18.3	2457.20
79325	39.49694	-79.28059	9.1	2457.20
79326	39.49690	-79.28254	22.0	2457.20
79327	39.49694	-79.28042	10.8	2457.20
79328	39.49687	-79.28408	16.2	2457.10
79329	39.49689	-79.28289	23.8	2457.20
79330	39.49656	-79.29989	21.3	2457.10
79331	39.49648	-79.30410	37.2	2457.30
79332	39.49651	-79.30251	34.6	2457.20
79333	39.49689	-79.28285	24.3	2457.20
79334	39.49652	-79.30184	33.9	2457.10
79335	39.49687	-79.28403	18.2	2457.20
79336	39.49689	-79.28297	21.3	2457.20
79337	39.49657	-79.29932	8.9	2457.10
79338	39.49689	-79.28295	21.9	2457.20
79339	39.49655	-79.30021	24.2	2457.20
79340	39.49689	-79.28293	22.5	2457.20
79341	39.49692	-79.28134	18.0	2457.20
79342	39.49682	-79.28647	25.8	2457.10
79343	39.49689	-79.28291	23.1	2457.20
79344	39.49687	-79.28368	21.6	2457.20
79345	39.49684	-79.28538	24.8	2457.10
79346	39.49691	-79.28169	17.9	2457.20
79347	39.49684	-79.28536	24.6	2457.10
79348	39.49693	-79.28059	8.8	2457.20
79349	39.49689	-79.28254	22.0	2457.20
79350	39.49682	-79.28623	26.1	2457.20
79351	39.49688	-79.28303	19.8	2457.20

79352	39.49688	-79.28301	20.3	2457.20
79353	39.49688	-79.28299	20.3	2457.20
79354	39.49655	-79.29987	20.9	2457.10
79355	39.49650	-79.30250	34.4	2457.20
79356	39.49647	-79.30408	37.1	2457.30
79357	39.49686	-79.28403	18.2	2457.20
79358	39.49683	-79.28560	25.5	2457.10
79359	39.49656	-79.29931	8.8	2457.10
79360	39.49651	-79.30180	33.7	2457.10
79361	39.49681	-79.28647	25.8	2457.10
79362	39.49683	-79.28535	24.6	2457.10
79363	39.49651	-79.30182	33.8	2457.10
79364	39.49681	-79.28625	26.2	2457.20
79365	39.49683	-79.28533	24.6	2457.10
79366	39.49692	-79.28058	8.5	2457.20
79367	39.49647	-79.30378	36.3	2457.10
79368	39.49654	-79.30021	24.1	2457.20
79369	39.49687	-79.28306	19.5	2457.20
79370	39.49687	-79.28305	19.7	2457.20
79371	39.49685	-79.28409	16.2	2457.10
79372	39.49682	-79.28562	25.5	2457.10
79373	39.49649	-79.30249	34.5	2457.20
79374	39.49654	-79.29985	20.5	2457.10
79375	39.49687	-79.28308	19.4	2457.20
79376	39.49690	-79.28135	17.4	2457.20
79377	39.49692	-79.28042	10.4	2457.20
79378	39.49687	-79.28285	23.6	2457.20
79379	39.49680	-79.28626	26.3	2457.20
79380	39.49691	-79.28058	7.9	2457.20
79381	39.49682	-79.28532	24.6	2457.10
79382	39.49682	-79.28530	24.6	2457.10
79383	39.49653	-79.30020	24.1	2457.20
79384	39.49650	-79.30178	33.9	2457.10
79385	39.49684	-79.28409	16.2	2457.10

79386	39.49685	-79.28368	21.4	2457.20
79387	39.49686	-79.28314	19.1	2457.20
79388	39.49689	-79.28169	17.6	2457.20
79389	39.49686	-79.28312	19.1	2457.20
79390	39.49684	-79.28403	18.2	2457.20
79391	39.49646	-79.30368	36.5	2457.10
79392	39.49686	-79.28310	19.2	2457.20
79393	39.49648	-79.30248	34.5	2457.20
79394	39.49645	-79.30406	37.1	2457.30
79395	39.49687	-79.28255	22.0	2457.20
79396	39.49689	-79.28135	16.9	2457.20
79397	39.49691	-79.28042	10.1	2457.20
79398	39.49679	-79.28647	25.8	2457.10
79399	39.49686	-79.28285	23.1	2457.20
79400	39.49685	-79.28323	18.6	2457.20
79401	39.49653	-79.29984	20.3	2457.10
79402	39.49685	-79.28321	18.7	2457.20
79403	39.49654	-79.29930	8.8	2457.10
79404	39.49685	-79.28320	18.8	2457.20
79405	39.49652	-79.30020	24.1	2457.20
79406	39.49681	-79.28529	24.1	2457.10
79407	39.49685	-79.28318	18.8	2457.20
79408	39.49681	-79.28528	24.0	2457.10
79409	39.49684	-79.28369	21.4	2457.20
79410	39.49685	-79.28316	19.0	2457.20
79411	39.49649	-79.30176	33.9	2457.10
79412	39.49649	-79.30174	33.9	2457.10
79413	39.49685	-79.28327	18.5	2457.20
79414	39.49680	-79.28564	25.4	2457.10
79415	39.49688	-79.28168	17.0	2457.20
79416	39.49685	-79.28325	18.5	2457.20
79417	39.49686	-79.28255	22.0	2457.20
79418	39.49690	-79.28057	7.9	2457.20
79419	39.49644	-79.30404	37.1	2457.30

79420	39.49690	-79.28042	9.9	2457.20
79421	39.49683	-79.28409	16.2	2457.10
79422	39.49683	-79.28403	18.2	2457.20
79423	39.49684	-79.28337	18.6	2457.20
79424	39.49684	-79.28335	18.5	2457.20
79425	39.49647	-79.30247	34.5	2457.20
79426	39.49652	-79.29983	20.2	2457.10
79427	39.49684	-79.28333	18.5	2457.20
79428	39.49653	-79.29929	8.8	2457.10
79429	39.49651	-79.30020	24.0	2457.20
79430	39.49684	-79.28331	18.5	2457.20
79431	39.49644	-79.30375	36.3	2457.10
79432	39.49678	-79.28647	25.9	2457.10
79433	39.49683	-79.28370	21.2	2457.20
79434	39.49684	-79.28329	18.5	2457.20
79435	39.49680	-79.28526	23.6	2457.10
79436	39.49680	-79.28525	23.2	2457.10
79437	39.49680	-79.28524	22.9	2457.10
79438	39.49648	-79.30172	33.9	2457.10
79439	39.49678	-79.28628	26.3	2457.20
79440	39.49689	-79.28057	7.7	2457.20
79441	39.49689	-79.28042	9.4	2457.20
79442	39.49682	-79.28409	16.2	2457.10
79443	39.49679	-79.28565	25.4	2457.10
79444	39.49683	-79.28341	18.4	2457.20
79445	39.49683	-79.28339	18.4	2457.20
79446	39.49682	-79.28404	18.2	2457.20
79447	39.49684	-79.28285	21.6	2457.20
79448	39.49651	-79.29982	19.7	2457.10
79449	39.49687	-79.28135	16.8	2457.20
79450	39.49652	-79.29928	8.8	2457.10
79451	39.49683	-79.28344	18.3	2457.20
79452	39.49677	-79.28647	25.9	2457.10
79453	39.49683	-79.28342	18.3	2457.20

79454	39.49686	-79.28168	16.5	2457.20
79455	39.49677	-79.28629	26.3	2457.20
79456	39.49647	-79.30171	33.7	2457.10
79457	39.49679	-79.28522	22.7	2457.10
79458	39.49679	-79.28521	22.5	2457.10
79459	39.49684	-79.28256	22.3	2457.20
79460	39.49643	-79.30366	36.5	2457.10
79461	39.49688	-79.28057	7.2	2457.20
79462	39.49650	-79.30020	24.1	2457.20
79463	39.49681	-79.28409	16.2	2457.10
79464	39.49682	-79.28353	18.5	2457.20
79465	39.49682	-79.28351	18.5	2457.20
79466	39.49682	-79.28349	18.3	2457.20
79467	39.49682	-79.28348	18.2	2457.20
79468	39.49686	-79.28136	16.2	2457.20
79469	39.49645	-79.30246	34.6	2457.20
79470	39.49688	-79.28043	9.2	2457.20
79471	39.49682	-79.28346	18.3	2457.20
79472	39.49650	-79.29980	19.3	2457.10
79473	39.49642	-79.30402	37.0	2457.30
79474	39.49676	-79.28647	25.9	2457.10
79475	39.49685	-79.28168	15.9	2457.20
79476	39.49683	-79.28285	20.0	2457.20
79477	39.49646	-79.30169	33.7	2457.10
79478	39.49678	-79.28519	22.5	2457.10
79479	39.49678	-79.28518	22.4	2457.10
79480	39.49687	-79.28056	6.3	2457.20
79481	39.49687	-79.28056	6.6	2457.20
79482	39.49649	-79.30020	24.1	2457.20
79483	39.49681	-79.28357	18.4	2457.20
79484	39.49649	-79.30019	24.3	2457.20
79485	39.49681	-79.28370	20.6	2457.20
79486	39.49680	-79.28409	16.2	2457.10
79487	39.49677	-79.28566	25.3	2457.10

79488	39.49681	-79.28355	18.5	2457.20
79489	39.49680	-79.28404	17.9	2457.20
79490	39.49681	-79.28363	18.4	2457.20
79491	39.49683	-79.28256	22.4	2457.20
79492	39.49681	-79.28361	18.4	2457.20
79493	39.49687	-79.28044	8.5	2457.20
79494	39.49685	-79.28136	15.9	2457.20
79495	39.49644	-79.30245	34.6	2457.20
79496	39.49681	-79.28359	18.5	2457.20
79497	39.49649	-79.29979	19.0	2457.10
79498	39.49675	-79.28646	25.8	2457.10
79499	39.49645	-79.30167	33.8	2457.10
79500	39.49686	-79.28056	6.1	2457.20
79501	39.49680	-79.28372	17.9	2457.20
79502	39.49650	-79.29928	8.7	2457.10
79503	39.49686	-79.28055	5.7	2457.20
79504	39.49645	-79.30165	33.9	2457.10
79505	39.49680	-79.28371	20.3	2457.20
79506	39.49648	-79.30019	24.3	2457.20
79507	39.49676	-79.28568	25.2	2457.10
79508	39.49680	-79.28370	17.9	2457.20
79509	39.49680	-79.28368	17.9	2457.20
79510	39.49641	-79.30372	36.2	2457.10
79511	39.49675	-79.28631	26.3	2457.20
79512	39.49680	-79.28366	18.1	2457.20
79513	39.49679	-79.28404	17.3	2457.20
79514	39.49684	-79.28167	15.9	2457.20
79515	39.49680	-79.28364	18.3	2457.20
79516	39.49682	-79.28256	22.5	2457.20
79517	39.49686	-79.28044	8.1	2457.20
79518	39.49677	-79.28517	22.3	2457.10
79519	39.49643	-79.30244	34.6	2457.20
79520	39.49677	-79.28516	22.2	2457.10
79521	39.49674	-79.28646	25.7	2457.10

79522	39.49640	-79.30400	37.1	2457.30
79523	39.49681	-79.28285	19.2	2457.20
79524	39.49679	-79.28374	17.9	2457.20
79525	39.49679	-79.28372	19.6	2457.20
79526	39.49649	-79.29927	8.6	2457.10
79527	39.49647	-79.30019	24.5	2457.20
79528	39.49647	-79.30019	24.4	2457.20
79529	39.49674	-79.28633	26.3	2457.20
79530	39.49644	-79.30163	33.9	2457.10
79531	39.49648	-79.29977	18.8	2457.10
79532	39.49644	-79.30161	34.1	2457.10
79533	39.49683	-79.28167	15.2	2457.20
79534	39.49679	-79.28376	17.9	2457.20
79535	39.49685	-79.28046	7.6	2457.20
79536	39.49685	-79.28055	5.3	2457.20
79537	39.49640	-79.30363	36.6	2457.10
79538	39.49642	-79.30243	34.6	2457.20
79539	39.49676	-79.28515	22.3	2457.10
79540	39.49678	-79.28409	16.2	2457.10
79541	39.49639	-79.30398	37.1	2457.30
79542	39.49678	-79.28404	16.9	2457.20
79543	39.49680	-79.28285	18.4	2457.20
79544	39.49683	-79.28136	15.7	2457.20
79545	39.49646	-79.30019	24.7	2457.20
79546	39.49678	-79.28383	18.1	2457.20
79547	39.49678	-79.28382	18.2	2457.20
79548	39.49647	-79.29976	18.4	2457.10
79549	39.49678	-79.28380	18.2	2457.20
79550	39.49678	-79.28378	18.1	2457.20
79551	39.49680	-79.28257	22.6	2457.20
79552	39.49674	-79.28570	25.2	2457.10
79553	39.49684	-79.28054	5.0	2457.20
79554	39.49684	-79.28054	5.2	2457.20
79555	39.49677	-79.28409	16.2	2457.10

79556	39.49675	-79.28513	22.2	2457.10
79557	39.49675	-79.28512	22.1	2457.10
79558	39.49643	-79.30159	34.1	2457.10
79559	39.49684	-79.28048	6.3	2457.20
79560	39.49684	-79.28047	7.1	2457.20
79561	39.49677	-79.28389	18.1	2457.20
79562	39.49677	-79.28387	18.1	2457.20
79563	39.49682	-79.28136	15.2	2457.20
79564	39.49677	-79.28385	18.1	2457.20
79565	39.49672	-79.28634	26.4	2457.20
79566	39.49647	-79.29926	8.4	2457.10
79567	39.49675	-79.28488	20.8	2457.10
79568	39.49641	-79.30242	34.5	2457.20
79569	39.49672	-79.28646	25.7	2457.10
79570	39.49646	-79.29975	18.1	2457.10
79571	39.49679	-79.28285	17.1	2457.20
79572	39.49638	-79.30369	36.2	2457.10
79573	39.49681	-79.28166	14.9	2457.20
79574	39.49673	-79.28571	25.1	2457.10
79575	39.49677	-79.28373	19.4	2457.20
79576	39.49645	-79.30020	24.7	2457.20
79577	39.49676	-79.28410	16.2	2457.10
79578	39.49645	-79.30019	24.7	2457.20
79579	39.49645	-79.30019	24.7	2457.20
79580	39.49683	-79.28053	4.9	2457.20
79581	39.49683	-79.28052	4.9	2457.20
79582	39.49683	-79.28052	4.9	2457.20
79583	39.49683	-79.28051	5.0	2457.20
79584	39.49683	-79.28050	5.3	2457.20
79585	39.49683	-79.28050	5.2	2457.20
79586	39.49674	-79.28511	22.0	2457.10
79587	39.49683	-79.28049	5.6	2457.20
79588	39.49676	-79.28404	16.6	2457.20
79589	39.49642	-79.30158	34.1	2457.10

79590	39.49674	-79.28509	22.0	2457.10
79591	39.49674	-79.28508	21.7	2457.10
79592	39.49679	-79.28257	22.7	2457.20
79593	39.49674	-79.28507	21.7	2457.10
79594	39.49674	-79.28494	21.2	2457.10
79595	39.49674	-79.28492	21.0	2457.10
79596	39.49674	-79.28491	21.0	2457.10
79597	39.49674	-79.28490	20.9	2457.10
79598	39.49675	-79.28450	20.3	2459.94
79599	39.49675	-79.28448	21.1	2459.94
79600	39.49671	-79.28645	25.8	2457.10
79601	39.49640	-79.30241	34.6	2457.20
79602	39.49674	-79.28499	21.4	2457.10
79603	39.49674	-79.28486	20.7	2457.10
79604	39.49676	-79.28393	18.0	2457.20
79605	39.49674	-79.28498	21.3	2457.10
79606	39.49674	-79.28485	20.5	2457.10
79607	39.49637	-79.30396	37.0	2457.30
79608	39.49674	-79.28496	21.3	2457.10
79609	39.49674	-79.28483	20.4	2457.10
79610	39.49680	-79.28166	14.5	2457.20
79611	39.49645	-79.29973	17.9	2457.10
79612	39.49676	-79.28390	18.1	2457.20
79613	39.49674	-79.28495	21.2	2457.10
79614	39.49674	-79.28481	20.2	2457.10
79615	39.49672	-79.28572	25.1	2457.10
79616	39.49674	-79.28480	19.9	2457.10
79617	39.49676	-79.28373	19.0	2457.20
79618	39.49671	-79.28636	26.5	2457.20
79619	39.49674	-79.28478	19.8	2457.10
79620	39.49644	-79.30020	24.7	2457.20
79621	39.49644	-79.30020	24.8	2457.20
79622	39.49674	-79.28477	19.5	2457.10
79623	39.49674	-79.28476	19.3	2457.10

79624	39.49674	-79.28474	19.3	2457.10
79625	39.49674	-79.28472	19.2	2457.10
79626	39.49675	-79.28404	16.3	2457.20
79627	39.49678	-79.28258	22.8	2457.20
79628	39.49641	-79.30156	34.2	2457.10
79629	39.49680	-79.28137	14.7	2457.20
79630	39.49641	-79.30154	34.0	2457.10
79631	39.49673	-79.28505	21.7	2457.10
79632	39.49673	-79.28504	21.7	2457.10
79633	39.49673	-79.28503	21.5	2457.10
79634	39.49675	-79.28396	17.9	2457.20
79635	39.49673	-79.28501	21.5	2457.10
79636	39.49670	-79.28645	25.9	2457.10
79637	39.49675	-79.28394	18.0	2457.20
79638	39.49639	-79.30240	34.6	2457.20
79639	39.49677	-79.28285	16.6	2457.20
79640	39.49644	-79.29972	17.8	2457.10
79641	39.49675	-79.28374	18.4	2457.20
79642	39.49643	-79.30021	24.6	2457.20
79643	39.49643	-79.30020	24.7	2457.20
79644	39.49643	-79.30020	24.7	2457.20
79645	39.49643	-79.30020	24.7	2457.20
79646	39.49643	-79.30020	24.7	2457.20
79647	39.49643	-79.30020	24.7	2457.20
79648	39.49645	-79.29926	8.3	2457.10
79649	39.49673	-79.28471	18.9	2457.10
79650	39.49673	-79.28470	18.7	2457.10
79651	39.49677	-79.28259	22.8	2457.20
79652	39.49679	-79.28166	14.2	2457.20
79653	39.49673	-79.28468	18.6	2457.10
79654	39.49674	-79.28402	18.0	2457.20
79655	39.49673	-79.28453	21.2	2459.94
79656	39.49674	-79.28400	17.9	2457.20
79657	39.49674	-79.28398	17.9	2457.20

79658	39.49674	-79.28410	16.2	2457.10
79659	39.49640	-79.30151	33.9	2457.10
79660	39.49636	-79.30361	36.7	2457.10
79661	39.49640	-79.30150	33.8	2457.10
79662	39.49638	-79.30239	34.6	2457.20
79663	39.49674	-79.28404	18.1	2457.20
79664	39.49676	-79.28285	16.2	2457.20
79665	39.49635	-79.30394	36.9	2457.30
79666	39.49679	-79.28138	14.5	2457.20
79667	39.49669	-79.28638	26.8	2457.20
79668	39.49642	-79.30021	24.4	2457.20
79669	39.49642	-79.30021	24.4	2457.20
79670	39.49642	-79.30021	24.6	2457.20
79671	39.49642	-79.30021	24.5	2457.20
79672	39.49644	-79.29925	8.3	2457.10
79673	39.49669	-79.28645	26.1	2457.10
79674	39.49670	-79.28574	25.0	2457.10
79675	39.49672	-79.28467	18.6	2457.10
79676	39.49674	-79.28375	18.2	2457.20
79677	39.49635	-79.30366	36.3	2457.10
79678	39.49672	-79.28465	18.4	2457.10
79679	39.49673	-79.28411	18.5	2457.20
79680	39.49673	-79.28410	16.2	2457.10
79681	39.49673	-79.28409	18.5	2457.20
79682	39.49639	-79.30148	33.8	2457.10
79683	39.49673	-79.28407	18.4	2457.20
79684	39.49673	-79.28405	18.3	2457.20
79685	39.49672	-79.28457	21.0	2459.94
79686	39.49673	-79.28404	16.1	2457.20
79687	39.49637	-79.30237	34.7	2457.20
79688	39.49634	-79.30393	36.8	2457.30
79689	39.49643	-79.29925	8.3	2457.10
79690	39.49672	-79.28460	21.0	2459.94
79691	39.49672	-79.28419	18.0	2457.20

79692	39.49672	-79.28417	18.1	2457.20
79693	39.49669	-79.28575	25.0	2457.10
79694	39.49677	-79.28166	13.4	2457.20
79695	39.49672	-79.28415	18.2	2457.20
79696	39.49642	-79.29971	17.5	2457.10
79697	39.49668	-79.28639	26.9	2457.20
79698	39.49672	-79.28413	18.4	2457.20
79699	39.49641	-79.30021	24.2	2457.20
79700	39.49641	-79.30021	24.4	2457.20
79701	39.49641	-79.30021	24.4	2457.20
79702	39.49641	-79.30021	24.3	2457.20
79703	39.49641	-79.30021	24.3	2457.20
79704	39.49672	-79.28411	16.2	2457.10
79705	39.49671	-79.28463	18.2	2457.10
79706	39.49671	-79.28462	18.0	2457.10
79707	39.49671	-79.28460	17.9	2457.10
79708	39.49638	-79.30146	33.9	2457.10
79709	39.49675	-79.28259	23.0	2457.20
79710	39.49672	-79.28403	15.7	2457.20
79711	39.49677	-79.28138	13.9	2457.20
79712	39.49667	-79.28645	26.2	2457.10
79713	39.49667	-79.28641	26.8	2457.20
79714	39.49674	-79.28285	15.4	2457.20
79715	39.49636	-79.30236	34.7	2457.20
79716	39.49672	-79.28376	17.9	2457.20
79717	39.49676	-79.28165	13.0	2457.20
79718	39.49641	-79.29970	17.4	2457.10
79719	39.49671	-79.28425	18.0	2457.20
79720	39.49640	-79.30021	24.2	2457.20
79721	39.49671	-79.28411	16.2	2457.10
79722	39.49640	-79.30020	24.2	2457.20
79723	39.49640	-79.30020	24.2	2457.20
79724	39.49640	-79.30020	24.2	2457.20
79725	39.49640	-79.30020	24.2	2457.20

79726	39.49671	-79.28423	18.0	2457.20
79727	39.49671	-79.28421	18.0	2457.20
79728	39.49670	-79.28459	17.7	2457.10
79729	39.49633	-79.30358	36.7	2457.10
79730	39.49674	-79.28260	23.4	2457.20
79731	39.49670	-79.28457	17.6	2457.10
79732	39.49637	-79.30144	34.1	2457.10
79733	39.49671	-79.28403	15.5	2457.20
79734	39.49676	-79.28139	13.7	2457.20
79735	39.49637	-79.30142	34.1	2457.10
79736	39.49632	-79.30391	36.7	2457.30
79737	39.49670	-79.28436	18.2	2457.20
79738	39.49666	-79.28645	26.1	2457.10
79739	39.49670	-79.28434	18.2	2457.20
79740	39.49641	-79.29924	8.2	2457.10
79741	39.49670	-79.28432	18.2	2457.20
79742	39.49673	-79.28286	14.6	2457.20
79743	39.49670	-79.28430	18.2	2457.20
79744	39.49671	-79.28377	17.4	2457.20
79745	39.49635	-79.30235	34.8	2457.20
79746	39.49670	-79.28428	18.1	2457.20
79747	39.49670	-79.28427	18.1	2457.20
79748	39.49640	-79.29968	17.3	2457.10
79749	39.49670	-79.28438	18.2	2457.20
79750	39.49639	-79.30020	24.1	2457.20
79751	39.49639	-79.30020	24.0	2457.20
79752	39.49639	-79.30020	24.1	2457.20
79753	39.49639	-79.30020	24.1	2457.20
79754	39.49673	-79.28261	23.7	2457.20
79755	39.49667	-79.28577	24.9	2457.10
79756	39.49669	-79.28456	17.5	2457.10
79757	39.49670	-79.28403	15.1	2457.20
79758	39.49669	-79.28454	17.5	2457.10
79759	39.49636	-79.30140	34.1	2457.10

79760	39.49670	-79.28412	16.2	2457.10
79761	39.49632	-79.30363	36.4	2457.10
79762	39.49636	-79.30138	34.2	2457.10
79763	39.49665	-79.28645	26.1	2457.10
79764	39.49665	-79.28643	26.8	2457.20
79765	39.49669	-79.28444	18.7	2457.20
79766	39.49668	-79.28468	20.9	2459.94
79767	39.49669	-79.28442	18.5	2457.20
79768	39.49634	-79.30234	34.9	2457.20
79769	39.49669	-79.28440	18.4	2457.20
79770	39.49631	-79.30389	36.7	2457.30
79771	39.49639	-79.29967	17.2	2457.10
79772	39.49638	-79.30019	23.9	2457.20
79773	39.49638	-79.30019	23.9	2457.20
79774	39.49638	-79.30019	23.8	2457.20
79775	39.49640	-79.29924	8.0	2457.10
79776	39.49666	-79.28578	24.9	2457.10
79777	39.49670	-79.28377	16.8	2457.20
79778	39.49674	-79.28165	12.6	2457.20
79779	39.49668	-79.28453	17.5	2457.10
79780	39.49668	-79.28447	18.8	2457.20
79781	39.49668	-79.28445	18.7	2457.20
79782	39.49671	-79.28286	14.2	2457.20
79783	39.49669	-79.28403	14.8	2457.20
79784	39.49674	-79.28139	13.2	2457.20
79785	39.49633	-79.30232	35.0	2457.20
79786	39.49637	-79.30020	23.7	2457.20
79787	39.49637	-79.30020	23.6	2457.20
79788	39.49637	-79.30020	23.7	2457.20
79789	39.49637	-79.30020	23.7	2457.20
79790	39.49635	-79.30137	34.1	2457.10
79791	39.49638	-79.29966	17.1	2457.10
79792	39.49664	-79.28645	26.0	2457.10
79793	39.49635	-79.30135	34.1	2457.10

79794	39.49664	-79.28644	26.5	2457.20
79795	39.49671	-79.28261	23.7	2457.20
79796	39.49673	-79.28165	12.3	2457.20
79797	39.49668	-79.28412	16.2	2457.10
79798	39.49630	-79.30356	36.7	2457.10
79799	39.49667	-79.28456	18.9	2457.20
79800	39.49673	-79.28139	12.7	2457.20
79801	39.49667	-79.28455	18.9	2457.20
79802	39.49667	-79.28453	18.9	2457.20
79803	39.49667	-79.28451	19.0	2457.20
79804	39.49632	-79.30231	35.2	2457.20
79805	39.49667	-79.28449	18.9	2457.20
79806	39.49629	-79.30387	36.7	2457.30
79807	39.49663	-79.28646	26.4	2457.20
79808	39.49664	-79.28579	24.9	2457.10
79809	39.49638	-79.29923	8.0	2457.10
79810	39.49634	-79.30133	33.9	2457.10
79811	39.49670	-79.28286	13.5	2457.20
79812	39.49668	-79.28378	16.4	2457.20
79813	39.49672	-79.28164	11.6	2457.20
79814	39.49667	-79.28412	16.2	2457.10
79815	39.49636	-79.30019	23.5	2457.20
79816	39.49636	-79.30019	23.5	2457.20
79817	39.49666	-79.28462	18.8	2457.20
79818	39.49636	-79.30018	23.4	2457.20
79819	39.49666	-79.28460	18.9	2457.20
79820	39.49670	-79.28262	23.5	2457.20
79821	39.49629	-79.30359	36.5	2457.10
79822	39.49666	-79.28458	18.9	2457.20
79823	39.49667	-79.28402	14.1	2457.20
79824	39.49631	-79.30230	35.2	2457.20
79825	39.49662	-79.28645	26.0	2457.10
79826	39.49637	-79.29922	7.9	2457.10
79827	39.49667	-79.28378	16.2	2457.20

79828	39.49633	-79.30131	34.0	2457.10
79829	39.49671	-79.28164	11.2	2457.20
79830	39.49633	-79.30129	34.0	2457.10
79831	39.49665	-79.28464	18.8	2457.20
79832	39.49663	-79.28581	24.9	2457.10
79833	39.49635	-79.30018	23.2	2457.20
79834	39.49635	-79.30018	23.3	2457.20
79835	39.49635	-79.30018	23.1	2457.20
79836	39.49636	-79.29964	16.9	2457.10
79837	39.49665	-79.28473	20.8	2459.94
79838	39.49666	-79.28402	13.8	2457.20
79839	39.49665	-79.28467	19.0	2457.20
79840	39.49665	-79.28465	19.0	2457.20
79841	39.49666	-79.28412	16.2	2457.10
79842	39.49661	-79.28648	26.4	2457.20
79843	39.49661	-79.28645	26.0	2457.10
79844	39.49627	-79.30385	36.7	2457.30
79845	39.49636	-79.29922	7.8	2457.10
79846	39.49668	-79.28286	13.2	2457.20
79847	39.49671	-79.28140	12.2	2457.20
79848	39.49670	-79.28163	10.5	2457.20
79849	39.49632	-79.30127	33.8	2457.10
79850	39.49662	-79.28582	25.0	2457.10
79851	39.49664	-79.28475	19.4	2457.20
79852	39.49630	-79.30229	35.3	2457.20
79853	39.49668	-79.28263	23.1	2457.20
79854	39.49634	-79.30017	23.0	2457.20
79855	39.49634	-79.30017	22.8	2457.20
79856	39.49634	-79.30017	22.8	2457.20
79857	39.49634	-79.30017	22.9	2457.20
79858	39.49664	-79.28473	19.4	2457.20
79859	39.49634	-79.30016	22.7	2457.20
79860	39.49635	-79.29963	16.6	2457.10
79861	39.49664	-79.28471	19.3	2457.20

79862	39.49664	-79.28469	19.1	2457.20
79863	39.49627	-79.30353	36.6	2457.10
79864	39.49665	-79.28413	16.2	2457.10
79865	39.49667	-79.28286	12.5	2457.20
79866	39.49670	-79.28141	11.9	2457.20
79867	39.49663	-79.28479	19.6	2457.20
79868	39.49660	-79.28650	26.4	2457.20
79869	39.49661	-79.28584	25.2	2457.10
79870	39.49663	-79.28477	19.4	2457.20
79871	39.49631	-79.30124	33.9	2457.10
79872	39.49667	-79.28263	21.6	2457.20
79873	39.49629	-79.30228	35.4	2457.20
79874	39.49631	-79.30122	33.8	2457.10
79875	39.49633	-79.30016	22.6	2457.20
79876	39.49633	-79.30015	22.6	2457.20
79877	39.49631	-79.30120	33.7	2457.10
79878	39.49634	-79.29962	16.4	2457.10
79879	39.49665	-79.28379	15.8	2457.20
79880	39.49626	-79.30383	36.7	2457.30
79881	39.49669	-79.28163	9.7	2457.20
79882	39.49621	-79.30611	34.2	2457.10
79883	39.49621	-79.30610	34.4	2457.10
79884	39.49621	-79.30608	34.5	2457.10
79885	39.49626	-79.30357	36.7	2457.10
79886	39.49621	-79.30594	35.4	2457.10
79887	39.49621	-79.30606	34.6	2457.10
79888	39.49664	-79.28402	13.0	2457.20
79889	39.49659	-79.28652	26.4	2457.20
79890	39.49621	-79.30604	34.7	2457.10
79891	39.49621	-79.30602	34.7	2457.10
79892	39.49621	-79.30600	34.9	2457.10
79893	39.49621	-79.30598	35.1	2457.10
79894	39.49659	-79.28645	26.2	2457.10
79895	39.49621	-79.30597	35.3	2457.10

79896	39.49628	-79.30227	35.3	2457.20
79897	39.49664	-79.28380	15.5	2457.20
79898	39.49632	-79.30015	22.5	2457.20
79899	39.49632	-79.30014	22.5	2457.20
79900	39.49632	-79.30014	22.5	2457.20
79901	39.49633	-79.29961	16.2	2457.10
79902	39.49630	-79.30119	33.8	2457.10
79903	39.49634	-79.29921	7.8	2457.10
79904	39.49662	-79.28483	19.7	2457.20
79905	39.49620	-79.30618	33.8	2457.10
79906	39.49630	-79.30117	33.7	2457.10
79907	39.49662	-79.28481	19.7	2457.20
79908	39.49662	-79.28480	20.2	2459.94
79909	39.49663	-79.28414	16.2	2457.10
79910	39.49620	-79.30616	33.9	2457.10
79911	39.49630	-79.30115	33.6	2457.10
79912	39.49668	-79.28162	9.2	2457.20
79913	39.49620	-79.30615	34.1	2457.10
79914	39.49620	-79.30613	34.0	2457.10
79915	39.49668	-79.28141	11.6	2457.20
79916	39.49658	-79.28654	26.4	2457.20
79917	39.49663	-79.28402	12.6	2457.20
79918	39.49662	-79.28437	16.2	2457.10
79919	39.49620	-79.30587	36.0	2457.10
79920	39.49661	-79.28489	19.6	2457.20
79921	39.49620	-79.30585	36.1	2457.10
79922	39.49658	-79.28645	26.5	2457.10
79923	39.49661	-79.28487	19.6	2457.20
79924	39.49620	-79.30583	36.1	2457.10
79925	39.49663	-79.28380	15.3	2457.20
79926	39.49627	-79.30226	35.3	2457.20
79927	39.49661	-79.28485	19.6	2457.20
79928	39.49665	-79.28287	12.2	2457.20
79929	39.49620	-79.30582	36.4	2457.10

79930	39.49631	-79.30014	22.4	2457.20
79931	39.49631	-79.30013	22.4	2457.20
79932	39.49631	-79.30013	22.4	2457.20
79933	39.49631	-79.30013	22.4	2457.20
79934	39.49620	-79.30593	35.7	2457.10
79935	39.49620	-79.30580	36.4	2457.10
79936	39.49624	-79.30382	36.9	2457.30
79937	39.49633	-79.29920	7.7	2457.10
79938	39.49631	-79.30012	22.3	2457.20
79939	39.49620	-79.30591	35.8	2457.10
79940	39.49620	-79.30578	36.4	2457.10
79941	39.49659	-79.28586	25.4	2457.10
79942	39.49662	-79.28414	16.2	2457.10
79943	39.49620	-79.30589	35.8	2457.10
79944	39.49620	-79.30576	36.3	2457.10
79945	39.49620	-79.30574	36.2	2457.10
79946	39.49629	-79.30112	33.6	2457.10
79947	39.49665	-79.28264	20.6	2457.20
79948	39.49620	-79.30572	36.1	2457.10
79949	39.49629	-79.30110	33.4	2457.10
79950	39.49620	-79.30571	36.3	2457.10
79951	39.49619	-79.30623	33.4	2457.10
79952	39.49619	-79.30622	33.4	2457.10
79953	39.49620	-79.30569	36.3	2457.10
79954	39.49667	-79.28141	11.3	2457.20
79955	39.49619	-79.30620	33.7	2457.10
79956	39.49620	-79.30554	36.5	2457.10
79957	39.49620	-79.30567	36.3	2457.10
79958	39.49632	-79.29960	16.0	2457.10
79959	39.49620	-79.30566	36.4	2457.10
79960	39.49620	-79.30553	36.4	2457.10
79961	39.49662	-79.28402	12.2	2457.20
79962	39.49620	-79.30551	36.5	2457.10
79963	39.49620	-79.30564	36.3	2457.10

79964	39.49620	-79.30549	36.5	2457.10
79965	39.49660	-79.28491	19.7	2457.20
79966	39.49620	-79.30562	36.3	2457.10
79967	39.49624	-79.30350	36.3	2457.10
79968	39.49620	-79.30560	36.3	2457.10
79969	39.49620	-79.30547	36.5	2457.10
79970	39.49661	-79.28436	16.2	2457.10
79971	39.49620	-79.30545	36.7	2457.10
79972	39.49620	-79.30558	36.3	2457.10
79973	39.49662	-79.28381	14.9	2457.20
79974	39.49620	-79.30557	36.4	2457.10
79975	39.49620	-79.30543	36.6	2457.10
79976	39.49664	-79.28287	11.8	2457.20
79977	39.49657	-79.28656	26.4	2457.20
79978	39.49620	-79.30542	36.7	2457.10
79979	39.49626	-79.30225	35.2	2457.20
79980	39.49620	-79.30540	36.8	2457.10
79981	39.49658	-79.28587	25.6	2457.10
79982	39.49618	-79.30631	32.8	2457.10
79983	39.49623	-79.30380	37.1	2457.30
79984	39.49660	-79.28494	19.8	2457.20
79985	39.49620	-79.30538	36.7	2457.10
79986	39.49660	-79.28493	19.7	2457.20
79987	39.49618	-79.30629	32.9	2457.10
79988	39.49666	-79.28162	8.4	2457.20
79989	39.49620	-79.30536	36.8	2457.10
79990	39.49620	-79.30535	36.7	2457.10
79991	39.49618	-79.30627	33.0	2457.10
79992	39.49620	-79.30520	36.7	2457.10
79993	39.49664	-79.28264	18.4	2457.20
79994	39.49618	-79.30625	33.2	2457.10
79995	39.49620	-79.30518	36.7	2457.10
79996	39.49620	-79.30517	36.6	2457.10
79997	39.49628	-79.30108	33.3	2457.10

79998	39.49620	-79.30515	36.5	2457.10
79999	39.49628	-79.30106	33.3	2457.10
80000	39.49630	-79.30012	22.3	2457.20
80001	39.49661	-79.28402	11.7	2457.20
80002	39.49623	-79.30354	36.5	2457.10
80003	39.49630	-79.30011	22.2	2457.20
80004	39.49630	-79.30011	22.1	2457.20
80005	39.49631	-79.29958	15.8	2457.10
80006	39.49656	-79.28646	26.7	2457.10
80007	39.49659	-79.28500	20.0	2457.20
80008	39.49656	-79.28658	26.3	2457.20
80009	39.49659	-79.28498	19.9	2457.20
80010	39.49666	-79.28142	10.4	2457.20
80011	39.49663	-79.28286	11.4	2457.20
80012	39.49659	-79.28496	19.9	2457.20
80013	39.49631	-79.29919	7.6	2457.10
80014	39.49663	-79.28265	16.4	2457.20
80015	39.49619	-79.30533	36.8	2457.10
80016	39.49660	-79.28434	16.2	2457.10
80017	39.49617	-79.30637	32.4	2457.10
80018	39.49619	-79.30531	36.8	2457.10
80019	39.49660	-79.28433	16.2	2457.10
80020	39.49620	-79.30464	35.8	2457.10
80021	39.49619	-79.30529	36.7	2457.10
80022	39.49617	-79.30634	32.5	2457.10
80023	39.49620	-79.30462	35.8	2457.10
80024	39.49617	-79.30633	32.7	2457.10
80025	39.49619	-79.30527	36.8	2457.10
80026	39.49620	-79.30461	35.8	2457.10
80027	39.49625	-79.30224	35.2	2457.20
80028	39.49619	-79.30526	36.7	2457.10
80029	39.49619	-79.30513	36.6	2457.10
80030	39.49627	-79.30104	33.2	2457.10
80031	39.49620	-79.30473	36.2	2457.10

80032	39.49660	-79.28415	16.2	2457.10
80033	39.49619	-79.30512	36.6	2457.10
80034	39.49620	-79.30459	35.8	2457.10
80035	39.49620	-79.30472	36.0	2457.10
80036	39.49629	-79.30010	21.9	2457.20
80037	39.49629	-79.30010	22.0	2457.20
80038	39.49619	-79.30524	36.7	2457.10
80039	39.49620	-79.30458	35.6	2457.10
80040	39.49627	-79.30102	33.1	2457.10
80041	39.49630	-79.29957	15.6	2457.10
80042	39.49620	-79.30457	35.6	2457.10
80043	39.49665	-79.28162	7.9	2457.20
80044	39.49620	-79.30470	35.8	2457.10
80045	39.49619	-79.30522	36.7	2457.10
80046	39.49619	-79.30509	36.7	2457.10
80047	39.49665	-79.28161	7.2	2457.20
80048	39.49619	-79.30508	36.6	2457.10
80049	39.49620	-79.30455	35.6	2457.10
80050	39.49658	-79.28503	20.0	2457.20
80051	39.49620	-79.30468	35.8	2457.10
80052	39.49655	-79.28660	26.2	2457.20
80053	39.49658	-79.28502	20.0	2457.20
80054	39.49620	-79.30466	35.7	2457.10
80055	39.49616	-79.30648	31.6	2457.10
80056	39.49662	-79.28286	10.7	2457.20
80057	39.49616	-79.30646	31.8	2457.10
80058	39.49616	-79.30644	32.0	2457.10
80059	39.49616	-79.30642	32.0	2457.10
80060	39.49621	-79.30378	37.2	2457.30
80061	39.49616	-79.30640	32.1	2457.10
80062	39.49616	-79.30639	32.2	2457.10
80063	39.49655	-79.28647	26.8	2457.10
80064	39.49660	-79.28382	14.5	2457.20
80065	39.49619	-79.30478	36.6	2457.10

80066	39.49620	-79.30425	39.6	2459.94
80067	39.49619	-79.30477	36.6	2457.10
80068	39.49659	-79.28432	16.2	2457.10
80069	39.49619	-79.30475	36.3	2457.10
80070	39.49656	-79.28588	25.7	2457.10
80071	39.49624	-79.30223	35.2	2457.20
80072	39.49630	-79.29918	7.5	2457.10
80073	39.49659	-79.28414	16.2	2457.10
80074	39.49628	-79.30009	21.8	2457.20
80075	39.49629	-79.29956	15.4	2457.10
80076	39.49664	-79.28161	6.8	2457.20
80077	39.49626	-79.30100	33.0	2457.10
80078	39.49654	-79.28662	26.2	2457.20
80079	39.49619	-79.30454	35.6	2457.10
80080	39.49618	-79.30506	36.6	2457.10
80081	39.49618	-79.30505	36.6	2457.10
80082	39.49619	-79.30452	35.6	2457.10
80083	39.49618	-79.30503	36.6	2457.10
80084	39.49664	-79.28142	9.9	2457.20
80085	39.49619	-79.30450	35.6	2457.10
80086	39.49619	-79.30449	35.7	2457.10
80087	39.49618	-79.30501	36.5	2457.10
80088	39.49615	-79.30659	30.1	2457.10
80089	39.49618	-79.30500	36.5	2457.10
80090	39.49659	-79.28402	11.3	2457.20
80091	39.49615	-79.30657	30.3	2457.10
80092	39.49618	-79.30498	36.6	2457.10
80093	39.49657	-79.28505	19.9	2457.20
80094	39.49615	-79.30655	30.6	2457.10
80095	39.49618	-79.30496	36.5	2457.10
80096	39.49618	-79.30495	36.6	2457.10
80097	39.49615	-79.30653	30.8	2457.10
80098	39.49615	-79.30652	31.0	2457.10
80099	39.49654	-79.28647	27.1	2457.10

80100	39.49659	-79.28383	14.3	2457.20
80101	39.49618	-79.30493	36.6	2457.10
80102	39.49618	-79.30480	36.7	2457.10
80103	39.49615	-79.30650	31.4	2457.10
80104	39.49618	-79.30491	36.4	2457.10
80105	39.49655	-79.28590	25.7	2457.10
80106	39.49618	-79.30489	36.5	2457.10
80107	39.49658	-79.28431	16.2	2457.10
80108	39.49658	-79.28431	16.2	2457.10
80109	39.49661	-79.28286	9.9	2457.20
80110	39.49618	-79.30487	36.5	2457.10
80111	39.49623	-79.30222	35.2	2457.20
80112	39.49658	-79.28415	16.2	2457.10
80113	39.49618	-79.30485	36.6	2457.10
80114	39.49618	-79.30484	36.7	2457.10
80115	39.49627	-79.30009	21.7	2457.20
80116	39.49627	-79.30009	21.7	2457.20
80117	39.49627	-79.30008	21.7	2457.20
80118	39.49618	-79.30482	36.7	2457.10
80119	39.49657	-79.28490	20.1	2459.94
80120	39.49663	-79.28160	6.5	2457.20
80121	39.49663	-79.28160	5.8	2457.20
80122	39.49661	-79.28265	14.9	2457.20
80123	39.49614	-79.30665	29.4	2457.10
80124	39.49625	-79.30096	32.5	2457.10
80125	39.49614	-79.30663	29.7	2457.10
80126	39.49663	-79.28143	8.8	2457.20
80127	39.49614	-79.30661	29.9	2457.10
80128	39.49656	-79.28511	20.1	2457.20
80129	39.49656	-79.28509	20.1	2457.20
80130	39.49618	-79.30447	35.8	2457.10
80131	39.49658	-79.28402	10.4	2457.20
80132	39.49656	-79.28507	20.1	2457.20
80133	39.49618	-79.30445	35.8	2457.10

80134	39.49653	-79.28664	26.1	2457.20
80135	39.49618	-79.30443	35.9	2457.10
80136	39.49618	-79.30442	36.0	2457.10
80137	39.49658	-79.28384	13.7	2457.20
80138	39.49625	-79.30098	32.7	2457.10
80139	39.49618	-79.30440	36.1	2457.10
80140	39.49620	-79.30348	36.2	2457.10
80141	39.49654	-79.28592	25.7	2457.10
80142	39.49660	-79.28286	9.4	2457.20
80143	39.49657	-79.28430	16.2	2457.10
80144	39.49628	-79.29918	7.4	2457.10
80145	39.49622	-79.30220	35.1	2457.20
80146	39.49626	-79.30008	21.7	2457.20
80147	39.49660	-79.28266	14.4	2457.20
80148	39.49626	-79.30007	21.7	2457.20
80149	39.49627	-79.29954	15.0	2457.10
80150	39.49619	-79.30376	37.4	2457.30
80151	39.49662	-79.28159	5.5	2457.20
80152	39.49655	-79.28512	20.1	2457.20
80153	39.49657	-79.28416	16.2	2457.10
80154	39.49613	-79.30671	28.7	2457.10
80155	39.49652	-79.28666	26.2	2457.20
80156	39.49657	-79.28401	10.0	2457.20
80157	39.49613	-79.30669	29.0	2457.10
80158	39.49619	-79.30351	36.3	2457.10
80159	39.49613	-79.30667	29.2	2457.10
80160	39.49652	-79.28648	27.1	2457.10
80161	39.49662	-79.28144	7.9	2457.20
80162	39.49617	-79.30438	36.2	2457.10
80163	39.49624	-79.30094	32.4	2457.10
80164	39.49659	-79.28286	8.5	2457.20
80165	39.49617	-79.30436	36.2	2457.10
80166	39.49656	-79.28430	16.2	2457.10
80167	39.49617	-79.30435	36.2	2457.10

80168	39.49624	-79.30092	32.5	2457.10
80169	39.49656	-79.28429	16.2	2457.10
80170	39.49617	-79.30433	36.4	2457.10
80171	39.49627	-79.29917	7.4	2457.10
80172	39.49617	-79.30431	36.7	2457.10
80173	39.49621	-79.30219	35.0	2457.20
80174	39.49612	-79.30680	27.4	2457.10
80175	39.49659	-79.28266	14.0	2457.20
80176	39.49657	-79.28384	13.1	2457.20
80177	39.49661	-79.28159	5.4	2457.20
80178	39.49612	-79.30678	27.7	2457.10
80179	39.49618	-79.30374	37.6	2457.30
80180	39.49661	-79.28158	5.2	2457.20
80181	39.49612	-79.30676	28.0	2457.10
80182	39.49612	-79.30675	28.3	2457.10
80183	39.49612	-79.30673	28.5	2457.10
80184	39.49651	-79.28668	26.3	2457.20
80185	39.49656	-79.28416	16.2	2457.10
80186	39.49656	-79.28401	9.1	2457.20
80187	39.49654	-79.28518	20.4	2457.20
80188	39.49625	-79.30007	21.7	2457.20
80189	39.49654	-79.28516	20.3	2457.20
80190	39.49626	-79.29952	14.8	2457.10
80191	39.49654	-79.28514	20.1	2457.20
80192	39.49661	-79.28145	7.3	2457.20
80193	39.49658	-79.28286	7.5	2457.20
80194	39.49623	-79.30090	32.4	2457.10
80195	39.49655	-79.28428	16.2	2457.10
80196	39.49655	-79.28427	16.2	2457.10
80197	39.49623	-79.30088	32.3	2457.10
80198	39.49611	-79.30681	27.0	2457.10
80199	39.49616	-79.30429	37.5	2457.10
80200	39.49651	-79.28648	27.1	2457.10
80201	39.49616	-79.30428	38.8	2457.10

80202	39.49652	-79.28593	25.7	2457.10
80203	39.49616	-79.30426	39.7	2457.10
80204	39.49660	-79.28156	5.1	2457.20
80205	39.49655	-79.28418	16.2	2457.10
80206	39.49655	-79.28417	16.2	2457.10
80207	39.49653	-79.28521	20.6	2457.20
80208	39.49653	-79.28520	20.4	2457.20
80209	39.49611	-79.30683	26.7	2457.10
80210	39.49620	-79.30218	35.1	2457.20
80211	39.49624	-79.30006	21.7	2457.20
80212	39.49660	-79.28146	6.9	2457.20
80213	39.49624	-79.30005	21.6	2457.20
80214	39.49660	-79.28158	5.1	2457.20
80215	39.49625	-79.29951	14.7	2457.10
80216	39.49617	-79.30346	36.1	2457.10
80217	39.49616	-79.30398	38.8	2457.10
80218	39.49650	-79.28670	26.4	2457.20
80219	39.49657	-79.28286	7.1	2457.20
80220	39.49616	-79.30396	39.4	2457.10
80221	39.49616	-79.30395	40.0	2457.10
80222	39.49655	-79.28400	8.7	2457.20
80223	39.49655	-79.28400	7.9	2457.20
80224	39.49655	-79.28385	12.7	2457.20
80225	39.49622	-79.30086	32.3	2457.10
80226	39.49650	-79.28648	27.0	2457.10
80227	39.49651	-79.28594	25.7	2457.10
80228	39.49616	-79.30372	37.9	2457.30
80229	39.49654	-79.28419	16.2	2457.10
80230	39.49615	-79.30424	40.2	2457.10
80231	39.49610	-79.30687	26.3	2457.10
80232	39.49654	-79.28418	16.2	2457.10
80233	39.49615	-79.30423	39.8	2457.10
80234	39.49652	-79.28523	20.8	2457.20
80235	39.49610	-79.30685	26.4	2457.10

80236	39.49615	-79.30421	39.4	2457.10
80237	39.49615	-79.30419	39.4	2457.10
80238	39.49615	-79.30418	39.4	2457.10
80239	39.49654	-79.28426	16.2	2457.10
80240	39.49659	-79.28149	5.9	2457.20
80241	39.49625	-79.29916	7.4	2457.10
80242	39.49657	-79.28267	13.2	2457.20
80243	39.49654	-79.28425	16.2	2457.10
80244	39.49654	-79.28424	16.2	2457.10
80245	39.49659	-79.28147	6.1	2457.20
80246	39.49615	-79.30415	37.7	2457.10
80247	39.49619	-79.30217	35.1	2457.20
80248	39.49654	-79.28423	16.2	2457.10
80249	39.49615	-79.30414	37.5	2457.10
80250	39.49623	-79.30005	21.6	2457.20
80251	39.49649	-79.28672	26.2	2457.20
80252	39.49623	-79.30004	21.6	2457.20
80253	39.49623	-79.30003	21.5	2457.20
80254	39.49624	-79.29950	14.4	2457.10
80255	39.49659	-79.28156	4.9	2457.20
80256	39.49659	-79.28155	4.9	2457.20
80257	39.49659	-79.28154	4.8	2457.20
80258	39.49615	-79.30393	40.6	2457.10
80259	39.49615	-79.30405	37.9	2457.10
80260	39.49652	-79.28505	20.3	2459.94
80261	39.49615	-79.30391	41.1	2457.10
80262	39.49654	-79.28399	7.5	2457.20
80263	39.49615	-79.30403	37.9	2457.10
80264	39.49650	-79.28596	25.8	2457.10
80265	39.49654	-79.28385	11.7	2457.20
80266	39.49609	-79.30693	25.8	2457.10
80267	39.49615	-79.30389	41.5	2457.10
80268	39.49615	-79.30401	38.1	2457.10
80269	39.49615	-79.30388	41.8	2457.10

80270	39.49609	-79.30691	26.0	2457.10
80271	39.49616	-79.30348	36.1	2457.10
80272	39.49621	-79.30084	32.3	2457.10
80273	39.49615	-79.30400	38.5	2457.10
80274	39.49621	-79.30083	32.1	2457.10
80275	39.49615	-79.30386	41.9	2457.10
80276	39.49609	-79.30688	26.1	2457.10
80277	39.49615	-79.30384	42.0	2457.10
80278	39.49615	-79.30383	42.1	2457.10
80279	39.49656	-79.28285	6.4	2457.20
80280	39.49615	-79.30381	41.8	2457.10
80281	39.49615	-79.30379	40.9	2457.10
80282	39.49656	-79.28268	12.8	2457.20
80283	39.49615	-79.30378	40.0	2457.10
80284	39.49614	-79.30417	38.5	2457.10
80285	39.49624	-79.29915	7.1	2457.10
80286	39.49615	-79.30376	38.9	2457.10
80287	39.49648	-79.28674	25.9	2457.20
80288	39.49653	-79.28423	16.2	2457.10
80289	39.49618	-79.30216	35.2	2457.20
80290	39.49653	-79.28422	16.2	2457.10
80291	39.49651	-79.28527	21.0	2457.20
80292	39.49653	-79.28421	16.2	2457.10
80293	39.49653	-79.28421	16.2	2457.10
80294	39.49614	-79.30412	37.4	2457.10
80295	39.49622	-79.30003	21.4	2457.20
80296	39.49653	-79.28420	16.2	2457.10
80297	39.49651	-79.28525	20.9	2457.20
80298	39.49623	-79.29949	14.2	2457.10
80299	39.49614	-79.30410	37.6	2457.10
80300	39.49615	-79.30370	38.4	2457.30
80301	39.49614	-79.30409	37.8	2457.10
80302	39.49658	-79.28153	4.9	2457.20
80303	39.49658	-79.28152	4.9	2457.20

80304	39.49614	-79.30407	37.8	2457.10
80305	39.49658	-79.28151	5.0	2457.20
80306	39.49658	-79.28149	5.2	2457.20
80307	39.49653	-79.28399	6.6	2457.20
80308	39.49653	-79.28398	6.2	2457.20
80309	39.49648	-79.28648	26.8	2457.10
80310	39.49620	-79.30081	32.2	2457.10
80311	39.49655	-79.28285	5.5	2457.20
80312	39.49608	-79.30696	25.0	2457.10
80313	39.49653	-79.28386	10.5	2457.20
80314	39.49608	-79.30694	25.5	2457.10
80315	39.49647	-79.28676	25.4	2457.20
80316	39.49650	-79.28531	21.1	2457.20
80317	39.49650	-79.28529	21.0	2457.20
80318	39.49614	-79.30374	38.3	2457.10
80319	39.49614	-79.30373	38.0	2457.10
80320	39.49617	-79.30215	35.3	2457.20
80321	39.49614	-79.30371	38.0	2457.10
80322	39.49621	-79.30002	21.4	2457.20
80323	39.49614	-79.30369	37.9	2457.10
80324	39.49622	-79.29947	14.0	2457.10
80325	39.49614	-79.30368	38.0	2457.10
80326	39.49614	-79.30366	38.1	2457.10
80327	39.49614	-79.30364	38.0	2457.10
80328	39.49652	-79.28398	5.5	2457.20
80329	39.49647	-79.28648	26.6	2457.10
80330	39.49652	-79.28397	5.0	2457.20
80331	39.49607	-79.30704	23.6	2457.10
80332	39.49607	-79.30702	23.9	2457.10
80333	39.49607	-79.30700	24.2	2457.10
80334	39.49614	-79.30343	35.9	2457.10
80335	39.49619	-79.30079	32.0	2457.10
80336	39.49654	-79.28285	5.0	2457.20
80337	39.49654	-79.28285	4.6	2457.20

80338	39.49607	-79.30698	24.8	2457.10
80339	39.49649	-79.28534	21.2	2457.20
80340	39.49649	-79.28533	21.2	2457.20
80341	39.49652	-79.28387	9.2	2457.20
80342	39.49654	-79.28268	12.3	2457.20
80343	39.49648	-79.28597	25.8	2457.10
80344	39.49622	-79.29914	6.8	2457.10
80345	39.49616	-79.30214	35.3	2457.20
80346	39.49620	-79.30001	21.3	2457.20
80347	39.49620	-79.30000	21.1	2457.20
80348	39.49613	-79.30369	39.0	2457.30
80349	39.49621	-79.29946	13.9	2457.10
80350	39.49613	-79.30354	37.4	2457.10
80351	39.49646	-79.28678	25.1	2457.20
80352	39.49606	-79.30709	21.8	2457.10
80353	39.49613	-79.30352	37.2	2457.10
80354	39.49606	-79.30707	22.8	2457.10
80355	39.49606	-79.30706	23.1	2457.10
80356	39.49613	-79.30362	38.0	2457.10
80357	39.49651	-79.28396	4.7	2457.20
80358	39.49651	-79.28396	4.8	2457.20
80359	39.49613	-79.30360	37.9	2457.10
80360	39.49613	-79.30359	37.8	2457.10
80361	39.49613	-79.30345	35.7	2457.10
80362	39.49613	-79.30357	37.7	2457.10
80363	39.49613	-79.30356	37.6	2457.10
80364	39.49618	-79.30078	32.0	2457.10
80365	39.49653	-79.28284	4.4	2457.20
80366	39.49653	-79.28284	4.3	2457.20
80367	39.49651	-79.28389	8.4	2457.20
80368	39.49647	-79.28599	25.9	2457.10
80369	39.49618	-79.30076	31.9	2457.10
80370	39.49621	-79.29913	6.7	2457.10
80371	39.49648	-79.28538	21.4	2457.20

80372	39.49615	-79.30213	35.3	2457.20
80373	39.49645	-79.28681	24.4	2457.20
80374	39.49648	-79.28536	21.4	2457.20
80375	39.49653	-79.28269	11.5	2457.20
80376	39.49612	-79.30347	36.8	2457.10
80377	39.49650	-79.28394	4.7	2457.20
80378	39.49650	-79.28393	5.1	2457.20
80379	39.49650	-79.28392	5.8	2457.20
80380	39.49605	-79.30713	19.9	2457.10
80381	39.49650	-79.28391	6.2	2457.20
80382	39.49619	-79.30000	21.0	2457.20
80383	39.49650	-79.28390	7.2	2457.20
80384	39.49605	-79.30711	21.2	2457.10
80385	39.49652	-79.28284	3.9	2457.20
80386	39.49620	-79.29945	13.7	2457.10
80387	39.49612	-79.30351	37.1	2457.10
80388	39.49647	-79.28543	21.8	2457.20
80389	39.49645	-79.28648	26.4	2457.10
80390	39.49612	-79.30349	37.0	2457.10
80391	39.49647	-79.28541	21.7	2457.20
80392	39.49650	-79.28395	4.6	2457.20
80393	39.49647	-79.28539	21.7	2457.20
80394	39.49644	-79.28682	23.8	2457.20
80395	39.49652	-79.28270	11.1	2457.20
80396	39.49611	-79.30367	40.1	2457.30
80397	39.49617	-79.30074	31.8	2457.10
80398	39.49604	-79.30719	16.3	2457.10
80399	39.49604	-79.30717	17.8	2457.10
80400	39.49612	-79.30308	36.7	2457.10
80401	39.49620	-79.29912	6.4	2457.10
80402	39.49604	-79.30715	19.2	2457.10
80403	39.49614	-79.30211	35.2	2457.20
80404	39.49618	-79.29999	20.8	2457.20
80405	39.49645	-79.28601	25.9	2457.10

80406	39.49611	-79.30341	35.8	2457.10
80407	39.49618	-79.29998	20.6	2457.20
80408	39.49632	-79.29272	12.2	2457.10
80409	39.49611	-79.30340	36.6	2457.10
80410	39.49632	-79.29271	13.2	2457.10
80411	39.49646	-79.28545	21.9	2457.20
80412	39.49611	-79.30338	36.5	2457.10
80413	39.49632	-79.29269	14.2	2457.10
80414	39.49611	-79.30337	36.6	2457.10
80415	39.49632	-79.29268	15.3	2457.10
80416	39.49644	-79.28648	26.3	2457.10
80417	39.49611	-79.30335	36.6	2457.10
80418	39.49611	-79.30333	36.5	2457.10
80419	39.49611	-79.30345	36.8	2457.10
80420	39.49611	-79.30331	36.6	2457.10
80421	39.49611	-79.30343	36.7	2457.10
80422	39.49611	-79.30342	36.5	2457.10
80423	39.49611	-79.30329	36.8	2457.10
80424	39.49651	-79.28271	9.7	2457.20
80425	39.49611	-79.30328	36.8	2457.10
80426	39.49651	-79.28283	3.4	2457.20
80427	39.49651	-79.28283	3.6	2457.20
80428	39.49611	-79.30326	37.0	2457.10
80429	39.49611	-79.30324	37.1	2457.10
80430	39.49616	-79.30073	31.7	2457.10
80431	39.49611	-79.30323	37.2	2457.10
80432	39.49611	-79.30310	36.7	2457.10
80433	39.49616	-79.30071	31.5	2457.10
80434	39.49611	-79.30321	37.5	2457.10
80435	39.49643	-79.28685	23.2	2457.20
80436	39.49611	-79.30307	36.6	2457.10
80437	39.49611	-79.30319	37.6	2457.10
80438	39.49611	-79.30305	36.6	2457.10
80439	39.49631	-79.29276	11.0	2457.10

80440	39.49611	-79.30317	37.3	2457.10
80441	39.49611	-79.30316	37.2	2457.10
80442	39.49611	-79.30303	36.6	2457.10
80443	39.49631	-79.29274	11.2	2457.10
80444	39.49613	-79.30210	35.1	2457.20
80445	39.49631	-79.29273	11.6	2457.10
80446	39.49617	-79.29998	20.5	2457.20
80447	39.49611	-79.30314	36.9	2457.10
80448	39.49611	-79.30301	36.6	2457.10
80449	39.49611	-79.30300	36.5	2457.10
80450	39.49611	-79.30313	36.8	2457.10
80451	39.49618	-79.29943	13.5	2457.10
80452	39.49611	-79.30298	36.4	2457.10
80453	39.49618	-79.29942	13.3	2457.10
80454	39.49603	-79.30720	15.6	2457.10
80455	39.49611	-79.30311	36.8	2457.10
80456	39.49643	-79.28648	26.2	2457.10
80457	39.49631	-79.29267	15.8	2457.10
80458	39.49631	-79.29266	16.2	2457.10
80459	39.49631	-79.29277	10.9	2457.10
80460	39.49645	-79.28550	22.3	2457.20
80461	39.49644	-79.28602	26.0	2457.10
80462	39.49610	-79.30343	35.5	2457.10
80463	39.49650	-79.28272	8.9	2457.20
80464	39.49645	-79.28548	22.2	2457.20
80465	39.49645	-79.28546	22.1	2457.20
80466	39.49650	-79.28282	3.4	2457.20
80467	39.49650	-79.28281	3.4	2457.20
80468	39.49642	-79.28686	22.9	2457.20
80469	39.49615	-79.30069	31.4	2457.10
80470	39.49618	-79.29911	6.3	2457.10
80471	39.49602	-79.30724	13.4	2457.10
80472	39.49612	-79.30209	35.2	2457.20
80473	39.49602	-79.30722	14.1	2457.10

80474	39.49616	-79.29996	20.4	2457.20
80475	39.49616	-79.29996	20.5	2457.20
80476	39.49609	-79.30365	40.6	2457.30
80477	39.49610	-79.30297	36.3	2457.10
80478	39.49610	-79.30295	36.1	2457.10
80479	39.49644	-79.28553	22.6	2457.20
80480	39.49630	-79.29278	10.8	2457.10
80481	39.49630	-79.29265	16.9	2457.10
80482	39.49610	-79.30293	36.2	2457.10
80483	39.49643	-79.28604	26.0	2457.10
80484	39.49644	-79.28551	22.4	2457.20
80485	39.49610	-79.30291	36.3	2457.10
80486	39.49610	-79.30289	36.2	2457.10
80487	39.49610	-79.30288	36.2	2457.10
80488	39.49610	-79.30286	36.1	2457.10
80489	39.49641	-79.28689	22.3	2457.20
80490	39.49649	-79.28280	3.4	2457.20
80491	39.49649	-79.28279	3.4	2457.20
80492	39.49642	-79.28647	26.2	2457.10
80493	39.49617	-79.29911	6.1	2457.10
80494	39.49614	-79.30067	31.3	2457.10
80495	39.49649	-79.28273	7.2	2457.20
80496	39.49601	-79.30725	12.7	2457.10
80497	39.49611	-79.30208	35.1	2457.20
80498	39.49608	-79.30363	40.4	2457.30
80499	39.49615	-79.29994	20.3	2457.20
80500	39.49616	-79.29941	13.2	2457.10
80501	39.49643	-79.28556	23.0	2457.20
80502	39.49643	-79.28555	22.7	2457.20
80503	39.49629	-79.29280	10.8	2457.10
80504	39.49629	-79.29279	10.7	2457.10
80505	39.49640	-79.28691	21.8	2457.20
80506	39.49608	-79.30339	35.6	2457.10
80507	39.49609	-79.30284	35.9	2457.10

80508	39.49609	-79.30283	36.0	2457.10
80509	39.49648	-79.28278	3.4	2457.20
80510	39.49648	-79.28277	3.5	2457.20
80511	39.49609	-79.30281	36.1	2457.10
80512	39.49648	-79.28275	4.8	2457.20
80513	39.49600	-79.30728	10.0	2457.10
80514	39.49629	-79.29264	17.5	2457.10
80515	39.49648	-79.28274	6.4	2457.20
80516	39.49600	-79.30727	11.2	2457.10
80517	39.49616	-79.29909	6.0	2457.10
80518	39.49613	-79.30065	31.3	2457.10
80519	39.49613	-79.30063	31.2	2457.10
80520	39.49610	-79.30206	35.2	2457.20
80521	39.49628	-79.29281	11.2	2457.10
80522	39.49641	-79.28605	26.1	2457.10
80523	39.49642	-79.28560	23.1	2457.20
80524	39.49642	-79.28558	23.1	2457.20
80525	39.49614	-79.29993	20.2	2457.20
80526	39.49615	-79.29940	12.9	2457.10
80527	39.49640	-79.28647	26.3	2457.10
80528	39.49647	-79.28276	4.2	2457.20
80529	39.49608	-79.30279	36.1	2457.10
80530	39.49628	-79.29263	17.8	2457.10
80531	39.49608	-79.30278	36.2	2457.10
80532	39.49639	-79.28692	21.6	2457.20
80533	39.49612	-79.30061	31.2	2457.10
80534	39.49641	-79.28568	23.5	2457.20
80535	39.49606	-79.30361	39.5	2457.30
80536	39.49599	-79.30730	9.0	2457.10
80537	39.49641	-79.28566	23.5	2457.20
80538	39.49641	-79.28564	23.4	2457.20
80539	39.49615	-79.29909	6.0	2457.10
80540	39.49642	-79.28537	22.4	2459.94
80541	39.49641	-79.28562	23.3	2457.20

80542	39.49627	-79.29282	11.7	2457.10
80543	39.49627	-79.29282	12.0	2457.10
80544	39.49609	-79.30205	35.3	2457.20
80545	39.49639	-79.28647	26.3	2457.10
80546	39.49613	-79.29992	19.9	2457.20
80547	39.49614	-79.29938	12.6	2457.10
80548	39.49640	-79.28606	26.1	2457.10
80549	39.49627	-79.29262	18.4	2457.10
80550	39.49638	-79.28694	21.3	2457.20
80551	39.49607	-79.30276	36.1	2457.10
80552	39.49606	-79.30340	35.5	2457.10
80553	39.49607	-79.30274	36.1	2457.10
80554	39.49607	-79.30273	36.0	2457.10
80555	39.49640	-79.28571	23.7	2457.20
80556	39.49611	-79.30060	31.0	2457.10
80557	39.49640	-79.28569	23.6	2457.20
80558	39.49598	-79.30732	7.6	2457.10
80559	39.49598	-79.30731	8.2	2457.10
80560	39.49605	-79.30359	38.2	2457.30
80561	39.49640	-79.28575	23.9	2457.20
80562	39.49640	-79.28573	23.8	2457.20
80563	39.49626	-79.29284	13.2	2457.10
80564	39.49626	-79.29283	12.5	2457.10
80565	39.49608	-79.30204	35.2	2457.20
80566	39.49638	-79.28647	26.3	2457.10
80567	39.49612	-79.29991	19.6	2457.20
80568	39.49613	-79.29937	12.2	2457.10
80569	39.49637	-79.28696	20.6	2457.20
80570	39.49626	-79.29261	18.9	2457.10
80571	39.49597	-79.30733	7.3	2457.10
80572	39.49606	-79.30271	35.9	2457.10
80573	39.49639	-79.28582	24.5	2457.20
80574	39.49605	-79.30336	35.6	2457.10
80575	39.49606	-79.30269	35.8	2457.10

80576	39.49639	-79.28580	24.5	2457.20
80577	39.49606	-79.30267	35.8	2457.10
80578	39.49639	-79.28578	24.4	2457.20
80579	39.49639	-79.28577	24.2	2457.20
80580	39.49613	-79.29908	5.9	2457.10
80581	39.49625	-79.29285	13.9	2457.10
80582	39.49638	-79.28608	26.2	2457.10
80583	39.49607	-79.30203	35.3	2457.20
80584	39.49610	-79.30058	31.0	2457.10
80585	39.49611	-79.29990	19.5	2457.20
80586	39.49612	-79.29936	11.9	2457.10
80587	39.49638	-79.28588	24.9	2457.20
80588	39.49625	-79.29260	19.7	2457.10
80589	39.49638	-79.28586	24.7	2457.20
80590	39.49638	-79.28584	24.7	2457.20
80591	39.49596	-79.30733	7.1	2457.10
80592	39.49636	-79.28698	19.9	2457.20
80593	39.49605	-79.30266	35.9	2457.10
80594	39.49605	-79.30264	36.0	2457.10
80595	39.49612	-79.29907	5.9	2457.10
80596	39.49624	-79.29286	14.5	2457.10
80597	39.49596	-79.30734	7.0	2457.10
80598	39.49637	-79.28610	26.2	2457.10
80599	39.49606	-79.30202	35.3	2457.20
80600	39.49606	-79.30201	35.5	2457.20
80601	39.49609	-79.30056	30.9	2457.10
80602	39.49609	-79.30055	30.8	2457.10
80603	39.49610	-79.29989	19.2	2457.20
80604	39.49603	-79.30357	37.5	2457.30
80605	39.49611	-79.29934	11.6	2457.10
80606	39.49624	-79.29258	20.0	2457.10
80607	39.49603	-79.30337	35.6	2457.10
80608	39.49635	-79.28700	19.2	2457.20
80609	39.49636	-79.28647	26.3	2457.10

80610	39.49637	-79.28592	25.2	2457.20
80611	39.49637	-79.28590	25.1	2457.20
80612	39.49604	-79.30263	36.0	2457.10
80613	39.49611	-79.29906	5.9	2457.10
80614	39.49604	-79.30261	36.0	2457.10
80615	39.49595	-79.30735	6.9	2457.10
80616	39.49604	-79.30260	36.0	2457.10
80617	39.49609	-79.29988	19.1	2457.20
80618	39.49623	-79.29288	15.3	2457.10
80619	39.49608	-79.30053	30.7	2457.10
80620	39.49623	-79.29287	15.0	2457.10
80621	39.49610	-79.29933	11.6	2457.10
80622	39.49636	-79.28611	26.3	2457.10
80623	39.49634	-79.28702	18.9	2457.20
80624	39.49636	-79.28596	25.5	2457.20
80625	39.49635	-79.28647	26.4	2457.10
80626	39.49636	-79.28594	25.4	2457.20
80627	39.49594	-79.30735	6.9	2457.10
80628	39.49623	-79.29257	20.6	2457.10
80629	39.49603	-79.30256	36.1	2457.10
80630	39.49604	-79.30200	35.7	2457.20
80631	39.49622	-79.29289	15.6	2457.10
80632	39.49601	-79.30356	37.4	2457.30
80633	39.49607	-79.30051	30.6	2457.10
80634	39.49633	-79.28704	18.6	2457.20
80635	39.49607	-79.30049	30.5	2457.10
80636	39.49635	-79.28598	25.5	2457.20
80637	39.49603	-79.30258	36.1	2457.10
80638	39.49634	-79.28646	26.3	2457.10
80639	39.49601	-79.30334	35.9	2457.10
80640	39.49608	-79.29986	18.9	2457.20
80641	39.49609	-79.29932	11.4	2457.10
80642	39.49593	-79.30734	6.9	2457.10
80643	39.49622	-79.29256	21.0	2457.10

80644	39.49621	-79.29291	16.2	2457.10
80645	39.49621	-79.29290	15.9	2457.10
80646	39.49634	-79.28613	26.3	2457.10
80647	39.49609	-79.29905	5.9	2457.10
80648	39.49606	-79.30047	30.4	2457.10
80649	39.49602	-79.30255	36.1	2457.10
80650	39.49602	-79.30253	36.2	2457.10
80651	39.49602	-79.30252	36.1	2457.10
80652	39.49603	-79.30199	35.7	2457.20
80653	39.49634	-79.28602	25.7	2457.20
80654	39.49632	-79.28706	18.3	2457.20
80655	39.49607	-79.29985	18.6	2457.20
80656	39.49634	-79.28600	25.6	2457.20
80657	39.49592	-79.30734	6.9	2457.10
80658	39.49621	-79.29255	21.8	2457.10
80659	39.49600	-79.30334	35.8	2457.10
80660	39.49620	-79.29292	16.6	2457.10
80661	39.49633	-79.28615	26.4	2457.10
80662	39.49608	-79.29904	5.8	2457.10
80663	39.49605	-79.30045	30.4	2457.10
80664	39.49633	-79.28603	25.7	2457.20
80665	39.49631	-79.28708	18.3	2457.20
80666	39.49602	-79.30198	35.7	2457.20
80667	39.49601	-79.30250	36.0	2457.10
80668	39.49602	-79.30197	35.5	2457.20
80669	39.49599	-79.30354	37.5	2457.30
80670	39.49607	-79.29931	11.3	2457.10
80671	39.49606	-79.29983	18.4	2457.20
80672	39.49620	-79.29254	22.7	2457.10
80673	39.49632	-79.28646	26.4	2457.10
80674	39.49607	-79.29903	5.7	2457.10
80675	39.49591	-79.30734	7.0	2457.10
80676	39.49619	-79.29293	17.0	2457.10
80677	39.49630	-79.28712	18.4	2457.20

80678	39.49604	-79.30043	30.4	2457.10
80679	39.49632	-79.28605	25.8	2457.20
80680	39.49630	-79.28710	18.3	2457.20
80681	39.49632	-79.28617	26.4	2457.10
80682	39.49604	-79.30041	30.4	2457.10
80683	39.49606	-79.29930	10.9	2457.10
80684	39.49598	-79.30352	37.3	2457.30
80685	39.49631	-79.28646	26.4	2457.10
80686	39.49598	-79.30331	36.2	2457.10
80687	39.49590	-79.30733	7.1	2457.10
80688	39.49606	-79.29902	5.6	2457.10
80689	39.49618	-79.29294	17.8	2457.10
80690	39.49603	-79.30039	30.4	2457.10
80691	39.49600	-79.30195	35.5	2457.20
80692	39.49600	-79.30194	35.5	2457.20
80693	39.49604	-79.29982	18.2	2457.20
80694	39.49605	-79.29928	10.7	2457.10
80695	39.49629	-79.28714	18.5	2457.20
80696	39.49630	-79.28646	26.4	2457.10
80697	39.49631	-79.28606	25.9	2457.20
80698	39.49597	-79.30332	36.1	2457.10
80699	39.49589	-79.30733	7.2	2457.10
80700	39.49617	-79.29295	18.6	2457.10
80701	39.49618	-79.29253	23.5	2457.10
80702	39.49630	-79.28619	26.5	2457.10
80703	39.49628	-79.28716	18.6	2457.20
80704	39.49630	-79.28610	26.0	2457.20
80705	39.49596	-79.30351	37.1	2457.30
80706	39.49605	-79.29902	5.4	2457.10
80707	39.49630	-79.28608	25.9	2457.20
80708	39.49623	-79.28945	6.3	2457.10
80709	39.49602	-79.30038	30.2	2457.10
80710	39.49602	-79.30036	30.0	2457.10
80711	39.49616	-79.29296	19.3	2457.10

80712	39.49588	-79.30733	7.4	2457.10
80713	39.49603	-79.29980	18.0	2457.20
80714	39.49604	-79.29927	10.5	2457.10
80715	39.49617	-79.29251	23.8	2457.10
80716	39.49627	-79.28718	18.8	2457.20
80717	39.49629	-79.28612	26.1	2457.20
80718	39.49604	-79.29901	5.3	2457.10
80719	39.49629	-79.28621	26.5	2457.10
80720	39.49598	-79.30193	35.6	2457.20
80721	39.49601	-79.30034	29.8	2457.10
80722	39.49622	-79.28939	6.9	2457.10
80723	39.49587	-79.30733	7.4	2457.10
80724	39.49598	-79.30192	35.5	2457.20
80725	39.49622	-79.28937	7.2	2457.10
80726	39.49603	-79.29926	10.2	2457.10
80727	39.49622	-79.28950	6.0	2457.10
80728	39.49628	-79.28646	26.5	2457.10
80729	39.49602	-79.29978	17.9	2457.20
80730	39.49622	-79.28949	6.1	2457.10
80731	39.49616	-79.29250	24.1	2457.10
80732	39.49622	-79.28947	6.3	2457.10
80733	39.49626	-79.28722	18.8	2457.20
80734	39.49626	-79.28720	18.8	2457.20
80735	39.49595	-79.30329	36.4	2457.10
80736	39.49622	-79.28944	6.5	2457.10
80737	39.49622	-79.28942	6.6	2457.10
80738	39.49615	-79.29297	19.9	2457.10
80739	39.49622	-79.28941	6.7	2457.10
80740	39.49628	-79.28623	26.5	2457.10
80741	39.49594	-79.30349	36.9	2457.30
80742	39.49628	-79.28588	26.0	2459.94
80743	39.49628	-79.28614	26.1	2457.20
80744	39.49621	-79.28955	5.8	2457.10
80745	39.49621	-79.28953	5.9	2457.10

80746	39.49597	-79.30191	35.7	2457.20
80747	39.49621	-79.28951	6.0	2457.10
80748	39.49600	-79.30032	29.6	2457.10
80749	39.49627	-79.28646	26.5	2457.10
80750	39.49600	-79.30030	29.7	2457.10
80751	39.49602	-79.29924	9.9	2457.10
80752	39.49621	-79.28933	7.6	2457.10
80753	39.49615	-79.29249	24.5	2457.10
80754	39.49614	-79.29298	20.2	2457.10
80755	39.49627	-79.28624	26.6	2457.10
80756	39.49625	-79.28727	18.2	2457.20
80757	39.49602	-79.29900	5.1	2457.10
80758	39.49625	-79.28725	18.6	2457.20
80759	39.49627	-79.28619	26.2	2457.20
80760	39.49621	-79.28935	7.5	2457.10
80761	39.49627	-79.28617	26.2	2457.20
80762	39.49627	-79.28615	26.2	2457.20
80763	39.49620	-79.28956	5.8	2457.10
80764	39.49596	-79.30190	35.7	2457.20
80765	39.49600	-79.29976	17.6	2457.20
80766	39.49599	-79.30028	29.6	2457.10
80767	39.49620	-79.28958	5.7	2457.10
80768	39.49595	-79.30224	19.7	2457.10
80769	39.49599	-79.30026	29.5	2457.10
80770	39.49593	-79.30329	36.4	2457.10
80771	39.49614	-79.29247	24.7	2457.10
80772	39.49595	-79.30223	19.7	2457.10
80773	39.49613	-79.29299	20.6	2457.10
80774	39.49624	-79.28730	17.9	2457.20
80775	39.49585	-79.30733	7.6	2457.10
80776	39.49626	-79.28620	26.3	2457.20
80777	39.49601	-79.29899	4.9	2457.10
80778	39.49620	-79.28932	7.9	2457.10
80779	39.49620	-79.28930	8.0	2457.10

80780	39.49620	-79.28929	8.1	2457.10
80781	39.49592	-79.30348	36.5	2457.30
80782	39.49625	-79.28646	26.5	2457.10
80783	39.49595	-79.30189	35.7	2457.20
80784	39.49600	-79.29923	9.7	2457.10
80785	39.49599	-79.29975	17.5	2457.20
80786	39.49619	-79.28959	5.7	2457.10
80787	39.49612	-79.29300	21.3	2457.10
80788	39.49623	-79.28732	17.3	2457.20
80789	39.49613	-79.29246	24.8	2457.10
80790	39.49598	-79.30024	29.1	2457.10
80791	39.49594	-79.30221	19.7	2457.10
80792	39.49594	-79.30220	19.7	2457.10
80793	39.49625	-79.28624	26.4	2457.20
80794	39.49598	-79.30021	28.6	2457.10
80795	39.49625	-79.28622	26.4	2457.20
80796	39.49584	-79.30732	7.8	2457.10
80797	39.49623	-79.28734	15.9	2457.20
80798	39.49625	-79.28626	26.7	2457.10
80799	39.49619	-79.28927	8.3	2457.10
80800	39.49619	-79.28926	8.5	2457.10
80801	39.49624	-79.28647	26.6	2457.10
80802	39.49600	-79.29898	4.8	2457.10
80803	39.49591	-79.30346	36.5	2457.30
80804	39.49594	-79.30187	35.7	2457.20
80805	39.49618	-79.28960	5.8	2457.10
80806	39.49598	-79.29973	17.3	2457.20
80807	39.49591	-79.30326	36.5	2457.10
80808	39.49583	-79.30733	8.3	2457.10
80809	39.49593	-79.30218	19.7	2457.10
80810	39.49597	-79.30020	28.2	2457.10
80811	39.49593	-79.30217	19.7	2457.10
80812	39.49597	-79.30018	27.8	2457.10
80813	39.49622	-79.28737	14.3	2457.20

80814	39.49599	-79.29922	9.6	2457.10
80815	39.49611	-79.29302	21.9	2457.10
80816	39.49624	-79.28628	26.8	2457.10
80817	39.49624	-79.28626	26.5	2457.20
80818	39.49612	-79.29245	25.2	2457.10
80819	39.49618	-79.28924	8.7	2457.10
80820	39.49617	-79.28962	5.9	2457.10
80821	39.49618	-79.28922	8.9	2457.10
80822	39.49618	-79.28921	9.1	2457.10
80823	39.49599	-79.29897	4.7	2457.10
80824	39.49593	-79.30186	35.7	2457.20
80825	39.49618	-79.28919	9.4	2457.10
80826	39.49621	-79.28742	11.5	2457.20
80827	39.49621	-79.28739	13.4	2457.20
80828	39.49596	-79.30016	27.5	2457.10
80829	39.49623	-79.28630	26.9	2457.10
80830	39.49598	-79.29920	9.4	2457.10
80831	39.49623	-79.28627	26.5	2457.20
80832	39.49597	-79.29971	17.1	2457.20
80833	39.49590	-79.30327	36.3	2457.10
80834	39.49611	-79.29244	25.5	2457.10
80835	39.49592	-79.30216	19.7	2457.10
80836	39.49589	-79.30345	36.4	2457.30
80837	39.49598	-79.29896	4.5	2457.10
80838	39.49617	-79.28918	9.5	2457.10
80839	39.49617	-79.28916	9.7	2457.10
80840	39.49616	-79.28964	6.4	2457.10
80841	39.49622	-79.28647	26.7	2457.10
80842	39.49616	-79.28963	6.0	2457.10
80843	39.49622	-79.28632	27.0	2457.10
80844	39.49609	-79.29304	23.5	2457.10
80845	39.49622	-79.28631	26.8	2457.20
80846	39.49609	-79.29303	22.7	2457.10
80847	39.49595	-79.30014	27.0	2457.10

80848	39.49622	-79.28629	26.6	2457.20
80849	39.49592	-79.30185	35.6	2457.20
80850	39.49620	-79.28746	9.7	2457.20
80851	39.49595	-79.30012	26.7	2457.10
80852	39.49597	-79.29919	9.2	2457.10
80853	39.49620	-79.28744	10.0	2457.20
80854	39.49610	-79.29242	25.7	2457.10
80855	39.49581	-79.30732	8.8	2457.10
80856	39.49591	-79.30214	19.7	2457.10
80857	39.49591	-79.30213	19.7	2457.10
80858	39.49597	-79.29896	4.4	2457.10
80859	39.49616	-79.28914	9.8	2457.10
80860	39.49615	-79.28966	6.7	2457.10
80861	39.49616	-79.28913	9.9	2457.10
80862	39.49616	-79.28911	10.0	2457.10
80863	39.49621	-79.28647	26.9	2457.10
80864	39.49619	-79.28749	9.3	2457.20
80865	39.49591	-79.30184	35.6	2457.20
80866	39.49594	-79.30010	26.2	2457.10
80867	39.49596	-79.29918	9.2	2457.10
80868	39.49595	-79.29970	16.9	2457.20
80869	39.49594	-79.30008	26.0	2457.10
80870	39.49588	-79.30324	36.6	2457.10
80871	39.49580	-79.30732	9.0	2457.10
80872	39.49609	-79.29241	25.8	2457.10
80873	39.49621	-79.28633	26.9	2457.20
80874	39.49596	-79.29895	4.3	2457.10
80875	39.49590	-79.30211	19.7	2457.10
80876	39.49590	-79.30209	19.7	2457.10
80877	39.49590	-79.30208	19.7	2457.10
80878	39.49614	-79.28968	7.3	2457.10
80879	39.49614	-79.28967	7.0	2457.10
80880	39.49618	-79.28753	8.7	2457.20
80881	39.49620	-79.28647	27.0	2457.10

80882	39.49615	-79.28910	10.2	2457.10
80883	39.49618	-79.28751	8.8	2457.20
80884	39.49615	-79.28908	10.4	2457.10
80885	39.49615	-79.28906	10.5	2457.10
80886	39.49587	-79.30343	36.4	2457.30
80887	39.49590	-79.30182	35.5	2457.20
80888	39.49595	-79.29917	9.0	2457.10
80889	39.49620	-79.28636	27.0	2457.20
80890	39.49587	-79.30324	36.3	2457.10
80891	39.49594	-79.29968	16.6	2457.20
80892	39.49620	-79.28634	27.0	2457.20
80893	39.49579	-79.30731	9.4	2457.10
80894	39.49608	-79.29240	25.8	2457.10
80895	39.49620	-79.28633	27.1	2457.10
80896	39.49607	-79.29305	24.2	2457.10
80897	39.49593	-79.30002	24.9	2457.10
80898	39.49595	-79.29893	4.3	2457.10
80899	39.49613	-79.28968	8.0	2457.10
80900	39.49589	-79.30206	19.7	2457.10
80901	39.49589	-79.30204	19.7	2457.10
80902	39.49593	-79.30006	25.7	2457.10
80903	39.49589	-79.30203	19.7	2457.10
80904	39.49593	-79.30004	25.5	2457.10
80905	39.49614	-79.28905	10.6	2457.10
80906	39.49614	-79.28903	10.7	2457.10
80907	39.49589	-79.30181	35.5	2457.20
80908	39.49619	-79.28638	27.1	2457.20
80909	39.49614	-79.28901	10.8	2457.10
80910	39.49617	-79.28756	8.5	2457.20
80911	39.49594	-79.29915	9.0	2457.10
80912	39.49619	-79.28635	27.3	2457.10
80913	39.49593	-79.29966	16.5	2457.20
80914	39.49606	-79.29306	24.9	2457.10
80915	39.49578	-79.30730	9.7	2457.10

80916	39.49607	-79.29239	25.9	2457.10
80917	39.49588	-79.30201	19.7	2457.10
80918	39.49607	-79.29238	26.1	2457.10
80919	39.49588	-79.30200	19.7	2457.10
80920	39.49588	-79.30198	19.7	2457.10
80921	39.49592	-79.30000	24.5	2457.10
80922	39.49616	-79.28760	8.3	2457.20
80923	39.49585	-79.30342	36.3	2457.30
80924	39.49588	-79.30197	19.7	2457.10
80925	39.49616	-79.28758	8.3	2457.20
80926	39.49594	-79.29892	4.2	2457.10
80927	39.49612	-79.28969	8.7	2457.10
80928	39.49618	-79.28637	27.3	2457.10
80929	39.49588	-79.30180	35.5	2457.20
80930	39.49613	-79.28900	10.8	2457.10
80931	39.49618	-79.28648	27.1	2457.10
80932	39.49605	-79.29307	25.5	2457.10
80933	39.49613	-79.28898	11.0	2457.10
80934	39.49618	-79.28641	27.1	2457.20
80935	39.49618	-79.28640	27.1	2457.20
80936	39.49593	-79.29914	8.9	2457.10
80937	39.49577	-79.30730	9.9	2457.10
80938	39.49585	-79.30321	36.5	2457.10
80939	39.49615	-79.28763	8.3	2457.20
80940	39.49606	-79.29237	26.3	2457.10
80941	39.49591	-79.29999	23.9	2457.10
80942	39.49611	-79.28970	9.1	2457.10
80943	39.49584	-79.30340	36.3	2457.30
80944	39.49587	-79.30195	19.7	2457.10
80945	39.49591	-79.29997	23.4	2457.10
80946	39.49593	-79.29891	4.1	2457.10
80947	39.49593	-79.29891	4.1	2457.10
80948	39.49587	-79.30194	19.7	2457.10
80949	39.49587	-79.30192	19.7	2457.10

80950	39.49617	-79.28648	27.2	2457.10
80951	39.49604	-79.29307	25.9	2457.10
80952	39.49587	-79.30190	19.7	2457.10
80953	39.49587	-79.30189	19.7	2457.10
80954	39.49612	-79.28896	11.1	2457.10
80955	39.49617	-79.28645	26.9	2457.20
80956	39.49612	-79.28895	11.4	2457.10
80957	39.49617	-79.28643	27.0	2457.20
80958	39.49617	-79.28639	27.2	2457.10
80959	39.49587	-79.30179	35.5	2457.20
80960	39.49584	-79.30322	36.1	2457.10
80961	39.49591	-79.29964	16.2	2457.20
80962	39.49576	-79.30728	10.1	2457.10
80963	39.49605	-79.29235	26.4	2457.10
80964	39.49610	-79.28971	9.5	2457.10
80965	39.49588	-79.30078	36.3	2460.71
80966	39.49592	-79.29890	4.0	2457.10
80967	39.49590	-79.29995	23.2	2457.10
80968	39.49614	-79.28767	8.3	2457.20
80969	39.49616	-79.28648	27.1	2457.10
80970	39.49590	-79.29993	22.7	2457.10
80971	39.49614	-79.28765	8.3	2457.20
80972	39.49616	-79.28646	26.7	2457.20
80973	39.49586	-79.30187	19.7	2457.10
80974	39.49611	-79.28893	11.8	2457.10
80975	39.49586	-79.30185	19.7	2457.10
80976	39.49611	-79.28892	11.9	2457.10
80977	39.49586	-79.30184	19.7	2457.10
80978	39.49611	-79.28890	12.1	2457.10
80979	39.49586	-79.30182	19.7	2457.10
80980	39.49586	-79.30181	19.7	2457.10
80981	39.49603	-79.29310	26.5	2457.10
80982	39.49586	-79.30179	19.7	2457.10
80983	39.49603	-79.29308	26.1	2457.10

80984	39.49586	-79.30178	19.7	2457.10
80985	39.49586	-79.30178	35.4	2457.20
80986	39.49591	-79.29913	8.8	2457.10
80987	39.49575	-79.30728	10.6	2457.10
80988	39.49590	-79.29962	16.1	2457.20
80989	39.49609	-79.28971	10.2	2457.10
80990	39.49613	-79.28772	8.5	2457.20
80991	39.49613	-79.28769	8.4	2457.20
80992	39.49591	-79.29889	4.0	2457.10
80993	39.49615	-79.28648	26.6	2457.20
80994	39.49589	-79.29991	22.3	2457.10
80995	39.49615	-79.28641	27.0	2457.10
80996	39.49602	-79.29311	26.6	2457.10
80997	39.49582	-79.30339	36.5	2457.30
80998	39.49610	-79.28888	12.3	2457.10
80999	39.49610	-79.28887	12.4	2457.10
81000	39.49585	-79.30177	35.4	2457.20
81001	39.49585	-79.30164	19.7	2457.10
81002	39.49585	-79.30163	19.7	2457.10
81003	39.49585	-79.30176	19.7	2457.10
81004	39.49590	-79.29912	8.7	2457.10
81005	39.49585	-79.30175	19.7	2457.10
81006	39.49585	-79.30161	19.7	2457.10
81007	39.49582	-79.30319	36.3	2457.10
81008	39.49585	-79.30173	19.7	2457.10
81009	39.49585	-79.30160	19.7	2457.10
81010	39.49612	-79.28774	8.6	2457.20
81011	39.49585	-79.30171	19.7	2457.10
81012	39.49585	-79.30158	19.7	2457.10
81013	39.49589	-79.29960	16.0	2457.20
81014	39.49603	-79.29234	26.6	2457.10
81015	39.49585	-79.30157	19.7	2457.10
81016	39.49585	-79.30169	19.7	2457.10
81017	39.49578	-79.30498	40.0	2460.71

81018	39.49585	-79.30168	19.7	2457.10
81019	39.49585	-79.30155	19.7	2457.10
81020	39.49585	-79.30166	19.7	2457.10
81021	39.49590	-79.29888	4.0	2457.10
81022	39.49588	-79.29989	21.8	2457.10
81023	39.49608	-79.28972	10.9	2457.10
81024	39.49588	-79.29987	21.6	2457.10
81025	39.49601	-79.29312	27.0	2457.10
81026	39.49614	-79.28651	26.2	2457.20
81027	39.49614	-79.28650	26.4	2457.20
81028	39.49614	-79.28647	27.2	2457.10
81029	39.49584	-79.30176	35.4	2457.20
81030	39.49580	-79.30387	42.3	2459.94
81031	39.49589	-79.29911	8.6	2457.10
81032	39.49573	-79.30727	10.9	2457.10
81033	39.49614	-79.28642	26.8	2457.10
81034	39.49588	-79.29959	15.9	2457.20
81035	39.49602	-79.29233	26.7	2457.10
81036	39.49584	-79.30153	19.7	2457.10
81037	39.49584	-79.30152	19.7	2457.10
81038	39.49609	-79.28885	12.5	2457.10
81039	39.49584	-79.30150	19.7	2457.10
81040	39.49609	-79.28884	12.6	2457.10
81041	39.49611	-79.28778	8.8	2457.20
81042	39.49584	-79.30149	19.7	2457.10
81043	39.49611	-79.28776	8.7	2457.20
81044	39.49607	-79.28973	11.7	2457.10
81045	39.49600	-79.29313	27.2	2457.10
81046	39.49613	-79.28653	26.2	2457.20
81047	39.49587	-79.29985	21.0	2457.10
81048	39.49584	-79.30140	19.7	2457.10
81049	39.49584	-79.30127	19.7	2457.10
81050	39.49580	-79.30337	36.8	2457.30
81051	39.49584	-79.30126	19.7	2457.10

81052	39.49589	-79.29888	4.1	2457.10
81053	39.49584	-79.30138	19.7	2457.10
81054	39.49589	-79.29887	4.1	2457.10
81055	39.49613	-79.28647	27.2	2457.10
81056	39.49584	-79.30137	19.7	2457.10
81057	39.49584	-79.30124	19.7	2457.10
81058	39.49584	-79.30123	19.7	2457.10
81059	39.49583	-79.30175	35.4	2457.20
81060	39.49584	-79.30135	19.7	2457.10
81061	39.49613	-79.28644	26.6	2457.10
81062	39.49584	-79.30134	19.7	2457.10
81063	39.49584	-79.30121	19.7	2457.10
81064	39.49584	-79.30120	19.7	2457.10
81065	39.49584	-79.30132	19.7	2457.10
81066	39.49584	-79.30131	19.7	2457.10
81067	39.49584	-79.30118	19.7	2457.10
81068	39.49584	-79.30129	19.7	2457.10
81069	39.49584	-79.30116	19.7	2457.10
81070	39.49610	-79.28783	9.0	2457.20
81071	39.49584	-79.30115	19.7	2457.10
81072	39.49584	-79.30113	19.7	2457.10
81073	39.49610	-79.28780	8.9	2457.20
81074	39.49608	-79.28883	12.7	2457.10
81075	39.49580	-79.30319	36.1	2457.10
81076	39.49608	-79.28881	12.8	2457.10
81077	39.49583	-79.30147	19.7	2457.10
81078	39.49572	-79.30727	11.3	2457.10
81079	39.49612	-79.28656	26.3	2457.20
81080	39.49583	-79.30146	19.7	2457.10
81081	39.49612	-79.28655	26.2	2457.20
81082	39.49583	-79.30144	19.7	2457.10
81083	39.49601	-79.29232	26.8	2457.10
81084	39.49583	-79.30142	19.7	2457.10
81085	39.49586	-79.29983	20.7	2457.10

81086	39.49583	-79.30141	19.7	2457.10
81087	39.49586	-79.29982	20.2	2457.10
81088	39.49588	-79.29887	4.2	2457.10
81089	39.49588	-79.29887	4.2	2457.10
81090	39.49612	-79.28647	27.3	2457.10
81091	39.49612	-79.28646	26.6	2457.10
81092	39.49582	-79.30173	35.4	2457.20
81093	39.49599	-79.29315	27.5	2457.10
81094	39.49609	-79.28787	9.3	2457.20
81095	39.49609	-79.28785	9.2	2457.20
81096	39.49612	-79.28648	29.4	2459.94
81097	39.49583	-79.30112	19.7	2457.10
81098	39.49583	-79.30110	19.7	2457.10
81099	39.49583	-79.30109	19.7	2457.10
81100	39.49587	-79.29910	8.5	2457.10
81101	39.49605	-79.28973	12.1	2457.10
81102	39.49583	-79.30107	19.7	2457.10
81103	39.49571	-79.30726	11.7	2457.10
81104	39.49583	-79.30106	19.7	2457.10
81105	39.49607	-79.28879	13.0	2457.10
81106	39.49607	-79.28878	13.0	2457.10
81107	39.49583	-79.30104	19.7	2457.10
81108	39.49586	-79.29957	15.6	2457.20
81109	39.49600	-79.29231	26.9	2457.10
81110	39.49585	-79.29980	19.9	2457.10
81111	39.49587	-79.29887	4.4	2457.10
81112	39.49611	-79.28659	26.5	2457.20
81113	39.49585	-79.29978	19.7	2457.10
81114	39.49598	-79.29318	28.2	2457.10
81115	39.49611	-79.28658	26.5	2457.20
81116	39.49598	-79.29316	28.0	2457.10
81117	39.49578	-79.30336	37.4	2457.30
81118	39.49608	-79.28792	9.6	2457.20
81119	39.49608	-79.28790	9.4	2457.20

81120	39.49586	-79.29909	8.3	2457.10
81121	39.49578	-79.30317	36.3	2457.10
81122	39.49581	-79.30172	35.3	2457.20
81123	39.49606	-79.28876	13.0	2457.10
81124	39.49582	-79.30102	19.7	2457.10
81125	39.49606	-79.28875	13.2	2457.10
81126	39.49585	-79.29956	15.5	2457.20
81127	39.49582	-79.30100	19.7	2457.10
81128	39.49599	-79.29229	27.0	2457.10
81129	39.49582	-79.30099	19.7	2457.10
81130	39.49610	-79.28661	26.6	2457.20
81131	39.49586	-79.29887	4.4	2457.10
81132	39.49597	-79.29319	28.4	2457.10
81133	39.49582	-79.30097	19.7	2457.10
81134	39.49604	-79.28974	12.7	2457.10
81135	39.49607	-79.28796	9.8	2457.20
81136	39.49607	-79.28794	9.7	2457.20
81137	39.49610	-79.28649	26.5	2457.10
81138	39.49610	-79.28648	27.3	2457.10
81139	39.49584	-79.29977	19.7	2457.10
81140	39.49569	-79.30726	12.0	2457.10
81141	39.49577	-79.30317	36.1	2457.10
81142	39.49580	-79.30171	35.3	2457.20
81143	39.49585	-79.29907	8.2	2457.10
81144	39.49580	-79.30170	35.4	2457.20
81145	39.49609	-79.28666	26.8	2457.20
81146	39.49609	-79.28664	26.7	2457.20
81147	39.49605	-79.28874	13.3	2457.10
81148	39.49609	-79.28663	26.6	2457.20
81149	39.49584	-79.29954	15.2	2457.20
81150	39.49598	-79.29228	27.0	2457.10
81151	39.49585	-79.29887	4.7	2457.10
81152	39.49603	-79.28975	13.4	2457.10
81153	39.49581	-79.30095	19.7	2457.10

81154	39.49581	-79.30094	19.7	2457.10
81155	39.49606	-79.28801	10.0	2457.20
81156	39.49606	-79.28799	9.8	2457.20
81157	39.49609	-79.28651	26.5	2457.10
81158	39.49596	-79.29322	28.7	2457.10
81159	39.49609	-79.28648	27.2	2457.10
81160	39.49596	-79.29320	28.5	2457.10
81161	39.49576	-79.30334	37.9	2457.30
81162	39.49606	-79.28803	10.1	2457.20
81163	39.49583	-79.29975	19.7	2457.10
81164	39.49583	-79.29974	19.7	2457.10
81165	39.49568	-79.30725	12.3	2457.10
81166	39.49584	-79.29906	8.0	2457.10
81167	39.49579	-79.30169	35.4	2457.20
81168	39.49604	-79.28873	13.5	2457.10
81169	39.49597	-79.29227	27.1	2457.10
81170	39.49604	-79.28871	13.7	2457.10
81171	39.49602	-79.28976	13.7	2457.10
81172	39.49608	-79.28669	27.2	2457.20
81173	39.49580	-79.30092	19.7	2457.10
81174	39.49608	-79.28667	27.0	2457.20
81175	39.49580	-79.30091	19.7	2457.10
81176	39.49608	-79.28653	26.6	2457.10
81177	39.49605	-79.28810	10.5	2457.20
81178	39.49580	-79.30089	19.7	2457.10
81179	39.49595	-79.29323	28.8	2457.10
81180	39.49605	-79.28808	10.3	2457.20
81181	39.49584	-79.29888	5.2	2457.10
81182	39.49605	-79.28806	10.1	2457.20
81183	39.49608	-79.28648	27.3	2457.10
81184	39.49584	-79.29887	4.8	2457.10
81185	39.49582	-79.29972	19.7	2457.10
81186	39.49583	-79.29905	7.9	2457.10
81187	39.49582	-79.29970	19.7	2457.10

81188	39.49578	-79.30167	35.3	2457.20
81189	39.49607	-79.28673	27.5	2457.20
81190	39.49582	-79.29952	14.9	2457.20
81191	39.49603	-79.28869	13.9	2457.10
81192	39.49607	-79.28671	27.3	2457.20
81193	39.49603	-79.28868	14.1	2457.10
81194	39.49604	-79.28815	10.7	2457.20
81195	39.49603	-79.28867	14.3	2457.10
81196	39.49607	-79.28655	26.8	2457.10
81197	39.49604	-79.28813	10.6	2457.20
81198	39.49567	-79.30724	12.4	2457.10
81199	39.49575	-79.30315	36.2	2457.10
81200	39.49594	-79.29324	28.9	2457.10
81201	39.49579	-79.30087	19.7	2457.10
81202	39.49607	-79.28649	27.3	2457.10
81203	39.49579	-79.30086	19.7	2457.10
81204	39.49583	-79.29888	5.6	2457.10
81205	39.49579	-79.30084	19.7	2457.10
81206	39.49596	-79.29226	27.2	2457.10
81207	39.49574	-79.30332	38.4	2457.30
81208	39.49577	-79.30166	35.4	2457.20
81209	39.49581	-79.29968	19.7	2457.10
81210	39.49606	-79.28675	27.6	2457.20
81211	39.49581	-79.29966	19.7	2457.10
81212	39.49581	-79.29951	14.8	2457.20
81213	39.49581	-79.29963	19.7	2457.10
81214	39.49593	-79.29327	29.2	2457.10
81215	39.49602	-79.28865	14.3	2457.10
81216	39.49593	-79.29326	29.1	2457.10
81217	39.49602	-79.28864	14.5	2457.10
81218	39.49582	-79.29903	7.8	2457.10
81219	39.49582	-79.29889	6.1	2457.10
81220	39.49582	-79.29889	5.7	2457.10
81221	39.49603	-79.28820	11.1	2457.20

81222	39.49600	-79.28977	14.1	2457.10
81223	39.49603	-79.28818	11.0	2457.20
81224	39.49578	-79.30083	19.7	2457.10
81225	39.49595	-79.29225	27.3	2457.10
81226	39.49578	-79.30081	19.7	2457.10
81227	39.49606	-79.28656	26.9	2457.10
81228	39.49578	-79.30079	19.7	2457.10
81229	39.49576	-79.30165	35.2	2457.20
81230	39.49573	-79.30331	38.5	2457.30
81231	39.49602	-79.28827	11.5	2457.20
81232	39.49580	-79.29961	19.7	2457.10
81233	39.49580	-79.29960	19.7	2457.10
81234	39.49602	-79.28825	11.4	2457.20
81235	39.49580	-79.29958	19.7	2457.10
81236	39.49565	-79.30723	12.5	2457.10
81237	39.49573	-79.30314	36.2	2457.10
81238	39.49605	-79.28678	27.5	2457.20
81239	39.49581	-79.29891	6.4	2457.10
81240	39.49602	-79.28822	11.3	2457.20
81241	39.49580	-79.29956	19.7	2457.10
81242	39.49605	-79.28676	27.6	2457.20
81243	39.49581	-79.29902	7.7	2457.10
81244	39.49580	-79.29954	19.7	2457.10
81245	39.49599	-79.28978	14.7	2457.10
81246	39.49580	-79.29952	19.7	2457.10
81247	39.49605	-79.28658	27.0	2457.10
81248	39.49594	-79.29224	27.3	2457.10
81249	39.49580	-79.29949	14.6	2457.20
81250	39.49592	-79.29329	29.3	2457.10
81251	39.49577	-79.30078	19.7	2457.10
81252	39.49601	-79.28863	14.6	2457.10
81253	39.49577	-79.30076	19.7	2457.10
81254	39.49605	-79.28649	27.4	2457.10
81255	39.49601	-79.28829	11.7	2457.20

81256	39.49604	-79.28681	27.3	2457.20
81257	39.49604	-79.28679	27.4	2457.20
81258	39.49564	-79.30722	12.8	2457.10
81259	39.49572	-79.30312	36.1	2457.10
81260	39.49598	-79.28978	15.4	2457.10
81261	39.49601	-79.28832	11.7	2457.20
81262	39.49580	-79.29900	7.6	2457.10
81263	39.49604	-79.28660	27.1	2457.10
81264	39.49575	-79.30163	35.1	2457.20
81265	39.49580	-79.29899	7.5	2457.10
81266	39.49591	-79.29331	29.5	2457.10
81267	39.49579	-79.29950	19.7	2457.10
81268	39.49580	-79.29897	7.4	2457.10
81269	39.49591	-79.29330	29.4	2457.10
81270	39.49580	-79.29896	7.2	2457.10
81271	39.49579	-79.29948	19.7	2457.10
81272	39.49593	-79.29222	27.4	2457.10
81273	39.49580	-79.29894	7.1	2457.10
81274	39.49579	-79.29946	19.7	2457.10
81275	39.49580	-79.29893	6.9	2457.10
81276	39.49580	-79.29892	6.6	2457.10
81277	39.49600	-79.28861	14.8	2457.10
81278	39.49604	-79.28650	27.4	2457.10
81279	39.49576	-79.30073	19.7	2457.10
81280	39.49600	-79.28859	14.8	2457.10
81281	39.49576	-79.30071	19.7	2457.10
81282	39.49576	-79.30070	19.7	2457.10
81283	39.49603	-79.28685	27.4	2457.20
81284	39.49603	-79.28683	27.3	2457.20
81285	39.49600	-79.28841	12.7	2457.20
81286	39.49571	-79.30330	38.3	2457.30
81287	39.49600	-79.28839	12.4	2457.20
81288	39.49600	-79.28836	12.2	2457.20
81289	39.49576	-79.30075	19.7	2457.10

81290	39.49600	-79.28834	12.0	2457.20
81291	39.49597	-79.28978	15.8	2457.10
81292	39.49590	-79.29333	29.5	2457.10
81293	39.49574	-79.30162	35.2	2457.20
81294	39.49574	-79.30161	35.1	2457.20
81295	39.49578	-79.29948	14.5	2457.20
81296	39.49592	-79.29221	27.4	2457.10
81297	39.49578	-79.29945	19.7	2457.10
81298	39.49603	-79.28650	27.4	2457.10
81299	39.49603	-79.28662	27.2	2457.10
81300	39.49599	-79.28858	15.0	2457.10
81301	39.49599	-79.28844	12.9	2457.20
81302	39.49599	-79.28857	15.2	2457.10
81303	39.49575	-79.30066	19.7	2457.10
81304	39.49575	-79.30065	19.7	2457.10
81305	39.49575	-79.30063	19.7	2457.10
81306	39.49602	-79.28690	27.6	2457.20
81307	39.49596	-79.28979	16.2	2457.10
81308	39.49602	-79.28689	27.6	2457.20
81309	39.49602	-79.28687	27.5	2457.20
81310	39.49575	-79.30068	19.7	2457.10
81311	39.49573	-79.30159	35.2	2457.20
81312	39.49577	-79.29946	14.3	2457.20
81313	39.49591	-79.29220	27.2	2457.10
81314	39.49562	-79.30722	13.0	2457.10
81315	39.49602	-79.28664	27.4	2457.10
81316	39.49570	-79.30312	36.2	2457.10
81317	39.49577	-79.29943	19.7	2457.10
81318	39.49589	-79.29335	29.6	2457.10
81319	39.49577	-79.29941	19.7	2457.10
81320	39.49598	-79.28855	15.4	2457.10
81321	39.49598	-79.28853	13.6	2457.20
81322	39.49598	-79.28851	13.4	2457.20
81323	39.49569	-79.30328	38.3	2457.30

81324	39.49601	-79.28692	27.6	2457.20
81325	39.49598	-79.28848	13.2	2457.20
81326	39.49598	-79.28846	13.1	2457.20
81327	39.49574	-79.30059	19.7	2457.10
81328	39.49572	-79.30158	35.2	2457.20
81329	39.49601	-79.28666	27.5	2457.10
81330	39.49576	-79.29944	14.0	2457.20
81331	39.49588	-79.29336	29.6	2457.10
81332	39.49561	-79.30721	13.3	2457.10
81333	39.49574	-79.30061	19.7	2457.10
81334	39.49595	-79.28979	17.0	2457.10
81335	39.49597	-79.28860	14.3	2457.20
81336	39.49574	-79.30060	19.7	2457.10
81337	39.49569	-79.30310	36.0	2457.10
81338	39.49597	-79.28858	14.1	2457.20
81339	39.49576	-79.29939	19.7	2457.10
81340	39.49576	-79.29937	19.7	2457.10
81341	39.49597	-79.28855	13.7	2457.20
81342	39.49600	-79.28696	27.6	2457.20
81343	39.49597	-79.28854	15.7	2457.10
81344	39.49600	-79.28694	27.5	2457.20
81345	39.49597	-79.28852	15.8	2457.10
81346	39.49590	-79.29218	27.4	2457.10
81347	39.49601	-79.28650	27.4	2457.10
81348	39.49600	-79.28668	27.4	2457.10
81349	39.49571	-79.30157	35.2	2457.20
81350	39.49587	-79.29339	29.7	2457.10
81351	39.49587	-79.29338	29.7	2457.10
81352	39.49560	-79.30721	13.4	2457.10
81353	39.49594	-79.28980	17.7	2457.10
81354	39.49573	-79.30057	19.7	2457.10
81355	39.49573	-79.30055	19.7	2457.10
81356	39.49596	-79.28867	15.2	2457.20
81357	39.49573	-79.30054	19.7	2457.10

81358	39.49575	-79.29935	19.7	2457.10
81359	39.49596	-79.28865	14.9	2457.20
81360	39.49575	-79.29933	19.7	2457.10
81361	39.49596	-79.28851	16.1	2457.10
81362	39.49596	-79.28862	14.6	2457.20
81363	39.49600	-79.28651	27.4	2457.10
81364	39.49589	-79.29217	27.5	2457.10
81365	39.49599	-79.28697	27.6	2457.20
81366	39.49586	-79.29341	29.7	2457.10
81367	39.49570	-79.30155	35.2	2457.20
81368	39.49593	-79.28981	18.5	2457.10
81369	39.49567	-79.30326	38.2	2457.30
81370	39.49595	-79.28874	15.8	2457.20
81371	39.49595	-79.28872	15.7	2457.20
81372	39.49567	-79.30309	36.1	2457.10
81373	39.49595	-79.28869	15.5	2457.20
81374	39.49572	-79.30052	19.7	2457.10
81375	39.49572	-79.30050	19.7	2457.10
81376	39.49574	-79.29931	19.7	2457.10
81377	39.49595	-79.28849	16.2	2457.10
81378	39.49572	-79.30049	19.7	2457.10
81379	39.49574	-79.29943	13.8	2457.20
81380	39.49595	-79.28848	16.4	2457.10
81381	39.49588	-79.29216	27.7	2457.10
81382	39.49598	-79.28701	27.6	2457.20
81383	39.49598	-79.28699	27.6	2457.20
81384	39.49558	-79.30720	13.6	2457.10
81385	39.49566	-79.30307	35.7	2457.10
81386	39.49585	-79.29344	29.8	2457.10
81387	39.49594	-79.28881	16.2	2457.20
81388	39.49598	-79.28670	27.3	2457.10
81389	39.49585	-79.29342	29.8	2457.10
81390	39.49594	-79.28879	15.9	2457.20
81391	39.49571	-79.30039	19.7	2457.10

81392	39.49594	-79.28877	15.8	2457.20
81393	39.49598	-79.28651	27.5	2457.10
81394	39.49569	-79.30154	35.1	2457.20
81395	39.49573	-79.29929	19.7	2457.10
81396	39.49597	-79.28702	27.6	2457.20
81397	39.49571	-79.30047	19.7	2457.10
81398	39.49573	-79.29941	13.6	2457.20
81399	39.49571	-79.30046	19.7	2457.10
81400	39.49573	-79.29927	19.7	2457.10
81401	39.49587	-79.29215	28.0	2457.10
81402	39.49571	-79.30044	19.7	2457.10
81403	39.49571	-79.30043	19.7	2457.10
81404	39.49597	-79.28710	31.1	2459.94
81405	39.49571	-79.30041	19.7	2457.10
81406	39.49593	-79.28888	17.0	2457.20
81407	39.49565	-79.30325	38.0	2457.30
81408	39.49593	-79.28886	16.7	2457.20
81409	39.49594	-79.28846	16.6	2457.10
81410	39.49584	-79.29347	29.9	2457.10
81411	39.49594	-79.28845	16.8	2457.10
81412	39.49593	-79.28884	16.3	2457.20
81413	39.49584	-79.29345	29.8	2457.10
81414	39.49597	-79.28672	27.1	2457.10
81415	39.49591	-79.28982	18.8	2457.10
81416	39.49596	-79.28704	27.6	2457.20
81417	39.49568	-79.30153	35.2	2457.20
81418	39.49557	-79.30719	13.8	2457.10
81419	39.49568	-79.30151	35.3	2457.20
81420	39.49586	-79.29214	28.0	2457.10
81421	39.49592	-79.28891	17.2	2457.20
81422	39.49570	-79.30038	19.7	2457.10
81423	39.49570	-79.30037	19.7	2457.10
81424	39.49597	-79.28651	27.4	2457.10
81425	39.49570	-79.30035	19.7	2457.10

81426	39.49583	-79.29348	29.9	2457.10
81427	39.49570	-79.30033	19.7	2457.10
81428	39.49564	-79.30323	37.9	2457.30
81429	39.49572	-79.29926	19.7	2457.10
81430	39.49596	-79.28673	26.9	2457.10
81431	39.49593	-79.28844	16.9	2457.10
81432	39.49572	-79.29924	19.7	2457.10
81433	39.49593	-79.28842	17.3	2457.10
81434	39.49593	-79.28841	17.5	2457.10
81435	39.49592	-79.28893	17.3	2457.20
81436	39.49590	-79.28982	19.5	2457.10
81437	39.49556	-79.30719	13.9	2457.10
81438	39.49567	-79.30150	35.4	2457.20
81439	39.49571	-79.29939	13.5	2457.20
81440	39.49595	-79.28708	27.6	2457.20
81441	39.49595	-79.28706	27.6	2457.20
81442	39.49596	-79.28651	27.3	2457.10
81443	39.49591	-79.28898	17.8	2457.20
81444	39.49569	-79.30032	19.7	2457.10
81445	39.49585	-79.29213	28.1	2457.10
81446	39.49569	-79.30030	19.7	2457.10
81447	39.49591	-79.28895	17.7	2457.20
81448	39.49569	-79.30029	19.7	2457.10
81449	39.49571	-79.29922	19.7	2457.10
81450	39.49569	-79.30027	19.7	2457.10
81451	39.49571	-79.29921	19.7	2457.10
81452	39.49592	-79.28839	17.7	2457.10
81453	39.49589	-79.28983	20.2	2457.10
81454	39.49592	-79.28838	18.1	2457.10
81455	39.49582	-79.29350	29.9	2457.10
81456	39.49595	-79.28675	26.8	2457.10
81457	39.49566	-79.30149	35.4	2457.20
81458	39.49570	-79.29938	13.3	2457.20
81459	39.49563	-79.30306	35.9	2457.10

81460	39.49594	-79.28709	27.6	2457.20
81461	39.49590	-79.28903	18.3	2457.20
81462	39.49595	-79.28651	27.1	2457.10
81463	39.49590	-79.28900	17.9	2457.20
81464	39.49584	-79.29211	28.1	2457.10
81465	39.49568	-79.30026	19.7	2457.10
81466	39.49581	-79.29353	29.9	2457.10
81467	39.49581	-79.29352	29.9	2457.10
81468	39.49588	-79.28983	20.6	2457.10
81469	39.49570	-79.29919	19.7	2457.10
81470	39.49568	-79.30024	19.7	2457.10
81471	39.49568	-79.30023	19.7	2457.10
81472	39.49591	-79.28836	18.2	2457.10
81473	39.49594	-79.28677	26.7	2457.10
81474	39.49591	-79.28835	18.4	2457.10
81475	39.49568	-79.30021	19.7	2457.10
81476	39.49568	-79.30020	19.7	2457.10
81477	39.49554	-79.30718	14.1	2457.10
81478	39.49562	-79.30322	37.9	2457.30
81479	39.49593	-79.28711	27.5	2457.20
81480	39.49562	-79.30305	35.4	2457.10
81481	39.49565	-79.30147	35.3	2457.20
81482	39.49594	-79.28652	27.0	2457.10
81483	39.49589	-79.28908	18.8	2457.20
81484	39.49569	-79.29936	13.1	2457.20
81485	39.49580	-79.29355	29.9	2457.10
81486	39.49583	-79.29210	28.2	2457.10
81487	39.49589	-79.28905	18.5	2457.20
81488	39.49567	-79.30012	19.7	2457.10
81489	39.49593	-79.28679	26.8	2457.10
81490	39.49569	-79.29918	19.7	2457.10
81491	39.49590	-79.28833	18.8	2457.10
81492	39.49553	-79.30717	14.3	2457.10
81493	39.49567	-79.30018	19.7	2457.10

81494	39.49567	-79.30017	19.7	2457.10
81495	39.49567	-79.30015	19.7	2457.10
81496	39.49564	-79.30146	35.2	2457.20
81497	39.49567	-79.30014	19.7	2457.10
81498	39.49564	-79.30145	35.0	2457.20
81499	39.49587	-79.28984	21.4	2457.10
81500	39.49588	-79.28912	19.5	2457.20
81501	39.49592	-79.28714	27.4	2457.20
81502	39.49592	-79.28713	27.5	2457.20
81503	39.49588	-79.28910	19.3	2457.20
81504	39.49568	-79.29934	13.0	2457.20
81505	39.49568	-79.29916	19.7	2457.10
81506	39.49589	-79.28832	18.9	2457.10
81507	39.49560	-79.30321	37.8	2457.30
81508	39.49579	-79.29358	30.0	2457.10
81509	39.49589	-79.28830	19.4	2457.10
81510	39.49579	-79.29356	30.0	2457.10
81511	39.49560	-79.30304	35.5	2457.10
81512	39.49586	-79.28985	21.4	2457.10
81513	39.49592	-79.28681	26.8	2457.10
81514	39.49591	-79.28718	27.4	2457.20
81515	39.49566	-79.30010	19.7	2457.10
81516	39.49566	-79.30009	19.7	2457.10
81517	39.49587	-79.28914	19.8	2457.20
81518	39.49591	-79.28716	27.4	2457.20
81519	39.49552	-79.30717	14.6	2457.10
81520	39.49581	-79.29209	28.2	2457.10
81521	39.49592	-79.28653	26.7	2457.10
81522	39.49563	-79.30143	34.9	2457.20
81523	39.49567	-79.29932	12.8	2457.20
81524	39.49567	-79.29915	19.7	2457.10
81525	39.49578	-79.29359	30.0	2457.10
81526	39.49588	-79.28829	19.6	2457.10
81527	39.49591	-79.28683	26.8	2457.10

81528	39.49585	-79.28986	21.4	2457.10
81529	39.49588	-79.28827	19.9	2457.10
81530	39.49590	-79.28721	27.3	2457.20
81531	39.49590	-79.28719	27.3	2457.20
81532	39.49565	-79.30007	19.7	2457.10
81533	39.49565	-79.30005	19.7	2457.10
81534	39.49565	-79.30003	19.7	2457.10
81535	39.49565	-79.30002	19.7	2457.10
81536	39.49586	-79.28919	20.4	2457.20
81537	39.49580	-79.29208	28.2	2457.10
81538	39.49559	-79.30302	35.2	2457.10
81539	39.49586	-79.28917	20.1	2457.20
81540	39.49591	-79.28653	26.3	2457.10
81541	39.49562	-79.30142	34.8	2457.20
81542	39.49577	-79.29362	30.1	2457.10
81543	39.49577	-79.29361	30.1	2457.10
81544	39.49566	-79.29913	19.7	2457.10
81545	39.49566	-79.29912	19.7	2457.10
81546	39.49558	-79.30319	37.8	2457.30
81547	39.49587	-79.28826	20.3	2457.10
81548	39.49585	-79.28924	21.3	2457.20
81549	39.49589	-79.28725	27.3	2457.20
81550	39.49585	-79.28922	21.0	2457.20
81551	39.49550	-79.30716	14.7	2457.10
81552	39.49589	-79.28723	27.3	2457.20
81553	39.49564	-79.30000	19.7	2457.10
81554	39.49590	-79.28654	25.9	2457.10
81555	39.49564	-79.29998	19.7	2457.10
81556	39.49576	-79.29364	30.2	2457.10
81557	39.49564	-79.29997	19.7	2457.10
81558	39.49565	-79.29931	12.6	2457.20
81559	39.49561	-79.30140	34.8	2457.20
81560	39.49589	-79.28684	26.9	2457.10
81561	39.49579	-79.29207	28.3	2457.10

81562	39.49579	-79.29206	28.4	2457.10
81563	39.49584	-79.28926	21.7	2457.20
81564	39.49588	-79.28728	27.1	2457.20
81565	39.49588	-79.28726	27.3	2457.20
81566	39.49549	-79.30716	14.9	2457.10
81567	39.49583	-79.28987	21.9	2457.10
81568	39.49565	-79.29910	19.7	2457.10
81569	39.49586	-79.28824	20.4	2457.10
81570	39.49563	-79.29995	19.7	2457.10
81571	39.49564	-79.29929	12.3	2457.20
81572	39.49560	-79.30139	34.8	2457.20
81573	39.49563	-79.29993	19.7	2457.10
81574	39.49560	-79.30137	35.0	2457.20
81575	39.49563	-79.29992	19.7	2457.10
81576	39.49563	-79.29990	19.7	2457.10
81577	39.49575	-79.29367	30.2	2457.10
81578	39.49575	-79.29365	30.2	2457.10
81579	39.49587	-79.28732	27.0	2457.20
81580	39.49587	-79.28730	27.1	2457.20
81581	39.49588	-79.28686	26.9	2457.10
81582	39.49582	-79.28988	21.9	2457.10
81583	39.49548	-79.30715	15.2	2457.10
81584	39.49556	-79.30318	37.6	2457.30
81585	39.49564	-79.29909	19.7	2457.10
81586	39.49583	-79.28931	21.7	2457.20
81587	39.49556	-79.30301	35.3	2457.10
81588	39.49585	-79.28823	20.6	2457.10
81589	39.49556	-79.30300	35.0	2457.10
81590	39.49583	-79.28928	21.7	2457.20
81591	39.49585	-79.28821	20.9	2457.10
81592	39.49562	-79.29978	19.7	2457.10
81593	39.49559	-79.30136	35.1	2457.20
81594	39.49562	-79.29989	19.7	2457.10
81595	39.49574	-79.29369	30.3	2457.10

81596	39.49588	-79.28655	25.8	2457.10
81597	39.49562	-79.29987	19.7	2457.10
81598	39.49562	-79.29985	19.7	2457.10
81599	39.49562	-79.29984	19.7	2457.10
81600	39.49577	-79.29205	28.4	2457.10
81601	39.49587	-79.28690	27.1	2457.10
81602	39.49562	-79.29982	19.7	2457.10
81603	39.49587	-79.28688	27.0	2457.10
81604	39.49562	-79.29980	19.7	2457.10
81605	39.49581	-79.28989	22.5	2457.10
81606	39.49582	-79.28933	22.6	2457.20
81607	39.49586	-79.28733	26.9	2457.20
81608	39.49563	-79.29907	19.7	2457.10
81609	39.49584	-79.28819	21.1	2457.10
81610	39.49584	-79.28817	21.4	2457.10
81611	39.49558	-79.30135	35.0	2457.20
81612	39.49573	-79.29370	30.4	2457.10
81613	39.49587	-79.28656	25.8	2457.10
81614	39.49576	-79.29203	28.4	2457.10
81615	39.49581	-79.28938	23.3	2457.20
81616	39.49562	-79.29927	12.2	2457.20
81617	39.49580	-79.28990	23.1	2457.10
81618	39.49581	-79.28935	23.3	2457.20
81619	39.49585	-79.28737	26.9	2457.20
81620	39.49561	-79.29976	19.7	2457.10
81621	39.49561	-79.29975	19.7	2457.10
81622	39.49585	-79.28735	27.0	2457.20
81623	39.49554	-79.30316	37.3	2457.30
81624	39.49561	-79.29973	19.7	2457.10
81625	39.49561	-79.29972	19.7	2457.10
81626	39.49562	-79.29905	19.7	2457.10
81627	39.49562	-79.29904	19.7	2457.10
81628	39.49583	-79.28816	21.5	2457.10
81629	39.49546	-79.30715	15.4	2457.10

81630	39.49583	-79.28814	21.5	2457.10
81631	39.49575	-79.29202	28.4	2457.10
81632	39.49584	-79.28739	26.9	2457.20
81633	39.49561	-79.29925	12.0	2457.20
81634	39.49572	-79.29371	30.4	2457.10
81635	39.49557	-79.30133	35.0	2457.20
81636	39.49585	-79.28692	27.2	2457.10
81637	39.49580	-79.28942	24.3	2457.20
81638	39.49560	-79.29970	19.7	2457.10
81639	39.49580	-79.28940	23.6	2457.20
81640	39.49560	-79.29968	19.7	2457.10
81641	39.49560	-79.29967	19.7	2457.10
81642	39.49579	-79.28991	23.1	2457.10
81643	39.49560	-79.29966	19.7	2457.10
81644	39.49545	-79.30714	15.5	2457.10
81645	39.49585	-79.28656	25.8	2457.10
81646	39.49582	-79.28812	21.7	2457.10
81647	39.49582	-79.28811	21.9	2457.10
81648	39.49553	-79.30299	35.2	2457.10
81649	39.49553	-79.30298	35.0	2457.10
81650	39.49571	-79.29372	30.4	2457.10
81651	39.49579	-79.28950	25.0	2457.20
81652	39.49560	-79.29924	11.8	2457.20
81653	39.49579	-79.28947	24.7	2457.20
81654	39.49579	-79.28945	24.6	2457.20
81655	39.49556	-79.30132	34.9	2457.20
81656	39.49584	-79.28694	27.2	2457.10
81657	39.49556	-79.30131	34.9	2457.20
81658	39.49560	-79.29903	19.7	2457.10
81659	39.49560	-79.29902	19.7	2457.10
81660	39.49583	-79.28741	26.8	2457.20
81661	39.49574	-79.29201	28.5	2457.10
81662	39.49559	-79.29964	19.7	2457.10
81663	39.49559	-79.29963	19.7	2457.10

81664	39.49544	-79.30713	15.8	2457.10
81665	39.49552	-79.30315	37.2	2457.30
81666	39.49581	-79.28808	22.0	2457.10
81667	39.49581	-79.28807	22.2	2457.10
81668	39.49570	-79.29373	30.4	2457.10
81669	39.49583	-79.28696	27.4	2457.10
81670	39.49584	-79.28656	25.2	2457.10
81671	39.49559	-79.29922	11.8	2457.20
81672	39.49555	-79.30130	34.8	2457.20
81673	39.49582	-79.28744	26.5	2457.20
81674	39.49578	-79.28954	25.2	2457.20
81675	39.49582	-79.28742	26.7	2457.20
81676	39.49578	-79.28952	25.1	2457.20
81677	39.49577	-79.28991	23.1	2457.10
81678	39.49573	-79.29200	28.5	2457.10
81679	39.49558	-79.29961	19.7	2457.10
81680	39.49558	-79.29959	19.7	2457.10
81681	39.49558	-79.29958	19.7	2457.10
81682	39.49551	-79.30313	37.0	2457.30
81683	39.49569	-79.29375	30.5	2457.10
81684	39.49559	-79.29901	19.7	2457.10
81685	39.49580	-79.28805	22.4	2457.10
81686	39.49580	-79.28804	22.6	2457.10
81687	39.49582	-79.28698	27.4	2457.10
81688	39.49580	-79.28802	22.7	2457.10
81689	39.49583	-79.28657	24.8	2457.10
81690	39.49577	-79.28959	25.6	2457.20
81691	39.49558	-79.29920	11.5	2457.20
81692	39.49581	-79.28746	26.3	2457.20
81693	39.49577	-79.28956	25.3	2457.20
81694	39.49554	-79.30128	34.6	2457.20
81695	39.49576	-79.28992	24.6	2457.10
81696	39.49572	-79.29199	28.6	2457.10
81697	39.49580	-79.28772	26.7	2459.94

81698	39.49557	-79.29956	19.7	2457.10
81699	39.49557	-79.29954	19.7	2457.10
81700	39.49558	-79.29900	19.7	2457.10
81701	39.49558	-79.29900	19.7	2457.10
81702	39.49576	-79.28963	25.9	2457.20
81703	39.49576	-79.28961	25.8	2457.20
81704	39.49579	-79.28801	22.8	2457.10
81705	39.49580	-79.28748	26.2	2457.20
81706	39.49542	-79.30713	16.0	2457.10
81707	39.49579	-79.28799	23.1	2457.10
81708	39.49568	-79.29377	30.5	2457.10
81709	39.49568	-79.29376	30.5	2457.10
81710	39.49553	-79.30127	34.5	2457.20
81711	39.49581	-79.28700	27.4	2457.10
81712	39.49580	-79.28750	26.0	2457.20
81713	39.49571	-79.29197	28.7	2457.10
81714	39.49575	-79.28993	25.9	2457.10
81715	39.49549	-79.30312	36.9	2457.30
81716	39.49556	-79.29953	19.7	2457.10
81717	39.49557	-79.29900	19.7	2457.10
81718	39.49556	-79.29951	19.7	2457.10
81719	39.49581	-79.28658	24.6	2457.10
81720	39.49556	-79.29950	19.7	2457.10
81721	39.49541	-79.30713	16.2	2457.10
81722	39.49556	-79.29948	19.7	2457.10
81723	39.49567	-79.29379	30.5	2457.10
81724	39.49578	-79.28796	23.7	2457.10
81725	39.49575	-79.28966	26.1	2457.20
81726	39.49580	-79.28702	27.5	2457.10
81727	39.49578	-79.28794	23.9	2457.10
81728	39.49549	-79.30297	35.1	2457.10
81729	39.49579	-79.28754	25.6	2457.20
81730	39.49552	-79.30125	34.4	2457.20
81731	39.49579	-79.28752	25.7	2457.20

81732	39.49549	-79.30295	35.0	2457.10
81733	39.49570	-79.29196	28.7	2457.10
81734	39.49578	-79.28798	23.3	2457.10
81735	39.49556	-79.29918	11.4	2457.20
81736	39.49556	-79.29900	19.7	2457.10
81737	39.49540	-79.30713	16.4	2457.10
81738	39.49566	-79.29380	30.5	2457.10
81739	39.49555	-79.29947	19.7	2457.10
81740	39.49574	-79.28970	26.3	2457.20
81741	39.49555	-79.29945	19.7	2457.10
81742	39.49574	-79.28968	26.1	2457.20
81743	39.49555	-79.29944	19.7	2457.10
81744	39.49579	-79.28704	27.5	2457.10
81745	39.49578	-79.28755	25.5	2457.20
81746	39.49555	-79.29942	19.7	2457.10
81747	39.49577	-79.28790	24.7	2457.10
81748	39.49580	-79.28658	24.1	2457.10
81749	39.49569	-79.29195	28.8	2457.10
81750	39.49573	-79.28994	27.1	2457.10
81751	39.49555	-79.29916	11.1	2457.20
81752	39.49577	-79.28793	24.5	2457.10
81753	39.49551	-79.30124	34.3	2457.20
81754	39.49551	-79.30123	34.4	2457.20
81755	39.49573	-79.28975	26.5	2457.20
81756	39.49573	-79.28973	26.4	2457.20
81757	39.49565	-79.29381	30.6	2457.10
81758	39.49577	-79.28758	25.3	2457.20
81759	39.49578	-79.28705	27.7	2457.10
81760	39.49577	-79.28757	25.4	2457.20
81761	39.49547	-79.30311	36.9	2457.30
81762	39.49573	-79.28978	26.5	2457.20
81763	39.49555	-79.29901	19.7	2457.10
81764	39.49554	-79.29940	19.7	2457.10
81765	39.49554	-79.29939	19.7	2457.10

81766	39.49554	-79.29938	19.7	2457.10
81767	39.49579	-79.28658	23.7	2457.10
81768	39.49554	-79.29936	19.7	2457.10
81769	39.49554	-79.29935	19.7	2457.10
81770	39.49572	-79.28995	27.8	2457.10
81771	39.49550	-79.30122	34.2	2457.20
81772	39.49576	-79.28789	24.8	2457.10
81773	39.49576	-79.28787	24.8	2457.10
81774	39.49568	-79.29194	28.8	2457.10
81775	39.49572	-79.28983	26.7	2457.20
81776	39.49576	-79.28785	24.8	2457.10
81777	39.49572	-79.28980	26.5	2457.20
81778	39.49554	-79.29902	19.7	2457.10
81779	39.49546	-79.30294	35.2	2457.10
81780	39.49578	-79.28658	23.5	2457.10
81781	39.49546	-79.30293	35.0	2457.10
81782	39.49564	-79.29383	30.6	2457.10
81783	39.49576	-79.28762	25.0	2457.20
81784	39.49538	-79.30713	16.5	2457.10
81785	39.49577	-79.28708	27.8	2457.10
81786	39.49576	-79.28760	25.2	2457.20
81787	39.49553	-79.29934	19.7	2457.10
81788	39.49553	-79.29933	19.7	2457.10
81789	39.49553	-79.29931	19.7	2457.10
81790	39.49553	-79.29930	19.7	2457.10
81791	39.49553	-79.29928	19.7	2457.10
81792	39.49553	-79.29914	11.0	2457.20
81793	39.49553	-79.29927	19.7	2457.10
81794	39.49571	-79.28990	27.8	2457.20
81795	39.49571	-79.28987	27.1	2457.20
81796	39.49549	-79.30120	34.0	2457.20
81797	39.49571	-79.28985	26.9	2457.20
81798	39.49549	-79.30119	34.2	2457.20
81799	39.49571	-79.28996	28.0	2457.10

81800	39.49567	-79.29193	28.9	2457.10
81801	39.49575	-79.28784	24.8	2457.10
81802	39.49575	-79.28782	25.2	2457.10
81803	39.49553	-79.29903	19.7	2457.10
81804	39.49575	-79.28780	25.5	2457.10
81805	39.49545	-79.30310	36.8	2457.30
81806	39.49575	-79.28765	24.8	2457.20
81807	39.49563	-79.29384	30.5	2457.10
81808	39.49575	-79.28763	24.9	2457.20
81809	39.49576	-79.28709	28.0	2457.10
81810	39.49537	-79.30712	16.6	2457.10
81811	39.49552	-79.29926	19.7	2457.10
81812	39.49570	-79.29002	28.5	2457.20
81813	39.49552	-79.29925	19.7	2457.10
81814	39.49570	-79.29000	28.4	2457.20
81815	39.49552	-79.29923	19.7	2457.10
81816	39.49552	-79.29922	19.7	2457.10
81817	39.49552	-79.29921	19.7	2457.10
81818	39.49570	-79.28997	28.3	2457.20
81819	39.49548	-79.30118	34.2	2457.20
81820	39.49552	-79.29920	19.7	2457.10
81821	39.49570	-79.28996	28.1	2457.10
81822	39.49570	-79.28995	28.3	2457.20
81823	39.49566	-79.29192	29.0	2457.10
81824	39.49552	-79.29903	19.7	2457.10
81825	39.49570	-79.28993	28.0	2457.20
81826	39.49574	-79.28768	24.8	2457.20
81827	39.49574	-79.28767	24.9	2457.20
81828	39.49574	-79.28779	25.8	2457.10
81829	39.49562	-79.29385	30.5	2457.10
81830	39.49575	-79.28712	28.1	2457.10
81831	39.49576	-79.28659	23.2	2457.10
81832	39.49552	-79.29912	10.9	2457.20
81833	39.49574	-79.28777	26.0	2457.10

81834	39.49569	-79.29012	28.9	2457.20
81835	39.49536	-79.30712	16.8	2457.10
81836	39.49569	-79.29009	28.8	2457.20
81837	39.49569	-79.29007	28.8	2457.20
81838	39.49569	-79.29004	28.7	2457.20
81839	39.49569	-79.28996	28.2	2457.10
81840	39.49547	-79.30116	34.4	2457.20
81841	39.49551	-79.29918	19.7	2457.10
81842	39.49551	-79.29917	19.7	2457.10
81843	39.49551	-79.29904	19.7	2457.10
81844	39.49551	-79.29904	19.7	2457.10
81845	39.49551	-79.29904	19.7	2457.10
81846	39.49551	-79.29916	19.7	2457.10
81847	39.49565	-79.29190	29.1	2457.10
81848	39.49551	-79.29915	19.7	2457.10
81849	39.49561	-79.29387	30.5	2457.10
81850	39.49551	-79.29914	19.7	2457.10
81851	39.49551	-79.29913	19.7	2457.10
81852	39.49543	-79.30308	36.7	2457.30
81853	39.49551	-79.29912	19.7	2457.10
81854	39.49551	-79.29911	19.7	2457.10
81855	39.49551	-79.29911	10.9	2457.20
81856	39.49551	-79.29911	19.7	2457.10
81857	39.49573	-79.28775	26.3	2457.10
81858	39.49551	-79.29909	19.7	2457.10
81859	39.49573	-79.28774	26.5	2457.10
81860	39.49551	-79.29908	19.7	2457.10
81861	39.49551	-79.29907	19.7	2457.10
81862	39.49551	-79.29906	19.7	2457.10
81863	39.49551	-79.29906	19.7	2457.10
81864	39.49573	-79.28771	24.9	2457.20
81865	39.49551	-79.29905	19.7	2457.10
81866	39.49551	-79.29905	19.7	2457.10
81867	39.49573	-79.28770	24.8	2457.20

81868	39.49568	-79.29019	29.1	2457.20
81869	39.49574	-79.28714	28.2	2457.10
81870	39.49568	-79.29017	29.0	2457.20
81871	39.49575	-79.28659	23.0	2457.10
81872	39.49568	-79.29014	29.0	2457.20
81873	39.49543	-79.30292	35.2	2457.10
81874	39.49543	-79.30291	35.3	2457.10
81875	39.49568	-79.28996	28.3	2457.10
81876	39.49546	-79.30115	34.6	2457.20
81877	39.49546	-79.30113	34.4	2457.20
81878	39.49564	-79.29189	29.2	2457.10
81879	39.49534	-79.30712	16.9	2457.10
81880	39.49572	-79.28773	25.0	2457.20
81881	39.49567	-79.29023	28.9	2457.20
81882	39.49572	-79.28772	27.0	2457.10
81883	39.49567	-79.29021	29.0	2457.20
81884	39.49572	-79.28770	27.4	2457.10
81885	39.49560	-79.29389	30.4	2457.10
81886	39.49573	-79.28716	28.2	2457.10
81887	39.49574	-79.28659	22.9	2457.10
81888	39.49567	-79.28997	28.4	2457.10
81889	39.49571	-79.28776	24.9	2457.20
81890	39.49571	-79.28775	25.0	2457.20
81891	39.49549	-79.29909	10.9	2457.20
81892	39.49572	-79.28718	28.2	2457.10
81893	39.49559	-79.29390	30.5	2457.10
81894	39.49566	-79.29033	28.9	2457.20
81895	39.49571	-79.28769	27.8	2457.10
81896	39.49566	-79.29031	28.9	2457.20
81897	39.49571	-79.28767	28.0	2457.10
81898	39.49545	-79.30112	34.3	2457.20
81899	39.49571	-79.28765	28.0	2457.10
81900	39.49566	-79.29028	28.9	2457.20
81901	39.49541	-79.30307	36.7	2457.30

81902	39.49566	-79.29026	28.9	2457.20
81903	39.49533	-79.30711	17.1	2457.10
81904	39.49566	-79.28998	28.5	2457.10
81905	39.49565	-79.29037	29.0	2457.20
81906	39.49548	-79.29907	10.9	2457.20
81907	39.49565	-79.29035	29.0	2457.20
81908	39.49558	-79.29391	30.6	2457.10
81909	39.49562	-79.29188	29.3	2457.10
81910	39.49544	-79.30111	34.3	2457.20
81911	39.49572	-79.28660	22.8	2457.10
81912	39.49562	-79.29187	29.2	2457.10
81913	39.49570	-79.28778	24.9	2457.20
81914	39.49570	-79.28763	27.9	2457.10
81915	39.49570	-79.28762	27.7	2457.10
81916	39.49571	-79.28720	28.2	2457.10
81917	39.49540	-79.30288	35.7	2457.10
81918	39.49565	-79.28999	28.5	2457.10
81919	39.49547	-79.29905	10.9	2457.20
81920	39.49569	-79.28781	24.6	2457.20
81921	39.49569	-79.28780	24.7	2457.20
81922	39.49564	-79.29042	29.2	2457.20
81923	39.49543	-79.30109	34.2	2457.20
81924	39.49564	-79.29040	29.1	2457.20
81925	39.49539	-79.30306	36.8	2457.30
81926	39.49570	-79.28723	28.1	2457.10
81927	39.49557	-79.29393	30.7	2457.10
81928	39.49569	-79.28760	27.6	2457.10
81929	39.49569	-79.28759	27.6	2457.10
81930	39.49531	-79.30711	17.2	2457.10
81931	39.49571	-79.28660	22.5	2457.10
81932	39.49564	-79.29000	28.5	2457.10
81933	39.49539	-79.30290	35.6	2457.10
81934	39.49568	-79.28785	24.9	2457.20
81935	39.49568	-79.28783	24.8	2457.20

81936	39.49563	-79.29044	29.3	2457.20
81937	39.49569	-79.28725	28.1	2457.10
81938	39.49560	-79.29186	29.2	2457.10
81939	39.49542	-79.30108	34.2	2457.20
81940	39.49560	-79.29184	29.3	2457.10
81941	39.49542	-79.30107	34.1	2457.20
81942	39.49556	-79.29394	30.8	2457.10
81943	39.49530	-79.30711	17.3	2457.10
81944	39.49568	-79.28757	27.5	2457.10
81945	39.49568	-79.28756	27.4	2457.10
81946	39.49562	-79.29052	29.5	2457.20
81947	39.49562	-79.29049	29.5	2457.20
81948	39.49562	-79.29047	29.5	2457.20
81949	39.49537	-79.30352	40.4	2459.94
81950	39.49568	-79.28727	28.2	2457.10
81951	39.49555	-79.29395	30.9	2457.10
81952	39.49567	-79.28788	25.5	2457.20
81953	39.49559	-79.29183	29.3	2457.10
81954	39.49567	-79.28787	25.2	2457.20
81955	39.49541	-79.30105	33.9	2457.20
81956	39.49545	-79.29904	10.9	2457.20
81957	39.49569	-79.28661	22.4	2457.10
81958	39.49567	-79.28752	27.4	2457.10
81959	39.49567	-79.28751	27.5	2457.10
81960	39.49537	-79.30305	37.0	2457.30
81961	39.49567	-79.28754	27.4	2457.10
81962	39.49566	-79.28792	25.5	2457.20
81963	39.49554	-79.29397	30.9	2457.10
81964	39.49561	-79.29054	29.6	2457.20
81965	39.49566	-79.28790	25.5	2457.20
81966	39.49562	-79.29001	28.5	2457.10
81967	39.49558	-79.29182	29.4	2457.10
81968	39.49540	-79.30104	33.9	2457.20
81969	39.49567	-79.28729	28.2	2457.10

81970	39.49544	-79.29902	10.9	2457.20
81971	39.49565	-79.28833	29.4	2459.94
81972	39.49568	-79.28661	22.0	2457.10
81973	39.49566	-79.28746	27.6	2457.10
81974	39.49528	-79.30711	17.5	2457.10
81975	39.49536	-79.30287	35.9	2457.10
81976	39.49536	-79.30286	36.0	2457.10
81977	39.49560	-79.29058	29.7	2457.20
81978	39.49565	-79.28794	25.5	2457.20
81979	39.49560	-79.29056	29.5	2457.20
81980	39.49561	-79.29002	28.6	2457.10
81981	39.49566	-79.28750	27.5	2457.10
81982	39.49566	-79.28748	27.6	2457.10
81983	39.49566	-79.28733	28.2	2457.10
81984	39.49566	-79.28731	28.2	2457.10
81985	39.49553	-79.29400	31.1	2457.10
81986	39.49567	-79.28661	21.8	2457.10
81987	39.49543	-79.29900	10.9	2457.20
81988	39.49553	-79.29398	31.0	2457.10
81989	39.49535	-79.30304	37.2	2457.30
81990	39.49559	-79.29063	29.9	2457.20
81991	39.49527	-79.30711	17.6	2457.10
81992	39.49557	-79.29181	29.4	2457.10
81993	39.49539	-79.30103	33.9	2457.20
81994	39.49559	-79.29061	29.8	2457.20
81995	39.49560	-79.29004	28.6	2457.10
81996	39.49565	-79.28735	28.0	2457.10
81997	39.49565	-79.28745	27.5	2457.10
81998	39.49564	-79.28797	25.7	2457.20
81999	39.49564	-79.28796	25.7	2457.20
82000	39.49565	-79.28743	27.5	2457.10
82001	39.49556	-79.29180	29.4	2457.10
82002	39.49538	-79.30101	33.9	2457.20
82003	39.49538	-79.30100	33.9	2457.20

82004	39.49559	-79.29005	28.9	2457.10
82005	39.49558	-79.29068	30.0	2457.20
82006	39.49558	-79.29066	29.9	2457.20
82007	39.49563	-79.28799	25.7	2457.20
82008	39.49551	-79.29401	31.2	2457.10
82009	39.49564	-79.28741	27.4	2457.10
82010	39.49564	-79.28740	27.3	2457.10
82011	39.49564	-79.28737	27.8	2457.10
82012	39.49533	-79.30303	38.1	2457.30
82013	39.49525	-79.30711	17.7	2457.10
82014	39.49557	-79.29073	29.9	2457.20
82015	39.49537	-79.30099	33.8	2457.20
82016	39.49557	-79.29070	29.9	2457.20
82017	39.49565	-79.28661	21.3	2457.10
82018	39.49541	-79.29899	10.8	2457.20
82019	39.49562	-79.28803	25.7	2457.20
82020	39.49562	-79.28801	25.7	2457.20
82021	39.49550	-79.29402	31.2	2457.10
82022	39.49558	-79.29006	28.9	2457.10
82023	39.49533	-79.30283	36.4	2457.10
82024	39.49563	-79.28739	27.6	2457.10
82025	39.49563	-79.28738	27.1	2457.10
82026	39.49563	-79.28736	26.8	2457.10
82027	39.49556	-79.29075	29.9	2457.20
82028	39.49554	-79.29179	29.4	2457.10
82029	39.49564	-79.28661	20.8	2457.10
82030	39.49561	-79.28805	25.7	2457.20
82031	39.49536	-79.30097	34.0	2457.20
82032	39.49536	-79.30096	34.1	2457.20
82033	39.49540	-79.29897	10.7	2457.20
82034	39.49532	-79.30285	36.2	2457.10
82035	39.49562	-79.28741	27.5	2457.10
82036	39.49561	-79.28806	25.7	2457.20
82037	39.49562	-79.28735	26.5	2457.10

82038	39.49562	-79.28733	26.3	2457.10
82039	39.49549	-79.29403	31.2	2457.10
82040	39.49553	-79.29178	29.4	2457.10
82041	39.49555	-79.29080	30.0	2457.20
82042	39.49535	-79.30094	34.2	2457.20
82043	39.49539	-79.29896	10.7	2457.20
82044	39.49555	-79.29077	29.9	2457.20
82045	39.49531	-79.30302	39.0	2457.30
82046	39.49523	-79.30710	18.0	2457.10
82047	39.49556	-79.29007	29.0	2457.10
82048	39.49560	-79.28809	26.0	2457.20
82049	39.49561	-79.28743	27.5	2457.10
82050	39.49560	-79.28808	25.9	2457.20
82051	39.49548	-79.29404	31.2	2457.10
82052	39.49561	-79.28731	26.3	2457.10
82053	39.49554	-79.29082	30.1	2457.20
82054	39.49534	-79.30093	34.2	2457.20
82055	39.49559	-79.28813	26.0	2457.20
82056	39.49559	-79.28811	26.0	2457.20
82057	39.49522	-79.30710	18.2	2457.10
82058	39.49555	-79.29008	29.1	2457.10
82059	39.49562	-79.28662	20.3	2457.10
82060	39.49552	-79.29176	29.5	2457.10
82061	39.49530	-79.30281	36.6	2457.10
82062	39.49547	-79.29405	31.1	2457.10
82063	39.49560	-79.28745	27.5	2457.10
82064	39.49553	-79.29087	30.3	2457.20
82065	39.49560	-79.28730	26.3	2457.10
82066	39.49560	-79.28729	26.1	2457.10
82067	39.49553	-79.29084	30.2	2457.20
82068	39.49558	-79.28814	26.0	2457.20
82069	39.49537	-79.29894	10.7	2457.20
82070	39.49529	-79.30301	39.7	2457.30
82071	39.49533	-79.30090	33.9	2457.20

82072	39.49561	-79.28662	19.8	2457.10
82073	39.49551	-79.29175	29.5	2457.10
82074	39.49558	-79.28816	26.0	2457.20
82075	39.49546	-79.29407	31.1	2457.10
82076	39.49559	-79.28747	27.7	2457.10
82077	39.49533	-79.30091	33.9	2457.20
82078	39.49554	-79.29009	29.1	2457.10
82079	39.49559	-79.28727	26.0	2457.10
82080	39.49529	-79.30283	36.6	2457.10
82081	39.49559	-79.28725	25.7	2457.10
82082	39.49552	-79.29089	30.6	2457.20
82083	39.49520	-79.30710	18.4	2457.10
82084	39.49536	-79.29892	10.5	2457.20
82085	39.49560	-79.28662	19.7	2457.10
82086	39.49557	-79.28820	26.1	2457.20
82087	39.49550	-79.29174	29.6	2457.10
82088	39.49557	-79.28818	26.0	2457.20
82089	39.49558	-79.28749	27.8	2457.10
82090	39.49553	-79.29010	29.2	2457.10
82091	39.49532	-79.30088	33.8	2457.20
82092	39.49551	-79.29094	30.5	2457.20
82093	39.49558	-79.28724	25.6	2457.10
82094	39.49545	-79.29408	31.0	2457.10
82095	39.49558	-79.28722	25.4	2457.10
82096	39.49551	-79.29091	30.6	2457.20
82097	39.49558	-79.28721	25.1	2457.10
82098	39.49556	-79.28821	26.2	2457.20
82099	39.49549	-79.29173	29.7	2457.10
82100	39.49519	-79.30709	18.5	2457.10
82101	39.49527	-79.30300	40.0	2457.30
82102	39.49535	-79.29891	10.3	2457.20
82103	39.49550	-79.29098	29.9	2457.20
82104	39.49531	-79.30087	34.0	2457.20
82105	39.49550	-79.29096	30.3	2457.20

82106	39.49557	-79.28751	28.0	2457.10
82107	39.49544	-79.29410	30.9	2457.10
82108	39.49544	-79.29409	31.0	2457.10
82109	39.49555	-79.28825	26.5	2457.20
82110	39.49555	-79.28823	26.4	2457.20
82111	39.49558	-79.28662	19.3	2457.10
82112	39.49548	-79.29172	29.7	2457.10
82113	39.49553	-79.28895	29.6	2459.94
82114	39.49548	-79.29171	29.8	2457.10
82115	39.49551	-79.29011	29.4	2457.10
82116	39.49551	-79.29011	29.5	2457.10
82117	39.49557	-79.28720	24.6	2457.10
82118	39.49557	-79.28718	24.1	2457.10
82119	39.49530	-79.30086	34.0	2457.20
82120	39.49556	-79.28753	28.1	2457.10
82121	39.49530	-79.30084	34.0	2457.20
82122	39.49526	-79.30280	36.7	2457.10
82123	39.49526	-79.30279	36.6	2457.10
82124	39.49549	-79.29103	29.6	2457.20
82125	39.49549	-79.29101	29.8	2457.20
82126	39.49554	-79.28828	26.6	2457.20
82127	39.49547	-79.29170	29.9	2457.10
82128	39.49554	-79.28826	26.6	2457.20
82129	39.49517	-79.30709	18.6	2457.10
82130	39.49525	-79.30299	39.7	2457.30
82131	39.49556	-79.28716	23.9	2457.10
82132	39.49557	-79.28663	19.1	2457.10
82133	39.49555	-79.28755	28.2	2457.10
82134	39.49533	-79.29889	10.1	2457.20
82135	39.49556	-79.28714	23.9	2457.10
82136	39.49542	-79.29412	30.8	2457.10
82137	39.49542	-79.29411	30.9	2457.10
82138	39.49529	-79.30083	34.0	2457.20
82139	39.49548	-79.29107	29.7	2457.20

82140	39.49548	-79.29105	29.6	2457.20
82141	39.49553	-79.28831	26.8	2457.20
82142	39.49553	-79.28829	26.7	2457.20
82143	39.49554	-79.28757	28.4	2457.10
82144	39.49516	-79.30709	18.8	2457.10
82145	39.49556	-79.28663	18.7	2457.10
82146	39.49532	-79.29887	10.0	2457.20
82147	39.49547	-79.29109	29.7	2457.20
82148	39.49555	-79.28713	23.6	2457.10
82149	39.49528	-79.30081	33.9	2457.20
82150	39.49549	-79.29012	29.7	2457.10
82151	39.49528	-79.30079	34.0	2457.20
82152	39.49546	-79.29168	29.9	2457.10
82153	39.49547	-79.29112	29.8	2457.20
82154	39.49541	-79.29414	30.6	2457.10
82155	39.49552	-79.28833	26.8	2457.20
82156	39.49523	-79.30298	39.3	2457.30
82157	39.49531	-79.29885	9.9	2457.20
82158	39.49554	-79.28711	23.4	2457.10
82159	39.49546	-79.29119	30.6	2457.20
82160	39.49548	-79.29013	30.0	2457.10
82161	39.49554	-79.28710	23.3	2457.10
82162	39.49553	-79.28762	28.4	2457.10
82163	39.49546	-79.29116	30.3	2457.20
82164	39.49553	-79.28760	28.5	2457.10
82165	39.49527	-79.30078	34.1	2457.20
82166	39.49545	-79.29167	30.0	2457.10
82167	39.49546	-79.29114	30.1	2457.20
82168	39.49540	-79.29415	30.4	2457.10
82169	39.49523	-79.30276	36.5	2457.10
82170	39.49551	-79.28837	26.9	2457.20
82171	39.49551	-79.28835	26.9	2457.20
82172	39.49554	-79.28663	18.3	2457.10
82173	39.49545	-79.29121	30.7	2457.20

82174	39.49552	-79.28764	28.2	2457.10
82175	39.49547	-79.29014	29.9	2457.10
82176	39.49553	-79.28709	22.9	2457.10
82177	39.49544	-79.29166	30.1	2457.10
82178	39.49539	-79.29416	30.3	2457.10
82179	39.49514	-79.30708	19.1	2457.10
82180	39.49522	-79.30278	36.6	2457.10
82181	39.49550	-79.28840	27.1	2457.20
82182	39.49550	-79.28838	27.0	2457.20
82183	39.49526	-79.30077	34.0	2457.20
82184	39.49526	-79.30075	34.1	2457.20
82185	39.49551	-79.28766	27.9	2457.10
82186	39.49552	-79.28707	22.7	2457.10
82187	39.49544	-79.29126	30.6	2457.20
82188	39.49553	-79.28664	18.0	2457.10
82189	39.49513	-79.30708	19.3	2457.10
82190	39.49543	-79.29164	30.1	2457.10
82191	39.49544	-79.29124	30.7	2457.20
82192	39.49521	-79.30297	39.4	2457.30
82193	39.49546	-79.29015	29.6	2457.10
82194	39.49549	-79.28842	27.2	2457.20
82195	39.49529	-79.29883	9.8	2457.20
82196	39.49538	-79.29418	30.2	2457.10
82197	39.49538	-79.29417	30.2	2457.10
82198	39.49525	-79.30074	34.0	2457.20
82199	39.49543	-79.29128	30.4	2457.20
82200	39.49551	-79.28706	22.1	2457.10
82201	39.49551	-79.28705	21.3	2457.10
82202	39.49552	-79.28663	17.7	2457.10
82203	39.49550	-79.28768	27.7	2457.10
82204	39.49542	-79.29163	30.2	2457.10
82205	39.49528	-79.29882	9.7	2457.20
82206	39.49537	-79.29419	30.2	2457.10
82207	39.49520	-79.30274	36.4	2457.10

82208	39.49524	-79.30073	33.9	2457.20
82209	39.49548	-79.28845	27.3	2457.20
82210	39.49542	-79.29135	30.1	2457.20
82211	39.49524	-79.30071	34.0	2457.20
82212	39.49548	-79.28844	27.3	2457.20
82213	39.49542	-79.29133	30.2	2457.20
82214	39.49542	-79.29130	30.4	2457.20
82215	39.49549	-79.28770	27.7	2457.10
82216	39.49511	-79.30708	19.3	2457.10
82217	39.49519	-79.30295	39.6	2457.30
82218	39.49544	-79.29015	29.3	2457.10
82219	39.49536	-79.29421	30.3	2457.10
82220	39.49545	-79.28958	31.4	2459.94
82221	39.49527	-79.29880	9.7	2457.20
82222	39.49547	-79.28848	27.4	2457.20
82223	39.49550	-79.28703	20.8	2457.10
82224	39.49547	-79.28847	27.4	2457.20
82225	39.49550	-79.28702	20.8	2457.10
82226	39.49541	-79.29162	30.4	2457.10
82227	39.49541	-79.29161	30.4	2457.10
82228	39.49523	-79.30070	33.8	2457.20
82229	39.49519	-79.30276	36.5	2457.10
82230	39.49548	-79.28772	27.6	2457.10
82231	39.49550	-79.28664	17.3	2457.10
82232	39.49541	-79.29137	29.9	2457.20
82233	39.49543	-79.29016	28.9	2457.10
82234	39.49535	-79.29424	30.3	2457.10
82235	39.49535	-79.29422	30.3	2457.10
82236	39.49546	-79.28852	27.6	2457.20
82237	39.49546	-79.28850	27.6	2457.20
82238	39.49510	-79.30708	19.3	2457.10
82239	39.49549	-79.28701	20.8	2457.10
82240	39.49540	-79.29160	30.6	2457.10
82241	39.49522	-79.30068	33.8	2457.20

82242	39.49522	-79.30067	33.8	2457.20
82243	39.49540	-79.29142	29.6	2457.20
82244	39.49540	-79.29140	29.7	2457.20
82245	39.49547	-79.28776	27.4	2457.10
82246	39.49547	-79.28774	27.5	2457.10
82247	39.49525	-79.29878	9.7	2457.20
82248	39.49549	-79.28664	16.9	2457.10
82249	39.49542	-79.29017	28.8	2457.10
82250	39.49534	-79.29425	30.3	2457.10
82251	39.49548	-79.28699	19.9	2457.10
82252	39.49539	-79.29147	29.7	2457.20
82253	39.49517	-79.30294	39.6	2457.30
82254	39.49548	-79.28698	19.4	2457.10
82255	39.49539	-79.29159	30.7	2457.10
82256	39.49545	-79.28854	27.7	2457.20
82257	39.49539	-79.29144	29.7	2457.20
82258	39.49521	-79.30065	33.5	2457.20
82259	39.49517	-79.30271	36.4	2457.10
82260	39.49546	-79.28778	27.3	2457.10
82261	39.49548	-79.28664	16.0	2457.10
82262	39.49533	-79.29428	30.2	2457.10
82263	39.49508	-79.30707	19.3	2457.10
82264	39.49533	-79.29427	30.3	2457.10
82265	39.49541	-79.29018	28.8	2457.10
82266	39.49544	-79.28858	27.9	2457.20
82267	39.49544	-79.28856	27.8	2457.20
82268	39.49547	-79.28696	19.0	2457.10
82269	39.49538	-79.29157	30.8	2457.10
82270	39.49547	-79.28695	18.5	2457.10
82271	39.49516	-79.30273	36.4	2457.10
82272	39.49538	-79.29152	29.7	2457.20
82273	39.49524	-79.29876	9.5	2457.20
82274	39.49538	-79.29149	29.8	2457.20
82275	39.49545	-79.28780	27.3	2457.10

82276	39.49520	-79.30064	33.6	2457.20
82277	39.49532	-79.29429	30.2	2457.10
82278	39.49547	-79.28664	15.7	2457.10
82279	39.49543	-79.28861	28.4	2457.20
82280	39.49507	-79.30707	19.4	2457.10
82281	39.49543	-79.28860	28.2	2457.20
82282	39.49540	-79.29018	28.9	2457.10
82283	39.49515	-79.30293	40.0	2457.30
82284	39.49537	-79.29156	30.8	2457.10
82285	39.49546	-79.28694	18.1	2457.10
82286	39.49546	-79.28693	17.7	2457.10
82287	39.49537	-79.29154	29.7	2457.20
82288	39.49544	-79.28782	27.3	2457.10
82289	39.49523	-79.29873	9.6	2457.20
82290	39.49531	-79.29430	30.2	2457.10
82291	39.49544	-79.28784	27.3	2457.10
82292	39.49519	-79.30062	33.5	2457.20
82293	39.49519	-79.30061	33.5	2457.20
82294	39.49536	-79.29157	29.8	2457.20
82295	39.49536	-79.29155	30.9	2457.10
82296	39.49531	-79.29432	30.2	2457.10
82297	39.49542	-79.28864	28.8	2457.20
82298	39.49545	-79.28692	16.9	2457.10
82299	39.49542	-79.28863	28.7	2457.20
82300	39.49522	-79.29872	9.6	2457.20
82301	39.49536	-79.29159	29.9	2457.20
82302	39.49543	-79.28786	27.4	2457.10
82303	39.49545	-79.28665	15.2	2457.10
82304	39.49518	-79.30060	33.5	2457.20
82305	39.49513	-79.30291	40.1	2457.30
82306	39.49530	-79.29433	30.2	2457.10
82307	39.49541	-79.28866	28.7	2457.20
82308	39.49544	-79.28690	16.5	2457.10
82309	39.49538	-79.29019	29.0	2457.10

82310	39.49505	-79.30707	19.8	2457.10
82311	39.49544	-79.28689	16.1	2457.10
82312	39.49535	-79.29161	30.0	2457.20
82313	39.49542	-79.28788	27.4	2457.10
82314	39.49535	-79.29154	30.9	2457.10
82315	39.49513	-79.30271	36.3	2457.10
82316	39.49513	-79.30269	36.4	2457.10
82317	39.49517	-79.30058	33.5	2457.20
82318	39.49517	-79.30057	33.5	2457.20
82319	39.49540	-79.28869	28.6	2457.20
82320	39.49540	-79.28868	28.6	2457.20
82321	39.49529	-79.29435	30.2	2457.10
82322	39.49544	-79.28665	14.9	2457.10
82323	39.49534	-79.29166	30.4	2457.20
82324	39.49537	-79.29020	29.2	2457.10
82325	39.49534	-79.29164	30.1	2457.20
82326	39.49504	-79.30706	19.9	2457.10
82327	39.49541	-79.28792	27.4	2457.10
82328	39.49541	-79.28790	27.3	2457.10
82329	39.49520	-79.29870	9.5	2457.20
82330	39.49512	-79.30290	40.0	2457.30
82331	39.49543	-79.28687	15.3	2457.10
82332	39.49539	-79.28871	28.5	2457.20
82333	39.49543	-79.28686	14.5	2457.10
82334	39.49516	-79.30056	33.6	2457.20
82335	39.49528	-79.29436	30.3	2457.10
82336	39.49533	-79.29168	30.6	2457.20
82337	39.49536	-79.29021	29.2	2457.10
82338	39.49543	-79.28665	14.1	2457.10
82339	39.49539	-79.28873	28.3	2457.20
82340	39.49533	-79.29170	30.8	2457.20
82341	39.49519	-79.29868	9.5	2457.20
82342	39.49533	-79.29153	30.8	2457.10
82343	39.49540	-79.28794	27.5	2457.10

82344	39.49542	-79.28684	13.7	2457.10
82345	39.49515	-79.30054	33.8	2457.20
82346	39.49538	-79.28876	28.1	2457.20
82347	39.49542	-79.28665	13.7	2457.10
82348	39.49535	-79.29021	29.1	2457.10
82349	39.49538	-79.28875	28.1	2457.20
82350	39.49502	-79.30706	20.0	2457.10
82351	39.49527	-79.29438	30.3	2457.10
82352	39.49527	-79.29437	30.3	2457.10
82353	39.49532	-79.29173	30.9	2457.20
82354	39.49510	-79.30289	39.4	2457.30
82355	39.49539	-79.28796	27.5	2457.10
82356	39.49532	-79.29152	30.6	2457.10
82357	39.49510	-79.30267	36.5	2457.10
82358	39.49541	-79.28683	13.4	2457.10
82359	39.49514	-79.30053	33.6	2457.20
82360	39.49537	-79.28879	27.8	2457.20
82361	39.49541	-79.28681	13.0	2457.10
82362	39.49537	-79.28878	27.9	2457.20
82363	39.49541	-79.28680	12.4	2457.10
82364	39.49518	-79.29867	9.5	2457.20
82365	39.49541	-79.28666	13.3	2457.10
82366	39.49531	-79.29177	30.9	2457.20
82367	39.49526	-79.29439	30.3	2457.10
82368	39.49501	-79.30705	20.1	2457.10
82369	39.49531	-79.29175	30.9	2457.20
82370	39.49538	-79.28800	27.6	2457.10
82371	39.49538	-79.28798	27.5	2457.10
82372	39.49531	-79.29151	30.4	2457.10
82373	39.49536	-79.28881	27.8	2457.20
82374	39.49540	-79.28679	11.7	2457.10
82375	39.49517	-79.29865	9.6	2457.20
82376	39.49540	-79.28678	11.4	2457.10
82377	39.49525	-79.29441	30.3	2457.10

82378	39.49509	-79.30269	36.4	2457.10
82379	39.49536	-79.28883	27.7	2457.20
82380	39.49540	-79.28667	12.4	2457.10
82381	39.49513	-79.30051	33.6	2457.20
82382	39.49533	-79.29022	29.0	2457.10
82383	39.49513	-79.30050	33.6	2457.20
82384	39.49530	-79.29179	30.9	2457.20
82385	39.49508	-79.30287	38.4	2457.30
82386	39.49537	-79.28805	27.5	2457.10
82387	39.49537	-79.28802	27.5	2457.10
82388	39.49532	-79.29078	31.2	2459.94
82389	39.49524	-79.29443	30.5	2457.10
82390	39.49539	-79.28678	10.8	2457.10
82391	39.49524	-79.29442	30.4	2457.10
82392	39.49539	-79.28677	10.5	2457.10
82393	39.49535	-79.28887	27.4	2457.20
82394	39.49539	-79.28676	10.1	2457.10
82395	39.49530	-79.29150	30.1	2457.10
82396	39.49535	-79.28885	27.6	2457.20
82397	39.49539	-79.28668	11.9	2457.10
82398	39.49529	-79.29182	31.0	2457.20
82399	39.49532	-79.29023	28.7	2457.10
82400	39.49536	-79.28809	27.6	2457.10
82401	39.49512	-79.30048	33.5	2457.20
82402	39.49536	-79.28807	27.5	2457.10
82403	39.49499	-79.30705	20.1	2457.10
82404	39.49534	-79.28890	27.4	2457.20
82405	39.49534	-79.28888	27.4	2457.20
82406	39.49515	-79.29863	9.5	2457.20
82407	39.49538	-79.28675	10.1	2457.10
82408	39.49529	-79.29149	29.9	2457.10
82409	39.49538	-79.28674	9.9	2457.10
82410	39.49528	-79.29186	31.0	2457.20
82411	39.49528	-79.29184	31.0	2457.20

82412	39.49507	-79.30265	36.5	2457.10
82413	39.49538	-79.28669	10.7	2457.10
82414	39.49535	-79.28813	27.8	2457.10
82415	39.49538	-79.28668	11.0	2457.10
82416	39.49523	-79.29445	30.6	2457.10
82417	39.49531	-79.29023	28.5	2457.10
82418	39.49535	-79.28811	27.7	2457.10
82419	39.49511	-79.30047	33.7	2457.20
82420	39.49498	-79.30704	20.1	2457.10
82421	39.49533	-79.28892	27.5	2457.20
82422	39.49506	-79.30286	37.9	2457.30
82423	39.49514	-79.29861	9.4	2457.20
82424	39.49527	-79.29188	30.9	2457.20
82425	39.49528	-79.29148	29.7	2457.10
82426	39.49537	-79.28673	9.9	2457.10
82427	39.49537	-79.28673	9.8	2457.10
82428	39.49537	-79.28672	9.8	2457.10
82429	39.49533	-79.28895	27.9	2457.20
82430	39.49537	-79.28671	9.9	2457.10
82431	39.49506	-79.30266	36.3	2457.10
82432	39.49537	-79.28670	10.1	2457.10
82433	39.49537	-79.28669	10.1	2457.10
82434	39.49522	-79.29447	30.6	2457.10
82435	39.49533	-79.28893	27.7	2457.20
82436	39.49530	-79.29024	28.5	2457.10
82437	39.49522	-79.29446	30.6	2457.10
82438	39.49527	-79.29191	30.8	2457.20
82439	39.49510	-79.30046	33.7	2457.20
82440	39.49510	-79.30045	33.8	2457.20
82441	39.49534	-79.28818	27.9	2457.10
82442	39.49534	-79.28816	27.9	2457.10
82443	39.49532	-79.28899	28.1	2457.20
82444	39.49532	-79.28897	28.0	2457.20
82445	39.49513	-79.29859	9.3	2457.20

82446	39.49521	-79.29449	30.6	2457.10
82447	39.49526	-79.29193	30.8	2457.20
82448	39.49533	-79.28822	27.8	2457.10
82449	39.49533	-79.28820	27.9	2457.10
82450	39.49496	-79.30703	20.1	2457.10
82451	39.49509	-79.30043	33.7	2457.20
82452	39.49529	-79.29024	28.4	2457.10
82453	39.49531	-79.28904	28.4	2457.20
82454	39.49531	-79.28902	28.3	2457.20
82455	39.49531	-79.28901	28.3	2457.20
82456	39.49504	-79.30285	37.8	2457.30
82457	39.49526	-79.29147	29.6	2457.10
82458	39.49525	-79.29197	30.5	2457.20
82459	39.49525	-79.29195	30.6	2457.20
82460	39.49504	-79.30262	36.3	2457.10
82461	39.49520	-79.29450	30.7	2457.10
82462	39.49532	-79.28829	27.7	2457.10
82463	39.49508	-79.30042	33.6	2457.20
82464	39.49532	-79.28827	27.8	2457.10
82465	39.49508	-79.30040	33.6	2457.20
82466	39.49528	-79.29024	28.4	2457.10
82467	39.49532	-79.28825	27.7	2457.10
82468	39.49495	-79.30703	19.8	2457.10
82469	39.49530	-79.28907	28.4	2457.20
82470	39.49530	-79.28906	28.4	2457.20
82471	39.49531	-79.28833	27.8	2457.10
82472	39.49524	-79.29202	30.4	2457.20
82473	39.49519	-79.29452	30.8	2457.10
82474	39.49519	-79.29451	30.7	2457.10
82475	39.49531	-79.28831	27.7	2457.10
82476	39.49524	-79.29200	30.5	2457.20
82477	39.49525	-79.29146	29.5	2457.10
82478	39.49511	-79.29857	9.2	2457.20
82479	39.49503	-79.30264	36.3	2457.10

82480	39.49527	-79.29024	28.0	2457.10
82481	39.49529	-79.28911	28.5	2457.20
82482	39.49529	-79.28909	28.4	2457.20
82483	39.49507	-79.30039	33.4	2457.20
82484	39.49530	-79.28838	27.9	2457.10
82485	39.49523	-79.29207	30.2	2457.20
82486	39.49530	-79.28836	27.8	2457.10
82487	39.49523	-79.29204	30.3	2457.20
82488	39.49518	-79.29454	30.9	2457.10
82489	39.49502	-79.30284	37.8	2457.30
82490	39.49524	-79.29145	29.4	2457.10
82491	39.49510	-79.29855	9.1	2457.20
82492	39.49526	-79.29024	27.6	2457.10
82493	39.49528	-79.28914	28.3	2457.20
82494	39.49528	-79.28912	28.4	2457.20
82495	39.49493	-79.30702	19.7	2457.10
82496	39.49522	-79.29209	30.1	2457.20
82497	39.49523	-79.29143	31.8	2459.94
82498	39.49506	-79.30037	33.4	2457.20
82499	39.49506	-79.30036	33.3	2457.20
82500	39.49517	-79.29455	30.9	2457.10
82501	39.49529	-79.28844	28.9	2457.10
82502	39.49529	-79.28842	28.4	2457.10
82503	39.49523	-79.29144	29.3	2457.10
82504	39.49529	-79.28840	28.2	2457.10
82505	39.49509	-79.29854	9.0	2457.20
82506	39.49501	-79.30260	36.1	2457.10
82507	39.49492	-79.30702	19.6	2457.10
82508	39.49527	-79.28920	27.2	2457.20
82509	39.49527	-79.28918	27.6	2457.20
82510	39.49527	-79.28916	28.0	2457.20
82511	39.49528	-79.28848	28.9	2457.10
82512	39.49505	-79.30035	33.3	2457.20
82513	39.49528	-79.28847	29.1	2457.10

82514	39.49521	-79.29214	30.1	2457.20
82515	39.49500	-79.30282	38.0	2457.30
82516	39.49521	-79.29212	30.1	2457.20
82517	39.49522	-79.29143	29.1	2457.10
82518	39.49516	-79.29457	31.0	2457.10
82519	39.49508	-79.29852	8.9	2457.20
82520	39.49526	-79.28922	26.9	2457.20
82521	39.49524	-79.29024	27.4	2457.10
82522	39.49520	-79.29221	30.6	2457.20
82523	39.49527	-79.28851	28.6	2457.10
82524	39.49520	-79.29218	30.5	2457.20
82525	39.49504	-79.30034	33.3	2457.20
82526	39.49520	-79.29216	30.2	2457.20
82527	39.49499	-79.30281	38.2	2457.30
82528	39.49527	-79.28853	28.4	2457.10
82529	39.49521	-79.29142	28.9	2457.10
82530	39.49515	-79.29458	31.1	2457.10
82531	39.49525	-79.28925	26.5	2457.20
82532	39.49525	-79.28923	26.7	2457.20
82533	39.49519	-79.29225	30.9	2457.20
82534	39.49519	-79.29223	30.8	2457.20
82535	39.49523	-79.29025	27.4	2457.10
82536	39.49499	-79.30262	36.3	2457.10
82537	39.49526	-79.28860	27.7	2457.10
82538	39.49519	-79.29228	30.7	2457.20
82539	39.49503	-79.30032	33.3	2457.20
82540	39.49526	-79.28858	27.9	2457.10
82541	39.49490	-79.30702	19.5	2457.10
82542	39.49526	-79.28855	28.1	2457.10
82543	39.49514	-79.29459	31.2	2457.10
82544	39.49520	-79.29141	28.8	2457.10
82545	39.49522	-79.29026	27.5	2457.10
82546	39.49525	-79.28867	27.7	2457.10
82547	39.49525	-79.28865	27.7	2457.10

82548	39.49524	-79.28930	25.7	2457.20
82549	39.49518	-79.29233	30.2	2457.20
82550	39.49525	-79.28863	27.7	2457.10
82551	39.49524	-79.28928	25.9	2457.20
82552	39.49524	-79.28927	26.2	2457.20
82553	39.49506	-79.29850	8.8	2457.20
82554	39.49518	-79.29230	30.5	2457.20
82555	39.49502	-79.30031	33.2	2457.20
82556	39.49502	-79.30029	33.0	2457.20
82557	39.49513	-79.29461	31.2	2457.10
82558	39.49517	-79.29240	29.4	2457.20
82559	39.49523	-79.28935	25.1	2457.20
82560	39.49517	-79.29238	29.5	2457.20
82561	39.49521	-79.29026	27.5	2457.10
82562	39.49497	-79.30279	38.4	2457.30
82563	39.49517	-79.29236	29.6	2457.20
82564	39.49523	-79.28933	25.2	2457.20
82565	39.49523	-79.28932	25.2	2457.20
82566	39.49524	-79.28877	28.0	2457.10
82567	39.49519	-79.29140	28.7	2457.10
82568	39.49524	-79.28874	28.0	2457.10
82569	39.49497	-79.30258	35.9	2457.10
82570	39.49505	-79.29848	8.8	2457.20
82571	39.49524	-79.28872	27.9	2457.10
82572	39.49524	-79.28869	27.8	2457.10
82573	39.49488	-79.30702	19.4	2457.10
82574	39.49502	-79.29997	29.8	2460.71
82575	39.49522	-79.28939	25.2	2457.20
82576	39.49522	-79.28937	25.1	2457.20
82577	39.49523	-79.28884	28.0	2457.10
82578	39.49512	-79.29462	31.3	2457.10
82579	39.49523	-79.28881	28.0	2457.10
82580	39.49495	-79.30318	41.7	2459.94
82581	39.49501	-79.30028	32.7	2457.20

82582	39.49523	-79.28879	28.0	2457.10
82583	39.49516	-79.29245	29.1	2457.20
82584	39.49496	-79.30259	36.0	2457.10
82585	39.49516	-79.29242	29.2	2457.20
82586	39.49504	-79.29846	8.8	2457.20
82587	39.49520	-79.29027	27.3	2457.10
82588	39.49487	-79.30702	19.0	2457.10
82589	39.49515	-79.29254	28.7	2457.20
82590	39.49511	-79.29463	31.4	2457.10
82591	39.49515	-79.29252	28.7	2457.20
82592	39.49515	-79.29250	28.6	2457.20
82593	39.49495	-79.30278	38.6	2457.30
82594	39.49500	-79.30026	32.4	2457.20
82595	39.49521	-79.28944	25.7	2457.20
82596	39.49522	-79.28891	28.0	2457.10
82597	39.49500	-79.30025	32.3	2457.20
82598	39.49515	-79.29247	28.9	2457.20
82599	39.49521	-79.28942	25.6	2457.20
82600	39.49517	-79.29139	28.5	2457.10
82601	39.49522	-79.28888	28.1	2457.10
82602	39.49521	-79.28940	25.4	2457.20
82603	39.49522	-79.28886	28.1	2457.10
82604	39.49521	-79.28898	27.0	2457.10
82605	39.49510	-79.29465	31.6	2457.10
82606	39.49510	-79.29464	31.5	2457.10
82607	39.49486	-79.30702	18.7	2457.10
82608	39.49521	-79.28895	27.6	2457.10
82609	39.49520	-79.28947	25.7	2457.20
82610	39.49520	-79.28946	25.6	2457.20
82611	39.49521	-79.28893	27.7	2457.10
82612	39.49514	-79.29261	28.3	2457.20
82613	39.49499	-79.30024	32.1	2457.20
82614	39.49514	-79.29259	28.6	2457.20
82615	39.49516	-79.29138	28.3	2457.10

82616	39.49514	-79.29256	28.7	2457.20
82617	39.49494	-79.30255	35.9	2457.10
82618	39.49518	-79.29028	26.8	2457.10
82619	39.49502	-79.29844	8.8	2457.20
82620	39.49509	-79.29466	31.7	2457.10
82621	39.49513	-79.29268	27.9	2457.20
82622	39.49520	-79.28912	25.5	2457.10
82623	39.49519	-79.28951	25.7	2457.20
82624	39.49520	-79.28910	25.7	2457.10
82625	39.49519	-79.28949	25.7	2457.20
82626	39.49513	-79.29265	28.0	2457.20
82627	39.49513	-79.29263	28.0	2457.20
82628	39.49520	-79.28907	25.8	2457.10
82629	39.49520	-79.28905	26.0	2457.10
82630	39.49493	-79.30276	38.6	2457.30
82631	39.49498	-79.30023	31.9	2457.20
82632	39.49520	-79.28902	26.4	2457.10
82633	39.49519	-79.28953	25.8	2457.20
82634	39.49520	-79.28900	26.7	2457.10
82635	39.49515	-79.29137	28.0	2457.10
82636	39.49517	-79.29029	26.4	2457.10
82637	39.49519	-79.28919	25.1	2457.10
82638	39.49501	-79.29842	8.7	2457.20
82639	39.49519	-79.28917	25.2	2457.10
82640	39.49519	-79.28915	25.4	2457.10
82641	39.49512	-79.29270	27.8	2457.20
82642	39.49493	-79.30257	35.9	2457.10
82643	39.49484	-79.30702	18.6	2457.10
82644	39.49518	-79.28960	25.7	2457.20
82645	39.49518	-79.28958	25.7	2457.20
82646	39.49518	-79.28956	25.8	2457.20
82647	39.49512	-79.29272	27.8	2457.20
82648	39.49518	-79.28954	25.8	2457.20
82649	39.49497	-79.30021	31.8	2457.20

82650	39.49508	-79.29467	31.7	2457.10
82651	39.49492	-79.30275	38.6	2457.30
82652	39.49517	-79.28968	25.3	2457.20
82653	39.49517	-79.28966	25.5	2457.20
82654	39.49518	-79.28926	24.9	2457.10
82655	39.49514	-79.29136	27.6	2457.10
82656	39.49511	-79.29281	26.8	2457.20
82657	39.49517	-79.28964	25.6	2457.20
82658	39.49518	-79.28924	24.9	2457.10
82659	39.49517	-79.28963	25.6	2457.20
82660	39.49511	-79.29279	26.7	2457.20
82661	39.49518	-79.28922	24.9	2457.10
82662	39.49517	-79.28961	25.7	2457.20
82663	39.49483	-79.30702	18.6	2457.10
82664	39.49511	-79.29277	26.9	2457.20
82665	39.49511	-79.29274	27.5	2457.20
82666	39.49500	-79.29839	8.5	2457.20
82667	39.49507	-79.29468	31.8	2457.10
82668	39.49496	-79.30020	31.7	2457.20
82669	39.49517	-79.28936	24.5	2457.10
82670	39.49517	-79.28933	24.5	2457.10
82671	39.49517	-79.28931	24.5	2457.10
82672	39.49510	-79.29286	26.8	2457.20
82673	39.49517	-79.28929	24.8	2457.10
82674	39.49510	-79.29284	26.6	2457.20
82675	39.49516	-79.28978	24.9	2457.20
82676	39.49517	-79.28938	24.4	2457.10
82677	39.49515	-79.29030	26.2	2457.10
82678	39.49513	-79.29135	27.1	2457.10
82679	39.49516	-79.28976	24.9	2457.20
82680	39.49516	-79.28974	24.9	2457.20
82681	39.49491	-79.30253	36.1	2457.10
82682	39.49516	-79.28972	25.1	2457.20
82683	39.49516	-79.28970	25.2	2457.20

82684	39.49506	-79.29470	32.0	2457.10
82685	39.49499	-79.29837	8.4	2457.20
82686	39.49495	-79.30017	31.3	2457.20
82687	39.49515	-79.28985	24.6	2457.20
82688	39.49515	-79.28984	24.7	2457.20
82689	39.49515	-79.28982	24.7	2457.20
82690	39.49490	-79.30274	38.6	2457.30
82691	39.49515	-79.28980	24.8	2457.20
82692	39.49516	-79.28940	24.4	2457.10
82693	39.49514	-79.29031	25.8	2457.10
82694	39.49495	-79.30019	31.5	2457.20
82695	39.49512	-79.29134	26.3	2457.10
82696	39.49515	-79.28989	24.4	2457.20
82697	39.49509	-79.29291	26.5	2457.20
82698	39.49515	-79.28987	24.5	2457.20
82699	39.49509	-79.29289	26.9	2457.20
82700	39.49498	-79.29835	8.0	2457.20
82701	39.49481	-79.30702	18.3	2457.10
82702	39.49514	-79.29000	24.9	2457.20
82703	39.49514	-79.28998	24.8	2457.20
82704	39.49515	-79.28945	24.5	2457.10
82705	39.49505	-79.29471	32.1	2457.10
82706	39.49514	-79.28996	24.6	2457.20
82707	39.49508	-79.29298	25.6	2457.20
82708	39.49515	-79.28942	24.4	2457.10
82709	39.49514	-79.28994	24.6	2457.20
82710	39.49514	-79.28993	24.5	2457.20
82711	39.49508	-79.29296	26.1	2457.20
82712	39.49513	-79.29031	25.7	2457.10
82713	39.49514	-79.28991	24.4	2457.20
82714	39.49508	-79.29293	26.4	2457.20
82715	39.49489	-79.30254	36.0	2457.10
82716	39.49511	-79.29133	25.8	2457.10
82717	39.49494	-79.30016	31.2	2457.20

82718	39.49497	-79.29833	7.8	2457.20
82719	39.49513	-79.29002	24.8	2457.20
82720	39.49514	-79.28947	24.5	2457.10
82721	39.49504	-79.29474	32.2	2457.10
82722	39.49513	-79.29011	24.8	2457.20
82723	39.49504	-79.29472	32.1	2457.10
82724	39.49513	-79.29009	24.8	2457.20
82725	39.49513	-79.29007	24.9	2457.20
82726	39.49514	-79.28954	24.4	2457.10
82727	39.49488	-79.30272	38.4	2457.30
82728	39.49513	-79.29005	24.8	2457.20
82729	39.49514	-79.28952	24.4	2457.10
82730	39.49513	-79.29003	24.8	2457.20
82731	39.49514	-79.28949	24.4	2457.10
82732	39.49510	-79.29132	25.4	2457.10
82733	39.49493	-79.30015	30.9	2457.20
82734	39.49507	-79.29300	25.5	2457.20
82735	39.49512	-79.29032	25.5	2457.10
82736	39.49512	-79.29018	24.7	2457.20
82737	39.49512	-79.29016	24.7	2457.20
82738	39.49512	-79.29014	24.7	2457.20
82739	39.49479	-79.30702	18.1	2457.10
82740	39.49503	-79.29475	32.2	2457.10
82741	39.49513	-79.28961	24.1	2457.10
82742	39.49512	-79.29013	24.7	2457.20
82743	39.49513	-79.28959	24.1	2457.10
82744	39.49488	-79.30250	36.1	2457.10
82745	39.49513	-79.28957	24.3	2457.10
82746	39.49506	-79.29307	25.0	2457.20
82747	39.49506	-79.29305	25.0	2457.20
82748	39.49506	-79.29303	25.3	2457.20
82749	39.49492	-79.30013	30.7	2457.20
82750	39.49492	-79.30012	30.5	2457.20
82751	39.49511	-79.29033	25.2	2457.10

82752	39.49511	-79.29031	24.7	2457.20
82753	39.49512	-79.28965	23.9	2457.10
82754	39.49511	-79.29029	24.7	2457.20
82755	39.49512	-79.28963	24.0	2457.10
82756	39.49511	-79.29027	24.7	2457.20
82757	39.49495	-79.29831	7.8	2457.20
82758	39.49502	-79.29475	32.2	2457.10
82759	39.49511	-79.29026	24.8	2457.20
82760	39.49478	-79.30701	17.8	2457.10
82761	39.49511	-79.29024	24.8	2457.20
82762	39.49511	-79.29022	24.8	2457.20
82763	39.49511	-79.29020	24.8	2457.20
82764	39.49505	-79.29309	25.0	2457.20
82765	39.49510	-79.29043	24.9	2457.20
82766	39.49510	-79.29041	24.8	2457.20
82767	39.49510	-79.29039	24.8	2457.20
82768	39.49510	-79.29037	24.7	2457.20
82769	39.49491	-79.30011	30.3	2457.20
82770	39.49510	-79.29035	24.7	2457.20
82771	39.49510	-79.29033	24.7	2457.20
82772	39.49491	-79.30009	30.1	2457.20
82773	39.49486	-79.30271	38.1	2457.30
82774	39.49510	-79.29044	24.9	2457.20
82775	39.49486	-79.30252	36.1	2457.10
82776	39.49508	-79.29131	25.2	2457.10
82777	39.49511	-79.28972	23.9	2457.10
82778	39.49511	-79.28970	23.9	2457.10
82779	39.49511	-79.28967	24.0	2457.10
82780	39.49501	-79.29477	32.2	2457.10
82781	39.49509	-79.29055	24.9	2457.20
82782	39.49509	-79.29054	24.9	2457.20
82783	39.49509	-79.29052	25.0	2457.20
82784	39.49494	-79.29829	7.8	2457.20
82785	39.49504	-79.29314	25.0	2457.20

82786	39.49509	-79.29050	25.0	2457.20
82787	39.49504	-79.29312	24.9	2457.20
82788	39.49509	-79.29048	25.0	2457.20
82789	39.49509	-79.29034	25.0	2457.10
82790	39.49509	-79.29046	25.0	2457.20
82791	39.49490	-79.30008	29.9	2457.20
82792	39.49510	-79.28979	23.6	2457.10
82793	39.49490	-79.30006	29.7	2457.20
82794	39.49510	-79.28977	23.9	2457.10
82795	39.49510	-79.28974	23.9	2457.10
82796	39.49507	-79.29130	25.2	2457.10
82797	39.49508	-79.29061	25.0	2457.20
82798	39.49485	-79.30248	36.0	2457.10
82799	39.49508	-79.29059	24.9	2457.20
82800	39.49508	-79.29057	24.8	2457.20
82801	39.49500	-79.29478	32.3	2457.10
82802	39.49508	-79.29069	24.7	2457.20
82803	39.49503	-79.29318	24.6	2457.20
82804	39.49508	-79.29067	24.7	2457.20
82805	39.49476	-79.30701	17.5	2457.10
82806	39.49503	-79.29316	24.7	2457.20
82807	39.49508	-79.29065	24.7	2457.20
82808	39.49508	-79.29063	24.8	2457.20
82809	39.49507	-79.29102	25.8	2457.20
82810	39.49505	-79.29194	27.8	2457.10
82811	39.49493	-79.29827	7.9	2457.20
82812	39.49505	-79.29207	27.1	2457.10
82813	39.49507	-79.29100	25.8	2457.20
82814	39.49505	-79.29204	27.1	2457.10
82815	39.49506	-79.29138	27.3	2457.20
82816	39.49507	-79.29098	25.8	2457.20
82817	39.49506	-79.29137	27.5	2457.20
82818	39.49507	-79.29097	25.7	2457.20
82819	39.49507	-79.29084	25.4	2457.20

82820	39.49505	-79.29202	27.3	2457.10
82821	39.49484	-79.30269	37.6	2457.30
82822	39.49507	-79.29095	25.7	2457.20
82823	39.49507	-79.29082	25.4	2457.20
82824	39.49489	-79.30005	29.5	2457.20
82825	39.49506	-79.29147	26.5	2457.20
82826	39.49506	-79.29134	27.8	2457.20
82827	39.49505	-79.29199	27.5	2457.10
82828	39.49507	-79.29093	25.6	2457.20
82829	39.49507	-79.29080	25.4	2457.20
82830	39.49506	-79.29145	26.6	2457.20
82831	39.49506	-79.29132	28.0	2457.20
82832	39.49505	-79.29197	27.6	2457.10
82833	39.49505	-79.29184	27.7	2457.10
82834	39.49509	-79.28986	23.5	2457.10
82835	39.49507	-79.29091	25.4	2457.20
82836	39.49507	-79.29078	25.4	2457.20
82837	39.49506	-79.29130	28.1	2457.20
82838	39.49506	-79.29143	26.8	2457.20
82839	39.49505	-79.29182	27.2	2457.10
82840	39.49509	-79.28984	23.6	2457.10
82841	39.49506	-79.29142	26.9	2457.20
82842	39.49506	-79.29129	28.1	2457.20
82843	39.49507	-79.29089	25.5	2457.20
82844	39.49507	-79.29076	25.1	2457.20
82845	39.49506	-79.29128	25.3	2457.10
82846	39.49506	-79.29127	28.0	2457.20
82847	39.49508	-79.29035	24.8	2457.10
82848	39.49503	-79.29272	26.7	2459.94
82849	39.49506	-79.29140	27.1	2457.20
82850	39.49507	-79.29087	25.5	2457.20
82851	39.49507	-79.29074	24.9	2457.20
82852	39.49505	-79.29179	27.1	2457.10
82853	39.49509	-79.28981	23.6	2457.10

82854	39.49506	-79.29125	27.7	2457.20
82855	39.49507	-79.29085	25.5	2457.20
82856	39.49507	-79.29072	24.7	2457.20
82857	39.49505	-79.29177	27.0	2457.10
82858	39.49507	-79.29071	24.7	2457.20
82859	39.49506	-79.29123	27.4	2457.20
82860	39.49499	-79.29479	32.2	2457.10
82861	39.49502	-79.29320	24.3	2457.20
82862	39.49506	-79.29121	27.1	2457.20
82863	39.49506	-79.29108	26.0	2457.20
82864	39.49504	-79.29213	26.6	2457.10
82865	39.49506	-79.29119	26.8	2457.20
82866	39.49506	-79.29106	26.0	2457.20
82867	39.49504	-79.29211	26.8	2457.10
82868	39.49475	-79.30701	17.3	2457.10
82869	39.49506	-79.29117	26.6	2457.20
82870	39.49504	-79.29209	27.0	2457.10
82871	39.49506	-79.29103	25.8	2457.20
82872	39.49505	-79.29155	26.7	2457.20
82873	39.49506	-79.29115	26.4	2457.20
82874	39.49505	-79.29154	26.7	2457.20
82875	39.49506	-79.29113	26.2	2457.20
82876	39.49492	-79.29825	7.9	2457.20
82877	39.49505	-79.29152	26.7	2457.20
82878	39.49508	-79.28993	23.8	2457.10
82879	39.49506	-79.29111	26.2	2457.20
82880	39.49505	-79.29150	26.6	2457.20
82881	39.49506	-79.29110	26.2	2457.20
82882	39.49508	-79.28991	23.4	2457.10
82883	39.49505	-79.29148	26.4	2457.20
82884	39.49504	-79.29187	28.0	2457.10
82885	39.49483	-79.30268	37.1	2457.30
82886	39.49508	-79.28988	23.4	2457.10
82887	39.49507	-79.29036	24.6	2457.10

82888	39.49505	-79.29127	24.9	2457.10
82889	39.49504	-79.29192	28.0	2457.10
82890	39.49498	-79.29480	32.3	2457.10
82891	39.49504	-79.29189	28.0	2457.10
82892	39.49504	-79.29175	26.9	2457.10
82893	39.49488	-79.30004	29.4	2457.20
82894	39.49504	-79.29172	27.0	2457.10
82895	39.49488	-79.30003	29.2	2457.20
82896	39.49504	-79.29170	27.0	2457.10
82897	39.49504	-79.29156	27.0	2457.10
82898	39.49504	-79.29168	27.0	2457.10
82899	39.49503	-79.29220	26.1	2457.10
82900	39.49504	-79.29154	27.0	2457.10
82901	39.49504	-79.29166	27.0	2457.10
82902	39.49503	-79.29218	26.2	2457.10
82903	39.49504	-79.29165	26.4	2457.20
82904	39.49501	-79.29323	24.2	2457.20
82905	39.49504	-79.29151	26.9	2457.10
82906	39.49491	-79.29823	8.0	2457.20
82907	39.49504	-79.29163	27.1	2457.10
82908	39.49504	-79.29163	26.6	2457.20
82909	39.49503	-79.29215	26.4	2457.10
82910	39.49504	-79.29149	26.9	2457.10
82911	39.49504	-79.29161	27.0	2457.10
82912	39.49504	-79.29161	26.6	2457.20
82913	39.49504	-79.29147	26.9	2457.10
82914	39.49504	-79.29159	26.9	2457.10
82915	39.49504	-79.29159	26.6	2457.20
82916	39.49504	-79.29145	27.0	2457.10
82917	39.49504	-79.29157	26.7	2457.20
82918	39.49504	-79.29143	27.2	2457.10
82919	39.49506	-79.29037	24.3	2457.10
82920	39.49504	-79.29140	27.3	2457.10
82921	39.49507	-79.28995	23.9	2457.10

82922	39.49504	-79.29138	27.5	2457.10
82923	39.49504	-79.29125	27.8	2457.10
82924	39.49502	-79.29230	25.7	2457.10
82925	39.49504	-79.29123	27.4	2457.10
82926	39.49504	-79.29136	27.8	2457.10
82927	39.49502	-79.29227	25.8	2457.10
82928	39.49504	-79.29121	26.9	2457.10
82929	39.49503	-79.29173	26.3	2457.20
82930	39.49502	-79.29225	25.9	2457.10
82931	39.49504	-79.29133	27.9	2457.10
82932	39.49473	-79.30701	17.2	2457.10
82933	39.49503	-79.29171	26.3	2457.20
82934	39.49504	-79.29118	26.4	2457.10
82935	39.49502	-79.29223	26.0	2457.10
82936	39.49487	-79.30001	29.0	2457.20
82937	39.49500	-79.29328	24.1	2457.20
82938	39.49504	-79.29130	28.1	2457.10
82939	39.49487	-79.30000	28.8	2457.20
82940	39.49503	-79.29169	26.3	2457.20
82941	39.49482	-79.30250	36.1	2457.10
82942	39.49504	-79.29128	28.1	2457.10
82943	39.49500	-79.29325	24.0	2457.20
82944	39.49503	-79.29167	26.4	2457.20
82945	39.49504	-79.29126	24.6	2457.10
82946	39.49497	-79.29481	32.3	2457.10
82947	39.49490	-79.29821	8.0	2457.20
82948	39.49490	-79.29819	8.0	2457.20
82949	39.49506	-79.29001	23.9	2457.10
82950	39.49506	-79.28999	24.0	2457.10
82951	39.49506	-79.28997	23.9	2457.10
82952	39.49501	-79.29260	25.0	2457.10
82953	39.49499	-79.29332	24.0	2457.20
82954	39.49501	-79.29239	25.6	2457.10
82955	39.49499	-79.29330	24.1	2457.20

82956	39.49481	-79.30266	36.7	2457.30
82957	39.49501	-79.29237	25.6	2457.10
82958	39.49502	-79.29184	26.3	2457.20
82959	39.49501	-79.29235	25.6	2457.10
82960	39.49502	-79.29182	26.3	2457.20
82961	39.49503	-79.29116	26.3	2457.10
82962	39.49486	-79.29998	28.5	2457.20
82963	39.49502	-79.29180	26.3	2457.20
82964	39.49503	-79.29114	26.3	2457.10
82965	39.49486	-79.29997	28.3	2457.20
82966	39.49496	-79.29483	32.4	2457.10
82967	39.49501	-79.29232	25.5	2457.10
82968	39.49505	-79.29008	23.7	2457.10
82969	39.49502	-79.29178	26.4	2457.20
82970	39.49503	-79.29125	24.4	2457.10
82971	39.49505	-79.29006	23.8	2457.10
82972	39.49503	-79.29111	26.3	2457.10
82973	39.49481	-79.30245	35.8	2457.10
82974	39.49502	-79.29176	26.4	2457.20
82975	39.49505	-79.29004	23.9	2457.10
82976	39.49502	-79.29175	26.4	2457.20
82977	39.49503	-79.29109	26.1	2457.10
82978	39.49500	-79.29266	24.4	2457.10
82979	39.49500	-79.29264	24.5	2457.10
82980	39.49500	-79.29251	25.4	2457.10
82981	39.49503	-79.29106	26.0	2457.10
82982	39.49472	-79.30701	17.1	2457.10
82983	39.49500	-79.29262	24.8	2457.10
82984	39.49500	-79.29249	25.5	2457.10
82985	39.49503	-79.29104	25.9	2457.10
82986	39.49503	-79.29102	25.7	2457.10
82987	39.49500	-79.29246	25.7	2457.10
82988	39.49503	-79.29087	25.3	2457.10
82989	39.49500	-79.29257	25.1	2457.10

82990	39.49500	-79.29244	25.7	2457.10
82991	39.49501	-79.29191	26.0	2457.20
82992	39.49503	-79.29099	25.8	2457.10
82993	39.49503	-79.29085	25.0	2457.10
82994	39.49500	-79.29242	25.6	2457.10
82995	39.49501	-79.29189	26.1	2457.20
82996	39.49503	-79.29097	25.7	2457.10
82997	39.49500	-79.29254	25.2	2457.10
82998	39.49503	-79.29082	25.0	2457.10
82999	39.49501	-79.29187	26.1	2457.20
83000	39.49501	-79.29186	26.2	2457.20
83001	39.49503	-79.29094	25.6	2457.10
83002	39.49503	-79.29080	24.9	2457.10
83003	39.49503	-79.29092	25.4	2457.10
83004	39.49499	-79.29276	24.0	2457.10
83005	39.49503	-79.29078	24.8	2457.10
83006	39.49504	-79.29038	24.3	2457.10
83007	39.49503	-79.29090	25.3	2457.10
83008	39.49503	-79.29076	24.8	2457.10
83009	39.49504	-79.29023	23.8	2457.10
83010	39.49495	-79.29484	32.4	2457.10
83011	39.49499	-79.29273	24.2	2457.10
83012	39.49499	-79.29271	24.2	2457.10
83013	39.49503	-79.29073	24.7	2457.10
83014	39.49504	-79.29020	23.7	2457.10
83015	39.49485	-79.29995	28.1	2457.20
83016	39.49498	-79.29335	23.8	2457.20
83017	39.49502	-79.29124	24.0	2457.10
83018	39.49503	-79.29071	24.7	2457.10
83019	39.49504	-79.29018	23.7	2457.10
83020	39.49499	-79.29268	24.2	2457.10
83021	39.49503	-79.29057	24.4	2457.10
83022	39.49503	-79.29069	24.6	2457.10
83023	39.49504	-79.29015	23.7	2457.10

83024	39.49499	-79.29278	23.7	2457.10
83025	39.49503	-79.29067	24.5	2457.10
83026	39.49503	-79.29054	24.3	2457.10
83027	39.49504	-79.29013	23.7	2457.10
83028	39.49471	-79.30701	16.9	2457.10
83029	39.49503	-79.29052	24.2	2457.10
83030	39.49503	-79.29064	24.4	2457.10
83031	39.49488	-79.29815	8.3	2457.20
83032	39.49504	-79.29010	23.7	2457.10
83033	39.49503	-79.29062	24.5	2457.10
83034	39.49503	-79.29049	24.1	2457.10
83035	39.49503	-79.29047	24.2	2457.10
83036	39.49503	-79.29059	24.4	2457.10
83037	39.49503	-79.29045	24.2	2457.10
83038	39.49503	-79.29042	24.1	2457.10
83039	39.49503	-79.29040	24.2	2457.10
83040	39.49488	-79.29817	8.1	2457.20
83041	39.49500	-79.29197	26.0	2457.20
83042	39.49503	-79.29039	24.0	2457.10
83043	39.49503	-79.29025	23.8	2457.10
83044	39.49503	-79.29038	24.2	2457.10
83045	39.49479	-79.30264	36.7	2457.30
83046	39.49500	-79.29195	26.0	2457.20
83047	39.49494	-79.29485	32.3	2457.10
83048	39.49497	-79.29339	23.6	2457.20
83049	39.49503	-79.29035	24.1	2457.10
83050	39.49500	-79.29193	26.0	2457.20
83051	39.49479	-79.30248	35.9	2457.10
83052	39.49497	-79.29337	23.7	2457.20
83053	39.49503	-79.29033	24.0	2457.10
83054	39.49484	-79.29994	28.0	2457.20
83055	39.49498	-79.29282	23.5	2457.10
83056	39.49501	-79.29123	23.9	2457.10
83057	39.49503	-79.29030	23.9	2457.10

83058	39.49484	-79.29992	27.9	2457.20
83059	39.49498	-79.29280	23.6	2457.10
83060	39.49503	-79.29028	23.9	2457.10
83061	39.49499	-79.29205	25.4	2457.20
83062	39.49499	-79.29203	25.6	2457.20
83063	39.49499	-79.29202	25.8	2457.20
83064	39.49499	-79.29200	25.9	2457.20
83065	39.49502	-79.29040	23.8	2457.10
83066	39.49497	-79.29290	22.5	2457.10
83067	39.49499	-79.29198	25.9	2457.20
83068	39.49496	-79.29341	23.5	2457.20
83069	39.49497	-79.29287	22.6	2457.10
83070	39.49497	-79.29285	22.9	2457.10
83071	39.49500	-79.29121	23.7	2457.10
83072	39.49483	-79.29991	27.8	2457.20
83073	39.49483	-79.29989	27.7	2457.20
83074	39.49469	-79.30701	16.9	2457.10
83075	39.49493	-79.29487	32.2	2457.10
83076	39.49493	-79.29486	32.3	2457.10
83077	39.49498	-79.29208	25.1	2457.20
83078	39.49498	-79.29206	25.3	2457.20
83079	39.49478	-79.30243	35.4	2457.10
83080	39.49501	-79.29041	23.8	2457.10
83081	39.49498	-79.29210	24.9	2457.20
83082	39.49477	-79.30263	37.0	2457.30
83083	39.49486	-79.29813	8.3	2457.20
83084	39.49486	-79.29811	8.3	2457.20
83085	39.49495	-79.29346	23.5	2457.20
83086	39.49492	-79.29490	32.0	2457.10
83087	39.49496	-79.29292	22.1	2457.10
83088	39.49499	-79.29120	23.3	2457.10
83089	39.49495	-79.29344	23.5	2457.20
83090	39.49497	-79.29225	24.2	2457.20
83091	39.49492	-79.29488	32.1	2457.10

83092	39.49482	-79.29988	27.5	2457.20
83093	39.49497	-79.29223	24.4	2457.20
83094	39.49482	-79.29986	27.4	2457.20
83095	39.49497	-79.29221	24.4	2457.20
83096	39.49497	-79.29220	24.5	2457.20
83097	39.49497	-79.29218	24.5	2457.20
83098	39.49497	-79.29216	24.6	2457.20
83099	39.49497	-79.29214	24.7	2457.20
83100	39.49497	-79.29212	24.9	2457.20
83101	39.49468	-79.30701	16.9	2457.10
83102	39.49473	-79.30422	39.5	2460.71
83103	39.49494	-79.29351	23.5	2457.20
83104	39.49495	-79.29296	21.8	2457.10
83105	39.49494	-79.29348	23.5	2457.20
83106	39.49485	-79.29809	8.3	2457.20
83107	39.49495	-79.29294	21.9	2457.10
83108	39.49491	-79.29491	31.9	2457.10
83109	39.49500	-79.29042	23.4	2457.10
83110	39.49476	-79.30261	37.2	2457.30
83111	39.49481	-79.29983	27.2	2457.20
83112	39.49496	-79.29230	24.1	2457.20
83113	39.49476	-79.30245	35.5	2457.10
83114	39.49496	-79.29229	24.2	2457.20
83115	39.49496	-79.29227	24.2	2457.20
83116	39.49498	-79.29119	23.0	2457.10
83117	39.49494	-79.29303	21.9	2457.10
83118	39.49493	-79.29355	23.1	2457.20
83119	39.49494	-79.29301	21.8	2457.10
83120	39.49493	-79.29353	23.3	2457.20
83121	39.49481	-79.29985	27.2	2457.20
83122	39.49494	-79.29298	21.8	2457.10
83123	39.49495	-79.29242	23.5	2457.20
83124	39.49499	-79.29043	23.2	2457.10
83125	39.49484	-79.29807	8.5	2457.20

83126	39.49495	-79.29240	23.6	2457.20
83127	39.49495	-79.29238	23.6	2457.20
83128	39.49495	-79.29236	23.8	2457.20
83129	39.49495	-79.29234	23.9	2457.20
83130	39.49495	-79.29232	24.1	2457.20
83131	39.49490	-79.29493	31.6	2457.10
83132	39.49490	-79.29492	31.7	2457.10
83133	39.49475	-79.30241	35.1	2457.10
83134	39.49466	-79.30701	16.8	2457.10
83135	39.49497	-79.29118	22.5	2457.10
83136	39.49493	-79.29310	21.8	2457.10
83137	39.49480	-79.29981	27.0	2457.20
83138	39.49494	-79.29256	22.1	2457.20
83139	39.49493	-79.29308	21.8	2457.10
83140	39.49498	-79.29044	23.1	2457.10
83141	39.49480	-79.29980	26.8	2457.20
83142	39.49494	-79.29254	22.3	2457.20
83143	39.49493	-79.29306	21.9	2457.10
83144	39.49492	-79.29358	23.0	2457.20
83145	39.49494	-79.29252	22.5	2457.20
83146	39.49483	-79.29805	8.6	2457.20
83147	39.49494	-79.29250	22.8	2457.20
83148	39.49494	-79.29248	23.1	2457.20
83149	39.49494	-79.29246	23.3	2457.20
83150	39.49494	-79.29244	23.4	2457.20
83151	39.49474	-79.30259	37.5	2457.30
83152	39.49489	-79.29494	31.5	2457.10
83153	39.49493	-79.29265	21.6	2457.20
83154	39.49493	-79.29263	21.7	2457.20
83155	39.49492	-79.29315	21.7	2457.10
83156	39.49496	-79.29117	22.3	2457.10
83157	39.49493	-79.29261	21.7	2457.20
83158	39.49492	-79.29313	21.7	2457.10
83159	39.49493	-79.29260	21.8	2457.20

83160	39.49493	-79.29258	22.1	2457.20
83161	39.49497	-79.29046	22.8	2457.10
83162	39.49491	-79.29362	22.6	2457.20
83163	39.49491	-79.29360	22.6	2457.20
83164	39.49479	-79.29979	26.5	2457.20
83165	39.49488	-79.29497	31.4	2457.10
83166	39.49488	-79.29495	31.5	2457.10
83167	39.49492	-79.29280	21.2	2457.20
83168	39.49492	-79.29278	21.3	2457.20
83169	39.49464	-79.30701	16.7	2457.10
83170	39.49492	-79.29276	21.3	2457.20
83171	39.49490	-79.29367	22.6	2457.20
83172	39.49495	-79.29116	22.0	2457.10
83173	39.49492	-79.29274	21.3	2457.20
83174	39.49492	-79.29272	21.3	2457.20
83175	39.49490	-79.29364	22.6	2457.20
83176	39.49491	-79.29323	21.4	2457.10
83177	39.49492	-79.29270	21.4	2457.20
83178	39.49492	-79.29268	21.4	2457.20
83179	39.49491	-79.29320	21.5	2457.10
83180	39.49492	-79.29267	21.4	2457.20
83181	39.49478	-79.29977	26.2	2457.20
83182	39.49491	-79.29317	21.5	2457.10
83183	39.49487	-79.29498	31.4	2457.10
83184	39.49491	-79.29283	21.2	2457.20
83185	39.49472	-79.30257	37.6	2457.30
83186	39.49490	-79.29333	23.1	2459.94
83187	39.49491	-79.29281	21.2	2457.20
83188	39.49491	-79.29289	21.0	2457.20
83189	39.49481	-79.29803	8.6	2457.20
83190	39.49490	-79.29328	21.4	2457.10
83191	39.49491	-79.29287	21.1	2457.20
83192	39.49494	-79.29115	22.0	2457.10
83193	39.49490	-79.29325	21.4	2457.10

83194	39.49491	-79.29285	21.2	2457.20
83195	39.49472	-79.30243	35.1	2457.10
83196	39.49489	-79.29369	22.6	2457.20
83197	39.49472	-79.30239	35.1	2457.10
83198	39.49477	-79.29975	26.1	2457.20
83199	39.49463	-79.30700	16.6	2457.10
83200	39.49477	-79.29974	25.9	2457.20
83201	39.49477	-79.29972	25.8	2457.20
83202	39.49495	-79.29047	22.7	2457.10
83203	39.49490	-79.29294	20.9	2457.20
83204	39.49490	-79.29292	21.0	2457.20
83205	39.49489	-79.29331	21.4	2457.10
83206	39.49486	-79.29501	31.3	2457.10
83207	39.49490	-79.29290	21.0	2457.20
83208	39.49486	-79.29499	31.4	2457.10
83209	39.49480	-79.29800	8.7	2457.20
83210	39.49480	-79.29798	8.8	2457.20
83211	39.49488	-79.29374	22.6	2457.20
83212	39.49471	-79.30256	37.6	2457.30
83213	39.49489	-79.29333	21.3	2457.10
83214	39.49488	-79.29371	22.6	2457.20
83215	39.49489	-79.29300	20.9	2457.20
83216	39.49476	-79.29971	25.7	2457.20
83217	39.49493	-79.29114	21.8	2457.10
83218	39.49494	-79.29048	22.0	2457.10
83219	39.49489	-79.29298	20.9	2457.20
83220	39.49489	-79.29296	20.8	2457.20
83221	39.49485	-79.29503	31.2	2457.10
83222	39.49485	-79.29502	31.2	2457.10
83223	39.49487	-79.29378	22.5	2457.20
83224	39.49488	-79.29337	21.2	2457.10
83225	39.49487	-79.29376	22.6	2457.20
83226	39.49488	-79.29335	21.2	2457.10
83227	39.49479	-79.29796	8.8	2457.20

83228	39.49461	-79.30700	16.6	2457.10
83229	39.49493	-79.29049	20.8	2457.10
83230	39.49492	-79.29113	21.4	2457.10
83231	39.49475	-79.29969	25.6	2457.20
83232	39.49488	-79.29309	20.6	2457.20
83233	39.49484	-79.29506	31.3	2457.10
83234	39.49488	-79.29308	20.6	2457.20
83235	39.49475	-79.29967	25.5	2457.20
83236	39.49484	-79.29505	31.2	2457.10
83237	39.49488	-79.29306	20.7	2457.20
83238	39.49488	-79.29304	20.7	2457.20
83239	39.49488	-79.29302	20.7	2457.20
83240	39.49487	-79.29340	21.2	2457.10
83241	39.49469	-79.30241	35.0	2457.10
83242	39.49469	-79.30254	37.7	2457.30
83243	39.49486	-79.29383	22.5	2457.20
83244	39.49487	-79.29317	20.4	2457.20
83245	39.49460	-79.30701	16.5	2457.10
83246	39.49486	-79.29381	22.5	2457.20
83247	39.49487	-79.29315	20.4	2457.20
83248	39.49487	-79.29313	20.5	2457.20
83249	39.49469	-79.30236	35.0	2457.10
83250	39.49487	-79.29311	20.5	2457.20
83251	39.49491	-79.29112	21.1	2457.10
83252	39.49474	-79.29966	25.3	2457.20
83253	39.49474	-79.29965	25.1	2457.20
83254	39.49492	-79.29050	20.2	2457.10
83255	39.49483	-79.29509	31.5	2457.10
83256	39.49485	-79.29390	22.5	2457.20
83257	39.49483	-79.29507	31.4	2457.10
83258	39.49485	-79.29388	22.4	2457.20
83259	39.49486	-79.29347	21.1	2457.10
83260	39.49477	-79.29794	8.8	2457.20
83261	39.49485	-79.29385	22.5	2457.20

83262	39.49486	-79.29344	21.1	2457.10
83263	39.49486	-79.29342	21.1	2457.10
83264	39.49486	-79.29322	20.1	2457.20
83265	39.49490	-79.29111	21.1	2457.10
83266	39.49486	-79.29320	20.1	2457.20
83267	39.49486	-79.29318	20.3	2457.20
83268	39.49491	-79.29050	20.2	2457.10
83269	39.49482	-79.29511	31.5	2457.10
83270	39.49482	-79.29510	31.5	2457.10
83271	39.49485	-79.29351	21.0	2457.10
83272	39.49485	-79.29349	21.1	2457.10
83273	39.49485	-79.29331	19.9	2457.20
83274	39.49476	-79.29792	8.8	2457.20
83275	39.49467	-79.30253	37.5	2457.30
83276	39.49473	-79.29963	25.0	2457.20
83277	39.49476	-79.29791	8.9	2457.20
83278	39.49473	-79.29962	24.9	2457.20
83279	39.49485	-79.29329	19.9	2457.20
83280	39.49484	-79.29394	22.7	2457.20
83281	39.49485	-79.29327	20.0	2457.20
83282	39.49484	-79.29392	22.5	2457.20
83283	39.49485	-79.29325	20.2	2457.20
83284	39.49485	-79.29323	20.2	2457.20
83285	39.49481	-79.29514	31.5	2457.10
83286	39.49484	-79.29356	20.8	2457.10
83287	39.49481	-79.29513	31.5	2457.10
83288	39.49458	-79.30700	16.4	2457.10
83289	39.49490	-79.29051	20.2	2457.10
83290	39.49484	-79.29354	21.0	2457.10
83291	39.49483	-79.29403	23.2	2457.20
83292	39.49483	-79.29401	23.0	2457.20
83293	39.49483	-79.29399	22.8	2457.20
83294	39.49483	-79.29396	22.7	2457.20
83295	39.49466	-79.30251	37.3	2457.30

83296	39.49472	-79.29960	24.7	2457.20
83297	39.49475	-79.29788	9.0	2457.20
83298	39.49484	-79.29338	20.3	2457.20
83299	39.49484	-79.29336	20.1	2457.20
83300	39.49484	-79.29335	20.1	2457.20
83301	39.49488	-79.29110	20.8	2457.10
83302	39.49484	-79.29333	19.8	2457.20
83303	39.49488	-79.29109	20.5	2457.10
83304	39.49480	-79.29516	31.6	2457.10
83305	39.49466	-79.30239	34.9	2457.10
83306	39.49457	-79.30700	16.4	2457.10
83307	39.49482	-79.29406	23.5	2457.20
83308	39.49466	-79.30234	35.1	2457.10
83309	39.49483	-79.29350	20.4	2457.20
83310	39.49483	-79.29348	20.5	2457.20
83311	39.49480	-79.29519	31.6	2457.10
83312	39.49483	-79.29360	20.7	2457.10
83313	39.49480	-79.29518	31.6	2457.10
83314	39.49483	-79.29346	20.5	2457.20
83315	39.49482	-79.29411	23.7	2457.20
83316	39.49483	-79.29358	20.7	2457.10
83317	39.49483	-79.29344	20.5	2457.20
83318	39.49482	-79.29408	23.6	2457.20
83319	39.49483	-79.29342	20.4	2457.20
83320	39.49483	-79.29340	20.4	2457.20
83321	39.49471	-79.29959	24.4	2457.20
83322	39.49481	-79.29423	24.1	2457.20
83323	39.49481	-79.29421	23.8	2457.20
83324	39.49481	-79.29418	23.8	2457.20
83325	39.49474	-79.29786	9.1	2457.20
83326	39.49479	-79.29522	31.7	2457.10
83327	39.49481	-79.29416	23.8	2457.20
83328	39.49482	-79.29363	20.8	2457.10
83329	39.49479	-79.29521	31.7	2457.10

83330	39.49481	-79.29413	23.8	2457.20
83331	39.49487	-79.29108	19.9	2457.10
83332	39.49482	-79.29357	20.4	2457.20
83333	39.49488	-79.29052	20.1	2457.10
83334	39.49488	-79.29052	19.6	2457.10
83335	39.49482	-79.29355	20.3	2457.20
83336	39.49482	-79.29353	20.3	2457.20
83337	39.49482	-79.29352	20.4	2457.20
83338	39.49470	-79.29957	24.3	2457.20
83339	39.49470	-79.29956	24.2	2457.20
83340	39.49480	-79.29435	25.7	2457.20
83341	39.49455	-79.30700	16.3	2457.10
83342	39.49480	-79.29433	25.4	2457.20
83343	39.49481	-79.29367	21.0	2457.10
83344	39.49478	-79.29524	31.8	2457.10
83345	39.49464	-79.30249	36.8	2457.30
83346	39.49481	-79.29365	20.9	2457.10
83347	39.49480	-79.29430	25.0	2457.20
83348	39.49480	-79.29428	24.7	2457.20
83349	39.49473	-79.29784	9.2	2457.20
83350	39.49481	-79.29362	21.0	2457.20
83351	39.49480	-79.29426	24.4	2457.20
83352	39.49481	-79.29360	20.7	2457.20
83353	39.49481	-79.29358	20.6	2457.20
83354	39.49486	-79.29106	19.6	2457.10
83355	39.49479	-79.29442	25.9	2457.20
83356	39.49469	-79.29955	24.1	2457.20
83357	39.49479	-79.29440	25.8	2457.20
83358	39.49469	-79.29953	23.8	2457.20
83359	39.49479	-79.29438	25.6	2457.20
83360	39.49477	-79.29526	31.9	2457.10
83361	39.49477	-79.29525	31.8	2457.10
83362	39.49472	-79.29782	9.4	2457.20
83363	39.49480	-79.29371	21.7	2457.10

83364	39.49480	-79.29370	21.1	2457.20
83365	39.49486	-79.29053	19.4	2457.10
83366	39.49480	-79.29369	21.4	2457.10
83367	39.49454	-79.30701	16.3	2457.10
83368	39.49485	-79.29105	19.2	2457.10
83369	39.49480	-79.29368	21.0	2457.20
83370	39.49480	-79.29366	21.0	2457.20
83371	39.49480	-79.29364	21.0	2457.20
83372	39.49468	-79.29952	23.7	2457.20
83373	39.49468	-79.29950	23.6	2457.20
83374	39.49478	-79.29447	26.5	2457.20
83375	39.49479	-79.29379	21.5	2457.20
83376	39.49478	-79.29444	26.2	2457.20
83377	39.49462	-79.30248	36.6	2457.30
83378	39.49479	-79.29377	21.4	2457.20
83379	39.49479	-79.29376	21.7	2457.10
83380	39.49479	-79.29375	21.3	2457.20
83381	39.49479	-79.29374	21.7	2457.10
83382	39.49479	-79.29374	21.2	2457.20
83383	39.49476	-79.29531	32.3	2457.10
83384	39.49479	-79.29372	21.2	2457.20
83385	39.49476	-79.29529	32.2	2457.10
83386	39.49485	-79.29054	19.4	2457.10
83387	39.49471	-79.29779	9.5	2457.20
83388	39.49476	-79.29528	32.1	2457.10
83389	39.49484	-79.29104	18.5	2457.10
83390	39.49462	-79.30237	35.1	2457.10
83391	39.49462	-79.30231	35.0	2457.10
83392	39.49477	-79.29449	26.6	2457.20
83393	39.49467	-79.29949	23.4	2457.20
83394	39.49467	-79.29947	23.3	2457.20
83395	39.49478	-79.29379	21.7	2457.10
83396	39.49475	-79.29534	32.4	2457.10
83397	39.49475	-79.29533	32.3	2457.10

83398	39.49452	-79.30701	16.3	2457.10
83399	39.49478	-79.29382	21.9	2457.20
83400	39.49470	-79.29777	9.6	2457.20
83401	39.49478	-79.29381	21.6	2457.20
83402	39.49483	-79.29103	17.8	2457.10
83403	39.49476	-79.29454	27.4	2457.20
83404	39.49476	-79.29451	27.1	2457.20
83405	39.49484	-79.29055	19.6	2457.10
83406	39.49477	-79.29396	22.7	2457.20
83407	39.49477	-79.29394	22.5	2457.20
83408	39.49474	-79.29537	32.5	2457.10
83409	39.49477	-79.29392	22.2	2457.20
83410	39.49474	-79.29536	32.5	2457.10
83411	39.49466	-79.29944	23.1	2457.20
83412	39.49477	-79.29390	22.0	2457.20
83413	39.49477	-79.29388	21.9	2457.20
83414	39.49477	-79.29386	21.9	2457.20
83415	39.49477	-79.29384	21.9	2457.20
83416	39.49477	-79.29384	21.8	2457.10
83417	39.49477	-79.29381	21.7	2457.10
83418	39.49469	-79.29775	9.9	2457.20
83419	39.49466	-79.29945	23.2	2457.20
83420	39.49469	-79.29773	10.1	2457.20
83421	39.49460	-79.30246	36.3	2457.30
83422	39.49483	-79.29056	19.7	2457.10
83423	39.49476	-79.29410	23.6	2457.20
83424	39.49476	-79.29409	23.5	2457.20
83425	39.49476	-79.29407	23.5	2457.20
83426	39.49476	-79.29394	22.1	2457.10
83427	39.49482	-79.29102	17.8	2457.10
83428	39.49475	-79.29458	28.5	2457.20
83429	39.49476	-79.29405	23.4	2457.20
83430	39.49476	-79.29391	21.9	2457.10
83431	39.49475	-79.29456	27.8	2457.20

83432	39.49476	-79.29403	23.2	2457.20
83433	39.49476	-79.29389	21.8	2457.10
83434	39.49476	-79.29401	23.1	2457.20
83435	39.49476	-79.29399	23.0	2457.20
83436	39.49476	-79.29386	21.8	2457.10
83437	39.49476	-79.29398	22.8	2457.20
83438	39.49473	-79.29540	32.8	2457.10
83439	39.49473	-79.29539	32.7	2457.10
83440	39.49475	-79.29420	24.9	2457.20
83441	39.49475	-79.29419	24.4	2457.20
83442	39.49459	-79.30235	35.1	2457.10
83443	39.49475	-79.29417	24.2	2457.20
83444	39.49468	-79.29771	10.1	2457.20
83445	39.49475	-79.29415	24.2	2457.20
83446	39.49465	-79.29942	23.0	2457.20
83447	39.49465	-79.29941	22.9	2457.20
83448	39.49482	-79.29057	19.8	2457.10
83449	39.49459	-79.30244	36.1	2457.30
83450	39.49475	-79.29413	23.8	2457.20
83451	39.49468	-79.29768	10.3	2457.20
83452	39.49475	-79.29412	23.7	2457.20
83453	39.49459	-79.30229	34.9	2457.10
83454	39.49450	-79.30701	16.2	2457.10
83455	39.49474	-79.29460	28.9	2457.20
83456	39.49481	-79.29101	17.5	2457.10
83457	39.49475	-79.29399	22.5	2457.10
83458	39.49472	-79.29544	32.9	2457.10
83459	39.49472	-79.29543	32.9	2457.10
83460	39.49475	-79.29397	22.3	2457.10
83461	39.49475	-79.29397	23.5	2459.94
83462	39.49472	-79.29541	32.9	2457.10
83463	39.49474	-79.29430	25.6	2457.20
83464	39.49474	-79.29428	25.4	2457.20
83465	39.49481	-79.29057	19.4	2457.10

83466	39.49474	-79.29426	25.3	2457.20
83467	39.49464	-79.29940	22.8	2457.20
83468	39.49473	-79.29465	30.5	2457.20
83469	39.49464	-79.29938	22.7	2457.20
83470	39.49474	-79.29424	25.1	2457.20
83471	39.49467	-79.29766	10.3	2457.20
83472	39.49473	-79.29462	29.7	2457.20
83473	39.49474	-79.29422	25.1	2457.20
83474	39.49449	-79.30701	16.3	2457.10
83475	39.49467	-79.29764	10.6	2457.20
83476	39.49474	-79.29404	22.7	2457.10
83477	39.49480	-79.29100	17.5	2457.10
83478	39.49474	-79.29402	22.6	2457.10
83479	39.49471	-79.29546	32.9	2457.10
83480	39.49473	-79.29438	26.2	2457.20
83481	39.49473	-79.29436	26.1	2457.20
83482	39.49473	-79.29434	25.9	2457.20
83483	39.49473	-79.29432	25.7	2457.20
83484	39.49471	-79.29549	33.0	2457.10
83485	39.49471	-79.29548	33.0	2457.10
83486	39.49473	-79.29439	26.4	2457.20
83487	39.49457	-79.30243	36.0	2457.30
83488	39.49463	-79.29937	22.7	2457.20
83489	39.49448	-79.30701	16.3	2457.10
83490	39.49463	-79.29935	22.5	2457.20
83491	39.49473	-79.29406	22.7	2457.10
83492	39.49472	-79.29469	31.9	2457.20
83493	39.49479	-79.29099	17.0	2457.10
83494	39.49472	-79.29467	31.1	2457.20
83495	39.49480	-79.29058	18.7	2457.10
83496	39.49470	-79.29558	32.6	2457.10
83497	39.49470	-79.29557	32.6	2457.10
83498	39.49470	-79.29555	32.7	2457.10
83499	39.49472	-79.29449	29.6	2457.20

83500	39.49470	-79.29554	32.8	2457.10
83501	39.49472	-79.29447	28.3	2457.20
83502	39.49470	-79.29552	32.9	2457.10
83503	39.49470	-79.29551	32.9	2457.10
83504	39.49472	-79.29445	27.2	2457.20
83505	39.49466	-79.29761	10.7	2457.20
83506	39.49472	-79.29443	26.8	2457.20
83507	39.49472	-79.29442	26.5	2457.20
83508	39.49471	-79.29474	32.2	2457.20
83509	39.49469	-79.29565	32.5	2457.10
83510	39.49471	-79.29472	32.1	2457.20
83511	39.49462	-79.29933	22.4	2457.20
83512	39.49469	-79.29564	32.5	2457.10
83513	39.49462	-79.29932	22.3	2457.20
83514	39.49469	-79.29562	32.6	2457.10
83515	39.49469	-79.29561	32.6	2457.10
83516	39.49469	-79.29560	32.6	2457.10
83517	39.49478	-79.29098	16.7	2457.10
83518	39.49471	-79.29454	32.0	2457.20
83519	39.49471	-79.29452	31.8	2457.20
83520	39.49471	-79.29451	30.8	2457.20
83521	39.49456	-79.30227	35.0	2457.10
83522	39.49472	-79.29408	22.7	2457.10
83523	39.49465	-79.29759	10.9	2457.20
83524	39.49465	-79.29757	11.1	2457.20
83525	39.49470	-79.29479	32.1	2457.20
83526	39.49470	-79.29476	32.1	2457.20
83527	39.49446	-79.30701	16.3	2457.10
83528	39.49468	-79.29577	33.1	2457.10
83529	39.49468	-79.29575	33.1	2457.10
83530	39.49461	-79.29930	22.2	2457.20
83531	39.49455	-79.30233	35.1	2457.10
83532	39.49478	-79.29059	18.0	2457.10
83533	39.49461	-79.29929	22.1	2457.20

83534	39.49468	-79.29573	33.0	2457.10
83535	39.49468	-79.29572	33.0	2457.10
83536	39.49477	-79.29097	16.3	2457.10
83537	39.49468	-79.29571	32.7	2457.10
83538	39.49468	-79.29569	32.6	2457.10
83539	39.49455	-79.30241	35.9	2457.30
83540	39.49471	-79.29410	22.7	2457.10
83541	39.49468	-79.29568	32.5	2457.10
83542	39.49468	-79.29566	32.5	2457.10
83543	39.49470	-79.29460	31.9	2457.20
83544	39.49470	-79.29458	32.0	2457.20
83545	39.49470	-79.29456	32.1	2457.20
83546	39.49464	-79.29754	11.3	2457.20
83547	39.49467	-79.29582	32.6	2457.10
83548	39.49467	-79.29581	32.7	2457.10
83549	39.49464	-79.29752	11.4	2457.20
83550	39.49467	-79.29579	32.8	2457.10
83551	39.49467	-79.29578	32.9	2457.10
83552	39.49469	-79.29470	31.6	2457.20
83553	39.49477	-79.29060	17.4	2457.10
83554	39.49469	-79.29481	32.1	2457.20
83555	39.49469	-79.29468	31.6	2457.20
83556	39.49469	-79.29466	31.7	2457.20
83557	39.49460	-79.29927	21.9	2457.20
83558	39.49467	-79.29584	32.6	2457.10
83559	39.49470	-79.29412	22.7	2457.10
83560	39.49453	-79.30282	39.5	2459.94
83561	39.49469	-79.29464	31.8	2457.20
83562	39.49460	-79.29925	21.8	2457.20
83563	39.49445	-79.30702	16.2	2457.10
83564	39.49469	-79.29462	31.9	2457.20
83565	39.49476	-79.29096	15.6	2457.10
83566	39.49463	-79.29750	11.5	2457.20
83567	39.49468	-79.29486	31.9	2457.20

83568	39.49468	-79.29484	32.2	2457.20
83569	39.49463	-79.29747	11.6	2457.20
83570	39.49468	-79.29483	31.9	2457.20
83571	39.49468	-79.29482	31.9	2457.20
83572	39.49468	-79.29481	31.9	2457.20
83573	39.49466	-79.29586	32.6	2457.10
83574	39.49466	-79.29585	32.7	2457.10
83575	39.49468	-79.29479	31.7	2457.20
83576	39.49468	-79.29477	31.7	2457.20
83577	39.49459	-79.29924	21.6	2457.20
83578	39.49453	-79.30240	35.8	2457.30
83579	39.49468	-79.29475	31.7	2457.20
83580	39.49468	-79.29474	31.7	2457.20
83581	39.49459	-79.29922	21.5	2457.20
83582	39.49453	-79.30225	35.3	2457.10
83583	39.49459	-79.29921	21.5	2457.20
83584	39.49468	-79.29472	31.6	2457.20
83585	39.49469	-79.29418	22.9	2457.10
83586	39.49476	-79.29061	17.2	2457.10
83587	39.49469	-79.29415	22.8	2457.10
83588	39.49475	-79.29096	14.7	2457.10
83589	39.49467	-79.29490	32.7	2457.20
83590	39.49467	-79.29490	31.8	2457.20
83591	39.49475	-79.29094	13.8	2457.10
83592	39.49467	-79.29502	32.9	2457.20
83593	39.49467	-79.29488	32.5	2457.20
83594	39.49467	-79.29488	31.8	2457.20
83595	39.49465	-79.29592	32.0	2457.10
83596	39.49467	-79.29500	32.8	2457.20
83597	39.49467	-79.29486	32.3	2457.20
83598	39.49465	-79.29591	32.2	2457.10
83599	39.49467	-79.29498	32.8	2457.20
83600	39.49465	-79.29589	32.4	2457.10
83601	39.49465	-79.29588	32.5	2457.10

83602	39.49467	-79.29496	32.8	2457.20
83603	39.49462	-79.29745	11.8	2457.20
83604	39.49467	-79.29494	32.8	2457.20
83605	39.49468	-79.29428	23.3	2457.10
83606	39.49462	-79.29743	11.9	2457.20
83607	39.49467	-79.29492	32.7	2457.20
83608	39.49468	-79.29426	23.1	2457.10
83609	39.49468	-79.29423	23.1	2457.10
83610	39.49443	-79.30701	16.1	2457.10
83611	39.49468	-79.29421	23.1	2457.10
83612	39.49466	-79.29511	33.1	2457.20
83613	39.49458	-79.29919	21.4	2457.20
83614	39.49466	-79.29509	33.1	2457.20
83615	39.49466	-79.29507	33.1	2457.20
83616	39.49466	-79.29505	33.1	2457.20
83617	39.49452	-79.30230	35.2	2457.10
83618	39.49466	-79.29504	33.0	2457.20
83619	39.49474	-79.29094	13.3	2457.10
83620	39.49466	-79.29495	32.0	2457.20
83621	39.49466	-79.29493	31.8	2457.20
83622	39.49461	-79.29741	12.4	2457.20
83623	39.49464	-79.29596	31.6	2457.10
83624	39.49464	-79.29595	31.7	2457.10
83625	39.49442	-79.30702	15.9	2457.10
83626	39.49461	-79.29739	12.8	2457.20
83627	39.49464	-79.29593	31.9	2457.10
83628	39.49451	-79.30238	35.9	2457.30
83629	39.49467	-79.29432	23.8	2457.10
83630	39.49474	-79.29061	16.6	2457.10
83631	39.49465	-79.29522	32.9	2457.20
83632	39.49467	-79.29430	23.4	2457.10
83633	39.49465	-79.29521	33.0	2457.20
83634	39.49465	-79.29519	33.1	2457.20
83635	39.49465	-79.29517	33.2	2457.20

83636	39.49465	-79.29515	33.2	2457.20
83637	39.49473	-79.29093	13.0	2457.10
83638	39.49465	-79.29513	33.2	2457.20
83639	39.49465	-79.29500	32.2	2457.20
83640	39.49465	-79.29497	32.1	2457.20
83641	39.49463	-79.29602	31.5	2457.10
83642	39.49457	-79.29918	21.3	2457.20
83643	39.49463	-79.29600	31.5	2457.10
83644	39.49457	-79.29916	21.2	2457.20
83645	39.49463	-79.29599	31.5	2457.10
83646	39.49463	-79.29597	31.6	2457.10
83647	39.49466	-79.29437	24.1	2457.10
83648	39.49464	-79.29528	32.8	2457.20
83649	39.49466	-79.29435	24.1	2457.10
83650	39.49464	-79.29526	32.8	2457.20
83651	39.49460	-79.29736	13.0	2457.20
83652	39.49464	-79.29524	32.9	2457.20
83653	39.49473	-79.29062	15.8	2457.10
83654	39.49473	-79.29062	16.3	2457.10
83655	39.49472	-79.29092	12.5	2457.10
83656	39.49462	-79.29605	31.5	2457.10
83657	39.49462	-79.29603	31.5	2457.10
83658	39.49465	-79.29442	24.4	2457.10
83659	39.49465	-79.29440	24.2	2457.10
83660	39.49456	-79.29914	20.9	2457.20
83661	39.49456	-79.29913	20.8	2457.20
83662	39.49464	-79.29504	32.6	2457.20
83663	39.49464	-79.29502	32.4	2457.20
83664	39.49463	-79.29539	33.0	2457.20
83665	39.49463	-79.29537	32.9	2457.20
83666	39.49459	-79.29734	13.4	2457.20
83667	39.49463	-79.29536	32.9	2457.20
83668	39.49463	-79.29534	33.1	2457.20
83669	39.49459	-79.29731	13.6	2457.20

83670	39.49463	-79.29532	32.8	2457.20
83671	39.49463	-79.29530	32.8	2457.20
83672	39.49440	-79.30702	15.8	2457.10
83673	39.49449	-79.30237	35.8	2457.30
83674	39.49449	-79.30222	35.6	2457.10
83675	39.49463	-79.29509	33.0	2457.20
83676	39.49463	-79.29506	32.8	2457.20
83677	39.49462	-79.29545	33.3	2457.20
83678	39.49461	-79.29609	31.4	2457.10
83679	39.49462	-79.29543	33.2	2457.20
83680	39.49461	-79.29608	31.5	2457.10
83681	39.49455	-79.29911	20.7	2457.20
83682	39.49462	-79.29541	32.9	2457.20
83683	39.49471	-79.29092	12.0	2457.10
83684	39.49461	-79.29606	31.5	2457.10
83685	39.49464	-79.29447	24.7	2457.10
83686	39.49464	-79.29445	24.6	2457.10
83687	39.49458	-79.29729	14.0	2457.20
83688	39.49458	-79.29727	14.1	2457.20
83689	39.49462	-79.29516	32.9	2457.20
83690	39.49439	-79.30702	15.6	2457.10
83691	39.49462	-79.29513	33.0	2457.20
83692	39.49462	-79.29511	33.1	2457.20
83693	39.49471	-79.29062	15.3	2457.10
83694	39.49448	-79.30235	35.9	2457.30
83695	39.49460	-79.29610	31.4	2457.10
83696	39.49448	-79.30228	35.6	2457.10
83697	39.49463	-79.29449	24.8	2457.10
83698	39.49461	-79.29554	32.9	2457.20
83699	39.49454	-79.29909	20.6	2457.20
83700	39.49470	-79.29091	12.0	2457.10
83701	39.49454	-79.29908	20.5	2457.20
83702	39.49461	-79.29552	33.0	2457.20
83703	39.49454	-79.29906	20.4	2457.20

83704	39.49461	-79.29550	33.2	2457.20
83705	39.49461	-79.29549	33.2	2457.20
83706	39.49461	-79.29547	33.3	2457.20
83707	39.49457	-79.29724	14.3	2457.20
83708	39.49470	-79.29063	14.9	2457.10
83709	39.49457	-79.29721	14.5	2457.20
83710	39.49461	-79.29523	32.6	2457.20
83711	39.49459	-79.29615	31.5	2457.10
83712	39.49460	-79.29562	32.2	2457.20
83713	39.49461	-79.29521	32.5	2457.20
83714	39.49459	-79.29613	31.4	2457.10
83715	39.49460	-79.29560	32.3	2457.20
83716	39.49459	-79.29612	31.4	2457.10
83717	39.49462	-79.29454	25.4	2457.10
83718	39.49460	-79.29558	32.5	2457.20
83719	39.49461	-79.29518	32.7	2457.20
83720	39.49462	-79.29452	25.1	2457.10
83721	39.49460	-79.29556	32.6	2457.20
83722	39.49469	-79.29090	11.7	2457.10
83723	39.49453	-79.29905	20.3	2457.20
83724	39.49453	-79.29903	20.1	2457.20
83725	39.49460	-79.29530	32.3	2457.20
83726	39.49437	-79.30702	15.4	2457.10
83727	39.49460	-79.29528	32.5	2457.20
83728	39.49460	-79.29525	32.5	2457.20
83729	39.49469	-79.29063	14.5	2457.10
83730	39.49446	-79.30234	36.1	2457.30
83731	39.49456	-79.29719	14.9	2457.20
83732	39.49459	-79.29571	31.8	2457.20
83733	39.49456	-79.29716	15.2	2457.20
83734	39.49459	-79.29569	31.8	2457.20
83735	39.49456	-79.29714	15.4	2457.20
83736	39.49459	-79.29567	31.9	2457.20
83737	39.49459	-79.29565	31.9	2457.20

83738	39.49468	-79.29090	11.3	2457.10
83739	39.49458	-79.29617	31.6	2457.10
83740	39.49458	-79.29616	31.5	2457.10
83741	39.49459	-79.29563	32.1	2457.20
83742	39.49461	-79.29456	25.6	2457.10
83743	39.49446	-79.30220	36.1	2457.10
83744	39.49452	-79.29901	20.1	2457.20
83745	39.49452	-79.29900	20.0	2457.20
83746	39.49452	-79.29898	19.9	2457.20
83747	39.49468	-79.29064	14.2	2457.10
83748	39.49459	-79.29537	31.8	2457.20
83749	39.49458	-79.29576	31.7	2457.20
83750	39.49459	-79.29535	31.8	2457.20
83751	39.49458	-79.29574	31.7	2457.20
83752	39.49458	-79.29573	31.8	2457.20
83753	39.49457	-79.29624	31.5	2457.10
83754	39.49459	-79.29532	32.1	2457.20
83755	39.49457	-79.29623	31.5	2457.10
83756	39.49457	-79.29621	31.6	2457.10
83757	39.49436	-79.30702	15.0	2457.10
83758	39.49457	-79.29620	31.6	2457.10
83759	39.49455	-79.29712	16.2	2457.20
83760	39.49445	-79.30226	35.8	2457.10
83761	39.49457	-79.29618	31.6	2457.10
83762	39.49455	-79.29710	16.6	2457.20
83763	39.49460	-79.29459	25.7	2457.10
83764	39.49467	-79.29089	10.9	2457.10
83765	39.49455	-79.29708	17.3	2457.20
83766	39.49458	-79.29544	32.0	2457.20
83767	39.49458	-79.29542	31.9	2457.20
83768	39.49451	-79.29896	19.8	2457.20
83769	39.49458	-79.29539	31.8	2457.20
83770	39.49451	-79.29895	19.7	2457.20
83771	39.49456	-79.29628	31.4	2457.10

83772	39.49456	-79.29627	31.4	2457.10
83773	39.49456	-79.29625	31.4	2457.10
83774	39.49457	-79.29584	31.7	2457.20
83775	39.49457	-79.29582	31.7	2457.20
83776	39.49459	-79.29463	26.3	2457.10
83777	39.49457	-79.29580	31.7	2457.20
83778	39.49459	-79.29461	25.9	2457.10
83779	39.49467	-79.29065	13.8	2457.10
83780	39.49457	-79.29578	31.7	2457.20
83781	39.49454	-79.29705	18.8	2457.20
83782	39.49444	-79.30232	36.1	2457.30
83783	39.49454	-79.29703	19.8	2457.20
83784	39.49454	-79.29700	21.8	2457.20
83785	39.49457	-79.29554	32.0	2457.20
83786	39.49456	-79.29593	31.7	2457.20
83787	39.49454	-79.29697	22.7	2457.20
83788	39.49456	-79.29591	31.7	2457.20
83789	39.49457	-79.29551	32.1	2457.20
83790	39.49450	-79.29893	19.6	2457.20
83791	39.49454	-79.29695	23.7	2457.20
83792	39.49456	-79.29589	31.7	2457.20
83793	39.49466	-79.29088	10.5	2457.10
83794	39.49457	-79.29549	32.0	2457.20
83795	39.49450	-79.29891	19.6	2457.20
83796	39.49454	-79.29693	25.4	2457.20
83797	39.49456	-79.29587	31.7	2457.20
83798	39.49450	-79.29890	19.4	2457.20
83799	39.49457	-79.29547	32.0	2457.20
83800	39.49456	-79.29586	31.7	2457.20
83801	39.49450	-79.29888	19.3	2457.20
83802	39.49450	-79.29886	19.2	2457.20
83803	39.49434	-79.30702	14.6	2457.10
83804	39.49455	-79.29632	31.6	2457.10
83805	39.49455	-79.29631	31.5	2457.10

83806	39.49458	-79.29458	25.6	2459.94
83807	39.49455	-79.29629	31.5	2457.10
83808	39.49456	-79.29560	32.1	2457.20
83809	39.49458	-79.29466	26.4	2457.10
83810	39.49456	-79.29558	32.1	2457.20
83811	39.49443	-79.30217	36.2	2457.10
83812	39.49456	-79.29556	32.1	2457.20
83813	39.49465	-79.29088	10.3	2457.10
83814	39.49465	-79.29087	9.9	2457.10
83815	39.49455	-79.29599	31.7	2457.20
83816	39.49453	-79.29690	26.3	2457.20
83817	39.49455	-79.29597	31.7	2457.20
83818	39.49453	-79.29688	27.9	2457.20
83819	39.49454	-79.29635	31.7	2457.10
83820	39.49455	-79.29595	31.7	2457.20
83821	39.49449	-79.29885	19.1	2457.20
83822	39.49454	-79.29634	31.7	2457.10
83823	39.49433	-79.30702	14.4	2457.10
83824	39.49465	-79.29066	13.6	2457.10
83825	39.49453	-79.29685	29.3	2457.20
83826	39.49453	-79.29671	31.7	2457.20
83827	39.49453	-79.29683	30.1	2457.20
83828	39.49457	-79.29470	26.6	2457.10
83829	39.49453	-79.29680	30.9	2457.20
83830	39.49457	-79.29468	26.6	2457.10
83831	39.49453	-79.29678	31.2	2457.20
83832	39.49442	-79.30231	36.2	2457.30
83833	39.49454	-79.29611	31.8	2457.20
83834	39.49455	-79.29570	32.1	2457.20
83835	39.49454	-79.29609	31.9	2457.20
83836	39.49455	-79.29568	32.0	2457.20
83837	39.49454	-79.29607	32.0	2457.20
83838	39.49454	-79.29606	32.0	2457.20
83839	39.49455	-79.29565	32.1	2457.20

83840	39.49442	-79.30224	36.2	2457.10
83841	39.49454	-79.29604	32.0	2457.20
83842	39.49455	-79.29563	32.2	2457.20
83843	39.49454	-79.29602	31.9	2457.20
83844	39.49454	-79.29601	31.8	2457.20
83845	39.49464	-79.29086	9.5	2457.10
83846	39.49453	-79.29638	31.7	2457.10
83847	39.49453	-79.29636	31.8	2457.10
83848	39.49464	-79.29067	13.1	2457.10
83849	39.49448	-79.29883	19.0	2457.20
83850	39.49448	-79.29882	18.9	2457.20
83851	39.49456	-79.29473	26.4	2457.10
83852	39.49448	-79.29880	18.8	2457.20
83853	39.49454	-79.29575	32.0	2457.20
83854	39.49454	-79.29573	32.1	2457.20
83855	39.49452	-79.29664	31.9	2457.20
83856	39.49441	-79.30229	36.3	2457.30
83857	39.49452	-79.29675	31.2	2457.20
83858	39.49452	-79.29661	32.0	2457.20
83859	39.49452	-79.29673	31.4	2457.20
83860	39.49453	-79.29619	31.8	2457.20
83861	39.49453	-79.29617	31.8	2457.20
83862	39.49452	-79.29669	32.1	2457.20
83863	39.49453	-79.29615	31.9	2457.20
83864	39.49452	-79.29666	32.0	2457.20
83865	39.49453	-79.29613	31.8	2457.20
83866	39.49463	-79.29085	9.4	2457.10
83867	39.49433	-79.30615	11.6	2457.10
83868	39.49433	-79.30627	10.9	2457.10
83869	39.49433	-79.30613	11.7	2457.10
83870	39.49433	-79.30625	11.1	2457.10
83871	39.49433	-79.30610	11.8	2457.10
83872	39.49433	-79.30622	11.2	2457.10
83873	39.49433	-79.30608	12.2	2457.10

83874	39.49433	-79.30620	11.4	2457.10
83875	39.49453	-79.29578	32.0	2457.20
83876	39.49433	-79.30618	11.4	2457.10
83877	39.49433	-79.30605	12.3	2457.10
83878	39.49452	-79.29628	31.7	2457.20
83879	39.49452	-79.29641	31.7	2457.10
83880	39.49433	-79.30603	12.6	2457.10
83881	39.49452	-79.29626	31.7	2457.20
83882	39.49447	-79.29876	18.4	2457.20
83883	39.49452	-79.29639	31.7	2457.10
83884	39.49452	-79.29624	31.7	2457.20
83885	39.49453	-79.29584	31.9	2457.20
83886	39.49452	-79.29622	31.8	2457.20
83887	39.49463	-79.29068	12.9	2457.10
83888	39.49453	-79.29582	31.8	2457.20
83889	39.49431	-79.30702	14.0	2457.10
83890	39.49452	-79.29620	31.8	2457.20
83891	39.49455	-79.29475	26.2	2457.10
83892	39.49453	-79.29580	31.8	2457.20
83893	39.49432	-79.30634	9.7	2457.10
83894	39.49451	-79.29656	32.3	2457.20
83895	39.49432	-79.30632	10.2	2457.10
83896	39.49447	-79.29879	18.7	2457.20
83897	39.49451	-79.29654	32.2	2457.20
83898	39.49432	-79.30630	10.5	2457.10
83899	39.49447	-79.29878	18.6	2457.20
83900	39.49432	-79.30629	10.8	2457.10
83901	39.49451	-79.29652	32.1	2457.20
83902	39.49462	-79.29085	9.1	2457.10
83903	39.49462	-79.29084	8.7	2457.10
83904	39.49451	-79.29649	32.0	2457.20
83905	39.49440	-79.30215	36.2	2457.10
83906	39.49452	-79.29594	31.9	2457.20
83907	39.49451	-79.29659	32.1	2457.20

83908	39.49452	-79.29591	32.0	2457.20
83909	39.49451	-79.29643	31.7	2457.10
83910	39.49452	-79.29589	32.0	2457.20
83911	39.49452	-79.29587	31.9	2457.20
83912	39.49451	-79.29639	31.9	2457.20
83913	39.49432	-79.30600	12.7	2457.10
83914	39.49451	-79.29637	31.9	2457.20
83915	39.49462	-79.29070	12.6	2457.10
83916	39.49454	-79.29477	25.9	2457.10
83917	39.49432	-79.30598	12.8	2457.10
83918	39.49451	-79.29635	31.9	2457.20
83919	39.49430	-79.30702	13.8	2457.10
83920	39.49432	-79.30596	12.9	2457.10
83921	39.49451	-79.29633	31.9	2457.20
83922	39.49451	-79.29631	31.8	2457.20
83923	39.49432	-79.30593	13.0	2457.10
83924	39.49451	-79.29629	31.8	2457.20
83925	39.49432	-79.30591	13.1	2457.10
83926	39.49439	-79.30221	36.3	2457.10
83927	39.49432	-79.30589	13.1	2457.10
83928	39.49431	-79.30641	8.9	2457.10
83929	39.49432	-79.30587	13.2	2457.10
83930	39.49431	-79.30639	9.3	2457.10
83931	39.49446	-79.29874	18.3	2457.20
83932	39.49451	-79.29597	31.9	2457.20
83933	39.49446	-79.29873	18.1	2457.20
83934	39.49431	-79.30637	9.5	2457.10
83935	39.49439	-79.30228	36.5	2457.30
83936	39.49450	-79.29648	31.9	2457.20
83937	39.49432	-79.30584	13.3	2457.10
83938	39.49446	-79.29871	18.0	2457.20
83939	39.49450	-79.29647	31.9	2457.20
83940	39.49450	-79.29647	31.8	2457.20
83941	39.49450	-79.29646	31.7	2457.10

83942	39.49432	-79.30582	13.2	2457.10
83943	39.49450	-79.29645	31.9	2457.20
83944	39.49450	-79.29645	31.8	2457.20
83945	39.49450	-79.29644	31.7	2457.10
83946	39.49450	-79.29644	31.9	2457.20
83947	39.49451	-79.29604	32.0	2457.20
83948	39.49432	-79.30580	13.1	2457.10
83949	39.49450	-79.29642	31.9	2457.20
83950	39.49450	-79.29642	32.1	2457.20
83951	39.49451	-79.29602	32.0	2457.20
83952	39.49450	-79.29640	31.9	2457.20
83953	39.49450	-79.29640	32.2	2457.20
83954	39.49451	-79.29599	31.9	2457.20
83955	39.49450	-79.29638	32.2	2457.20
83956	39.49453	-79.29479	25.7	2457.10
83957	39.49461	-79.29083	8.3	2457.10
83958	39.49461	-79.29070	12.1	2457.10
83959	39.49450	-79.29635	32.3	2457.20
83960	39.49450	-79.29633	32.1	2457.20
83961	39.49450	-79.29620	32.1	2457.20
83962	39.49450	-79.29618	32.0	2457.20
83963	39.49450	-79.29630	32.1	2457.20
83964	39.49430	-79.30645	8.6	2457.10
83965	39.49450	-79.29616	32.0	2457.20
83966	39.49430	-79.30643	8.7	2457.10
83967	39.49450	-79.29627	32.1	2457.20
83968	39.49450	-79.29613	32.0	2457.20
83969	39.49445	-79.29863	17.4	2457.20
83970	39.49450	-79.29625	32.1	2457.20
83971	39.49450	-79.29611	32.0	2457.20
83972	39.49445	-79.29861	17.2	2457.20
83973	39.49450	-79.29623	32.2	2457.20
83974	39.49450	-79.29609	32.0	2457.20
83975	39.49431	-79.30571	12.9	2457.10

83976	39.49450	-79.29607	32.0	2457.20
83977	39.49445	-79.29870	17.9	2457.20
83978	39.49445	-79.29868	17.9	2457.20
83979	39.49445	-79.29867	17.7	2457.20
83980	39.49449	-79.29655	31.1	2457.20
83981	39.49431	-79.30578	13.1	2457.10
83982	39.49445	-79.29865	17.6	2457.20
83983	39.49449	-79.29654	31.5	2457.20
83984	39.49449	-79.29652	31.7	2457.20
83985	39.49431	-79.30575	12.9	2457.10
83986	39.49460	-79.29071	11.8	2457.10
83987	39.49449	-79.29650	31.9	2457.20
83988	39.49460	-79.29083	7.9	2457.10
83989	39.49431	-79.30573	12.9	2457.10
83990	39.49449	-79.29649	31.8	2457.10
83991	39.49460	-79.29082	7.8	2457.10
83992	39.49429	-79.30650	8.2	2457.10
83993	39.49449	-79.29647	31.7	2457.10
83994	39.49428	-79.30702	13.3	2457.10
83995	39.49429	-79.30647	8.4	2457.10
83996	39.49452	-79.29481	25.6	2457.10
83997	39.49448	-79.29664	33.1	2457.20
83998	39.49448	-79.29663	32.8	2457.20
83999	39.49448	-79.29661	32.2	2457.20
84000	39.49444	-79.29857	16.9	2457.20
84001	39.49448	-79.29659	31.6	2457.20
84002	39.49437	-79.30226	36.9	2457.30
84003	39.49448	-79.29657	31.2	2457.20
84004	39.49430	-79.30564	12.7	2457.10
84005	39.49448	-79.29652	31.9	2457.10
84006	39.49430	-79.30561	12.5	2457.10
84007	39.49448	-79.29650	31.8	2457.10
84008	39.49459	-79.29081	7.6	2457.10
84009	39.49459	-79.29081	7.5	2457.10

84010	39.49444	-79.29859	17.0	2457.20
84011	39.49437	-79.30212	36.1	2457.10
84012	39.49430	-79.30568	12.8	2457.10
84013	39.49430	-79.30566	12.8	2457.10
84014	39.49451	-79.29483	25.3	2457.10
84015	39.49459	-79.29072	11.1	2457.10
84016	39.49428	-79.30654	7.9	2457.10
84017	39.49428	-79.30652	8.0	2457.10
84018	39.49427	-79.30702	13.1	2457.10
84019	39.49447	-79.29671	31.8	2457.20
84020	39.49447	-79.29657	31.8	2457.10
84021	39.49447	-79.29669	32.5	2457.20
84022	39.49447	-79.29655	31.8	2457.10
84023	39.49447	-79.29667	32.8	2457.20
84024	39.49447	-79.29653	31.9	2457.10
84025	39.49447	-79.29666	33.0	2457.20
84026	39.49458	-79.29080	7.2	2457.10
84027	39.49458	-79.29080	7.4	2457.10
84028	39.49450	-79.29488	25.4	2457.10
84029	39.49429	-79.30556	12.0	2457.10
84030	39.49443	-79.29855	16.8	2457.20
84031	39.49450	-79.29486	25.3	2457.10
84032	39.49429	-79.30554	11.8	2457.10
84033	39.49443	-79.29854	16.7	2457.20
84034	39.49427	-79.30658	7.8	2457.10
84035	39.49429	-79.30552	11.6	2457.10
84036	39.49443	-79.29852	16.5	2457.20
84037	39.49427	-79.30656	7.9	2457.10
84038	39.49443	-79.29851	16.4	2457.20
84039	39.49458	-79.29072	10.3	2457.10
84040	39.49446	-79.29676	30.2	2457.20
84041	39.49429	-79.30559	12.3	2457.10
84042	39.49446	-79.29674	30.9	2457.20
84043	39.49446	-79.29673	31.2	2457.20

84044	39.49435	-79.30225	37.2	2457.30
84045	39.49435	-79.30219	36.3	2457.10
84046	39.49449	-79.29490	25.4	2457.10
84047	39.49446	-79.29661	31.9	2457.10
84048	39.49446	-79.29660	31.9	2457.10
84049	39.49457	-79.29079	7.0	2457.10
84050	39.49457	-79.29078	6.8	2457.10
84051	39.49446	-79.29658	31.8	2457.10
84052	39.49426	-79.30660	7.8	2457.10
84053	39.49457	-79.29077	6.5	2457.10
84054	39.49457	-79.29076	6.4	2457.10
84055	39.49457	-79.29074	8.9	2457.10
84056	39.49457	-79.29073	9.5	2457.10
84057	39.49457	-79.29073	9.5	2457.10
84058	39.49428	-79.30549	11.6	2457.10
84059	39.49445	-79.29678	29.8	2457.20
84060	39.49442	-79.29849	16.4	2457.20
84061	39.49428	-79.30547	11.6	2457.10
84062	39.49442	-79.29847	16.3	2457.20
84063	39.49428	-79.30545	11.6	2457.10
84064	39.49442	-79.29846	16.2	2457.20
84065	39.49425	-79.30703	12.4	2457.10
84066	39.49428	-79.30543	11.7	2457.10
84067	39.49445	-79.29683	28.0	2457.20
84068	39.49428	-79.30540	11.7	2457.10
84069	39.49445	-79.29681	28.4	2457.20
84070	39.49428	-79.30538	11.8	2457.10
84071	39.49445	-79.29680	29.2	2457.20
84072	39.49445	-79.29666	31.6	2457.10
84073	39.49428	-79.30535	11.9	2457.10
84074	39.49445	-79.29664	31.9	2457.10
84075	39.49445	-79.29663	31.9	2457.10
84076	39.49428	-79.30533	11.9	2457.10
84077	39.49428	-79.30531	12.0	2457.10

84078	39.49428	-79.30529	12.0	2457.10
84079	39.49456	-79.29076	6.5	2457.10
84080	39.49428	-79.30526	12.1	2457.10
84081	39.49456	-79.29075	7.0	2457.10
84082	39.49456	-79.29075	7.4	2457.10
84083	39.49444	-79.29694	24.4	2457.20
84084	39.49456	-79.29074	7.9	2457.10
84085	39.49444	-79.29692	24.8	2457.20
84086	39.49444	-79.29691	25.5	2457.20
84087	39.49448	-79.29492	25.4	2457.10
84088	39.49425	-79.30665	7.8	2457.10
84089	39.49444	-79.29689	26.1	2457.20
84090	39.49444	-79.29688	26.6	2457.20
84091	39.49424	-79.30703	12.0	2457.10
84092	39.49441	-79.29845	16.1	2457.20
84093	39.49425	-79.30662	7.8	2457.10
84094	39.49444	-79.29686	27.3	2457.20
84095	39.49441	-79.29843	16.1	2457.20
84096	39.49441	-79.29842	16.0	2457.20
84097	39.49444	-79.29684	27.6	2457.20
84098	39.49441	-79.29841	16.0	2457.20
84099	39.49442	-79.29775	13.8	2457.20
84100	39.49442	-79.29775	13.8	2457.20
84101	39.49444	-79.29669	31.0	2457.10
84102	39.49442	-79.29774	13.8	2457.20
84103	39.49442	-79.29773	13.8	2457.20
84104	39.49442	-79.29773	13.7	2457.20
84105	39.49442	-79.29773	13.7	2457.20
84106	39.49442	-79.29773	13.8	2457.20
84107	39.49444	-79.29667	31.3	2457.10
84108	39.49442	-79.29772	13.8	2457.20
84109	39.49442	-79.29772	13.7	2457.20
84110	39.49442	-79.29771	13.7	2457.20
84111	39.49442	-79.29771	13.7	2457.20

84112	39.49442	-79.29771	13.8	2457.20
84113	39.49442	-79.29770	13.8	2457.20
84114	39.49442	-79.29770	13.8	2457.20
84115	39.49442	-79.29769	13.8	2457.20
84116	39.49442	-79.29768	13.9	2457.20
84117	39.49442	-79.29767	13.9	2457.20
84118	39.49442	-79.29766	13.9	2457.20
84119	39.49442	-79.29765	13.9	2457.20
84120	39.49442	-79.29765	13.9	2457.20
84121	39.49442	-79.29764	13.9	2457.20
84122	39.49442	-79.29751	14.3	2457.20
84123	39.49442	-79.29763	13.9	2457.20
84124	39.49442	-79.29750	14.4	2457.20
84125	39.49442	-79.29749	14.5	2457.20
84126	39.49443	-79.29696	23.5	2457.20
84127	39.49433	-79.30210	35.8	2457.10
84128	39.49433	-79.30223	37.6	2457.30
84129	39.49442	-79.29747	14.7	2457.20
84130	39.49424	-79.30670	7.6	2457.10
84131	39.49442	-79.29746	14.9	2457.20
84132	39.49442	-79.29746	14.8	2457.20
84133	39.49427	-79.30524	12.2	2457.10
84134	39.49427	-79.30510	13.0	2457.10
84135	39.49442	-79.29745	15.2	2457.20
84136	39.49424	-79.30668	7.6	2457.10
84137	39.49447	-79.29494	25.5	2457.10
84138	39.49427	-79.30522	12.2	2457.10
84139	39.49427	-79.30508	13.1	2457.10
84140	39.49442	-79.29756	14.2	2457.20
84141	39.49442	-79.29743	15.3	2457.20
84142	39.49424	-79.30666	7.7	2457.10
84143	39.49443	-79.29703	20.5	2457.20
84144	39.49442	-79.29755	14.2	2457.20
84145	39.49442	-79.29742	15.6	2457.20

84146	39.49427	-79.30519	12.3	2457.10
84147	39.49427	-79.30506	13.1	2457.10
84148	39.49442	-79.29754	14.2	2457.20
84149	39.49442	-79.29741	15.6	2457.20
84150	39.49443	-79.29701	21.6	2457.20
84151	39.49442	-79.29753	14.2	2457.20
84152	39.49442	-79.29740	15.6	2457.20
84153	39.49427	-79.30517	12.5	2457.10
84154	39.49442	-79.29752	14.3	2457.20
84155	39.49442	-79.29739	15.7	2457.20
84156	39.49443	-79.29699	22.0	2457.20
84157	39.49427	-79.30503	13.2	2457.10
84158	39.49442	-79.29738	15.7	2457.20
84159	39.49443	-79.29698	22.5	2457.20
84160	39.49427	-79.30515	12.6	2457.10
84161	39.49427	-79.30501	13.3	2457.10
84162	39.49442	-79.29736	15.7	2457.20
84163	39.49442	-79.29736	15.7	2457.20
84164	39.49441	-79.29775	13.8	2457.20
84165	39.49441	-79.29775	13.8	2457.20
84166	39.49441	-79.29775	13.9	2457.20
84167	39.49427	-79.30513	12.8	2457.10
84168	39.49442	-79.29734	15.7	2457.20
84169	39.49440	-79.29839	16.0	2457.20
84170	39.49442	-79.29720	16.4	2457.20
84171	39.49442	-79.29733	15.8	2457.20
84172	39.49442	-79.29719	16.5	2457.20
84173	39.49442	-79.29732	15.8	2457.20
84174	39.49440	-79.29837	16.0	2457.20
84175	39.49442	-79.29731	15.9	2457.20
84176	39.49440	-79.29836	16.0	2457.20
84177	39.49442	-79.29717	16.7	2457.20
84178	39.49442	-79.29716	16.8	2457.20
84179	39.49442	-79.29714	17.0	2457.20

84180	39.49441	-79.29779	14.1	2457.20
84181	39.49441	-79.29779	14.0	2457.20
84182	39.49441	-79.29779	14.1	2457.20
84183	39.49441	-79.29779	14.0	2457.20
84184	39.49442	-79.29713	17.4	2457.20
84185	39.49443	-79.29673	31.8	2457.10
84186	39.49441	-79.29778	14.0	2457.20
84187	39.49443	-79.29672	31.5	2457.10
84188	39.49441	-79.29777	14.0	2457.20
84189	39.49441	-79.29777	14.0	2457.20
84190	39.49441	-79.29777	14.0	2457.20
84191	39.49442	-79.29711	17.9	2457.20
84192	39.49441	-79.29776	13.9	2457.20
84193	39.49441	-79.29776	14.0	2457.20
84194	39.49441	-79.29776	13.9	2457.20
84195	39.49442	-79.29710	18.2	2457.20
84196	39.49443	-79.29670	31.0	2457.10
84197	39.49441	-79.29762	14.0	2457.20
84198	39.49441	-79.29761	14.0	2457.20
84199	39.49441	-79.29761	14.0	2457.20
84200	39.49442	-79.29708	18.6	2457.20
84201	39.49446	-79.29497	25.5	2457.10
84202	39.49432	-79.30222	37.8	2457.30
84203	39.49442	-79.29707	18.9	2457.20
84204	39.49441	-79.29759	14.1	2457.20
84205	39.49442	-79.29706	19.7	2457.20
84206	39.49441	-79.29758	14.1	2457.20
84207	39.49441	-79.29757	14.1	2457.20
84208	39.49442	-79.29704	20.1	2457.20
84209	39.49432	-79.30217	36.3	2457.10
84210	39.49423	-79.30675	7.6	2457.10
84211	39.49423	-79.30674	7.6	2457.10
84212	39.49423	-79.30672	7.6	2457.10
84213	39.49426	-79.30499	13.5	2457.10

84214	39.49426	-79.30496	13.7	2457.10
84215	39.49441	-79.29730	15.9	2457.20
84216	39.49426	-79.30494	13.9	2457.10
84217	39.49440	-79.29782	14.0	2457.20
84218	39.49440	-79.29782	14.0	2457.20
84219	39.49440	-79.29782	14.1	2457.20
84220	39.49441	-79.29729	15.9	2457.20
84221	39.49439	-79.29834	16.0	2457.20
84222	39.49442	-79.29676	32.5	2457.10
84223	39.49440	-79.29781	14.0	2457.20
84224	39.49440	-79.29781	14.0	2457.20
84225	39.49440	-79.29781	14.0	2457.20
84226	39.49440	-79.29781	14.0	2457.20
84227	39.49439	-79.29833	16.0	2457.20
84228	39.49442	-79.29675	32.3	2457.10
84229	39.49440	-79.29780	14.1	2457.20
84230	39.49440	-79.29780	14.1	2457.20
84231	39.49440	-79.29780	14.0	2457.20
84232	39.49440	-79.29780	14.1	2457.20
84233	39.49440	-79.29780	14.0	2457.20
84234	39.49440	-79.29780	14.0	2457.20
84235	39.49441	-79.29727	16.0	2457.20
84236	39.49422	-79.30703	11.2	2457.10
84237	39.49439	-79.29832	15.9	2457.20
84238	39.49426	-79.30491	14.0	2457.10
84239	39.49440	-79.29779	14.1	2457.20
84240	39.49440	-79.29779	14.1	2457.20
84241	39.49440	-79.29779	14.1	2457.20
84242	39.49441	-79.29726	16.0	2457.20
84243	39.49439	-79.29831	15.9	2457.20
84244	39.49441	-79.29725	16.1	2457.20
84245	39.49426	-79.30489	14.2	2457.10
84246	39.49441	-79.29724	16.1	2457.20
84247	39.49441	-79.29723	16.2	2457.20

84248	39.49426	-79.30487	14.2	2457.10
84249	39.49426	-79.30473	14.9	2457.10
84250	39.49441	-79.29721	16.4	2457.20
84251	39.49426	-79.30485	14.4	2457.10
84252	39.49426	-79.30471	15.0	2457.10
84253	39.49422	-79.30681	7.6	2457.10
84254	39.49426	-79.30482	14.5	2457.10
84255	39.49426	-79.30469	15.2	2457.10
84256	39.49422	-79.30679	7.6	2457.10
84257	39.49426	-79.30480	14.6	2457.10
84258	39.49422	-79.30677	7.6	2457.10
84259	39.49426	-79.30478	14.7	2457.10
84260	39.49445	-79.29501	25.8	2457.10
84261	39.49426	-79.30476	14.8	2457.10
84262	39.49445	-79.29499	25.7	2457.10
84263	39.49439	-79.29786	14.4	2457.20
84264	39.49439	-79.29786	14.4	2457.20
84265	39.49439	-79.29786	14.4	2457.20
84266	39.49439	-79.29785	14.4	2457.20
84267	39.49439	-79.29785	14.5	2457.20
84268	39.49441	-79.29679	32.7	2457.10
84269	39.49439	-79.29784	14.3	2457.20
84270	39.49439	-79.29784	14.3	2457.20
84271	39.49439	-79.29784	14.2	2457.20
84272	39.49439	-79.29784	14.4	2457.20
84273	39.49439	-79.29784	14.4	2457.20
84274	39.49441	-79.29678	32.5	2457.10
84275	39.49439	-79.29783	14.2	2457.20
84276	39.49439	-79.29783	14.2	2457.20
84277	39.49439	-79.29782	14.1	2457.20
84278	39.49421	-79.30703	10.8	2457.10
84279	39.49438	-79.29830	15.9	2457.20
84280	39.49421	-79.30687	7.3	2457.10
84281	39.49438	-79.29829	15.8	2457.20

84282	39.49438	-79.29828	15.7	2457.20
84283	39.49421	-79.30685	7.5	2457.10
84284	39.49438	-79.29827	15.7	2457.20
84285	39.49438	-79.29827	15.7	2457.20
84286	39.49438	-79.29826	15.6	2457.20
84287	39.49421	-79.30683	7.5	2457.10
84288	39.49430	-79.30221	38.1	2457.30
84289	39.49425	-79.30466	15.2	2457.10
84290	39.49444	-79.29503	25.8	2457.10
84291	39.49425	-79.30464	15.2	2457.10
84292	39.49425	-79.30461	15.2	2457.10
84293	39.49425	-79.30459	15.2	2457.10
84294	39.49430	-79.30208	35.5	2457.10
84295	39.49438	-79.29785	14.4	2457.20
84296	39.49425	-79.30457	15.2	2457.10
84297	39.49443	-79.29520	29.1	2459.94
84298	39.49425	-79.30454	15.2	2457.10
84299	39.49425	-79.30452	15.3	2457.10
84300	39.49425	-79.30449	15.3	2457.10
84301	39.49425	-79.30447	15.4	2457.10
84302	39.49440	-79.29682	32.9	2457.10
84303	39.49438	-79.29787	14.2	2457.20
84304	39.49438	-79.29787	14.3	2457.20
84305	39.49438	-79.29787	14.3	2457.20
84306	39.49440	-79.29681	32.9	2457.10
84307	39.49438	-79.29786	14.4	2457.20
84308	39.49438	-79.29786	14.4	2457.20
84309	39.49425	-79.30445	15.8	2457.10
84310	39.49437	-79.29824	15.6	2457.20
84311	39.49437	-79.29824	15.6	2457.20
84312	39.49443	-79.29506	25.8	2457.10
84313	39.49437	-79.29822	15.6	2457.20
84314	39.49437	-79.29809	15.1	2457.20
84315	39.49437	-79.29809	15.1	2457.20

84316	39.49437	-79.29821	15.5	2457.20
84317	39.49437	-79.29821	15.5	2457.20
84318	39.49437	-79.29808	15.1	2457.20
84319	39.49437	-79.29820	15.5	2457.20
84320	39.49437	-79.29807	15.1	2457.20
84321	39.49437	-79.29819	15.5	2457.20
84322	39.49437	-79.29806	15.1	2457.20
84323	39.49429	-79.30214	36.2	2457.10
84324	39.49437	-79.29818	15.5	2457.20
84325	39.49437	-79.29805	15.1	2457.20
84326	39.49437	-79.29805	15.0	2457.20
84327	39.49420	-79.30688	7.2	2457.10
84328	39.49437	-79.29804	14.9	2457.20
84329	39.49437	-79.29816	15.5	2457.20
84330	39.49437	-79.29810	15.2	2457.20
84331	39.49437	-79.29810	15.2	2457.20
84332	39.49419	-79.30703	9.9	2457.10
84333	39.49439	-79.29687	33.1	2457.10
84334	39.49437	-79.29791	14.5	2457.20
84335	39.49437	-79.29791	14.5	2457.20
84336	39.49439	-79.29685	33.0	2457.10
84337	39.49437	-79.29790	14.4	2457.20
84338	39.49437	-79.29790	14.4	2457.20
84339	39.49437	-79.29790	14.5	2457.20
84340	39.49437	-79.29790	14.4	2457.20
84341	39.49439	-79.29684	33.0	2457.10
84342	39.49437	-79.29789	14.3	2457.20
84343	39.49437	-79.29789	14.4	2457.20
84344	39.49437	-79.29789	14.3	2457.20
84345	39.49437	-79.29788	14.2	2457.20
84346	39.49437	-79.29788	14.2	2457.20
84347	39.49437	-79.29788	14.2	2457.20
84348	39.49437	-79.29787	14.2	2457.20
84349	39.49424	-79.30442	15.8	2457.10

84350	39.49424	-79.30428	18.8	2457.10
84351	39.49424	-79.30440	16.4	2457.10
84352	39.49419	-79.30690	7.1	2457.10
84353	39.49424	-79.30426	19.0	2457.10
84354	39.49436	-79.29818	15.5	2457.20
84355	39.49424	-79.30424	19.7	2457.10
84356	39.49436	-79.29817	15.6	2457.20
84357	39.49436	-79.29817	15.5	2457.20
84358	39.49424	-79.30437	17.0	2457.10
84359	39.49436	-79.29803	14.9	2457.20
84360	39.49424	-79.30435	17.3	2457.10
84361	39.49436	-79.29802	14.9	2457.20
84362	39.49436	-79.29802	14.8	2457.20
84363	39.49436	-79.29815	15.5	2457.20
84364	39.49424	-79.30421	20.4	2457.10
84365	39.49436	-79.29801	14.8	2457.20
84366	39.49436	-79.29801	14.8	2457.20
84367	39.49436	-79.29814	15.5	2457.20
84368	39.49436	-79.29813	15.4	2457.20
84369	39.49436	-79.29800	14.9	2457.20
84370	39.49436	-79.29800	14.8	2457.20
84371	39.49424	-79.30433	17.7	2457.10
84372	39.49436	-79.29812	15.4	2457.20
84373	39.49436	-79.29799	14.8	2457.20
84374	39.49424	-79.30431	18.3	2457.10
84375	39.49436	-79.29811	15.3	2457.20
84376	39.49436	-79.29811	15.2	2457.20
84377	39.49436	-79.29798	14.8	2457.20
84378	39.49442	-79.29508	25.9	2457.10
84379	39.49428	-79.30219	38.2	2457.30
84380	39.49436	-79.29797	14.8	2457.20
84381	39.49436	-79.29797	14.8	2457.20
84382	39.49438	-79.29691	33.2	2457.10
84383	39.49436	-79.29796	14.7	2457.20

84384	39.49436	-79.29796	14.8	2457.20
84385	39.49438	-79.29690	33.1	2457.10
84386	39.49436	-79.29795	14.8	2457.20
84387	39.49436	-79.29794	14.7	2457.20
84388	39.49436	-79.29794	14.7	2457.20
84389	39.49436	-79.29794	14.7	2457.20
84390	39.49438	-79.29688	33.1	2457.10
84391	39.49436	-79.29793	14.6	2457.20
84392	39.49436	-79.29793	14.7	2457.20
84393	39.49436	-79.29793	14.7	2457.20
84394	39.49436	-79.29792	14.6	2457.20
84395	39.49436	-79.29792	14.6	2457.20
84396	39.49436	-79.29792	14.6	2457.20
84397	39.49436	-79.29791	14.5	2457.20
84398	39.49436	-79.29791	14.5	2457.20
84399	39.49418	-79.30694	7.0	2457.10
84400	39.49418	-79.30692	7.1	2457.10
84401	39.49418	-79.30704	9.0	2457.10
84402	39.49441	-79.29512	26.0	2457.10
84403	39.49441	-79.29510	26.0	2457.10
84404	39.49423	-79.30419	20.8	2457.10
84405	39.49423	-79.30417	21.7	2457.10
84406	39.49435	-79.29795	14.7	2457.20
84407	39.49435	-79.29795	14.7	2457.20
84408	39.49423	-79.30414	23.4	2457.10
84409	39.49423	-79.30412	25.4	2457.10
84410	39.49423	-79.30410	27.7	2457.10
84411	39.49437	-79.29696	33.4	2457.10
84412	39.49423	-79.30407	29.6	2457.10
84413	39.49423	-79.30393	32.3	2457.10
84414	39.49437	-79.29694	33.4	2457.10
84415	39.49423	-79.30405	31.5	2457.10
84416	39.49437	-79.29693	33.2	2457.10
84417	39.49423	-79.30391	33.9	2457.10

84418	39.49427	-79.30205	35.3	2457.10
84419	39.49423	-79.30402	32.3	2457.10
84420	39.49423	-79.30388	35.0	2457.10
84421	39.49417	-79.30704	8.6	2457.10
84422	39.49423	-79.30400	32.3	2457.10
84423	39.49423	-79.30386	35.6	2457.10
84424	39.49440	-79.29515	26.0	2457.10
84425	39.49423	-79.30397	32.3	2457.10
84426	39.49423	-79.30383	36.1	2457.10
84427	39.49423	-79.30395	32.3	2457.10
84428	39.49423	-79.30381	36.2	2457.10
84429	39.49417	-79.30697	7.1	2457.10
84430	39.49423	-79.30379	36.2	2457.10
84431	39.49417	-79.30695	7.1	2457.10
84432	39.49426	-79.30218	38.1	2457.30
84433	39.49423	-79.30376	36.4	2457.10
84434	39.49423	-79.30374	36.5	2457.10
84435	39.49423	-79.30372	36.5	2457.10
84436	39.49436	-79.29699	33.3	2457.10
84437	39.49426	-79.30212	36.0	2457.10
84438	39.49436	-79.29697	33.4	2457.10
84439	39.49423	-79.30369	36.6	2457.10
84440	39.49416	-79.30699	7.2	2457.10
84441	39.49435	-79.29703	32.4	2457.10
84442	39.49435	-79.29702	32.7	2457.10
84443	39.49439	-79.29517	26.1	2457.10
84444	39.49435	-79.29700	33.0	2457.10
84445	39.49435	-79.29708	31.6	2457.10
84446	39.49435	-79.29707	31.8	2457.10
84447	39.49422	-79.30366	36.5	2457.10
84448	39.49435	-79.29705	32.1	2457.10
84449	39.49422	-79.30364	36.5	2457.10
84450	39.49415	-79.30705	7.8	2457.10
84451	39.49422	-79.30362	36.5	2457.10

84452	39.49422	-79.30360	36.6	2457.10
84453	39.49415	-79.30700	7.2	2457.10
84454	39.49438	-79.29519	26.2	2457.10
84455	39.49434	-79.29714	30.5	2457.10
84456	39.49434	-79.29712	30.8	2457.10
84457	39.49434	-79.29711	31.0	2457.10
84458	39.49434	-79.29710	31.3	2457.10
84459	39.49424	-79.30217	37.9	2457.30
84460	39.49421	-79.30348	36.6	2457.10
84461	39.49424	-79.30203	35.1	2457.10
84462	39.49414	-79.30701	7.2	2457.10
84463	39.49421	-79.30357	36.7	2457.10
84464	39.49437	-79.29524	26.4	2457.10
84465	39.49421	-79.30355	36.7	2457.10
84466	39.49433	-79.29719	29.7	2457.10
84467	39.49421	-79.30352	36.7	2457.10
84468	39.49437	-79.29521	26.3	2457.10
84469	39.49433	-79.29717	30.0	2457.10
84470	39.49421	-79.30350	36.6	2457.10
84471	39.49414	-79.30705	7.2	2457.10
84472	39.49433	-79.29715	30.3	2457.10
84473	39.49414	-79.30703	7.2	2457.10
84474	39.49436	-79.29526	26.5	2457.10
84475	39.49420	-79.30341	36.6	2457.10
84476	39.49420	-79.30339	36.8	2457.10
84477	39.49413	-79.30706	7.3	2457.10
84478	39.49413	-79.30706	6.6	2457.10
84479	39.49413	-79.30705	7.3	2457.10
84480	39.49420	-79.30346	36.6	2457.10
84481	39.49420	-79.30343	36.6	2457.10
84482	39.49432	-79.29722	29.0	2457.10
84483	39.49432	-79.29720	29.4	2457.10
84484	39.49422	-79.30215	37.6	2457.30
84485	39.49412	-79.30712	7.4	2457.10

84486	39.49412	-79.30710	7.3	2457.10
84487	39.49422	-79.30209	35.7	2457.10
84488	39.49412	-79.30708	7.3	2457.10
84489	39.49412	-79.30706	6.2	2457.10
84490	39.49419	-79.30334	37.2	2457.10
84491	39.49431	-79.29726	27.6	2457.10
84492	39.49435	-79.29528	26.7	2457.10
84493	39.49419	-79.30332	37.4	2457.10
84494	39.49431	-79.29725	28.2	2457.10
84495	39.49431	-79.29723	28.5	2457.10
84496	39.49419	-79.30329	37.5	2457.10
84497	39.49419	-79.30327	37.6	2457.10
84498	39.49419	-79.30325	37.8	2457.10
84499	39.49419	-79.30336	37.0	2457.10
84500	39.49419	-79.30322	38.0	2457.10
84501	39.49421	-79.30214	37.2	2457.30
84502	39.49411	-79.30707	5.8	2457.10
84503	39.49411	-79.30707	5.5	2457.10
84504	39.49430	-79.29731	25.9	2457.10
84505	39.49430	-79.29730	26.5	2457.10
84506	39.49430	-79.29728	27.1	2457.10
84507	39.49434	-79.29530	26.8	2457.10
84508	39.49411	-79.30714	7.4	2457.10
84509	39.49418	-79.30320	38.4	2457.10
84510	39.49418	-79.30318	39.2	2457.10
84511	39.49418	-79.30315	39.9	2457.10
84512	39.49410	-79.30722	5.4	2457.10
84513	39.49418	-79.30313	39.7	2457.10
84514	39.49410	-79.30721	5.3	2457.10
84515	39.49410	-79.30719	7.7	2457.10
84516	39.49433	-79.29532	26.9	2457.10
84517	39.49410	-79.30717	7.6	2457.10
84518	39.49410	-79.30715	7.5	2457.10
84519	39.49420	-79.30200	35.0	2457.10

84520	39.49410	-79.30710	5.1	2457.10
84521	39.49429	-79.29734	25.1	2457.10
84522	39.49410	-79.30709	5.3	2457.10
84523	39.49429	-79.29733	25.6	2457.10
84524	39.49410	-79.30708	5.4	2457.10
84525	39.49409	-79.30729	6.4	2457.10
84526	39.49409	-79.30728	6.3	2457.10
84527	39.49409	-79.30727	6.2	2457.10
84528	39.49409	-79.30726	6.0	2457.10
84529	39.49409	-79.30725	5.7	2457.10
84530	39.49409	-79.30724	5.6	2457.10
84531	39.49409	-79.30723	5.5	2457.10
84532	39.49419	-79.30207	35.3	2457.10
84533	39.49409	-79.30720	5.2	2457.10
84534	39.49409	-79.30720	5.0	2457.10
84535	39.49409	-79.30720	7.9	2457.10
84536	39.49409	-79.30719	4.8	2457.10
84537	39.49417	-79.30310	39.2	2457.10
84538	39.49409	-79.30718	4.8	2457.10
84539	39.49417	-79.30308	38.5	2457.10
84540	39.49417	-79.30306	37.4	2457.10
84541	39.49428	-79.29738	24.3	2457.10
84542	39.49419	-79.30212	37.0	2457.30
84543	39.49428	-79.29736	24.9	2457.10
84544	39.49409	-79.30712	4.8	2457.10
84545	39.49409	-79.30711	5.0	2457.10
84546	39.49432	-79.29536	26.9	2457.10
84547	39.49432	-79.29534	26.9	2457.10
84548	39.49408	-79.30723	8.1	2457.10
84549	39.49408	-79.30721	8.0	2457.10
84550	39.49408	-79.30732	7.1	2457.10
84551	39.49427	-79.29742	22.9	2457.10
84552	39.49408	-79.30731	6.9	2457.10
84553	39.49408	-79.30717	4.7	2457.10

84554	39.49427	-79.29741	23.2	2457.10
84555	39.49408	-79.30730	6.7	2457.10
84556	39.49408	-79.30716	4.6	2457.10
84557	39.49408	-79.30716	4.6	2457.10
84558	39.49408	-79.30729	6.6	2457.10
84559	39.49408	-79.30715	4.6	2457.10
84560	39.49408	-79.30715	4.6	2457.10
84561	39.49427	-79.29739	23.9	2457.10
84562	39.49408	-79.30714	4.7	2457.10
84563	39.49408	-79.30713	4.8	2457.10
84564	39.49431	-79.29539	26.9	2457.10
84565	39.49416	-79.30303	37.3	2457.10
84566	39.49416	-79.30301	37.1	2457.10
84567	39.49416	-79.30299	36.6	2457.10
84568	39.49407	-79.30740	7.9	2457.10
84569	39.49407	-79.30740	7.9	2457.10
84570	39.49407	-79.30739	7.8	2457.10
84571	39.49407	-79.30739	7.8	2457.10
84572	39.49407	-79.30738	7.8	2457.10
84573	39.49407	-79.30737	7.7	2457.10
84574	39.49407	-79.30736	7.6	2457.10
84575	39.49407	-79.30735	7.4	2457.10
84576	39.49407	-79.30734	7.3	2457.10
84577	39.49407	-79.30733	7.2	2457.10
84578	39.49430	-79.29543	27.4	2457.10
84579	39.49430	-79.29541	27.2	2457.10
84580	39.49407	-79.30726	8.4	2457.10
84581	39.49417	-79.30211	37.0	2457.30
84582	39.49417	-79.30198	35.0	2457.10
84583	39.49407	-79.30725	8.3	2457.10
84584	39.49426	-79.29746	21.9	2457.10
84585	39.49426	-79.29744	22.3	2457.10
84586	39.49415	-79.30296	36.3	2457.10
84587	39.49415	-79.30294	36.3	2457.10

84588	39.49406	-79.30741	8.0	2457.10
84589	39.49406	-79.30751	8.6	2457.10
84590	39.49406	-79.30750	8.8	2457.10
84591	39.49406	-79.30749	8.8	2457.10
84592	39.49406	-79.30736	9.1	2457.10
84593	39.49406	-79.30735	9.0	2457.10
84594	39.49406	-79.30743	8.1	2457.10
84595	39.49428	-79.29582	33.3	2459.94
84596	39.49406	-79.30742	8.1	2457.10
84597	39.49406	-79.30729	8.6	2457.10
84598	39.49405	-79.30781	3.4	2457.10
84599	39.49405	-79.30781	3.3	2457.10
84600	39.49406	-79.30728	8.4	2457.10
84601	39.49405	-79.30780	3.2	2457.10
84602	39.49405	-79.30780	3.3	2457.10
84603	39.49425	-79.29751	21.5	2457.10
84604	39.49405	-79.30779	3.2	2457.10
84605	39.49405	-79.30778	3.2	2457.10
84606	39.49405	-79.30765	6.6	2457.10
84607	39.49425	-79.29749	21.6	2457.10
84608	39.49405	-79.30764	6.7	2457.10
84609	39.49405	-79.30763	7.0	2457.10
84610	39.49425	-79.29747	21.8	2457.10
84611	39.49405	-79.30762	7.1	2457.10
84612	39.49405	-79.30761	7.3	2457.10
84613	39.49405	-79.30760	7.5	2457.10
84614	39.49429	-79.29545	27.5	2457.10
84615	39.49405	-79.30758	7.7	2457.10
84616	39.49416	-79.30204	35.1	2457.10
84617	39.49405	-79.30757	7.9	2457.10
84618	39.49405	-79.30756	8.0	2457.10
84619	39.49405	-79.30755	8.1	2457.10
84620	39.49405	-79.30754	8.2	2457.10
84621	39.49414	-79.30292	36.1	2457.10

84622	39.49405	-79.30753	8.2	2457.10
84623	39.49405	-79.30752	8.4	2457.10
84624	39.49414	-79.30289	36.1	2457.10
84625	39.49405	-79.30748	8.2	2457.10
84626	39.49405	-79.30747	9.0	2457.10
84627	39.49405	-79.30747	8.1	2457.10
84628	39.49405	-79.30733	8.9	2457.10
84629	39.49405	-79.30746	8.1	2457.10
84630	39.49405	-79.30746	9.0	2457.10
84631	39.49405	-79.30732	8.7	2457.10
84632	39.49405	-79.30745	9.1	2457.10
84633	39.49405	-79.30745	8.1	2457.10
84634	39.49405	-79.30731	8.6	2457.10
84635	39.49405	-79.30744	8.1	2457.10
84636	39.49405	-79.30743	9.1	2457.10
84637	39.49405	-79.30742	9.2	2457.10
84638	39.49404	-79.30781	3.4	2457.10
84639	39.49405	-79.30741	9.2	2457.10
84640	39.49424	-79.29752	21.4	2457.10
84641	39.49405	-79.30739	9.2	2457.10
84642	39.49405	-79.30738	9.2	2457.10
84643	39.49404	-79.30777	3.2	2457.10
84644	39.49415	-79.30209	37.0	2457.30
84645	39.49404	-79.30776	3.4	2457.10
84646	39.49404	-79.30776	3.3	2457.10
84647	39.49404	-79.30775	3.4	2457.10
84648	39.49404	-79.30774	3.5	2457.10
84649	39.49428	-79.29547	27.7	2457.10
84650	39.49404	-79.30773	3.6	2457.10
84651	39.49404	-79.30773	3.6	2457.10
84652	39.49404	-79.30772	3.9	2457.10
84653	39.49424	-79.29755	21.3	2457.10
84654	39.49424	-79.29754	21.4	2457.10
84655	39.49404	-79.30766	5.1	2457.10

84656	39.49404	-79.30765	6.1	2457.10
84657	39.49404	-79.30751	8.3	2457.10
84658	39.49404	-79.30750	8.2	2457.10
84659	39.49404	-79.30749	8.2	2457.10
84660	39.49413	-79.30287	36.1	2457.10
84661	39.49413	-79.30285	36.0	2457.10
84662	39.49403	-79.30782	3.6	2457.10
84663	39.49403	-79.30782	4.0	2457.10
84664	39.49403	-79.30782	3.7	2457.10
84665	39.49403	-79.30781	3.5	2457.10
84666	39.49427	-79.29549	27.7	2457.10
84667	39.49423	-79.29758	21.0	2457.10
84668	39.49423	-79.29757	21.1	2457.10
84669	39.49403	-79.30772	4.0	2457.10
84670	39.49403	-79.30771	4.2	2457.10
84671	39.49413	-79.30243	39.8	2459.94
84672	39.49403	-79.30770	4.4	2457.10
84673	39.49403	-79.30769	4.2	2457.10
84674	39.49403	-79.30769	4.3	2457.10
84675	39.49403	-79.30768	4.2	2457.10
84676	39.49403	-79.30767	4.4	2457.10
84677	39.49403	-79.30766	4.5	2457.10
84678	39.49414	-79.30195	34.9	2457.10
84679	39.49412	-79.30283	36.0	2457.10
84680	39.49412	-79.30281	36.1	2457.10
84681	39.49403	-79.30754	8.2	2457.10
84682	39.49403	-79.30753	8.3	2457.10
84683	39.49403	-79.30752	8.3	2457.10
84684	39.49422	-79.29762	20.2	2457.10
84685	39.49422	-79.29760	20.8	2457.10
84686	39.49402	-79.30784	4.7	2457.10
84687	39.49402	-79.30783	4.5	2457.10
84688	39.49402	-79.30782	4.2	2457.10
84689	39.49402	-79.30782	4.4	2457.10

84690	39.49426	-79.29554	27.6	2457.10
84691	39.49426	-79.29552	27.6	2457.10
84692	39.49413	-79.30208	37.3	2457.30
84693	39.49413	-79.30202	35.0	2457.10
84694	39.49402	-79.30755	8.2	2457.10
84695	39.49411	-79.30278	36.1	2457.10
84696	39.49411	-79.30276	36.2	2457.10
84697	39.49401	-79.30785	4.8	2457.10
84698	39.49401	-79.30785	4.9	2457.10
84699	39.49425	-79.29558	28.1	2457.10
84700	39.49421	-79.29767	19.0	2457.10
84701	39.49425	-79.29556	27.8	2457.10
84702	39.49421	-79.29765	19.3	2457.10
84703	39.49421	-79.29764	19.9	2457.10
84704	39.49401	-79.30761	8.1	2457.10
84705	39.49401	-79.30760	8.1	2457.10
84706	39.49401	-79.30758	8.1	2457.10
84707	39.49401	-79.30757	8.1	2457.10
84708	39.49401	-79.30756	8.2	2457.10
84709	39.49424	-79.29566	28.9	2457.10
84710	39.49424	-79.29564	28.9	2457.10
84711	39.49424	-79.29561	28.6	2457.10
84712	39.49410	-79.30273	36.2	2457.10
84713	39.49420	-79.29770	18.5	2457.10
84714	39.49410	-79.30271	36.0	2457.10
84715	39.49400	-79.30785	5.1	2457.10
84716	39.49400	-79.30785	5.0	2457.10
84717	39.49400	-79.30784	5.2	2457.10
84718	39.49420	-79.29768	18.7	2457.10
84719	39.49400	-79.30762	8.0	2457.10
84720	39.49411	-79.30207	37.4	2457.30
84721	39.49400	-79.30760	8.0	2457.10
84722	39.49400	-79.30765	7.9	2457.10
84723	39.49419	-79.29775	18.3	2457.10

84724	39.49400	-79.30764	8.0	2457.10
84725	39.49419	-79.29773	18.3	2457.10
84726	39.49419	-79.29772	18.4	2457.10
84727	39.49423	-79.29571	28.9	2457.10
84728	39.49399	-79.30784	5.3	2457.10
84729	39.49399	-79.30784	5.3	2457.10
84730	39.49399	-79.30783	5.3	2457.10
84731	39.49399	-79.30783	5.4	2457.10
84732	39.49399	-79.30783	5.4	2457.10
84733	39.49423	-79.29569	29.0	2457.10
84734	39.49409	-79.30266	36.2	2457.10
84735	39.49410	-79.30206	37.4	2457.30
84736	39.49409	-79.30269	36.0	2457.10
84737	39.49399	-79.30768	7.6	2457.10
84738	39.49399	-79.30767	7.8	2457.10
84739	39.49410	-79.30200	34.9	2457.10
84740	39.49399	-79.30766	7.8	2457.10
84741	39.49410	-79.30193	34.8	2457.10
84742	39.49422	-79.29573	29.2	2457.10
84743	39.49418	-79.29778	18.2	2457.10
84744	39.49418	-79.29776	18.3	2457.10
84745	39.49415	-79.29915	28.4	2460.71
84746	39.49398	-79.30770	7.5	2457.10
84747	39.49398	-79.30782	5.4	2457.10
84748	39.49398	-79.30782	4.8	2457.10
84749	39.49398	-79.30782	4.8	2457.10
84750	39.49398	-79.30782	5.4	2457.10
84751	39.49398	-79.30769	7.6	2457.10
84752	39.49408	-79.30264	36.3	2457.10
84753	39.49421	-79.29578	29.7	2457.10
84754	39.49408	-79.30262	36.4	2457.10
84755	39.49421	-79.29576	29.6	2457.10
84756	39.49417	-79.29782	18.2	2457.10
84757	39.49417	-79.29780	18.3	2457.10

84758	39.49397	-79.30772	7.1	2457.10
84759	39.49397	-79.30771	7.3	2457.10
84760	39.49397	-79.30771	7.3	2457.10
84761	39.49397	-79.30781	4.9	2457.10
84762	39.49397	-79.30780	5.0	2457.10
84763	39.49397	-79.30780	5.3	2457.10
84764	39.49397	-79.30779	5.6	2457.10
84765	39.49397	-79.30778	5.8	2457.10
84766	39.49397	-79.30775	6.7	2457.10
84767	39.49407	-79.30260	36.5	2457.10
84768	39.49397	-79.30774	6.7	2457.10
84769	39.49416	-79.29784	18.2	2457.10
84770	39.49397	-79.30773	6.8	2457.10
84771	39.49416	-79.29783	18.2	2457.10
84772	39.49408	-79.30204	37.5	2457.30
84773	39.49420	-79.29583	30.0	2457.10
84774	39.49420	-79.29581	29.8	2457.10
84775	39.49396	-79.30778	5.8	2457.10
84776	39.49396	-79.30777	6.0	2457.10
84777	39.49396	-79.30777	6.2	2457.10
84778	39.49396	-79.30776	6.3	2457.10
84779	39.49396	-79.30775	6.4	2457.10
84780	39.49419	-79.29588	30.1	2457.10
84781	39.49419	-79.29586	30.0	2457.10
84782	39.49406	-79.30257	36.5	2457.10
84783	39.49407	-79.30190	34.8	2457.10
84784	39.49406	-79.30255	36.4	2457.10
84785	39.49415	-79.29787	18.0	2457.10
84786	39.49415	-79.29786	18.0	2457.10
84787	39.49406	-79.30203	37.0	2457.30
84788	39.49405	-79.30253	36.4	2457.10
84789	39.49414	-79.29790	17.9	2457.10
84790	39.49414	-79.29789	17.9	2457.10
84791	39.49418	-79.29591	30.2	2457.10

84792	39.49405	-79.30250	36.4	2457.10
84793	39.49406	-79.30197	35.0	2457.10
84794	39.49413	-79.29793	17.9	2457.10
84795	39.49417	-79.29595	30.4	2457.10
84796	39.49413	-79.29792	17.9	2457.10
84797	39.49417	-79.29593	30.3	2457.10
84798	39.49404	-79.30248	36.3	2457.10
84799	39.49404	-79.30246	36.2	2457.10
84800	39.49416	-79.29597	30.7	2457.10
84801	39.49404	-79.30202	36.9	2457.30
84802	39.49415	-79.29643	35.8	2459.94
84803	39.49412	-79.29798	18.1	2457.10
84804	39.49412	-79.29796	18.0	2457.10
84805	39.49403	-79.30244	36.2	2457.10
84806	39.49412	-79.29795	18.0	2457.10
84807	39.49403	-79.30241	36.3	2457.10
84808	39.49404	-79.30188	34.8	2457.10
84809	39.49415	-79.29599	30.9	2457.10
84810	39.49411	-79.29802	18.1	2457.10
84811	39.49411	-79.29801	18.1	2457.10
84812	39.49415	-79.29602	31.2	2457.10
84813	39.49403	-79.30195	35.0	2457.10
84814	39.49411	-79.29799	18.1	2457.10
84815	39.49402	-79.30239	36.3	2457.10
84816	39.49402	-79.30237	36.4	2457.10
84817	39.49410	-79.29805	18.1	2457.10
84818	39.49410	-79.29804	18.1	2457.10
84819	39.49414	-79.29604	31.6	2457.10
84820	39.49402	-79.30200	36.6	2457.30
84821	39.49401	-79.30234	36.3	2457.10
84822	39.49401	-79.30232	36.4	2457.10
84823	39.49413	-79.29606	31.8	2457.10
84824	39.49409	-79.29809	18.2	2457.10
84825	39.49409	-79.29808	18.2	2457.10

84826	39.49409	-79.29806	18.1	2457.10
84827	39.49400	-79.30230	36.5	2457.10
84828	39.49400	-79.30228	36.7	2457.10
84829	39.49412	-79.29608	32.4	2457.10
84830	39.49401	-79.30186	34.8	2457.10
84831	39.49400	-79.30225	36.8	2457.10
84832	39.49408	-79.29814	18.4	2457.10
84833	39.49408	-79.29812	18.3	2457.10
84834	39.49408	-79.29811	18.3	2457.10
84835	39.49412	-79.29611	32.2	2457.10
84836	39.49396	-79.30412	14.5	2457.10
84837	39.49396	-79.30411	16.9	2457.10
84838	39.49400	-79.30199	36.4	2457.30
84839	39.49396	-79.30409	18.1	2457.10
84840	39.49400	-79.30192	35.0	2457.10
84841	39.49407	-79.29818	18.5	2457.10
84842	39.49407	-79.29817	18.5	2457.10
84843	39.49407	-79.29815	18.5	2457.10
84844	39.49399	-79.30223	37.1	2457.10
84845	39.49411	-79.29615	32.1	2457.10
84846	39.49399	-79.30221	37.3	2457.10
84847	39.49411	-79.29613	32.2	2457.10
84848	39.49395	-79.30414	11.1	2457.10
84849	39.49395	-79.30413	12.2	2457.10
84850	39.49395	-79.30409	19.5	2457.10
84851	39.49395	-79.30408	22.2	2457.10
84852	39.49410	-79.29627	31.8	2457.10
84853	39.49410	-79.29625	31.9	2457.10
84854	39.49410	-79.29622	31.9	2457.10
84855	39.49410	-79.29620	31.9	2457.10
84856	39.49410	-79.29630	32.2	2457.10
84857	39.49410	-79.29617	32.1	2457.10
84858	39.49406	-79.29824	18.5	2457.10
84859	39.49398	-79.30218	37.5	2457.10

84860	39.49406	-79.29822	18.5	2457.10
84861	39.49406	-79.29821	18.5	2457.10
84862	39.49398	-79.30216	37.6	2457.10
84863	39.49406	-79.29820	18.6	2457.10
84864	39.49394	-79.30407	24.6	2457.10
84865	39.49394	-79.30407	26.5	2457.10
84866	39.49394	-79.30417	8.4	2457.10
84867	39.49394	-79.30416	10.1	2457.10
84868	39.49409	-79.29637	33.2	2457.10
84869	39.49409	-79.29634	33.0	2457.10
84870	39.49405	-79.29830	18.5	2457.10
84871	39.49409	-79.29632	32.6	2457.10
84872	39.49398	-79.30198	36.2	2457.30
84873	39.49405	-79.29829	18.5	2457.10
84874	39.49398	-79.30183	34.9	2457.10
84875	39.49405	-79.29827	18.5	2457.10
84876	39.49405	-79.29826	18.5	2457.10
84877	39.49397	-79.30214	37.7	2457.10
84878	39.49397	-79.30211	37.5	2457.10
84879	39.49393	-79.30419	7.7	2457.10
84880	39.49408	-79.29641	33.3	2457.10
84881	39.49408	-79.29639	33.3	2457.10
84882	39.49404	-79.29832	18.5	2457.10
84883	39.49393	-79.30406	28.1	2457.10
84884	39.49404	-79.29833	18.5	2457.10
84885	39.49392	-79.30421	6.6	2457.10
84886	39.49396	-79.30209	37.4	2457.10
84887	39.49396	-79.30207	37.2	2457.10
84888	39.49407	-79.29649	33.2	2457.10
84889	39.49407	-79.29646	33.3	2457.10
84890	39.49407	-79.29644	33.2	2457.10
84891	39.49396	-79.30197	36.1	2457.30
84892	39.49392	-79.30406	29.8	2457.10
84893	39.49392	-79.30406	28.9	2457.10

84894	39.49403	-79.29836	18.6	2457.10
84895	39.49403	-79.29835	18.6	2457.10
84896	39.49396	-79.30189	35.0	2457.10
84897	39.49406	-79.29656	33.2	2457.10
84898	39.49406	-79.29654	33.2	2457.10
84899	39.49406	-79.29651	33.2	2457.10
84900	39.49402	-79.29839	18.7	2457.10
84901	39.49391	-79.30405	30.5	2457.10
84902	39.49402	-79.29838	18.6	2457.10
84903	39.49395	-79.30204	36.9	2457.10
84904	39.49405	-79.29671	33.6	2457.10
84905	39.49405	-79.29668	33.6	2457.10
84906	39.49405	-79.29666	33.5	2457.10
84907	39.49405	-79.29663	33.4	2457.10
84908	39.49405	-79.29661	33.3	2457.10
84909	39.49405	-79.29658	33.2	2457.10
84910	39.49401	-79.29842	18.9	2457.10
84911	39.49390	-79.30422	6.1	2457.10
84912	39.49401	-79.29841	18.8	2457.10
84913	39.49394	-79.30195	36.0	2457.30
84914	39.49390	-79.30404	31.1	2457.10
84915	39.49404	-79.29676	33.4	2457.10
84916	39.49401	-79.29847	19.2	2457.10
84917	39.49394	-79.30202	36.8	2457.10
84918	39.49401	-79.29845	19.1	2457.10
84919	39.49404	-79.29673	33.5	2457.10
84920	39.49401	-79.29844	19.0	2457.10
84921	39.49394	-79.30200	36.6	2457.10
84922	39.49394	-79.30198	36.4	2457.10
84923	39.49394	-79.30181	34.9	2457.10
84924	39.49389	-79.30423	5.6	2457.10
84925	39.49389	-79.30404	31.7	2457.10
84926	39.49400	-79.29850	19.3	2457.10
84927	39.49400	-79.29848	19.3	2457.10

84928	39.49393	-79.30187	34.9	2457.10
84929	39.49403	-79.29685	33.2	2457.10
84930	39.49403	-79.29683	33.2	2457.10
84931	39.49403	-79.29681	33.3	2457.10
84932	39.49393	-79.30195	36.3	2457.10
84933	39.49393	-79.30194	36.0	2457.30
84934	39.49393	-79.30193	36.1	2457.10
84935	39.49403	-79.29678	33.4	2457.10
84936	39.49388	-79.30424	5.3	2457.10
84937	39.49399	-79.29853	19.5	2457.10
84938	39.49399	-79.29851	19.4	2457.10
84939	39.49402	-79.29690	33.2	2457.10
84940	39.49402	-79.29688	33.2	2457.10
84941	39.49402	-79.29707	36.6	2459.94
84942	39.49388	-79.30403	32.3	2457.10
84943	39.49392	-79.30190	35.9	2457.10
84944	39.49392	-79.30188	36.0	2457.10
84945	39.49392	-79.30186	36.0	2457.10
84946	39.49401	-79.29702	33.2	2457.10
84947	39.49401	-79.29700	33.2	2457.10
84948	39.49398	-79.29857	19.7	2457.10
84949	39.49398	-79.29856	19.6	2457.10
84950	39.49401	-79.29697	33.2	2457.10
84951	39.49398	-79.29854	19.5	2457.10
84952	39.49401	-79.29695	33.3	2457.10
84953	39.49391	-79.30193	35.9	2457.30
84954	39.49401	-79.29692	33.2	2457.10
84955	39.49387	-79.30403	32.9	2457.10
84956	39.49400	-79.29712	33.5	2457.10
84957	39.49391	-79.30184	35.9	2457.10
84958	39.49400	-79.29709	33.4	2457.10
84959	39.49400	-79.29707	33.3	2457.10
84960	39.49391	-79.30181	35.9	2457.10
84961	39.49400	-79.29705	33.3	2457.10

84962	39.49391	-79.30179	35.0	2457.10
84963	39.49397	-79.29860	19.8	2457.10
84964	39.49397	-79.29859	19.7	2457.10
84965	39.49400	-79.29714	33.6	2457.10
84966	39.49386	-79.30425	5.2	2457.10
84967	39.49399	-79.29726	33.4	2457.10
84968	39.49399	-79.29723	33.7	2457.10
84969	39.49390	-79.30184	34.9	2457.10
84970	39.49399	-79.29721	33.8	2457.10
84971	39.49396	-79.29864	19.8	2457.10
84972	39.49399	-79.29718	33.7	2457.10
84973	39.49390	-79.30179	35.8	2457.10
84974	39.49396	-79.29862	19.8	2457.10
84975	39.49399	-79.29716	33.7	2457.10
84976	39.49390	-79.30177	35.8	2457.10
84977	39.49390	-79.30175	35.8	2457.10
84978	39.49385	-79.30425	5.3	2457.10
84979	39.49389	-79.30192	35.9	2457.30
84980	39.49398	-79.29730	32.4	2457.10
84981	39.49385	-79.30402	33.5	2457.10
84982	39.49398	-79.29728	32.8	2457.10
84983	39.49398	-79.29735	31.8	2457.10
84984	39.49398	-79.29733	32.0	2457.10
84985	39.49395	-79.29869	20.1	2457.10
84986	39.49389	-79.30172	35.8	2457.10
84987	39.49395	-79.29867	20.0	2457.10
84988	39.49389	-79.30170	36.0	2457.10
84989	39.49395	-79.29865	19.9	2457.10
84990	39.49389	-79.30167	36.0	2457.10
84991	39.49397	-79.29745	31.1	2457.10
84992	39.49384	-79.30402	34.0	2457.10
84993	39.49397	-79.29742	31.4	2457.10
84994	39.49397	-79.29740	31.5	2457.10
84995	39.49397	-79.29738	31.8	2457.10

84996	39.49388	-79.30177	34.9	2457.10
84997	39.49383	-79.30426	5.3	2457.10
84998	39.49394	-79.29872	20.5	2457.10
84999	39.49394	-79.29870	20.3	2457.10
85000	39.49396	-79.29747	30.8	2457.10
85001	39.49388	-79.30165	36.0	2457.10
85002	39.49396	-79.29755	27.9	2457.10
85003	39.49388	-79.30163	36.0	2457.10
85004	39.49396	-79.29752	29.3	2457.10
85005	39.49396	-79.29750	30.3	2457.10
85006	39.49383	-79.30402	34.5	2457.10
85007	39.49387	-79.30191	35.9	2457.30
85008	39.49393	-79.29874	20.7	2457.10
85009	39.49393	-79.29873	20.6	2457.10
85010	39.49395	-79.29762	24.5	2457.10
85011	39.49387	-79.30182	34.8	2457.10
85012	39.49395	-79.29760	26.1	2457.10
85013	39.49387	-79.30195	39.2	2459.94
85014	39.49395	-79.29757	26.1	2457.10
85015	39.49382	-79.30427	5.5	2457.10
85016	39.49387	-79.30160	35.9	2457.10
85017	39.49387	-79.30158	35.9	2457.10
85018	39.49382	-79.30402	35.0	2457.10
85019	39.49394	-79.29765	23.7	2457.10
85020	39.49394	-79.29774	22.5	2457.10
85021	39.49392	-79.29879	21.0	2457.10
85022	39.49394	-79.29772	23.2	2457.10
85023	39.49392	-79.29877	20.9	2457.10
85024	39.49392	-79.29876	20.7	2457.10
85025	39.49394	-79.29769	23.7	2457.10
85026	39.49394	-79.29767	23.7	2457.10
85027	39.49386	-79.30156	35.9	2457.10
85028	39.49386	-79.30154	35.9	2457.10
85029	39.49386	-79.30151	35.9	2457.10

85030	39.49385	-79.30190	35.8	2457.30
85031	39.49393	-79.29779	22.1	2457.10
85032	39.49393	-79.29777	22.2	2457.10
85033	39.49391	-79.29882	21.6	2457.10
85034	39.49391	-79.29881	21.3	2457.10
85035	39.49380	-79.30427	5.8	2457.10
85036	39.49385	-79.30174	34.8	2457.10
85037	39.49390	-79.29887	22.0	2457.10
85038	39.49380	-79.30401	35.5	2457.10
85039	39.49392	-79.29781	21.6	2457.10
85040	39.49385	-79.30149	36.0	2457.10
85041	39.49390	-79.29885	21.9	2457.10
85042	39.49390	-79.29884	21.8	2457.10
85043	39.49385	-79.30146	35.9	2457.10
85044	39.49392	-79.29788	21.0	2457.10
85045	39.49392	-79.29786	21.2	2457.10
85046	39.49392	-79.29784	21.4	2457.10
85047	39.49379	-79.30427	6.4	2457.10
85048	39.49391	-79.29795	20.4	2457.10
85049	39.49379	-79.30401	35.8	2457.10
85050	39.49391	-79.29793	20.5	2457.10
85051	39.49391	-79.29790	20.7	2457.10
85052	39.49384	-79.30144	35.9	2457.10
85053	39.49384	-79.30142	35.9	2457.10
85054	39.49383	-79.30180	34.9	2457.10
85055	39.49389	-79.29890	22.2	2457.10
85056	39.49389	-79.29888	22.1	2457.10
85057	39.49383	-79.30188	35.8	2457.30
85058	39.49390	-79.29797	20.2	2457.10
85059	39.49390	-79.29805	19.8	2457.10
85060	39.49390	-79.29803	19.9	2457.10
85061	39.49388	-79.29893	22.5	2457.10
85062	39.49390	-79.29800	20.0	2457.10
85063	39.49388	-79.29891	22.4	2457.10

85064	39.49383	-79.30139	35.8	2457.10
85065	39.49390	-79.29768	31.7	2459.94
85066	39.49378	-79.30401	36.2	2457.10
85067	39.49383	-79.30137	36.0	2457.10
85068	39.49383	-79.30134	36.1	2457.10
85069	39.49382	-79.30172	34.7	2457.10
85070	39.49389	-79.29812	19.8	2457.10
85071	39.49389	-79.29810	19.8	2457.10
85072	39.49389	-79.29808	19.8	2457.10
85073	39.49377	-79.30427	7.3	2457.10
85074	39.49387	-79.29896	22.8	2457.10
85075	39.49387	-79.29894	22.7	2457.10
85076	39.49381	-79.30187	35.7	2457.30
85077	39.49388	-79.29817	19.9	2457.10
85078	39.49382	-79.30132	36.2	2457.10
85079	39.49388	-79.29814	19.8	2457.10
85080	39.49382	-79.30129	36.2	2457.10
85081	39.49382	-79.30127	36.0	2457.10
85082	39.49376	-79.30427	8.4	2457.10
85083	39.49386	-79.29901	23.2	2457.10
85084	39.49376	-79.30400	36.7	2457.10
85085	39.49386	-79.29899	23.1	2457.10
85086	39.49386	-79.29897	23.0	2457.10
85087	39.49387	-79.29822	20.1	2457.10
85088	39.49381	-79.30125	35.9	2457.10
85089	39.49380	-79.30177	34.9	2457.10
85090	39.49387	-79.29820	20.1	2457.10
85091	39.49381	-79.30122	35.8	2457.10
85092	39.49385	-79.29904	23.5	2457.10
85093	39.49385	-79.29903	23.4	2457.10
85094	39.49375	-79.30400	37.3	2457.10
85095	39.49379	-79.30186	35.8	2457.30
85096	39.49386	-79.29827	20.1	2457.10
85097	39.49386	-79.29824	20.1	2457.10

85098	39.49374	-79.30427	9.1	2457.10
85099	39.49380	-79.30120	35.8	2457.10
85100	39.49384	-79.29907	23.9	2457.10
85101	39.49380	-79.30117	35.8	2457.10
85102	39.49384	-79.29906	23.7	2457.10
85103	39.49380	-79.30115	35.8	2457.10
85104	39.49385	-79.29831	20.0	2457.10
85105	39.49385	-79.29829	20.0	2457.10
85106	39.49378	-79.30169	34.7	2457.10
85107	39.49379	-79.30113	36.0	2457.10
85108	39.49378	-79.30138	38.5	2459.94
85109	39.49379	-79.30110	35.9	2457.10
85110	39.49383	-79.29912	24.4	2457.10
85111	39.49379	-79.30108	35.9	2457.10
85112	39.49383	-79.29910	24.2	2457.10
85113	39.49383	-79.29909	24.0	2457.10
85114	39.49384	-79.29838	20.0	2457.10
85115	39.49384	-79.29836	19.9	2457.10
85116	39.49384	-79.29833	20.0	2457.10
85117	39.49373	-79.30400	38.1	2457.10
85118	39.49377	-79.30185	35.8	2457.30
85119	39.49382	-79.29915	24.9	2457.10
85120	39.49382	-79.29913	24.6	2457.10
85121	39.49372	-79.30427	10.6	2457.10
85122	39.49377	-79.30174	34.8	2457.10
85123	39.49383	-79.29843	20.1	2457.10
85124	39.49378	-79.30105	35.8	2457.10
85125	39.49383	-79.29841	20.0	2457.10
85126	39.49378	-79.30102	35.8	2457.10
85127	39.49378	-79.30100	35.8	2457.10
85128	39.49383	-79.29849	20.3	2457.10
85129	39.49383	-79.29846	20.2	2457.10
85130	39.49372	-79.30399	38.8	2457.10
85131	39.49376	-79.30184	35.8	2457.30

85132	39.49381	-79.29918	25.4	2457.10
85133	39.49381	-79.29917	25.3	2457.10
85134	39.49381	-79.29916	25.1	2457.10
85135	39.49371	-79.30427	12.2	2457.10
85136	39.49382	-79.29853	20.9	2457.10
85137	39.49382	-79.29851	20.6	2457.10
85138	39.49377	-79.30097	35.7	2457.10
85139	39.49377	-79.30095	35.8	2457.10
85140	39.49377	-79.30093	35.7	2457.10
85141	39.49381	-79.29860	21.6	2457.10
85142	39.49381	-79.29858	21.3	2457.10
85143	39.49382	-79.29832	22.9	2459.94
85144	39.49380	-79.29922	25.9	2457.10
85145	39.49381	-79.29856	21.1	2457.10
85146	39.49377	-79.30080	38.2	2459.94
85147	39.49380	-79.29921	25.7	2457.10
85148	39.49380	-79.29920	25.4	2457.10
85149	39.49375	-79.30167	34.6	2457.10
85150	39.49381	-79.29863	21.8	2457.10
85151	39.49370	-79.30398	39.2	2457.10
85152	39.49376	-79.30090	35.8	2457.10
85153	39.49374	-79.30182	35.9	2457.30
85154	39.49376	-79.30088	35.9	2457.10
85155	39.49376	-79.30086	35.8	2457.10
85156	39.49380	-79.29875	22.6	2457.10
85157	39.49369	-79.30427	13.9	2457.10
85158	39.49379	-79.29926	26.4	2457.10
85159	39.49379	-79.29925	26.2	2457.10
85160	39.49380	-79.29872	22.4	2457.10
85161	39.49379	-79.29924	26.1	2457.10
85162	39.49380	-79.29870	22.2	2457.10
85163	39.49374	-79.30172	34.7	2457.10
85164	39.49380	-79.29868	22.1	2457.10
85165	39.49380	-79.29865	22.0	2457.10

85166	39.49379	-79.29895	24.7	2457.10
85167	39.49379	-79.29893	24.3	2457.10
85168	39.49378	-79.29930	26.8	2457.10
85169	39.49379	-79.29890	23.9	2457.10
85170	39.49379	-79.29877	22.7	2457.10
85171	39.49378	-79.29929	26.8	2457.10
85172	39.49379	-79.29888	23.7	2457.10
85173	39.49378	-79.29927	26.7	2457.10
85174	39.49378	-79.29927	26.6	2457.10
85175	39.49375	-79.30084	35.9	2457.10
85176	39.49379	-79.29885	23.3	2457.10
85177	39.49375	-79.30081	36.0	2457.10
85178	39.49379	-79.29883	23.1	2457.10
85179	39.49379	-79.29880	23.0	2457.10
85180	39.49378	-79.29902	25.4	2457.10
85181	39.49378	-79.29900	25.3	2457.10
85182	39.49378	-79.29898	25.0	2457.10
85183	39.49378	-79.29910	26.2	2457.10
85184	39.49378	-79.29907	25.9	2457.10
85185	39.49378	-79.29905	25.6	2457.10
85186	39.49368	-79.30398	39.5	2457.10
85187	39.49377	-79.29935	27.6	2457.10
85188	39.49374	-79.30079	35.9	2457.10
85189	39.49377	-79.29934	27.4	2457.10
85190	39.49377	-79.29933	27.2	2457.10
85191	39.49377	-79.29932	27.1	2457.10
85192	39.49374	-79.30076	36.0	2457.10
85193	39.49377	-79.29931	27.0	2457.10
85194	39.49372	-79.30181	35.7	2457.30
85195	39.49377	-79.29917	27.3	2457.10
85196	39.49374	-79.30074	35.9	2457.10
85197	39.49377	-79.29915	27.0	2457.10
85198	39.49372	-79.30164	34.5	2457.10
85199	39.49367	-79.30427	14.6	2457.10

85200	39.49377	-79.29912	26.5	2457.10
85201	39.49368	-79.30347	39.4	2460.71
85202	39.49376	-79.29941	27.9	2457.10
85203	39.49376	-79.29940	28.1	2457.10
85204	39.49376	-79.29939	28.1	2457.10
85205	39.49376	-79.29938	28.0	2457.10
85206	39.49367	-79.30398	39.5	2457.10
85207	39.49376	-79.29936	27.9	2457.10
85208	39.49376	-79.29936	27.7	2457.10
85209	39.49376	-79.29920	27.5	2457.10
85210	39.49373	-79.30071	35.8	2457.10
85211	39.49376	-79.29926	27.7	2457.10
85212	39.49376	-79.29924	27.8	2457.10
85213	39.49373	-79.30068	35.8	2457.10
85214	39.49376	-79.29922	27.7	2457.10
85215	39.49371	-79.30169	34.6	2457.10
85216	39.49375	-79.29943	28.1	2457.10
85217	39.49375	-79.29942	28.0	2457.10
85218	39.49375	-79.29938	29.3	2457.10
85219	39.49375	-79.29936	29.1	2457.10
85220	39.49375	-79.29934	28.6	2457.10
85221	39.49375	-79.29946	28.6	2457.10
85222	39.49375	-79.29945	28.3	2457.10
85223	39.49375	-79.29931	28.2	2457.10
85224	39.49370	-79.30180	35.4	2457.30
85225	39.49375	-79.29929	27.9	2457.10
85226	39.49373	-79.30018	37.1	2459.94
85227	39.49365	-79.30427	15.4	2457.10
85228	39.49372	-79.30066	35.8	2457.10
85229	39.49372	-79.30063	35.7	2457.10
85230	39.49374	-79.29956	30.1	2457.10
85231	39.49374	-79.29954	29.9	2457.10
85232	39.49374	-79.29952	28.9	2457.10
85233	39.49374	-79.29952	29.1	2457.10

85234	39.49374	-79.29950	29.0	2457.10
85235	39.49374	-79.29949	29.0	2457.10
85236	39.49374	-79.29949	28.3	2457.10
85237	39.49365	-79.30397	39.6	2457.10
85238	39.49374	-79.29948	28.9	2457.10
85239	39.49375	-79.29895	27.2	2459.94
85240	39.49374	-79.29947	28.2	2457.10
85241	39.49374	-79.29947	28.8	2457.10
85242	39.49374	-79.29944	28.1	2457.10
85243	39.49374	-79.29941	28.6	2457.10
85244	39.49373	-79.29961	30.4	2457.10
85245	39.49373	-79.29958	29.5	2457.10
85246	39.49373	-79.29958	30.3	2457.10
85247	39.49373	-79.29957	33.4	2459.94
85248	39.49373	-79.29956	29.5	2457.10
85249	39.49371	-79.30061	35.6	2457.10
85250	39.49373	-79.29955	29.3	2457.10
85251	39.49373	-79.29953	29.2	2457.10
85252	39.49373	-79.29966	31.1	2457.10
85253	39.49364	-79.30427	16.8	2457.10
85254	39.49371	-79.30058	35.7	2457.10
85255	39.49369	-79.30162	34.3	2457.10
85256	39.49373	-79.29963	30.9	2457.10
85257	39.49371	-79.30055	35.7	2457.10
85258	39.49372	-79.29985	31.9	2457.10
85259	39.49372	-79.29983	31.9	2457.10
85260	39.49372	-79.29980	31.7	2457.10
85261	39.49372	-79.29978	31.6	2457.10
85262	39.49372	-79.29975	31.6	2457.10
85263	39.49364	-79.30397	39.7	2457.10
85264	39.49372	-79.29972	31.5	2457.10
85265	39.49372	-79.29970	31.5	2457.10
85266	39.49368	-79.30167	34.4	2457.10
85267	39.49368	-79.30179	35.3	2457.30

85268	39.49372	-79.29968	31.3	2457.10
85269	39.49372	-79.29963	29.9	2457.10
85270	39.49371	-79.30002	33.2	2457.10
85271	39.49372	-79.29962	29.8	2457.10
85272	39.49372	-79.29961	29.8	2457.10
85273	39.49370	-79.30053	35.9	2457.10
85274	39.49371	-79.29999	32.9	2457.10
85275	39.49372	-79.29959	29.6	2457.10
85276	39.49370	-79.30050	35.9	2457.10
85277	39.49371	-79.29997	32.6	2457.10
85278	39.49370	-79.30048	35.8	2457.10
85279	39.49371	-79.29994	32.3	2457.10
85280	39.49370	-79.30046	35.8	2457.10
85281	39.49371	-79.29992	32.1	2457.10
85282	39.49371	-79.29989	32.1	2457.10
85283	39.49371	-79.29987	32.0	2457.10
85284	39.49371	-79.29967	30.2	2457.10
85285	39.49362	-79.30428	17.5	2457.10
85286	39.49371	-79.29966	30.1	2457.10
85287	39.49371	-79.29965	30.0	2457.10
85288	39.49370	-79.30011	33.7	2457.10
85289	39.49370	-79.30009	33.5	2457.10
85290	39.49370	-79.30007	33.4	2457.10
85291	39.49370	-79.30004	33.3	2457.10
85292	39.49369	-79.30043	35.7	2457.10
85293	39.49369	-79.30041	35.5	2457.10
85294	39.49362	-79.30397	39.7	2457.10
85295	39.49369	-79.30027	34.9	2457.10
85296	39.49369	-79.30039	35.3	2457.10
85297	39.49369	-79.30024	34.6	2457.10
85298	39.49370	-79.29971	30.6	2457.10
85299	39.49369	-79.30036	35.2	2457.10
85300	39.49369	-79.30022	34.4	2457.10
85301	39.49370	-79.29969	30.5	2457.10

85302	39.49369	-79.30034	35.2	2457.10
85303	39.49369	-79.30020	34.4	2457.10
85304	39.49366	-79.30178	35.1	2457.30
85305	39.49361	-79.30428	19.0	2457.10
85306	39.49369	-79.30032	35.2	2457.10
85307	39.49369	-79.30018	34.3	2457.10
85308	39.49369	-79.30029	35.1	2457.10
85309	39.49369	-79.30015	34.2	2457.10
85310	39.49369	-79.30013	34.0	2457.10
85311	39.49361	-79.30397	39.7	2457.10
85312	39.49369	-79.29974	30.7	2457.10
85313	39.49369	-79.29972	30.6	2457.10
85314	39.49365	-79.30160	34.1	2457.10
85315	39.49364	-79.30176	35.1	2457.30
85316	39.49368	-79.29976	30.7	2457.10
85317	39.49368	-79.29975	30.6	2457.10
85318	39.49359	-79.30428	19.6	2457.10
85319	39.49364	-79.30164	34.3	2457.10
85320	39.49367	-79.29979	30.9	2457.10
85321	39.49367	-79.29978	30.8	2457.10
85322	39.49359	-79.30397	39.3	2457.10
85323	39.49363	-79.30175	35.5	2457.30
85324	39.49358	-79.30396	38.8	2457.10
85325	39.49366	-79.29983	31.1	2457.10
85326	39.49366	-79.29981	31.0	2457.10
85327	39.49357	-79.30428	21.2	2457.10
85328	39.49362	-79.30157	34.1	2457.10
85329	39.49365	-79.29987	31.5	2457.10
85330	39.49365	-79.29985	31.4	2457.10
85331	39.49365	-79.29984	31.2	2457.10
85332	39.49361	-79.30174	35.8	2457.30
85333	39.49361	-79.30162	34.2	2457.10
85334	39.49364	-79.29989	31.7	2457.10
85335	39.49364	-79.29988	31.6	2457.10

85336	39.49356	-79.30396	38.3	2457.10
85337	39.49355	-79.30428	22.8	2457.10
85338	39.49363	-79.29992	31.8	2457.10
85339	39.49363	-79.29991	31.6	2457.10
85340	39.49359	-79.30172	36.0	2457.30
85341	39.49354	-79.30428	23.6	2457.10
85342	39.49359	-79.30155	34.2	2457.10
85343	39.49362	-79.29996	32.2	2457.10
85344	39.49362	-79.29995	32.0	2457.10
85345	39.49362	-79.29994	31.9	2457.10
85346	39.49354	-79.30396	37.9	2457.10
85347	39.49358	-79.30159	34.2	2457.10
85348	39.49361	-79.29999	32.3	2457.10
85349	39.49361	-79.29998	32.3	2457.10
85350	39.49353	-79.30395	37.7	2457.10
85351	39.49352	-79.30428	25.3	2457.10
85352	39.49357	-79.30171	36.0	2457.30
85353	39.49360	-79.30004	32.5	2457.10
85354	39.49360	-79.30002	32.4	2457.10
85355	39.49360	-79.30001	32.4	2457.10
85356	39.49352	-79.30395	37.5	2457.10
85357	39.49356	-79.30169	36.1	2457.30
85358	39.49359	-79.30009	32.8	2457.10
85359	39.49359	-79.30007	32.7	2457.10
85360	39.49359	-79.30006	32.7	2457.10
85361	39.49358	-79.30012	32.8	2457.10
85362	39.49358	-79.30010	32.8	2457.10
85363	39.49350	-79.30428	26.2	2457.10
85364	39.49355	-79.30153	34.3	2457.10
85365	39.49350	-79.30394	37.4	2457.10
85366	39.49354	-79.30168	36.1	2457.30
85367	39.49349	-79.30428	27.9	2457.10
85368	39.49357	-79.30017	33.0	2457.10
85369	39.49357	-79.30015	33.0	2457.10

85370	39.49357	-79.30013	32.8	2457.10
85371	39.49354	-79.30157	34.3	2457.10
85372	39.49356	-79.30020	33.2	2457.10
85373	39.49356	-79.30018	33.1	2457.10
85374	39.49348	-79.30393	37.1	2457.10
85375	39.49355	-79.30022	33.4	2457.10
85376	39.49355	-79.30021	33.3	2457.10
85377	39.49347	-79.30428	29.7	2457.10
85378	39.49352	-79.30167	36.1	2457.30
85379	39.49352	-79.30151	34.4	2457.10
85380	39.49347	-79.30393	37.1	2457.10
85381	39.49354	-79.30029	33.4	2457.10
85382	39.49354	-79.30027	33.4	2457.10
85383	39.49354	-79.30026	33.4	2457.10
85384	39.49354	-79.30024	33.4	2457.10
85385	39.49346	-79.30428	31.2	2457.10
85386	39.49351	-79.30154	34.3	2457.10
85387	39.49353	-79.30033	33.7	2457.10
85388	39.49353	-79.30032	33.6	2457.10
85389	39.49353	-79.30030	33.6	2457.10
85390	39.49350	-79.30165	36.1	2457.30
85391	39.49352	-79.30035	33.8	2457.10
85392	39.49352	-79.30038	34.1	2457.10
85393	39.49352	-79.30037	33.9	2457.10
85394	39.49345	-79.30392	37.1	2457.10
85395	39.49344	-79.30428	32.4	2457.10
85396	39.49351	-79.30043	34.2	2457.10
85397	39.49349	-79.30148	34.5	2457.10
85398	39.49351	-79.30041	34.2	2457.10
85399	39.49351	-79.30039	34.1	2457.10
85400	39.49344	-79.30392	37.1	2457.10
85401	39.49343	-79.30428	33.3	2457.10
85402	39.49350	-79.30048	34.5	2457.10
85403	39.49350	-79.30046	34.3	2457.10

85404	39.49348	-79.30164	36.1	2457.30
85405	39.49348	-79.30151	34.5	2457.10
85406	39.49350	-79.30044	34.2	2457.10
85407	39.49343	-79.30391	37.1	2457.10
85408	39.49347	-79.30163	35.9	2457.30
85409	39.49349	-79.30051	34.5	2457.10
85410	39.49349	-79.30049	34.5	2457.10
85411	39.49341	-79.30428	34.0	2457.10
85412	39.49348	-79.30054	34.6	2457.10
85413	39.49346	-79.30146	34.7	2457.10
85414	39.49348	-79.30052	34.6	2457.10
85415	39.49341	-79.30390	36.9	2457.10
85416	39.49347	-79.30057	34.6	2457.10
85417	39.49345	-79.30161	35.9	2457.30
85418	39.49347	-79.30055	34.5	2457.10
85419	39.49345	-79.30149	34.6	2457.10
85420	39.49339	-79.30429	34.5	2457.10
85421	39.49346	-79.30061	34.8	2457.10
85422	39.49346	-79.30060	34.8	2457.10
85423	39.49346	-79.30059	34.8	2457.10
85424	39.49339	-79.30390	36.9	2457.10
85425	39.49345	-79.30065	34.8	2457.10
85426	39.49345	-79.30063	34.9	2457.10
85427	39.49343	-79.30160	35.9	2457.30
85428	39.49343	-79.30143	34.9	2457.10
85429	39.49338	-79.30389	36.8	2457.10
85430	39.49344	-79.30068	34.8	2457.10
85431	39.49344	-79.30066	34.7	2457.10
85432	39.49337	-79.30429	35.1	2457.10
85433	39.49342	-79.30146	34.9	2457.10
85434	39.49336	-79.30429	35.4	2457.10
85435	39.49343	-79.30072	34.8	2457.10
85436	39.49343	-79.30070	34.7	2457.10
85437	39.49343	-79.30069	34.7	2457.10

85438	39.49341	-79.30158	35.8	2457.30
85439	39.49336	-79.30389	36.6	2457.10
85440	39.49342	-79.30075	34.8	2457.10
85441	39.49342	-79.30074	34.7	2457.10
85442	39.49340	-79.30157	35.9	2457.30
85443	39.49341	-79.30078	34.7	2457.10
85444	39.49341	-79.30076	34.8	2457.10
85445	39.49334	-79.30429	35.5	2457.10
85446	39.49335	-79.30388	36.6	2457.10
85447	39.49339	-79.30144	35.2	2457.10
85448	39.49339	-79.30141	35.0	2457.10
85449	39.49340	-79.30081	34.7	2457.10
85450	39.49340	-79.30079	34.7	2457.10
85451	39.49338	-79.30156	35.8	2457.30
85452	39.49333	-79.30388	36.5	2457.10
85453	39.49339	-79.30083	35.0	2457.10
85454	39.49339	-79.30082	34.7	2457.10
85455	39.49332	-79.30429	35.7	2457.10
85456	39.49338	-79.30086	35.4	2457.10
85457	39.49338	-79.30085	35.2	2457.10
85458	39.49332	-79.30387	36.5	2457.10
85459	39.49336	-79.30141	35.3	2457.10
85460	39.49336	-79.30154	35.9	2457.30
85461	39.49336	-79.30138	35.0	2457.10
85462	39.49337	-79.30088	35.5	2457.10
85463	39.49330	-79.30430	35.7	2457.10
85464	39.49336	-79.30092	35.5	2457.10
85465	39.49336	-79.30090	35.5	2457.10
85466	39.49336	-79.30089	35.5	2457.10
85467	39.49329	-79.30430	35.8	2457.10
85468	39.49330	-79.30387	36.5	2457.10
85469	39.49334	-79.30153	35.8	2457.30
85470	39.49335	-79.30095	35.3	2457.10
85471	39.49335	-79.30093	35.3	2457.10

85472	39.49329	-79.30386	36.4	2457.10
85473	39.49333	-79.30151	35.9	2457.30
85474	39.49334	-79.30097	35.2	2457.10
85475	39.49334	-79.30096	35.1	2457.10
85476	39.49333	-79.30139	35.3	2457.10
85477	39.49333	-79.30136	34.8	2457.10
85478	39.49327	-79.30430	35.9	2457.10
85479	39.49333	-79.30103	35.3	2457.10
85480	39.49333	-79.30101	35.3	2457.10
85481	39.49333	-79.30099	35.3	2457.10
85482	39.49338	-79.29822	35.0	2460.71
85483	39.49327	-79.30385	36.4	2457.10
85484	39.49332	-79.30105	35.3	2457.10
85485	39.49332	-79.30104	35.4	2457.10
85486	39.49331	-79.30150	36.0	2457.30
85487	39.49325	-79.30430	35.9	2457.10
85488	39.49326	-79.30385	36.2	2457.10
85489	39.49331	-79.30108	35.4	2457.10
85490	39.49331	-79.30106	35.4	2457.10
85491	39.49324	-79.30430	36.0	2457.10
85492	39.49330	-79.30112	35.5	2457.10
85493	39.49330	-79.30111	35.5	2457.10
85494	39.49330	-79.30109	35.4	2457.10
85495	39.49329	-79.30148	36.1	2457.30
85496	39.49329	-79.30136	35.1	2457.10
85497	39.49324	-79.30384	36.3	2457.10
85498	39.49329	-79.30133	34.7	2457.10
85499	39.49329	-79.30117	35.6	2457.10
85500	39.49329	-79.30115	35.6	2457.10
85501	39.49329	-79.30114	35.5	2457.10
85502	39.49323	-79.30384	36.3	2457.10
85503	39.49328	-79.30119	35.6	2457.10
85504	39.49322	-79.30430	36.0	2457.10
85505	39.49328	-79.30120	35.6	2457.10

85506	39.49327	-79.30147	36.2	2457.30
85507	39.49327	-79.30123	35.5	2457.10
85508	39.49327	-79.30122	35.6	2457.10
85509	39.49326	-79.30134	35.0	2457.10
85510	39.49326	-79.30131	34.6	2457.10
85511	39.49320	-79.30430	36.0	2457.10
85512	39.49326	-79.30126	35.4	2457.10
85513	39.49326	-79.30124	35.4	2457.10
85514	39.49321	-79.30383	36.2	2457.10
85515	39.49325	-79.30145	36.1	2457.30
85516	39.49325	-79.30129	35.6	2457.10
85517	39.49325	-79.30127	35.4	2457.10
85518	39.49320	-79.30383	36.4	2457.10
85519	39.49325	-79.30132	35.8	2457.10
85520	39.49325	-79.30131	35.8	2457.10
85521	39.49324	-79.30143	36.0	2457.30
85522	39.49324	-79.30136	35.8	2457.10
85523	39.49324	-79.30135	35.8	2457.10
85524	39.49324	-79.30133	35.8	2457.10
85525	39.49318	-79.30430	36.0	2457.10
85526	39.49323	-79.30139	36.0	2457.10
85527	39.49323	-79.30138	35.9	2457.10
85528	39.49318	-79.30382	36.3	2457.10
85529	39.49323	-79.30131	34.8	2457.10
85530	39.49323	-79.30129	34.7	2457.10
85531	39.49317	-79.30430	35.9	2457.10
85532	39.49322	-79.30142	35.7	2457.10
85533	39.49322	-79.30142	35.9	2457.30
85534	39.49322	-79.30141	35.9	2457.10
85535	39.49321	-79.30147	35.3	2457.10
85536	39.49321	-79.30145	35.5	2457.10
85537	39.49321	-79.30144	35.6	2457.10
85538	39.49315	-79.30430	35.8	2457.10
85539	39.49316	-79.30382	36.3	2457.10

85540	39.49320	-79.30153	35.3	2457.10
85541	39.49320	-79.30151	35.2	2457.10
85542	39.49320	-79.30150	35.2	2457.10
85543	39.49320	-79.30148	35.3	2457.10
85544	39.49320	-79.30140	35.8	2457.30
85545	39.49320	-79.30129	34.7	2457.10
85546	39.49319	-79.30156	35.5	2457.10
85547	39.49319	-79.30154	35.4	2457.10
85548	39.49314	-79.30382	36.3	2457.10
85549	39.49319	-79.30127	34.6	2457.10
85550	39.49313	-79.30430	35.8	2457.10
85551	39.49318	-79.30160	35.8	2457.10
85552	39.49318	-79.30159	35.7	2457.10
85553	39.49318	-79.30157	35.6	2457.10
85554	39.49318	-79.30139	35.7	2457.30
85555	39.49313	-79.30382	36.1	2457.10
85556	39.49312	-79.30430	35.7	2457.10
85557	39.49317	-79.30162	36.0	2457.10
85558	39.49316	-79.30166	36.1	2457.10
85559	39.49316	-79.30164	36.1	2457.10
85560	39.49316	-79.30163	36.0	2457.10
85561	39.49316	-79.30126	34.6	2457.10
85562	39.49316	-79.30137	35.7	2457.30
85563	39.49316	-79.30124	34.5	2457.10
85564	39.49315	-79.30171	36.4	2457.10
85565	39.49311	-79.30381	36.0	2457.10
85566	39.49315	-79.30169	36.4	2457.10
85567	39.49315	-79.30168	36.2	2457.10
85568	39.49310	-79.30430	35.7	2457.10
85569	39.49315	-79.30136	35.6	2457.30
85570	39.49314	-79.30172	36.5	2457.10
85571	39.49310	-79.30381	36.1	2457.10
85572	39.49308	-79.30430	35.7	2457.10
85573	39.49313	-79.30175	36.3	2457.10

85574	39.49313	-79.30174	36.4	2457.10
85575	39.49313	-79.30134	35.6	2457.30
85576	39.49308	-79.30380	36.0	2457.10
85577	39.49312	-79.30180	36.1	2457.10
85578	39.49307	-79.30430	35.7	2457.10
85579	39.49312	-79.30178	36.2	2457.10
85580	39.49313	-79.30124	34.4	2457.10
85581	39.49312	-79.30176	36.3	2457.10
85582	39.49313	-79.30122	34.4	2457.10
85583	39.49311	-79.30182	36.0	2457.10
85584	39.49311	-79.30181	36.0	2457.10
85585	39.49307	-79.30379	36.0	2457.10
85586	39.49310	-79.30185	36.0	2457.10
85587	39.49311	-79.30132	35.6	2457.30
85588	39.49310	-79.30184	36.0	2457.10
85589	39.49305	-79.30431	35.6	2457.10
85590	39.49309	-79.30188	35.9	2457.10
85591	39.49309	-79.30187	35.9	2457.10
85592	39.49310	-79.30120	34.0	2457.10
85593	39.49305	-79.30379	36.0	2457.10
85594	39.49310	-79.30122	34.4	2457.10
85595	39.49308	-79.30191	35.9	2457.10
85596	39.49308	-79.30190	35.9	2457.10
85597	39.49309	-79.30131	35.7	2457.30
85598	39.49304	-79.30379	35.9	2457.10
85599	39.49303	-79.30431	35.6	2457.10
85600	39.49308	-79.30129	35.8	2457.30
85601	39.49307	-79.30194	36.0	2457.10
85602	39.49307	-79.30193	36.0	2457.10
85603	39.49306	-79.30197	36.0	2457.10
85604	39.49306	-79.30195	35.9	2457.10
85605	39.49307	-79.30119	34.3	2457.10
85606	39.49301	-79.30432	35.6	2457.10
85607	39.49302	-79.30378	35.8	2457.10

85608	39.49305	-79.30200	35.9	2457.10
85609	39.49305	-79.30198	35.9	2457.10
85610	39.49306	-79.30117	33.8	2457.10
85611	39.49300	-79.30432	35.6	2457.10
85612	39.49306	-79.30128	35.8	2457.30
85613	39.49304	-79.30203	35.9	2457.10
85614	39.49304	-79.30201	35.9	2457.10
85615	39.49300	-79.30378	35.8	2457.10
85616	39.49303	-79.30207	35.8	2457.10
85617	39.49303	-79.30206	35.9	2457.10
85618	39.49303	-79.30204	35.9	2457.10
85619	39.49298	-79.30433	35.6	2457.10
85620	39.49299	-79.30378	35.8	2457.10
85621	39.49304	-79.30126	35.9	2457.30
85622	39.49302	-79.30209	35.9	2457.10
85623	39.49303	-79.30125	36.0	2457.30
85624	39.49301	-79.30211	35.9	2457.10
85625	39.49301	-79.30210	35.8	2457.10
85626	39.49303	-79.30117	34.3	2457.10
85627	39.49303	-79.30115	33.9	2457.10
85628	39.49296	-79.30433	35.5	2457.10
85629	39.49297	-79.30378	35.7	2457.10
85630	39.49300	-79.30214	35.8	2457.10
85631	39.49300	-79.30213	35.8	2457.10
85632	39.49295	-79.30433	35.4	2457.10
85633	39.49301	-79.30124	36.1	2457.30
85634	39.49299	-79.30215	35.9	2457.10
85635	39.49298	-79.30220	36.0	2457.10
85636	39.49300	-79.30114	34.4	2457.10
85637	39.49295	-79.30377	35.7	2457.10
85638	39.49298	-79.30218	36.0	2457.10
85639	39.49300	-79.30112	33.8	2457.10
85640	39.49298	-79.30217	35.9	2457.10
85641	39.49293	-79.30433	35.4	2457.10

85642	39.49294	-79.30377	35.7	2457.10
85643	39.49299	-79.30122	36.2	2457.30
85644	39.49297	-79.30223	36.0	2457.10
85645	39.49297	-79.30221	36.0	2457.10
85646	39.49296	-79.30226	36.0	2457.10
85647	39.49296	-79.30224	36.0	2457.10
85648	39.49295	-79.30229	35.9	2457.10
85649	39.49295	-79.30227	35.9	2457.10
85650	39.49297	-79.30121	36.1	2457.30
85651	39.49291	-79.30434	35.5	2457.10
85652	39.49292	-79.30377	35.7	2457.10
85653	39.49297	-79.30112	34.2	2457.10
85654	39.49297	-79.30110	34.0	2457.10
85655	39.49290	-79.30434	35.6	2457.10
85656	39.49291	-79.30377	35.6	2457.10
85657	39.49294	-79.30230	35.9	2457.10
85658	39.49289	-79.30434	35.6	2457.10
85659	39.49293	-79.30234	36.2	2457.10
85660	39.49293	-79.30233	36.0	2457.10
85661	39.49293	-79.30232	35.9	2457.10
85662	39.49295	-79.30119	36.0	2457.30
85663	39.49292	-79.30238	36.7	2457.10
85664	39.49292	-79.30236	36.5	2457.10
85665	39.49289	-79.30376	35.7	2457.10
85666	39.49294	-79.30118	35.8	2457.30
85667	39.49294	-79.30109	34.3	2457.10
85668	39.49291	-79.30241	36.8	2457.10
85669	39.49291	-79.30239	36.8	2457.10
85670	39.49287	-79.30434	35.6	2457.10
85671	39.49288	-79.30376	35.6	2457.10
85672	39.49293	-79.30108	34.2	2457.10
85673	39.49290	-79.30244	36.8	2457.10
85674	39.49290	-79.30242	36.8	2457.10
85675	39.49292	-79.30116	35.7	2457.30

85676	39.49289	-79.30246	37.6	2457.10
85677	39.49289	-79.30245	37.0	2457.10
85678	39.49285	-79.30434	35.5	2457.10
85679	39.49286	-79.30375	35.6	2457.10
85680	39.49291	-79.30107	34.2	2457.10
85681	39.49288	-79.30248	38.3	2457.10
85682	39.49284	-79.30435	35.3	2457.10
85683	39.49288	-79.30249	38.9	2457.10
85684	39.49285	-79.30375	35.7	2457.10
85685	39.49290	-79.30106	34.0	2457.10
85686	39.49290	-79.30115	35.8	2457.30
85687	39.49297	-79.29752	34.8	2460.71
85688	39.49287	-79.30252	38.1	2457.10
85689	39.49287	-79.30251	39.0	2457.10
85690	39.49286	-79.30255	36.2	2457.10
85691	39.49286	-79.30254	37.1	2457.10
85692	39.49282	-79.30435	35.2	2457.10
85693	39.49288	-79.30114	35.9	2457.30
85694	39.49285	-79.30258	35.7	2457.10
85695	39.49285	-79.30257	35.7	2457.10
85696	39.49283	-79.30375	35.7	2457.10
85697	39.49288	-79.30104	34.1	2457.10
85698	39.49281	-79.30434	35.3	2457.10
85699	39.49287	-79.30104	34.0	2457.10
85700	39.49284	-79.30261	35.7	2457.10
85701	39.49284	-79.30259	35.7	2457.10
85702	39.49286	-79.30112	35.8	2457.30
85703	39.49281	-79.30375	35.7	2457.10
85704	39.49283	-79.30263	36.0	2457.10
85705	39.49283	-79.30262	35.8	2457.10
85706	39.49279	-79.30434	35.2	2457.10
85707	39.49280	-79.30374	35.8	2457.10
85708	39.49282	-79.30264	36.0	2457.10
85709	39.49285	-79.30101	34.1	2457.10

85710	39.49285	-79.30111	35.8	2457.30
85711	39.49281	-79.30265	36.1	2457.10
85712	39.49284	-79.30101	34.0	2457.10
85713	39.49277	-79.30434	35.3	2457.10
85714	39.49278	-79.30374	35.9	2457.10
85715	39.49280	-79.30267	36.2	2457.10
85716	39.49283	-79.30109	35.6	2457.30
85717	39.49290	-79.29737	30.8	2460.71
85718	39.49276	-79.30435	35.2	2457.10
85719	39.49279	-79.30269	36.4	2457.10
85720	39.49279	-79.30268	36.2	2457.10
85721	39.49282	-79.30098	34.2	2457.10
85722	39.49278	-79.30272	36.5	2457.10
85723	39.49278	-79.30271	36.5	2457.10
85724	39.49276	-79.30374	35.8	2457.10
85725	39.49281	-79.30108	35.6	2457.30
85726	39.49275	-79.30374	35.8	2457.10
85727	39.49274	-79.30435	35.0	2457.10
85728	39.49277	-79.30273	36.6	2457.10
85729	39.49280	-79.30099	33.9	2457.10
85730	39.49276	-79.30275	36.5	2457.10
85731	39.49279	-79.30095	34.1	2457.10
85732	39.49279	-79.30107	35.5	2457.30
85733	39.49275	-79.30277	36.4	2457.10
85734	39.49272	-79.30435	35.0	2457.10
85735	39.49275	-79.30276	36.5	2457.10
85736	39.49273	-79.30374	35.7	2457.10
85737	39.49274	-79.30279	36.3	2457.10
85738	39.49277	-79.30105	35.3	2457.30
85739	39.49277	-79.30096	34.0	2457.10
85740	39.49270	-79.30434	34.9	2457.10
85741	39.49273	-79.30281	36.0	2457.10
85742	39.49271	-79.30373	35.5	2457.10
85743	39.49273	-79.30280	36.2	2457.10

85744	39.49283	-79.29725	25.5	2460.71
85745	39.49276	-79.30092	34.2	2457.10
85746	39.49272	-79.30283	35.9	2457.10
85747	39.49270	-79.30373	35.4	2457.10
85748	39.49269	-79.30434	35.1	2457.10
85749	39.49275	-79.30104	35.2	2457.30
85750	39.49271	-79.30284	35.8	2457.10
85751	39.49269	-79.30373	35.5	2457.10
85752	39.49274	-79.30103	35.2	2457.30
85753	39.49274	-79.30094	34.1	2457.10
85754	39.49267	-79.30434	35.0	2457.10
85755	39.49270	-79.30287	35.7	2457.10
85756	39.49270	-79.30285	35.7	2457.10
85757	39.49269	-79.30290	35.6	2457.10
85758	39.49266	-79.30434	35.1	2457.10
85759	39.49269	-79.30288	35.7	2457.10
85760	39.49273	-79.30089	34.2	2457.10
85761	39.49267	-79.30373	35.5	2457.10
85762	39.49272	-79.30101	35.2	2457.30
85763	39.49268	-79.30293	35.6	2457.10
85764	39.49268	-79.30291	35.6	2457.10
85765	39.49266	-79.30372	35.5	2457.10
85766	39.49271	-79.30092	34.2	2457.10
85767	39.49267	-79.30296	35.8	2457.10
85768	39.49267	-79.30294	35.6	2457.10
85769	39.49278	-79.29712	21.0	2460.71
85770	39.49264	-79.30434	35.1	2457.10
85771	39.49275	-79.29862	38.5	2460.71
85772	39.49267	-79.30267	39.6	2460.71
85773	39.49273	-79.29923	37.2	2460.71
85774	39.49266	-79.30298	35.7	2457.10
85775	39.49270	-79.30100	35.2	2457.30
85776	39.49270	-79.30086	34.0	2457.10
85777	39.49266	-79.30297	35.7	2457.10

85778	39.49273	-79.29892	37.7	2460.71
85779	39.49264	-79.30372	35.5	2457.10
85780	39.49265	-79.30301	35.6	2457.10
85781	39.49265	-79.30300	35.7	2457.10
85782	39.49262	-79.30434	34.9	2457.10
85783	39.49264	-79.30302	35.7	2457.10
85784	39.49268	-79.30098	35.2	2457.30
85785	39.49273	-79.29832	36.6	2460.71
85786	39.49264	-79.30306	35.9	2457.10
85787	39.49264	-79.30304	35.8	2457.10
85788	39.49261	-79.30434	35.0	2457.10
85789	39.49262	-79.30371	35.4	2457.10
85790	39.49270	-79.29953	37.5	2460.71
85791	39.49263	-79.30309	35.8	2457.10
85792	39.49263	-79.30307	35.9	2457.10
85793	39.49275	-79.29700	16.9	2460.71
85794	39.49267	-79.30089	34.2	2457.10
85795	39.49267	-79.30083	34.1	2457.10
85796	39.49261	-79.30371	35.5	2457.10
85797	39.49262	-79.30313	35.8	2457.10
85798	39.49262	-79.30312	35.6	2457.10
85799	39.49262	-79.30310	35.8	2457.10
85800	39.49266	-79.30097	35.1	2457.30
85801	39.49272	-79.29802	37.4	2460.71
85802	39.49268	-79.29983	39.8	2460.71
85803	39.49259	-79.30434	35.1	2457.10
85804	39.49267	-79.30015	38.7	2460.71
85805	39.49261	-79.30316	35.9	2457.10
85806	39.49261	-79.30314	35.9	2457.10
85807	39.49258	-79.30435	35.1	2457.10
85808	39.49260	-79.30319	36.1	2457.10
85809	39.49259	-79.30370	35.4	2457.10
85810	39.49260	-79.30317	36.0	2457.10
85811	39.49265	-79.30045	38.6	2460.71

85812	39.49264	-79.30096	35.0	2457.30
85813	39.49264	-79.30080	34.3	2457.10
85814	39.49272	-79.29693	12.0	2460.71
85815	39.49264	-79.30087	34.3	2457.10
85816	39.49259	-79.30324	36.2	2457.10
85817	39.49259	-79.30322	36.2	2457.10
85818	39.49259	-79.30320	36.1	2457.10
85819	39.49234	-79.31597	2.7	2457.10
85820	39.49258	-79.30370	35.3	2457.10
85821	39.49234	-79.31596	2.7	2457.10
85822	39.49234	-79.31595	2.6	2457.10
85823	39.49234	-79.31595	2.7	2457.10
85824	39.49234	-79.31594	2.6	2457.10
85825	39.49234	-79.31594	2.6	2457.10
85826	39.49234	-79.31593	2.6	2457.10
85827	39.49263	-79.30075	38.1	2460.71
85828	39.49258	-79.30335	36.4	2457.10
85829	39.49258	-79.30334	36.5	2457.10
85830	39.49262	-79.30135	38.6	2460.71
85831	39.49233	-79.31598	2.7	2457.10
85832	39.49258	-79.30332	36.5	2457.10
85833	39.49233	-79.31597	2.7	2457.10
85834	39.49233	-79.31597	2.7	2457.10
85835	39.49258	-79.30330	36.6	2457.10
85836	39.49258	-79.30329	36.5	2457.10
85837	39.49256	-79.30434	35.1	2457.10
85838	39.49258	-79.30328	36.5	2457.10
85839	39.49258	-79.30327	36.4	2457.10
85840	39.49233	-79.31592	2.6	2457.10
85841	39.49258	-79.30325	36.2	2457.10
85842	39.49233	-79.31591	2.6	2457.10
85843	39.49262	-79.30094	35.0	2457.30
85844	39.49262	-79.30105	38.6	2460.71
85845	39.49257	-79.30340	36.1	2457.10

85846	39.49257	-79.30339	36.2	2457.10
85847	39.49268	-79.29772	36.1	2460.71
85848	39.49257	-79.30337	36.2	2457.10
85849	39.49232	-79.31600	2.6	2457.10
85850	39.49232	-79.31600	2.6	2457.10
85851	39.49232	-79.31599	2.6	2457.10
85852	39.49256	-79.30370	35.4	2457.10
85853	39.49232	-79.31590	2.7	2457.10
85854	39.49260	-79.30165	38.7	2460.71
85855	39.49261	-79.30085	34.5	2457.10
85856	39.49256	-79.30345	36.0	2457.10
85857	39.49256	-79.30344	36.1	2457.10
85858	39.49256	-79.30342	36.1	2457.10
85859	39.49254	-79.30434	35.0	2457.10
85860	39.49261	-79.30077	34.5	2457.10
85861	39.49231	-79.31589	2.9	2457.10
85862	39.49231	-79.31602	2.7	2457.10
85863	39.49231	-79.31601	2.6	2457.10
85864	39.49231	-79.31601	2.6	2457.10
85865	39.49255	-79.30350	36.0	2457.10
85866	39.49255	-79.30348	36.0	2457.10
85867	39.49255	-79.30347	36.0	2457.10
85868	39.49260	-79.30093	35.2	2457.30
85869	39.49230	-79.31604	2.8	2457.10
85870	39.49230	-79.31603	2.7	2457.10
85871	39.49230	-79.31588	3.4	2457.10
85872	39.49254	-79.30369	35.4	2457.10
85873	39.49254	-79.30354	36.1	2457.10
85874	39.49254	-79.30352	36.1	2457.10
85875	39.49254	-79.30351	36.0	2457.10
85876	39.49230	-79.31589	3.1	2457.10
85877	39.49252	-79.30434	34.9	2457.10
85878	39.49257	-79.30195	41.8	2460.71
85879	39.49229	-79.31604	2.7	2457.10

85880	39.49267	-79.29688	8.8	2460.71
85881	39.49253	-79.30369	35.3	2457.10
85882	39.49253	-79.30362	35.8	2457.10
85883	39.49265	-79.29742	29.2	2460.71
85884	39.49229	-79.31588	3.6	2457.10
85885	39.49253	-79.30361	36.0	2457.10
85886	39.49229	-79.31587	3.8	2457.10
85887	39.49253	-79.30359	36.0	2457.10
85888	39.49253	-79.30357	36.1	2457.10
85889	39.49253	-79.30356	36.1	2457.10
85890	39.49258	-79.30092	35.3	2457.30
85891	39.49228	-79.31605	2.7	2457.10
85892	39.49228	-79.31604	2.8	2457.10
85893	39.49258	-79.30074	35.2	2457.10
85894	39.49258	-79.30082	34.9	2457.10
85895	39.49255	-79.30225	39.9	2460.71
85896	39.49252	-79.30366	35.5	2457.10
85897	39.49252	-79.30364	35.7	2457.10
85898	39.49228	-79.31587	3.8	2457.10
85899	39.49250	-79.30435	35.0	2457.10
85900	39.49251	-79.30367	35.3	2457.10
85901	39.49227	-79.31605	2.7	2457.10
85902	39.49227	-79.31605	2.8	2457.10
85903	39.49253	-79.30255	39.5	2460.71
85904	39.49227	-79.31587	3.8	2457.10
85905	39.49251	-79.30373	35.2	2457.10
85906	39.49251	-79.30372	35.3	2457.10
85907	39.49251	-79.30370	35.3	2457.10
85908	39.49251	-79.30369	35.3	2457.10
85909	39.49251	-79.30369	35.4	2457.10
85910	39.49256	-79.30091	35.3	2457.30
85911	39.49263	-79.29715	18.9	2460.71
85912	39.49249	-79.30435	35.0	2457.10
85913	39.49247	-79.30552	19.1	2460.71

85914	39.49226	-79.31606	2.9	2457.10
85915	39.49226	-79.31606	3.0	2457.10
85916	39.49226	-79.31606	3.0	2457.10
85917	39.49250	-79.30379	35.3	2457.10
85918	39.49250	-79.30378	35.2	2457.10
85919	39.49252	-79.30285	39.5	2460.71
85920	39.49250	-79.30376	35.1	2457.10
85921	39.49250	-79.30375	35.1	2457.10
85922	39.49256	-79.30071	35.3	2457.10
85923	39.49226	-79.31586	3.8	2457.10
85924	39.49250	-79.30369	35.5	2457.10
85925	39.49247	-79.30525	23.4	2460.71
85926	39.49249	-79.30384	35.3	2457.10
85927	39.49249	-79.30383	35.4	2457.10
85928	39.49249	-79.30381	35.4	2457.10
85929	39.49225	-79.31606	3.1	2457.10
85930	39.49255	-79.30089	35.4	2457.30
85931	39.49247	-79.30495	31.6	2460.71
85932	39.49245	-79.30565	16.4	2460.71
85933	39.49247	-79.30465	37.4	2460.71
85934	39.49225	-79.31586	3.7	2457.10
85935	39.49254	-79.30080	35.0	2457.10
85936	39.49224	-79.31607	3.2	2457.10
85937	39.49248	-79.30388	35.4	2457.10
85938	39.49248	-79.30386	35.3	2457.10
85939	39.49247	-79.30435	35.0	2457.10
85940	39.49248	-79.30369	35.3	2457.10
85941	39.49224	-79.31586	3.6	2457.10
85942	39.49247	-79.30392	35.4	2457.10
85943	39.49253	-79.30088	35.4	2457.30
85944	39.49247	-79.30391	35.5	2457.10
85945	39.49247	-79.30389	35.5	2457.10
85946	39.49253	-79.30068	35.5	2457.10
85947	39.49247	-79.30368	35.4	2457.10

85948	39.49248	-79.30315	39.9	2460.71
85949	39.49223	-79.31607	3.4	2457.10
85950	39.49223	-79.31607	3.3	2457.10
85951	39.49247	-79.30375	38.5	2460.71
85952	39.49223	-79.31586	3.5	2457.10
85953	39.49246	-79.30395	35.3	2457.10
85954	39.49246	-79.30394	35.3	2457.10
85955	39.49260	-79.29695	10.7	2460.71
85956	39.49247	-79.30345	39.3	2460.71
85957	39.49246	-79.30397	35.3	2457.10
85958	39.49245	-79.30436	34.9	2457.10
85959	39.49245	-79.30435	38.1	2460.71
85960	39.49222	-79.31607	3.4	2457.10
85961	39.49222	-79.31585	3.5	2457.10
85962	39.49245	-79.30405	38.4	2460.71
85963	39.49251	-79.30087	35.5	2457.30
85964	39.49242	-79.30573	17.0	2460.71
85965	39.49245	-79.30400	35.2	2457.10
85966	39.49245	-79.30399	35.2	2457.10
85967	39.49244	-79.30436	34.7	2457.10
85968	39.49221	-79.31608	3.5	2457.10
85969	39.49251	-79.30077	35.1	2457.10
85970	39.49245	-79.30368	35.2	2457.10
85971	39.49244	-79.30403	35.4	2457.10
85972	39.49244	-79.30402	35.2	2457.10
85973	39.49220	-79.31608	3.7	2457.10
85974	39.49220	-79.31608	3.6	2457.10
85975	39.49250	-79.30065	35.3	2457.10
85976	39.49244	-79.30368	35.2	2457.10
85977	39.49243	-79.30406	35.3	2457.10
85978	39.49243	-79.30405	35.3	2457.10
85979	39.49220	-79.31585	3.5	2457.10
85980	39.49249	-79.30086	35.5	2457.30
85981	39.49242	-79.30436	34.8	2457.10

85982	39.49219	-79.31608	3.7	2457.10
85983	39.49219	-79.31585	3.7	2457.10
85984	39.49242	-79.30411	35.0	2457.10
85985	39.49242	-79.30409	35.0	2457.10
85986	39.49242	-79.30408	35.1	2457.10
85987	39.49218	-79.31609	3.8	2457.10
85988	39.49242	-79.30367	35.3	2457.10
85989	39.49248	-79.30075	34.8	2457.10
85990	39.49241	-79.30415	35.0	2457.10
85991	39.49241	-79.30414	35.0	2457.10
85992	39.49241	-79.30412	35.0	2457.10
85993	39.49218	-79.31585	3.9	2457.10
85994	39.49247	-79.30085	35.5	2457.30
85995	39.49217	-79.31610	4.0	2457.10
85996	39.49240	-79.30436	34.9	2457.10
85997	39.49217	-79.31609	3.8	2457.10
85998	39.49247	-79.30062	35.2	2457.10
85999	39.49240	-79.30417	35.0	2457.10
86000	39.49217	-79.31585	4.1	2457.10
86001	39.49241	-79.30367	35.4	2457.10
86002	39.49240	-79.30419	35.1	2457.10
86003	39.49216	-79.31610	4.1	2457.10
86004	39.49239	-79.30436	34.9	2457.10
86005	39.49239	-79.30422	35.1	2457.10
86006	39.49239	-79.30421	35.0	2457.10
86007	39.49215	-79.31610	4.1	2457.10
86008	39.49238	-79.30427	35.1	2457.10
86009	39.49245	-79.30084	35.5	2457.30
86010	39.49238	-79.30425	35.1	2457.10
86011	39.49238	-79.30424	35.1	2457.10
86012	39.49239	-79.30366	35.5	2457.10
86013	39.49235	-79.30570	21.0	2460.71
86014	39.49215	-79.31585	4.3	2457.10
86015	39.49244	-79.30073	34.5	2457.10

86016	39.49214	-79.31611	4.1	2457.10
86017	39.49237	-79.30436	34.9	2457.10
86018	39.49237	-79.30430	35.0	2457.10
86019	39.49244	-79.30059	34.4	2457.10
86020	39.49237	-79.30428	35.0	2457.10
86021	39.49214	-79.31585	4.3	2457.10
86022	39.49243	-79.30082	35.6	2457.30
86023	39.49213	-79.31612	4.1	2457.10
86024	39.49236	-79.30437	34.7	2457.10
86025	39.49236	-79.30433	34.8	2457.10
86026	39.49236	-79.30431	34.9	2457.10
86027	39.49213	-79.31585	4.4	2457.10
86028	39.49237	-79.30366	35.7	2457.10
86029	39.49212	-79.31613	4.0	2457.10
86030	39.49235	-79.30438	34.8	2457.10
86031	39.49235	-79.30436	34.8	2457.10
86032	39.49235	-79.30434	34.7	2457.10
86033	39.49212	-79.31585	4.4	2457.10
86034	39.49236	-79.30366	35.6	2457.10
86035	39.49211	-79.31613	3.8	2457.10
86036	39.49234	-79.30438	34.6	2457.10
86037	39.49241	-79.30081	35.6	2457.30
86038	39.49234	-79.30441	34.7	2457.10
86039	39.49234	-79.30440	34.8	2457.10
86040	39.49241	-79.30070	34.1	2457.10
86041	39.49241	-79.30056	34.1	2457.10
86042	39.49211	-79.31585	4.5	2457.10
86043	39.49233	-79.30446	34.7	2457.10
86044	39.49233	-79.30444	34.6	2457.10
86045	39.49233	-79.30442	34.6	2457.10
86046	39.49210	-79.31614	3.9	2457.10
86047	39.49234	-79.30365	35.6	2457.10
86048	39.49210	-79.31585	4.6	2457.10
86049	39.49232	-79.30450	34.9	2457.10

86050	39.49230	-79.30555	23.9	2460.71
86051	39.49232	-79.30449	34.8	2457.10
86052	39.49232	-79.30447	34.8	2457.10
86053	39.49209	-79.31614	3.8	2457.10
86054	39.49232	-79.30438	34.6	2457.10
86055	39.49239	-79.30080	35.7	2457.30
86056	39.49233	-79.30365	35.4	2457.10
86057	39.49209	-79.31585	4.8	2457.10
86058	39.49239	-79.30053	33.8	2457.10
86059	39.49208	-79.31614	3.9	2457.10
86060	39.49208	-79.31614	4.1	2457.10
86061	39.49231	-79.30453	34.7	2457.10
86062	39.49231	-79.30439	34.7	2457.10
86063	39.49231	-79.30451	34.8	2457.10
86064	39.49208	-79.31585	4.9	2457.10
86065	39.49238	-79.30068	33.7	2457.10
86066	39.49230	-79.30457	34.6	2457.10
86067	39.49230	-79.30455	34.7	2457.10
86068	39.49207	-79.31614	4.2	2457.10
86069	39.49237	-79.30079	35.8	2457.30
86070	39.49229	-79.30461	34.5	2457.10
86071	39.49229	-79.30460	34.5	2457.10
86072	39.49229	-79.30458	34.6	2457.10
86073	39.49231	-79.30365	35.3	2457.10
86074	39.49236	-79.30078	35.8	2457.30
86075	39.49229	-79.30440	34.7	2457.10
86076	39.49206	-79.31614	4.2	2457.10
86077	39.49236	-79.30050	33.5	2457.10
86078	39.49228	-79.30467	34.0	2457.10
86079	39.49228	-79.30466	34.2	2457.10
86080	39.49228	-79.30464	34.3	2457.10
86081	39.49206	-79.31585	4.9	2457.10
86082	39.49206	-79.31585	5.1	2457.10
86083	39.49228	-79.30463	34.4	2457.10

86084	39.49205	-79.31614	4.3	2457.10
86085	39.49228	-79.30440	34.6	2457.10
86086	39.49235	-79.30066	33.6	2457.10
86087	39.49229	-79.30365	35.3	2457.10
86088	39.49227	-79.30470	33.5	2457.10
86089	39.49227	-79.30469	33.7	2457.10
86090	39.49204	-79.31614	4.3	2457.10
86091	39.49226	-79.30473	33.1	2457.10
86092	39.49226	-79.30472	33.3	2457.10
86093	39.49228	-79.30364	35.5	2457.10
86094	39.49204	-79.31585	5.2	2457.10
86095	39.49203	-79.31615	4.4	2457.10
86096	39.49226	-79.30441	34.5	2457.10
86097	39.49233	-79.30077	35.9	2457.30
86098	39.49225	-79.30477	32.8	2457.10
86099	39.49203	-79.31585	5.2	2457.10
86100	39.49225	-79.30475	33.0	2457.10
86101	39.49223	-79.30535	27.1	2460.71
86102	39.49233	-79.30047	33.3	2457.10
86103	39.49232	-79.30076	36.1	2457.30
86104	39.49202	-79.31615	4.5	2457.10
86105	39.49224	-79.30479	32.7	2457.10
86106	39.49224	-79.30478	32.8	2457.10
86107	39.49226	-79.30364	35.5	2457.10
86108	39.49202	-79.31585	5.3	2457.10
86109	39.49223	-79.30482	32.4	2457.10
86110	39.49224	-79.30442	34.5	2457.10
86111	39.49223	-79.30481	32.5	2457.10
86112	39.49201	-79.31615	4.6	2457.10
86113	39.49231	-79.30064	33.5	2457.10
86114	39.49201	-79.31585	5.3	2457.10
86115	39.49223	-79.30442	34.3	2457.10
86116	39.49200	-79.31615	4.7	2457.10
86117	39.49200	-79.31615	4.7	2457.10

86118	39.49222	-79.30485	32.0	2457.10
86119	39.49230	-79.30075	36.3	2457.30
86120	39.49222	-79.30483	32.1	2457.10
86121	39.49224	-79.30364	35.6	2457.10
86122	39.49200	-79.31585	5.4	2457.10
86123	39.49199	-79.31615	4.8	2457.10
86124	39.49230	-79.30044	33.3	2457.10
86125	39.49221	-79.30488	31.7	2457.10
86126	39.49221	-79.30486	31.9	2457.10
86127	39.49199	-79.31585	5.4	2457.10
86128	39.49223	-79.30364	35.5	2457.10
86129	39.49198	-79.31615	4.8	2457.10
86130	39.49220	-79.30489	31.5	2457.10
86131	39.49228	-79.30074	36.5	2457.30
86132	39.49221	-79.30443	34.3	2457.10
86133	39.49198	-79.31584	5.6	2457.10
86134	39.49228	-79.30061	33.4	2457.10
86135	39.49228	-79.30041	33.2	2457.10
86136	39.49220	-79.30444	34.1	2457.10
86137	39.49197	-79.31615	4.7	2457.10
86138	39.49219	-79.30491	31.4	2457.10
86139	39.49221	-79.30364	35.3	2457.10
86140	39.49197	-79.31584	5.6	2457.10
86141	39.49219	-79.30444	33.9	2457.10
86142	39.49226	-79.30073	36.3	2457.30
86143	39.49218	-79.30494	31.0	2457.10
86144	39.49196	-79.31614	4.6	2457.10
86145	39.49196	-79.31614	4.6	2457.10
86146	39.49218	-79.30492	31.2	2457.10
86147	39.49196	-79.31584	5.7	2457.10
86148	39.49217	-79.30497	30.6	2457.10
86149	39.49217	-79.30495	30.8	2457.10
86150	39.49195	-79.31613	4.6	2457.10
86151	39.49217	-79.30517	30.3	2460.71

86152	39.49219	-79.30363	35.2	2457.10
86153	39.49225	-79.30060	33.3	2457.10
86154	39.49195	-79.31585	5.7	2457.10
86155	39.49216	-79.30500	30.1	2457.10
86156	39.49216	-79.30498	30.4	2457.10
86157	39.49217	-79.30445	33.8	2457.10
86158	39.49194	-79.31613	4.7	2457.10
86159	39.49194	-79.31612	4.7	2457.10
86160	39.49225	-79.30038	33.1	2457.10
86161	39.49224	-79.30072	35.9	2457.30
86162	39.49194	-79.31585	5.7	2457.10
86163	39.49218	-79.30363	35.2	2457.10
86164	39.49193	-79.31612	4.8	2457.10
86165	39.49215	-79.30503	29.7	2457.10
86166	39.49215	-79.30501	29.9	2457.10
86167	39.49217	-79.30363	35.3	2457.10
86168	39.49214	-79.30506	29.2	2457.10
86169	39.49214	-79.30504	29.4	2457.10
86170	39.49193	-79.31585	5.7	2457.10
86171	39.49215	-79.30446	33.7	2457.10
86172	39.49222	-79.30072	35.6	2457.30
86173	39.49192	-79.31612	4.8	2457.10
86174	39.49213	-79.30507	28.9	2457.10
86175	39.49222	-79.30057	33.1	2457.10
86176	39.49214	-79.30446	33.6	2457.10
86177	39.49222	-79.30035	33.2	2457.10
86178	39.49191	-79.31612	4.9	2457.10
86179	39.49215	-79.30362	35.4	2457.10
86180	39.49191	-79.31585	5.7	2457.10
86181	39.49212	-79.30510	28.6	2457.10
86182	39.49212	-79.30509	28.7	2457.10
86183	39.49190	-79.31611	4.9	2457.10
86184	39.49214	-79.30362	35.5	2457.10
86185	39.49220	-79.30070	35.0	2457.30

86186	39.49190	-79.31585	5.8	2457.10
86187	39.49211	-79.30514	28.2	2457.10
86188	39.49211	-79.30512	28.4	2457.10
86189	39.49189	-79.31610	4.9	2457.10
86190	39.49212	-79.30447	33.6	2457.10
86191	39.49189	-79.31585	5.8	2457.10
86192	39.49210	-79.30515	28.0	2457.10
86193	39.49188	-79.31610	4.9	2457.10
86194	39.49211	-79.30448	33.5	2457.10
86195	39.49210	-79.30497	33.8	2460.71
86196	39.49219	-79.30032	33.2	2457.10
86197	39.49218	-79.30069	34.8	2457.30
86198	39.49212	-79.30362	35.5	2457.10
86199	39.49209	-79.30518	27.7	2457.10
86200	39.49218	-79.30055	33.0	2457.10
86201	39.49188	-79.31585	5.9	2457.10
86202	39.49209	-79.30516	27.8	2457.10
86203	39.49187	-79.31609	4.9	2457.10
86204	39.49208	-79.30521	27.5	2457.10
86205	39.49208	-79.30520	27.6	2457.10
86206	39.49211	-79.30362	35.4	2457.10
86207	39.49187	-79.31585	6.1	2457.10
86208	39.49209	-79.30448	33.4	2457.10
86209	39.49216	-79.30068	34.7	2457.30
86210	39.49217	-79.30028	33.3	2457.10
86211	39.49186	-79.31608	5.0	2457.10
86212	39.49186	-79.31608	4.9	2457.10
86213	39.49207	-79.30523	27.4	2457.10
86214	39.49186	-79.31585	6.2	2457.10
86215	39.49208	-79.30449	33.4	2457.10
86216	39.49185	-79.31608	5.0	2457.10
86217	39.49206	-79.30526	27.1	2457.10
86218	39.49206	-79.30524	27.2	2457.10
86219	39.49209	-79.30361	35.4	2457.10

86220	39.49185	-79.31585	6.3	2457.10
86221	39.49215	-79.30053	33.1	2457.10
86222	39.49184	-79.31608	5.0	2457.10
86223	39.49184	-79.31585	6.4	2457.10
86224	39.49205	-79.30529	26.9	2457.10
86225	39.49214	-79.30067	34.6	2457.30
86226	39.49205	-79.30527	27.0	2457.10
86227	39.49208	-79.30361	35.3	2457.10
86228	39.49206	-79.30450	33.3	2457.10
86229	39.49183	-79.31607	5.1	2457.10
86230	39.49204	-79.30532	26.7	2457.10
86231	39.49204	-79.30531	26.8	2457.10
86232	39.49214	-79.30026	33.5	2457.10
86233	39.49203	-79.30534	26.6	2457.10
86234	39.49212	-79.30066	34.4	2457.30
86235	39.49182	-79.31607	5.1	2457.10
86236	39.49206	-79.30361	35.2	2457.10
86237	39.49182	-79.31585	6.6	2457.10
86238	39.49212	-79.30050	33.1	2457.10
86239	39.49204	-79.30451	33.3	2457.10
86240	39.49181	-79.31607	5.1	2457.10
86241	39.49202	-79.30537	26.5	2457.10
86242	39.49202	-79.30535	26.5	2457.10
86243	39.49181	-79.31585	6.6	2457.10
86244	39.49203	-79.30451	33.3	2457.10
86245	39.49201	-79.30540	26.2	2457.10
86246	39.49201	-79.30538	26.3	2457.10
86247	39.49211	-79.30023	33.5	2457.10
86248	39.49180	-79.31606	5.1	2457.10
86249	39.49180	-79.31585	6.6	2457.10
86250	39.49210	-79.30065	34.3	2457.30
86251	39.49204	-79.30360	35.2	2457.10
86252	39.49202	-79.30477	36.1	2460.71
86253	39.49200	-79.30541	26.1	2457.10

86254	39.49179	-79.31606	5.3	2457.10
86255	39.49203	-79.30360	35.2	2457.10
86256	39.49201	-79.30452	33.2	2457.10
86257	39.49179	-79.31585	6.7	2457.10
86258	39.49178	-79.31606	5.4	2457.10
86259	39.49199	-79.30544	25.9	2457.10
86260	39.49199	-79.30543	26.0	2457.10
86261	39.49208	-79.30064	34.3	2457.30
86262	39.49200	-79.30452	33.2	2457.10
86263	39.49208	-79.30048	33.2	2457.10
86264	39.49198	-79.30546	25.8	2457.10
86265	39.49177	-79.31606	5.6	2457.10
86266	39.49177	-79.31606	5.5	2457.10
86267	39.49208	-79.30020	33.6	2457.10
86268	39.49201	-79.30359	35.1	2457.10
86269	39.49177	-79.31585	6.8	2457.10
86270	39.49197	-79.30549	25.6	2457.10
86271	39.49197	-79.30547	25.7	2457.10
86272	39.49206	-79.30063	34.4	2457.30
86273	39.49176	-79.31605	5.7	2457.10
86274	39.49176	-79.31584	6.8	2457.10
86275	39.49198	-79.30453	33.1	2457.10
86276	39.49196	-79.30552	25.4	2457.10
86277	39.49196	-79.30551	25.5	2457.10
86278	39.49175	-79.31604	5.7	2457.10
86279	39.49175	-79.31584	6.8	2457.10
86280	39.49192	-79.30724	4.1	2457.10
86281	39.49205	-79.30045	33.5	2457.10
86282	39.49195	-79.30557	25.1	2457.10
86283	39.49199	-79.30359	35.1	2457.10
86284	39.49195	-79.30556	25.2	2457.10
86285	39.49195	-79.30554	25.3	2457.10
86286	39.49174	-79.31604	5.8	2457.10
86287	39.49205	-79.30017	33.7	2457.10

86288	39.49191	-79.30728	4.9	2457.10
86289	39.49191	-79.30726	4.5	2457.10
86290	39.49191	-79.30725	4.4	2457.10
86291	39.49191	-79.30723	4.0	2457.10
86292	39.49191	-79.30722	4.0	2457.10
86293	39.49204	-79.30062	34.3	2457.30
86294	39.49191	-79.30721	4.1	2457.10
86295	39.49194	-79.30562	24.8	2457.10
86296	39.49194	-79.30561	24.9	2457.10
86297	39.49194	-79.30559	25.1	2457.10
86298	39.49196	-79.30453	33.1	2457.10
86299	39.49198	-79.30359	35.1	2457.10
86300	39.49174	-79.31584	6.9	2457.10
86301	39.49173	-79.31603	5.8	2457.10
86302	39.49190	-79.30721	4.1	2457.10
86303	39.49190	-79.30720	4.3	2457.10
86304	39.49190	-79.30719	4.4	2457.10
86305	39.49190	-79.30731	6.0	2457.10
86306	39.49190	-79.30730	5.6	2457.10
86307	39.49190	-79.30729	5.1	2457.10
86308	39.49173	-79.31584	7.1	2457.10
86309	39.49193	-79.30564	24.7	2457.10
86310	39.49202	-79.30061	34.3	2457.30
86311	39.49172	-79.31603	5.8	2457.10
86312	39.49189	-79.30719	4.8	2457.10
86313	39.49189	-79.30732	6.6	2457.10
86314	39.49196	-79.30359	34.9	2457.10
86315	39.49192	-79.30569	24.4	2457.10
86316	39.49172	-79.31584	7.1	2457.10
86317	39.49203	-79.30014	33.7	2457.10
86318	39.49192	-79.30567	24.4	2457.10
86319	39.49192	-79.30566	24.6	2457.10
86320	39.49194	-79.30454	33.1	2457.10
86321	39.49193	-79.30458	36.8	2460.71

86322	39.49188	-79.30733	7.0	2457.10
86323	39.49171	-79.31602	5.9	2457.10
86324	39.49171	-79.31602	5.8	2457.10
86325	39.49191	-79.30572	24.1	2457.10
86326	39.49191	-79.30571	24.3	2457.10
86327	39.49188	-79.30718	5.0	2457.10
86328	39.49193	-79.30454	33.1	2457.10
86329	39.49188	-79.30717	5.0	2457.10
86330	39.49201	-79.30043	33.6	2457.10
86331	39.49195	-79.30359	34.8	2457.10
86332	39.49187	-79.30733	7.5	2457.10
86333	39.49170	-79.31601	6.0	2457.10
86334	39.49190	-79.30577	23.5	2457.10
86335	39.49190	-79.30575	23.7	2457.10
86336	39.49200	-79.30060	34.3	2457.30
86337	39.49190	-79.30574	23.9	2457.10
86338	39.49187	-79.30715	5.3	2457.10
86339	39.49170	-79.31584	7.2	2457.10
86340	39.49189	-79.30580	23.2	2457.10
86341	39.49200	-79.30011	33.9	2457.10
86342	39.49189	-79.30578	23.4	2457.10
86343	39.49186	-79.30733	8.3	2457.10
86344	39.49191	-79.30455	33.2	2457.10
86345	39.49199	-79.30059	34.2	2457.30
86346	39.49193	-79.30359	34.7	2457.10
86347	39.49186	-79.30714	6.0	2457.10
86348	39.49169	-79.31583	7.3	2457.10
86349	39.49188	-79.30585	22.6	2457.10
86350	39.49168	-79.31600	6.2	2457.10
86351	39.49188	-79.30583	22.8	2457.10
86352	39.49188	-79.30582	23.0	2457.10
86353	39.49185	-79.30734	8.6	2457.10
86354	39.49168	-79.31601	6.1	2457.10
86355	39.49192	-79.30358	34.6	2457.10

86356	39.49168	-79.31583	7.3	2457.10
86357	39.49185	-79.30712	6.3	2457.10
86358	39.49198	-79.30041	33.8	2457.10
86359	39.49187	-79.30592	22.1	2457.10
86360	39.49187	-79.30590	22.2	2457.10
86361	39.49187	-79.30589	22.4	2457.10
86362	39.49187	-79.30587	22.6	2457.10
86363	39.49197	-79.30057	34.3	2457.30
86364	39.49167	-79.31600	6.2	2457.10
86365	39.49167	-79.31583	7.3	2457.10
86366	39.49184	-79.30711	6.7	2457.10
86367	39.49189	-79.30456	33.3	2457.10
86368	39.49186	-79.30598	21.6	2457.10
86369	39.49186	-79.30597	21.7	2457.10
86370	39.49186	-79.30595	21.8	2457.10
86371	39.49186	-79.30594	22.0	2457.10
86372	39.49183	-79.30733	9.2	2457.10
86373	39.49166	-79.31599	6.3	2457.10
86374	39.49166	-79.31583	7.3	2457.10
86375	39.49183	-79.30709	7.7	2457.10
86376	39.49197	-79.30008	34.0	2457.10
86377	39.49185	-79.30599	21.5	2457.10
86378	39.49190	-79.30358	34.5	2457.10
86379	39.49183	-79.30710	7.4	2457.10
86380	39.49185	-79.30602	21.2	2457.10
86381	39.49182	-79.30733	9.5	2457.10
86382	39.49185	-79.30601	21.4	2457.10
86383	39.49165	-79.31598	6.3	2457.10
86384	39.49187	-79.30457	33.3	2457.10
86385	39.49184	-79.30610	20.8	2457.10
86386	39.49195	-79.30056	34.2	2457.30
86387	39.49184	-79.30609	20.8	2457.10
86388	39.49165	-79.31583	7.2	2457.10
86389	39.49184	-79.30607	20.9	2457.10

86390	39.49195	-79.30039	34.1	2457.10
86391	39.49184	-79.30605	21.0	2457.10
86392	39.49184	-79.30603	21.1	2457.10
86393	39.49182	-79.30708	8.1	2457.10
86394	39.49164	-79.31597	6.4	2457.10
86395	39.49183	-79.30615	20.5	2457.10
86396	39.49187	-79.30442	37.2	2460.71
86397	39.49183	-79.30613	20.6	2457.10
86398	39.49183	-79.30612	20.8	2457.10
86399	39.49188	-79.30358	34.5	2457.10
86400	39.49164	-79.31583	7.1	2457.10
86401	39.49186	-79.30457	33.3	2457.10
86402	39.49181	-79.30707	8.7	2457.10
86403	39.49163	-79.31597	6.5	2457.10
86404	39.49163	-79.31596	6.4	2457.10
86405	39.49180	-79.30732	10.2	2457.10
86406	39.49194	-79.30006	34.1	2457.10
86407	39.49193	-79.30055	34.3	2457.30
86408	39.49187	-79.30357	34.5	2457.10
86409	39.49163	-79.31583	7.1	2457.10
86410	39.49182	-79.30618	20.3	2457.10
86411	39.49182	-79.30616	20.4	2457.10
86412	39.49180	-79.30706	9.4	2457.10
86413	39.49179	-79.30731	10.5	2457.10
86414	39.49181	-79.30620	20.2	2457.10
86415	39.49162	-79.31595	6.4	2457.10
86416	39.49162	-79.31582	7.1	2457.10
86417	39.49181	-79.30619	20.3	2457.10
86418	39.49184	-79.30458	33.3	2457.10
86419	39.49179	-79.30705	9.7	2457.10
86420	39.49192	-79.30036	34.0	2457.10
86421	39.49180	-79.30623	20.0	2457.10
86422	39.49191	-79.30054	34.3	2457.30
86423	39.49180	-79.30621	20.2	2457.10

86424	39.49161	-79.31582	7.2	2457.10
86425	39.49161	-79.31594	6.4	2457.10
86426	39.49183	-79.30458	33.3	2457.10
86427	39.49178	-79.30704	10.1	2457.10
86428	39.49185	-79.30357	34.5	2457.10
86429	39.49160	-79.31593	6.5	2457.10
86430	39.49179	-79.30626	19.8	2457.10
86431	39.49177	-79.30731	11.2	2457.10
86432	39.49179	-79.30624	20.0	2457.10
86433	39.49191	-79.30003	34.2	2457.10
86434	39.49182	-79.30459	33.2	2457.10
86435	39.49177	-79.30703	10.5	2457.10
86436	39.49159	-79.31593	6.4	2457.10
86437	39.49178	-79.30629	19.6	2457.10
86438	39.49178	-79.30627	19.7	2457.10
86439	39.49176	-79.30730	11.9	2457.10
86440	39.49183	-79.30357	34.5	2457.10
86441	39.49189	-79.30053	34.2	2457.30
86442	39.49159	-79.31582	7.2	2457.10
86443	39.49177	-79.30632	19.5	2457.10
86444	39.49177	-79.30631	19.5	2457.10
86445	39.49177	-79.30630	19.6	2457.10
86446	39.49158	-79.31592	6.4	2457.10
86447	39.49182	-79.30357	34.7	2457.10
86448	39.49158	-79.31582	7.1	2457.10
86449	39.49180	-79.30460	33.2	2457.10
86450	39.49175	-79.30702	11.2	2457.10
86451	39.49188	-79.30034	34.1	2457.10
86452	39.49180	-79.30428	37.5	2460.71
86453	39.49174	-79.30729	12.3	2457.10
86454	39.49176	-79.30635	19.3	2457.10
86455	39.49176	-79.30634	19.4	2457.10
86456	39.49188	-79.30000	34.3	2457.10
86457	39.49187	-79.30052	34.2	2457.30

86458	39.49157	-79.31582	7.1	2457.10
86459	39.49157	-79.31582	7.1	2457.10
86460	39.49179	-79.30460	33.2	2457.10
86461	39.49157	-79.31592	6.4	2457.10
86462	39.49157	-79.31591	6.4	2457.10
86463	39.49174	-79.30701	11.9	2457.10
86464	39.49175	-79.30637	19.3	2457.10
86465	39.49173	-79.30728	13.0	2457.10
86466	39.49156	-79.31590	6.3	2457.10
86467	39.49173	-79.30700	12.3	2457.10
86468	39.49180	-79.30356	34.6	2457.10
86469	39.49156	-79.31581	7.2	2457.10
86470	39.49174	-79.30642	19.1	2457.10
86471	39.49174	-79.30640	19.2	2457.10
86472	39.49174	-79.30638	19.3	2457.10
86473	39.49172	-79.30727	13.3	2457.10
86474	39.49155	-79.31590	6.3	2457.10
86475	39.49177	-79.30461	33.2	2457.10
86476	39.49185	-79.30051	34.1	2457.30
86477	39.49155	-79.31580	7.2	2457.10
86478	39.49185	-79.30032	34.3	2457.10
86479	39.49173	-79.30643	19.0	2457.10
86480	39.49154	-79.31589	6.3	2457.10
86481	39.49171	-79.30726	14.0	2457.10
86482	39.49176	-79.30462	33.1	2457.10
86483	39.49178	-79.30356	34.6	2457.10
86484	39.49154	-79.31580	7.4	2457.10
86485	39.49185	-79.29997	34.3	2457.10
86486	39.49172	-79.30648	18.9	2457.10
86487	39.49172	-79.30646	18.9	2457.10
86488	39.49171	-79.30698	12.9	2457.10
86489	39.49172	-79.30645	18.9	2457.10
86490	39.49153	-79.31588	6.4	2457.10
86491	39.49177	-79.30355	34.8	2457.10

86492	39.49153	-79.31580	7.4	2457.10
86493	39.49183	-79.30049	34.1	2457.30
86494	39.49171	-79.30651	18.8	2457.10
86495	39.49171	-79.30649	18.9	2457.10
86496	39.49170	-79.30697	13.1	2457.10
86497	39.49174	-79.30463	33.1	2457.10
86498	39.49169	-79.30725	14.3	2457.10
86499	39.49170	-79.30652	18.6	2457.10
86500	39.49152	-79.31588	6.5	2457.10
86501	39.49176	-79.30355	34.6	2457.10
86502	39.49169	-79.30696	13.6	2457.10
86503	39.49170	-79.30654	18.6	2457.10
86504	39.49182	-79.30029	34.2	2457.10
86505	39.49168	-79.30724	14.9	2457.10
86506	39.49151	-79.31587	6.6	2457.10
86507	39.49151	-79.31580	7.4	2457.10
86508	39.49168	-79.30695	13.9	2457.10
86509	39.49169	-79.30655	18.5	2457.10
86510	39.49181	-79.30048	34.0	2457.30
86511	39.49182	-79.29994	34.3	2457.10
86512	39.49167	-79.30723	15.3	2457.10
86513	39.49150	-79.31587	6.6	2457.10
86514	39.49172	-79.30463	33.1	2457.10
86515	39.49168	-79.30658	18.4	2457.10
86516	39.49174	-79.30354	34.6	2457.10
86517	39.49168	-79.30657	18.5	2457.10
86518	39.49150	-79.31579	7.4	2457.10
86519	39.49149	-79.31586	6.7	2457.10
86520	39.49171	-79.30464	33.1	2457.10
86521	39.49167	-79.30661	18.3	2457.10
86522	39.49167	-79.30659	18.4	2457.10
86523	39.49149	-79.31579	7.4	2457.10
86524	39.49179	-79.30047	34.1	2457.30
86525	39.49180	-79.29992	34.4	2457.10

86526	39.49179	-79.30027	34.3	2457.10
86527	39.49172	-79.30408	37.9	2460.71
86528	39.49166	-79.30694	14.6	2457.10
86529	39.49170	-79.30465	33.2	2457.10
86530	39.49148	-79.31586	6.7	2457.10
86531	39.49172	-79.30354	34.7	2457.10
86532	39.49165	-79.30722	15.6	2457.10
86533	39.49166	-79.30662	18.3	2457.10
86534	39.49165	-79.30693	15.2	2457.10
86535	39.49147	-79.31579	7.5	2457.10
86536	39.49164	-79.30721	15.8	2457.10
86537	39.49177	-79.30046	34.1	2457.30
86538	39.49165	-79.30665	18.3	2457.10
86539	39.49165	-79.30663	18.3	2457.10
86540	39.49147	-79.31585	6.7	2457.10
86541	39.49171	-79.30354	34.6	2457.10
86542	39.49164	-79.30692	15.7	2457.10
86543	39.49164	-79.30668	18.3	2457.10
86544	39.49164	-79.30666	18.3	2457.10
86545	39.49168	-79.30466	33.2	2457.10
86546	39.49177	-79.29989	34.4	2457.10
86547	39.49146	-79.31584	6.8	2457.10
86548	39.49146	-79.31584	6.8	2457.10
86549	39.49146	-79.31579	7.5	2457.10
86550	39.49163	-79.30690	15.9	2457.10
86551	39.49162	-79.30720	16.0	2457.10
86552	39.49167	-79.30466	33.3	2457.10
86553	39.49145	-79.31583	6.9	2457.10
86554	39.49163	-79.30670	18.2	2457.10
86555	39.49169	-79.30353	34.6	2457.10
86556	39.49163	-79.30669	18.3	2457.10
86557	39.49145	-79.31578	7.6	2457.10
86558	39.49175	-79.30045	34.3	2457.30
86559	39.49175	-79.30025	34.4	2457.10

86560	39.49144	-79.31583	6.9	2457.10
86561	39.49162	-79.30672	18.2	2457.10
86562	39.49168	-79.30353	34.6	2457.10
86563	39.49144	-79.31578	7.7	2457.10
86564	39.49161	-79.30719	16.4	2457.10
86565	39.49161	-79.30689	16.3	2457.10
86566	39.49161	-79.30673	18.3	2457.10
86567	39.49143	-79.31582	7.0	2457.10
86568	39.49143	-79.31578	7.8	2457.10
86569	39.49165	-79.30467	33.4	2457.10
86570	39.49173	-79.30043	34.4	2457.30
86571	39.49174	-79.29986	34.4	2457.10
86572	39.49160	-79.30675	18.3	2457.10
86573	39.49160	-79.30688	16.5	2457.10
86574	39.49142	-79.31577	7.9	2457.10
86575	39.49164	-79.30468	33.4	2457.10
86576	39.49159	-79.30718	16.8	2457.10
86577	39.49142	-79.31582	7.1	2457.10
86578	39.49166	-79.30352	34.4	2457.10
86579	39.49165	-79.30385	37.6	2460.71
86580	39.49172	-79.30022	34.4	2457.10
86581	39.49159	-79.30678	18.3	2457.10
86582	39.49158	-79.30717	17.0	2457.10
86583	39.49159	-79.30676	18.3	2457.10
86584	39.49141	-79.31581	7.2	2457.10
86585	39.49165	-79.30352	34.4	2457.10
86586	39.49141	-79.31577	8.0	2457.10
86587	39.49171	-79.30042	34.6	2457.30
86588	39.49158	-79.30687	16.8	2457.10
86589	39.49158	-79.30681	18.3	2457.10
86590	39.49158	-79.30679	18.3	2457.10
86591	39.49162	-79.30468	33.5	2457.10
86592	39.49157	-79.30716	17.3	2457.10
86593	39.49140	-79.31581	7.2	2457.10

86594	39.49140	-79.31577	8.1	2457.10
86595	39.49170	-79.30041	34.7	2457.30
86596	39.49157	-79.30686	17.2	2457.10
86597	39.49157	-79.30683	18.3	2457.10
86598	39.49157	-79.30682	18.3	2457.10
86599	39.49171	-79.29983	34.5	2457.10
86600	39.49139	-79.31581	7.3	2457.10
86601	39.49163	-79.30352	34.4	2457.10
86602	39.49139	-79.31577	8.3	2457.10
86603	39.49161	-79.30469	33.4	2457.10
86604	39.49169	-79.30020	34.5	2457.10
86605	39.49156	-79.30685	18.3	2457.10
86606	39.49138	-79.31576	8.4	2457.10
86607	39.49155	-79.30715	17.5	2457.10
86608	39.49168	-79.30040	34.8	2457.30
86609	39.49165	-79.30185	39.9	2460.71
86610	39.49155	-79.30688	18.4	2457.10
86611	39.49155	-79.30686	18.4	2457.10
86612	39.49155	-79.30684	17.6	2457.10
86613	39.49159	-79.30470	33.4	2457.10
86614	39.49154	-79.30714	17.9	2457.10
86615	39.49137	-79.31580	7.4	2457.10
86616	39.49161	-79.30351	34.4	2457.10
86617	39.49168	-79.29981	34.4	2457.10
86618	39.49137	-79.31576	8.6	2457.10
86619	39.49168	-79.29992	34.1	2457.10
86620	39.49154	-79.30689	18.4	2457.10
86621	39.49154	-79.30683	17.9	2457.10
86622	39.49136	-79.31580	7.4	2457.10
86623	39.49136	-79.31579	7.4	2457.10
86624	39.49160	-79.30351	34.6	2457.10
86625	39.49136	-79.31575	8.7	2457.10
86626	39.49153	-79.30691	18.4	2457.10
86627	39.49166	-79.30039	34.9	2457.30

86628	39.49153	-79.30682	18.2	2457.10
86629	39.49157	-79.30471	33.4	2457.10
86630	39.49152	-79.30712	18.3	2457.10
86631	39.49135	-79.31579	7.5	2457.10
86632	39.49135	-79.31575	8.8	2457.10
86633	39.49135	-79.31574	8.9	2457.10
86634	39.49166	-79.29989	34.1	2457.10
86635	39.49152	-79.30694	18.4	2457.10
86636	39.49152	-79.30680	18.3	2457.10
86637	39.49152	-79.30692	18.4	2457.10
86638	39.49165	-79.30018	34.5	2457.10
86639	39.49156	-79.30472	33.4	2457.10
86640	39.49134	-79.31578	7.6	2457.10
86641	39.49158	-79.30351	34.5	2457.10
86642	39.49134	-79.31574	9.1	2457.10
86643	39.49151	-79.30711	18.4	2457.10
86644	39.49164	-79.30038	35.0	2457.30
86645	39.49151	-79.30696	18.5	2457.10
86646	39.49151	-79.30695	18.4	2457.10
86647	39.49165	-79.29978	34.3	2457.10
86648	39.49133	-79.31577	7.6	2457.10
86649	39.49133	-79.31573	9.2	2457.10
86650	39.49150	-79.30697	18.5	2457.10
86651	39.49150	-79.30710	18.6	2457.10
86652	39.49157	-79.30363	37.4	2460.71
86653	39.49157	-79.30350	34.4	2457.10
86654	39.49154	-79.30473	33.4	2457.10
86655	39.49150	-79.30679	18.6	2457.10
86656	39.49145	-79.30924	4.1	2457.10
86657	39.49145	-79.30923	4.3	2457.10
86658	39.49163	-79.29986	34.2	2457.10
86659	39.49145	-79.30922	4.5	2457.10
86660	39.49145	-79.30922	4.4	2457.10
86661	39.49145	-79.30921	4.6	2457.10

86662	39.49162	-79.30037	35.2	2457.30
86663	39.49132	-79.31577	7.7	2457.10
86664	39.49132	-79.31573	9.3	2457.10
86665	39.49149	-79.30700	18.6	2457.10
86666	39.49149	-79.30699	18.6	2457.10
86667	39.49153	-79.30473	33.3	2457.10
86668	39.49149	-79.30678	18.6	2457.10
86669	39.49144	-79.30928	4.5	2457.10
86670	39.49144	-79.30927	4.1	2457.10
86671	39.49162	-79.30016	34.6	2457.10
86672	39.49144	-79.30925	4.1	2457.10
86673	39.49144	-79.30920	5.1	2457.10
86674	39.49144	-79.30920	4.6	2457.10
86675	39.49148	-79.30709	18.8	2457.10
86676	39.49144	-79.30919	5.2	2457.10
86677	39.49131	-79.31577	7.8	2457.10
86678	39.49155	-79.30350	34.3	2457.10
86679	39.49148	-79.30702	18.6	2457.10
86680	39.49131	-79.31572	9.5	2457.10
86681	39.49162	-79.29975	34.3	2457.10
86682	39.49143	-79.30929	4.8	2457.10
86683	39.49148	-79.30677	18.9	2457.10
86684	39.49147	-79.30709	19.2	2457.10
86685	39.49143	-79.30919	5.9	2457.10
86686	39.49143	-79.30919	5.7	2457.10
86687	39.49143	-79.30918	6.5	2457.10
86688	39.49130	-79.31576	7.9	2457.10
86689	39.49147	-79.30703	18.6	2457.10
86690	39.49130	-79.31572	9.6	2457.10
86691	39.49160	-79.30036	35.2	2457.30
86692	39.49151	-79.30474	33.2	2457.10
86693	39.49153	-79.30350	34.2	2457.10
86694	39.49142	-79.30929	5.2	2457.10
86695	39.49142	-79.30916	6.7	2457.10

86696	39.49146	-79.30705	18.7	2457.10
86697	39.49129	-79.31575	8.1	2457.10
86698	39.49129	-79.31572	9.6	2457.10
86699	39.49160	-79.29983	34.4	2457.10
86700	39.49146	-79.30708	19.6	2457.10
86701	39.49159	-79.30014	34.6	2457.10
86702	39.49141	-79.30930	6.0	2457.10
86703	39.49141	-79.30916	7.0	2457.10
86704	39.49128	-79.31575	8.4	2457.10
86705	39.49146	-79.30675	19.0	2457.10
86706	39.49128	-79.31571	9.7	2457.10
86707	39.49145	-79.30707	18.8	2457.10
86708	39.49158	-79.30034	35.2	2457.30
86709	39.49145	-79.30706	18.7	2457.10
86710	39.49152	-79.30350	34.1	2457.10
86711	39.49149	-79.30475	33.1	2457.10
86712	39.49159	-79.29973	34.2	2457.10
86713	39.49145	-79.30674	19.3	2457.10
86714	39.49144	-79.30708	18.9	2457.10
86715	39.49144	-79.30707	20.0	2457.10
86716	39.49158	-79.29980	34.4	2457.10
86717	39.49140	-79.30915	7.1	2457.10
86718	39.49127	-79.31574	8.4	2457.10
86719	39.49139	-79.30930	6.8	2457.10
86720	39.49148	-79.30476	33.1	2457.10
86721	39.49144	-79.30672	19.5	2457.10
86722	39.49143	-79.30710	19.0	2457.10
86723	39.49143	-79.30706	20.2	2457.10
86724	39.49150	-79.30349	34.2	2457.10
86725	39.49126	-79.31574	8.6	2457.10
86726	39.49139	-79.30914	7.6	2457.10
86727	39.49139	-79.30913	8.0	2457.10
86728	39.49126	-79.31571	9.7	2457.10
86729	39.49157	-79.29971	34.0	2457.10

86730	39.49156	-79.30034	35.2	2457.30
86731	39.49147	-79.30476	33.1	2457.10
86732	39.49138	-79.30930	7.2	2457.10
86733	39.49125	-79.31573	8.6	2457.10
86734	39.49138	-79.30912	8.3	2457.10
86735	39.49125	-79.31570	9.8	2457.10
86736	39.49142	-79.30711	19.0	2457.10
86737	39.49155	-79.30012	34.5	2457.10
86738	39.49142	-79.30671	19.9	2457.10
86739	39.49148	-79.30340	37.7	2460.71
86740	39.49124	-79.31573	8.8	2457.10
86741	39.49137	-79.30911	8.5	2457.10
86742	39.49141	-79.30713	19.2	2457.10
86743	39.49124	-79.31570	9.9	2457.10
86744	39.49141	-79.30712	19.1	2457.10
86745	39.49141	-79.30706	20.5	2457.10
86746	39.49148	-79.30349	34.2	2457.10
86747	39.49154	-79.30032	35.3	2457.30
86748	39.49155	-79.29976	34.5	2457.10
86749	39.49145	-79.30477	33.2	2457.10
86750	39.49141	-79.30670	20.1	2457.10
86751	39.49136	-79.30929	7.5	2457.10
86752	39.49140	-79.30715	19.2	2457.10
86753	39.49123	-79.31572	8.9	2457.10
86754	39.49123	-79.31570	9.8	2457.10
86755	39.49140	-79.30705	20.9	2457.10
86756	39.49147	-79.30349	34.2	2457.10
86757	39.49154	-79.29968	34.0	2457.10
86758	39.49135	-79.30929	7.7	2457.10
86759	39.49139	-79.30716	19.3	2457.10
86760	39.49144	-79.30478	33.3	2457.10
86761	39.49152	-79.30031	35.4	2457.30
86762	39.49122	-79.31572	9.1	2457.10
86763	39.49135	-79.30910	9.0	2457.10

86764	39.49139	-79.30669	20.1	2457.10
86765	39.49152	-79.30009	34.3	2457.10
86766	39.49138	-79.30719	19.4	2457.10
86767	39.49145	-79.30349	34.2	2457.10
86768	39.49138	-79.30717	19.4	2457.10
86769	39.49138	-79.30704	21.1	2457.10
86770	39.49121	-79.31571	9.2	2457.10
86771	39.49134	-79.30910	9.4	2457.10
86772	39.49121	-79.31569	9.8	2457.10
86773	39.49152	-79.29973	34.3	2457.10
86774	39.49142	-79.30479	33.3	2457.10
86775	39.49138	-79.30668	20.1	2457.10
86776	39.49137	-79.30720	19.4	2457.10
86777	39.49133	-79.30929	8.1	2457.10
86778	39.49144	-79.30348	34.3	2457.10
86779	39.49137	-79.30704	21.4	2457.10
86780	39.49120	-79.31570	9.3	2457.10
86781	39.49120	-79.31569	9.7	2457.10
86782	39.49133	-79.30909	9.6	2457.10
86783	39.49150	-79.30030	35.6	2457.30
86784	39.49136	-79.30723	19.5	2457.10
86785	39.49136	-79.30722	19.4	2457.10
86786	39.49119	-79.31569	9.4	2457.10
86787	39.49119	-79.31568	9.6	2457.10
86788	39.49150	-79.29970	34.2	2457.10
86789	39.49136	-79.30666	20.4	2457.10
86790	39.49150	-79.29966	33.9	2457.10
86791	39.49140	-79.30480	33.4	2457.10
86792	39.49131	-79.30928	8.3	2457.10
86793	39.49118	-79.31569	9.5	2457.10
86794	39.49135	-79.30724	19.6	2457.10
86795	39.49118	-79.31568	9.6	2457.10
86796	39.49131	-79.30908	10.1	2457.10
86797	39.49142	-79.30348	34.2	2457.10

86798	39.49135	-79.30703	21.9	2457.10
86799	39.49148	-79.30029	35.7	2457.30
86800	39.49148	-79.30007	34.1	2457.10
86801	39.49139	-79.30481	33.3	2457.10
86802	39.49134	-79.30727	19.7	2457.10
86803	39.49134	-79.30726	19.7	2457.10
86804	39.49135	-79.30665	20.8	2457.10
86805	39.49134	-79.30702	22.2	2457.10
86806	39.49117	-79.31568	9.6	2457.10
86807	39.49130	-79.30907	10.1	2457.10
86808	39.49129	-79.30928	8.6	2457.10
86809	39.49133	-79.30730	19.8	2457.10
86810	39.49133	-79.30728	19.8	2457.10
86811	39.49148	-79.29963	34.1	2457.10
86812	39.49140	-79.30348	34.3	2457.10
86813	39.49134	-79.30663	21.1	2457.10
86814	39.49133	-79.30702	22.4	2457.10
86815	39.49116	-79.31568	9.7	2457.10
86816	39.49116	-79.31567	9.5	2457.10
86817	39.49137	-79.30482	33.3	2457.10
86818	39.49147	-79.29967	34.1	2457.10
86819	39.49132	-79.30731	19.8	2457.10
86820	39.49140	-79.30318	38.2	2460.71
86821	39.49146	-79.30028	35.7	2457.30
86822	39.49139	-79.30348	34.3	2457.10
86823	39.49128	-79.30927	9.1	2457.10
86824	39.49133	-79.30662	21.9	2457.10
86825	39.49115	-79.31567	9.8	2457.10
86826	39.49128	-79.30906	10.6	2457.10
86827	39.49136	-79.30482	33.1	2457.10
86828	39.49131	-79.30733	19.7	2457.10
86829	39.49145	-79.30005	34.0	2457.10
86830	39.49114	-79.31567	9.8	2457.10
86831	39.49114	-79.31566	9.6	2457.10

86832	39.49127	-79.30905	10.8	2457.10
86833	39.49131	-79.30701	22.7	2457.10
86834	39.49144	-79.30027	35.6	2457.30
86835	39.49130	-79.30736	19.7	2457.10
86836	39.49130	-79.30734	19.7	2457.10
86837	39.49126	-79.30927	9.4	2457.10
86838	39.49145	-79.29963	33.9	2457.10
86839	39.49131	-79.30660	22.5	2457.10
86840	39.49145	-79.29961	34.2	2457.10
86841	39.49113	-79.31566	9.7	2457.10
86842	39.49113	-79.31566	9.9	2457.10
86843	39.49137	-79.30348	34.2	2457.10
86844	39.49129	-79.30739	19.8	2457.10
86845	39.49129	-79.30737	19.7	2457.10
86846	39.49134	-79.30483	33.1	2457.10
86847	39.49136	-79.30348	34.1	2457.10
86848	39.49129	-79.30701	23.0	2457.10
86849	39.49142	-79.30026	35.5	2457.30
86850	39.49130	-79.30659	22.8	2457.10
86851	39.49112	-79.31566	9.9	2457.10
86852	39.49112	-79.31565	9.9	2457.10
86853	39.49125	-79.30904	11.1	2457.10
86854	39.49128	-79.30742	19.8	2457.10
86855	39.49128	-79.30741	19.8	2457.10
86856	39.49142	-79.30003	33.9	2457.10
86857	39.49128	-79.30700	23.3	2457.10
86858	39.49129	-79.30657	23.1	2457.10
86859	39.49132	-79.30484	33.1	2457.10
86860	39.49111	-79.31565	9.7	2457.10
86861	39.49111	-79.31564	10.0	2457.10
86862	39.49124	-79.30903	11.6	2457.10
86863	39.49127	-79.30744	19.8	2457.10
86864	39.49142	-79.29960	33.8	2457.10
86865	39.49142	-79.29958	34.1	2457.10

86866	39.49123	-79.30927	9.6	2457.10
86867	39.49126	-79.30749	20.0	2457.10
86868	39.49110	-79.31565	9.7	2457.10
86869	39.49126	-79.30747	19.9	2457.10
86870	39.49110	-79.31564	10.0	2457.10
86871	39.49126	-79.30746	19.9	2457.10
86872	39.49134	-79.30347	34.0	2457.10
86873	39.49140	-79.30025	35.4	2457.30
86874	39.49131	-79.30484	33.1	2457.10
86875	39.49127	-79.30656	23.3	2457.10
86876	39.49109	-79.31563	10.1	2457.10
86877	39.49122	-79.30903	12.2	2457.10
86878	39.49133	-79.30347	33.9	2457.10
86879	39.49125	-79.30752	20.0	2457.10
86880	39.49126	-79.30699	23.6	2457.10
86881	39.49125	-79.30750	19.9	2457.10
86882	39.49121	-79.30927	9.7	2457.10
86883	39.49139	-79.30000	33.9	2457.10
86884	39.49140	-79.29957	33.8	2457.10
86885	39.49126	-79.30655	23.3	2457.10
86886	39.49108	-79.31563	10.2	2457.10
86887	39.49121	-79.30902	12.4	2457.10
86888	39.49124	-79.30755	19.9	2457.10
86889	39.49124	-79.30753	19.9	2457.10
86890	39.49125	-79.30699	23.9	2457.10
86891	39.49138	-79.30024	35.5	2457.30
86892	39.49129	-79.30485	33.2	2457.10
86893	39.49108	-79.31564	9.7	2457.10
86894	39.49139	-79.29956	34.2	2457.10
86895	39.49125	-79.30654	23.3	2457.10
86896	39.49123	-79.30756	20.0	2457.10
86897	39.49131	-79.30347	33.8	2457.10
86898	39.49128	-79.30486	33.1	2457.10
86899	39.49107	-79.31564	9.7	2457.10

86900	39.49107	-79.31563	10.2	2457.10
86901	39.49132	-79.30295	38.4	2460.71
86902	39.49122	-79.30759	20.0	2457.10
86903	39.49122	-79.30758	20.0	2457.10
86904	39.49119	-79.30928	9.8	2457.10
86905	39.49123	-79.30698	24.3	2457.10
86906	39.49106	-79.31562	10.3	2457.10
86907	39.49119	-79.30901	12.6	2457.10
86908	39.49136	-79.30023	35.6	2457.30
86909	39.49137	-79.29954	33.8	2457.10
86910	39.49136	-79.29998	33.9	2457.10
86911	39.49122	-79.30697	24.5	2457.10
86912	39.49121	-79.30762	20.0	2457.10
86913	39.49121	-79.30761	20.0	2457.10
86914	39.49105	-79.31564	9.6	2457.10
86915	39.49123	-79.30652	23.5	2457.10
86916	39.49105	-79.31561	10.4	2457.10
86917	39.49118	-79.30900	13.0	2457.10
86918	39.49129	-79.30346	33.8	2457.10
86919	39.49126	-79.30486	33.1	2457.10
86920	39.49136	-79.29954	34.1	2457.10
86921	39.49117	-79.30928	9.8	2457.10
86922	39.49120	-79.30765	20.1	2457.10
86923	39.49120	-79.30764	20.0	2457.10
86924	39.49104	-79.31563	9.4	2457.10
86925	39.49122	-79.30651	23.8	2457.10
86926	39.49128	-79.30346	33.8	2457.10
86927	39.49117	-79.30898	13.2	2457.10
86928	39.49125	-79.30487	33.0	2457.10
86929	39.49134	-79.30022	35.8	2457.30
86930	39.49135	-79.29951	33.8	2457.10
86931	39.49119	-79.30768	20.2	2457.10
86932	39.49119	-79.30766	20.2	2457.10
86933	39.49119	-79.30770	20.3	2457.10

86934	39.49103	-79.31560	10.4	2457.10
86935	39.49103	-79.31560	10.4	2457.10
86936	39.49121	-79.30649	24.3	2457.10
86937	39.49120	-79.30696	24.9	2457.10
86938	39.49103	-79.31562	9.4	2457.10
86939	39.49115	-79.30927	9.8	2457.10
86940	39.49118	-79.30775	20.4	2457.10
86941	39.49133	-79.29996	33.7	2457.10
86942	39.49118	-79.30773	20.3	2457.10
86943	39.49118	-79.30771	20.3	2457.10
86944	39.49126	-79.30345	33.8	2457.10
86945	39.49120	-79.30648	24.9	2457.10
86946	39.49115	-79.30897	13.7	2457.10
86947	39.49119	-79.30696	25.3	2457.10
86948	39.49132	-79.30020	35.8	2457.30
86949	39.49117	-79.30780	20.4	2457.10
86950	39.49123	-79.30488	32.9	2457.10
86951	39.49117	-79.30778	20.3	2457.10
86952	39.49117	-79.30776	20.4	2457.10
86953	39.49133	-79.29951	34.0	2457.10
86954	39.49101	-79.31562	9.3	2457.10
86955	39.49101	-79.31559	10.5	2457.10
86956	39.49101	-79.31558	10.6	2457.10
86957	39.49116	-79.30785	20.4	2457.10
86958	39.49116	-79.30783	20.4	2457.10
86959	39.49113	-79.30927	9.8	2457.10
86960	39.49116	-79.30781	20.4	2457.10
86961	39.49132	-79.29948	33.8	2457.10
86962	39.49100	-79.31561	9.2	2457.10
86963	39.49124	-79.30345	33.8	2457.10
86964	39.49100	-79.31558	10.6	2457.10
86965	39.49121	-79.30489	32.9	2457.10
86966	39.49118	-79.30646	25.3	2457.10
86967	39.49113	-79.30896	14.0	2457.10

86968	39.49115	-79.30787	20.5	2457.10
86969	39.49117	-79.30695	25.5	2457.10
86970	39.49115	-79.30786	20.5	2457.10
86971	39.49130	-79.30019	35.8	2457.30
86972	39.49112	-79.30927	9.9	2457.10
86973	39.49123	-79.30345	33.9	2457.10
86974	39.49120	-79.30489	32.9	2457.10
86975	39.49099	-79.31557	10.6	2457.10
86976	39.49114	-79.30790	20.5	2457.10
86977	39.49117	-79.30645	25.5	2457.10
86978	39.49112	-79.30895	14.3	2457.10
86979	39.49114	-79.30789	20.5	2457.10
86980	39.49116	-79.30695	25.6	2457.10
86981	39.49130	-79.29944	33.8	2457.10
86982	39.49129	-79.29994	33.6	2457.10
86983	39.49119	-79.30490	32.8	2457.10
86984	39.49098	-79.31556	10.7	2457.10
86985	39.49116	-79.30643	25.6	2457.10
86986	39.49128	-79.30018	35.8	2457.30
86987	39.49098	-79.31561	9.1	2457.10
86988	39.49113	-79.30792	20.5	2457.10
86989	39.49110	-79.30927	9.9	2457.10
86990	39.49121	-79.30345	34.0	2457.10
86991	39.49129	-79.29949	34.2	2457.10
86992	39.49110	-79.30894	14.3	2457.10
86993	39.49114	-79.30694	25.8	2457.10
86994	39.49115	-79.30641	25.9	2457.10
86995	39.49112	-79.30796	20.5	2457.10
86996	39.49112	-79.30795	20.5	2457.10
86997	39.49112	-79.30793	20.5	2457.10
86998	39.49097	-79.31556	10.7	2457.10
86999	39.49122	-79.30273	38.0	2460.71
87000	39.49113	-79.30694	25.9	2457.10
87001	39.49111	-79.30798	20.6	2457.10

87002	39.49128	-79.29941	33.7	2457.10
87003	39.49096	-79.31561	9.1	2457.10
87004	39.49117	-79.30491	32.7	2457.10
87005	39.49120	-79.30344	34.0	2457.10
87006	39.49096	-79.31555	10.7	2457.10
87007	39.49109	-79.30893	14.6	2457.10
87008	39.49126	-79.30017	35.6	2457.30
87009	39.49108	-79.30926	9.9	2457.10
87010	39.49110	-79.30801	20.7	2457.10
87011	39.49110	-79.30799	20.6	2457.10
87012	39.49126	-79.29992	33.6	2457.10
87013	39.49095	-79.31554	10.6	2457.10
87014	39.49095	-79.31554	10.6	2457.10
87015	39.49113	-79.30639	26.0	2457.10
87016	39.49126	-79.29947	34.1	2457.10
87017	39.49099	-79.31324	4.8	2457.10
87018	39.49099	-79.31323	4.7	2457.10
87019	39.49115	-79.30492	32.6	2457.10
87020	39.49099	-79.31322	4.6	2457.10
87021	39.49118	-79.30344	34.0	2457.10
87022	39.49099	-79.31320	4.4	2457.10
87023	39.49099	-79.31319	4.4	2457.10
87024	39.49109	-79.30804	20.9	2457.10
87025	39.49109	-79.30802	20.8	2457.10
87026	39.49094	-79.31553	10.6	2457.10
87027	39.49107	-79.30892	15.2	2457.10
87028	39.49111	-79.30693	26.1	2457.10
87029	39.49112	-79.30638	26.2	2457.10
87030	39.49094	-79.31561	8.9	2457.10
87031	39.49124	-79.30016	35.5	2457.30
87032	39.49106	-79.30926	9.9	2457.10
87033	39.49098	-79.31327	5.2	2457.10
87034	39.49098	-79.31326	4.9	2457.10
87035	39.49125	-79.29937	33.7	2457.10

87036	39.49108	-79.30807	21.0	2457.10
87037	39.49117	-79.30344	33.8	2457.10
87038	39.49108	-79.30805	20.9	2457.10
87039	39.49098	-79.31319	4.2	2457.10
87040	39.49098	-79.31319	4.3	2457.10
87041	39.49098	-79.31318	4.1	2457.10
87042	39.49093	-79.31552	10.7	2457.10
87043	39.49110	-79.30693	26.4	2457.10
87044	39.49114	-79.30492	32.7	2457.10
87045	39.49093	-79.31560	8.9	2457.10
87046	39.49111	-79.30636	26.4	2457.10
87047	39.49097	-79.31328	5.3	2457.10
87048	39.49107	-79.30808	21.0	2457.10
87049	39.49123	-79.29990	33.5	2457.10
87050	39.49105	-79.30926	9.9	2457.10
87051	39.49097	-79.31318	4.1	2457.10
87052	39.49105	-79.30891	15.8	2457.10
87053	39.49122	-79.30015	35.5	2457.30
87054	39.49110	-79.30634	26.6	2457.10
87055	39.49092	-79.31551	10.7	2457.10
87056	39.49096	-79.31317	4.0	2457.10
87057	39.49123	-79.29945	34.0	2457.10
87058	39.49096	-79.31330	5.5	2457.10
87059	39.49106	-79.30813	21.1	2457.10
87060	39.49106	-79.30812	21.0	2457.10
87061	39.49108	-79.30692	26.9	2457.10
87062	39.49106	-79.30810	21.0	2457.10
87063	39.49112	-79.30493	32.7	2457.10
87064	39.49091	-79.31560	8.9	2457.10
87065	39.49115	-79.30344	33.7	2457.10
87066	39.49123	-79.29934	33.6	2457.10
87067	39.49109	-79.30633	26.8	2457.10
87068	39.49091	-79.31550	10.8	2457.10
87069	39.49104	-79.30890	16.1	2457.10

87070	39.49103	-79.30925	10.0	2457.10
87071	39.49095	-79.31330	5.7	2457.10
87072	39.49095	-79.31317	4.0	2457.10
87073	39.49105	-79.30815	21.0	2457.10
87074	39.49111	-79.30494	32.6	2457.10
87075	39.49090	-79.31559	8.9	2457.10
87076	39.49114	-79.30343	33.6	2457.10
87077	39.49090	-79.31549	11.0	2457.10
87078	39.49090	-79.31548	11.1	2457.10
87079	39.49103	-79.30888	16.1	2457.10
87080	39.49120	-79.30015	35.4	2457.30
87081	39.49104	-79.30818	21.1	2457.10
87082	39.49094	-79.31331	5.8	2457.10
87083	39.49104	-79.30816	21.1	2457.10
87084	39.49115	-79.30252	37.9	2460.71
87085	39.49094	-79.31317	4.0	2457.10
87086	39.49110	-79.30495	32.6	2457.10
87087	39.49106	-79.30691	27.3	2457.10
87088	39.49089	-79.31547	11.1	2457.10
87089	39.49089	-79.31559	9.0	2457.10
87090	39.49101	-79.30925	10.1	2457.10
87091	39.49107	-79.30631	27.0	2457.10
87092	39.49120	-79.29943	33.8	2457.10
87093	39.49103	-79.30819	21.2	2457.10
87094	39.49119	-79.29987	33.5	2457.10
87095	39.49112	-79.30343	33.4	2457.10
87096	39.49093	-79.31317	4.0	2457.10
87097	39.49120	-79.29931	33.6	2457.10
87098	39.49105	-79.30691	27.7	2457.10
87099	39.49101	-79.30887	16.3	2457.10
87100	39.49088	-79.31546	11.2	2457.10
87101	39.49118	-79.30014	35.2	2457.30
87102	39.49106	-79.30630	27.2	2457.10
87103	39.49102	-79.30822	21.5	2457.10

87104	39.49102	-79.30820	21.3	2457.10
87105	39.49100	-79.30925	10.1	2457.10
87106	39.49092	-79.31332	6.0	2457.10
87107	39.49092	-79.31317	4.0	2457.10
87108	39.49108	-79.30495	32.5	2457.10
87109	39.49100	-79.30886	16.8	2457.10
87110	39.49087	-79.31558	9.0	2457.10
87111	39.49105	-79.30628	27.4	2457.10
87112	39.49101	-79.30823	21.6	2457.10
87113	39.49087	-79.31546	11.3	2457.10
87114	39.49091	-79.31332	6.0	2457.10
87115	39.49091	-79.31317	4.1	2457.10
87116	39.49107	-79.30496	32.5	2457.10
87117	39.49118	-79.29927	33.7	2457.10
87118	39.49103	-79.30690	28.2	2457.10
87119	39.49086	-79.31558	9.1	2457.10
87120	39.49110	-79.30343	33.3	2457.10
87121	39.49100	-79.30826	21.8	2457.10
87122	39.49100	-79.30825	21.7	2457.10
87123	39.49104	-79.30626	27.6	2457.10
87124	39.49086	-79.31545	11.4	2457.10
87125	39.49098	-79.30925	10.5	2457.10
87126	39.49099	-79.30885	17.3	2457.10
87127	39.49116	-79.30013	35.1	2457.30
87128	39.49117	-79.29940	33.6	2457.10
87129	39.49109	-79.30342	33.1	2457.10
87130	39.49116	-79.29985	33.4	2457.10
87131	39.49090	-79.31317	4.1	2457.10
87132	39.49103	-79.30625	27.9	2457.10
87133	39.49102	-79.30690	28.5	2457.10
87134	39.49085	-79.31544	11.4	2457.10
87135	39.49089	-79.31332	6.1	2457.10
87136	39.49085	-79.31543	11.4	2457.10
87137	39.49098	-79.30883	17.7	2457.10

87138	39.49099	-79.30829	22.0	2457.10
87139	39.49099	-79.30827	21.9	2457.10
87140	39.49089	-79.31317	4.1	2457.10
87141	39.49105	-79.30496	32.5	2457.10
87142	39.49101	-79.30689	28.8	2457.10
87143	39.49102	-79.30623	28.3	2457.10
87144	39.49116	-79.29924	33.7	2457.10
87145	39.49084	-79.31557	9.1	2457.10
87146	39.49098	-79.30831	22.1	2457.10
87147	39.49114	-79.30012	34.9	2457.30
87148	39.49084	-79.31542	11.5	2457.10
87149	39.49096	-79.30925	10.6	2457.10
87150	39.49107	-79.30342	32.8	2457.10
87151	39.49097	-79.30834	22.2	2457.10
87152	39.49097	-79.30832	22.1	2457.10
87153	39.49083	-79.31557	9.2	2457.10
87154	39.49083	-79.31542	11.5	2457.10
87155	39.49096	-79.30882	18.1	2457.10
87156	39.49101	-79.30621	28.7	2457.10
87157	39.49087	-79.31333	6.1	2457.10
87158	39.49087	-79.31316	4.2	2457.10
87159	39.49103	-79.30497	32.5	2457.10
87160	39.49114	-79.29938	33.6	2457.10
87161	39.49099	-79.30689	29.0	2457.10
87162	39.49106	-79.30342	32.6	2457.10
87163	39.49112	-79.30012	34.8	2457.30
87164	39.49082	-79.31540	11.4	2457.10
87165	39.49095	-79.30880	18.1	2457.10
87166	39.49096	-79.30835	22.1	2457.10
87167	39.49094	-79.30924	11.0	2457.10
87168	39.49100	-79.30620	28.9	2457.10
87169	39.49082	-79.31541	11.5	2457.10
87170	39.49086	-79.31316	4.2	2457.10
87171	39.49102	-79.30498	32.5	2457.10

87172	39.49098	-79.30688	29.1	2457.10
87173	39.49081	-79.31557	9.2	2457.10
87174	39.49113	-79.29920	33.6	2457.10
87175	39.49112	-79.29983	33.3	2457.10
87176	39.49095	-79.30838	22.1	2457.10
87177	39.49095	-79.30836	22.1	2457.10
87178	39.49107	-79.30228	38.6	2460.71
87179	39.49085	-79.31333	6.1	2457.10
87180	39.49093	-79.30924	11.4	2457.10
87181	39.49081	-79.31539	11.4	2457.10
87182	39.49080	-79.31557	9.3	2457.10
87183	39.49104	-79.30341	32.5	2457.10
87184	39.49094	-79.30841	22.1	2457.10
87185	39.49094	-79.30839	22.1	2457.10
87186	39.49084	-79.31333	6.2	2457.10
87187	39.49098	-79.30618	29.1	2457.10
87188	39.49110	-79.30011	34.7	2457.30
87189	39.49080	-79.31538	11.4	2457.10
87190	39.49093	-79.30878	18.1	2457.10
87191	39.49080	-79.31537	11.5	2457.10
87192	39.49111	-79.29936	33.5	2457.10
87193	39.49100	-79.30499	32.4	2457.10
87194	39.49103	-79.30341	32.3	2457.10
87195	39.49084	-79.31316	4.3	2457.10
87196	39.49096	-79.30688	29.3	2457.10
87197	39.49093	-79.30842	22.2	2457.10
87198	39.49111	-79.29917	33.6	2457.10
87199	39.49097	-79.30616	29.3	2457.10
87200	39.49092	-79.30877	18.6	2457.10
87201	39.49079	-79.31536	11.7	2457.10
87202	39.49091	-79.30923	12.0	2457.10
87203	39.49099	-79.30500	32.4	2457.10
87204	39.49083	-79.31316	4.3	2457.10
87205	39.49109	-79.29980	33.4	2457.10

87206	39.49095	-79.30688	29.4	2457.10
87207	39.49092	-79.30845	22.1	2457.10
87208	39.49092	-79.30844	22.2	2457.10
87209	39.49078	-79.31556	9.4	2457.10
87210	39.49108	-79.30010	34.8	2457.30
87211	39.49078	-79.31535	11.8	2457.10
87212	39.49082	-79.31333	6.3	2457.10
87213	39.49096	-79.30615	29.3	2457.10
87214	39.49091	-79.30847	22.1	2457.10
87215	39.49094	-79.30687	29.5	2457.10
87216	39.49077	-79.31556	9.4	2457.10
87217	39.49101	-79.30341	32.1	2457.10
87218	39.49090	-79.30876	19.0	2457.10
87219	39.49077	-79.31534	11.9	2457.10
87220	39.49077	-79.31533	12.1	2457.10
87221	39.49089	-79.30923	12.4	2457.10
87222	39.49081	-79.31316	4.4	2457.10
87223	39.49090	-79.30850	22.1	2457.10
87224	39.49090	-79.30849	22.2	2457.10
87225	39.49108	-79.29934	33.4	2457.10
87226	39.49097	-79.30501	32.4	2457.10
87227	39.49108	-79.29913	33.5	2457.10
87228	39.49089	-79.30875	19.3	2457.10
87229	39.49076	-79.31531	12.2	2457.10
87230	39.49080	-79.31333	6.4	2457.10
87231	39.49088	-79.30923	12.8	2457.10
87232	39.49106	-79.30009	34.7	2457.30
87233	39.49094	-79.30614	29.8	2457.10
87234	39.49076	-79.31532	12.2	2457.10
87235	39.49096	-79.30502	32.3	2457.10
87236	39.49075	-79.31555	9.6	2457.10
87237	39.49099	-79.30341	31.9	2457.10
87238	39.49089	-79.30852	22.1	2457.10
87239	39.49106	-79.29978	33.4	2457.10

87240	39.49079	-79.31334	6.4	2457.10
87241	39.49092	-79.30687	29.7	2457.10
87242	39.49093	-79.30612	30.2	2457.10
87243	39.49075	-79.31530	12.3	2457.10
87244	39.49098	-79.30341	31.7	2457.10
87245	39.49088	-79.30855	22.0	2457.10
87246	39.49088	-79.30854	22.1	2457.10
87247	39.49079	-79.31315	4.5	2457.10
87248	39.49091	-79.30687	30.0	2457.10
87249	39.49074	-79.31555	9.7	2457.10
87250	39.49104	-79.30008	34.7	2457.30
87251	39.49100	-79.30205	38.8	2460.71
87252	39.49087	-79.30861	21.8	2457.10
87253	39.49092	-79.30610	30.6	2457.10
87254	39.49087	-79.30873	19.5	2457.10
87255	39.49106	-79.29910	33.3	2457.10
87256	39.49087	-79.30859	21.9	2457.10
87257	39.49094	-79.30502	32.3	2457.10
87258	39.49086	-79.30923	13.2	2457.10
87259	39.49087	-79.30857	21.9	2457.10
87260	39.49074	-79.31529	12.4	2457.10
87261	39.49074	-79.31528	12.4	2457.10
87262	39.49105	-79.29931	33.2	2457.10
87263	39.49078	-79.31315	4.5	2457.10
87264	39.49091	-79.30609	31.0	2457.10
87265	39.49077	-79.31334	6.4	2457.10
87266	39.49086	-79.30872	20.0	2457.10
87267	39.49073	-79.31527	12.5	2457.10
87268	39.49077	-79.31315	4.6	2457.10
87269	39.49086	-79.30864	21.7	2457.10
87270	39.49086	-79.30862	21.8	2457.10
87271	39.49089	-79.30687	30.2	2457.10
87272	39.49072	-79.31554	9.8	2457.10
87273	39.49096	-79.30340	31.6	2457.10

87274	39.49076	-79.31334	6.5	2457.10
87275	39.49084	-79.30923	13.2	2457.10
87276	39.49104	-79.29906	33.5	2457.10
87277	39.49072	-79.31527	12.6	2457.10
87278	39.49085	-79.30867	21.8	2457.10
87279	39.49085	-79.30865	21.7	2457.10
87280	39.49102	-79.30007	34.6	2457.30
87281	39.49092	-79.30503	32.2	2457.10
87282	39.49071	-79.31554	9.8	2457.10
87283	39.49095	-79.30340	31.4	2457.10
87284	39.49102	-79.29976	33.4	2457.10
87285	39.49084	-79.30872	20.2	2457.10
87286	39.49088	-79.30686	30.3	2457.10
87287	39.49084	-79.30870	21.6	2457.10
87288	39.49084	-79.30868	21.7	2457.10
87289	39.49071	-79.31526	12.8	2457.10
87290	39.49091	-79.30504	31.9	2457.10
87291	39.49089	-79.30607	31.1	2457.10
87292	39.49075	-79.31315	4.6	2457.10
87293	39.49102	-79.29929	33.2	2457.10
87294	39.49100	-79.30007	34.4	2457.30
87295	39.49083	-79.30873	21.4	2457.10
87296	39.49074	-79.31334	6.5	2457.10
87297	39.49083	-79.30871	21.5	2457.10
87298	39.49083	-79.30871	20.5	2457.10
87299	39.49082	-79.30923	13.5	2457.10
87300	39.49088	-79.30605	31.1	2457.10
87301	39.49093	-79.30340	31.2	2457.10
87302	39.49074	-79.31314	4.6	2457.10
87303	39.49070	-79.31525	12.8	2457.10
87304	39.49070	-79.31524	12.9	2457.10
87305	39.49086	-79.30685	30.3	2457.10
87306	39.49069	-79.31554	9.8	2457.10
87307	39.49101	-79.29903	33.3	2457.10

87308	39.49082	-79.30877	21.2	2457.10
87309	39.49082	-79.30875	21.2	2457.10
87310	39.49073	-79.31334	6.5	2457.10
87311	39.49081	-79.30923	13.9	2457.10
87312	39.49087	-79.30604	31.2	2457.10
87313	39.49092	-79.30339	31.1	2457.10
87314	39.49073	-79.31314	4.6	2457.10
87315	39.49069	-79.31524	12.9	2457.10
87316	39.49089	-79.30505	31.7	2457.10
87317	39.49099	-79.29974	33.4	2457.10
87318	39.49068	-79.31553	9.8	2457.10
87319	39.49081	-79.30880	21.1	2457.10
87320	39.49081	-79.30879	21.1	2457.10
87321	39.49098	-79.30006	34.4	2457.30
87322	39.49072	-79.31334	6.6	2457.10
87323	39.49081	-79.30870	20.7	2457.10
87324	39.49086	-79.30603	31.2	2457.10
87325	39.49068	-79.31523	12.9	2457.10
87326	39.49084	-79.30685	30.3	2457.10
87327	39.49099	-79.29927	33.2	2457.10
87328	39.49079	-79.30923	14.3	2457.10
87329	39.49080	-79.30883	21.0	2457.10
87330	39.49080	-79.30882	21.1	2457.10
87331	39.49080	-79.30868	20.9	2457.10
87332	39.49067	-79.31522	13.1	2457.10
87333	39.49087	-79.30506	31.2	2457.10
87334	39.49099	-79.29899	33.3	2457.10
87335	39.49066	-79.31553	9.7	2457.10
87336	39.49090	-79.30339	30.9	2457.10
87337	39.49071	-79.31313	4.7	2457.10
87338	39.49079	-79.30885	21.0	2457.10
87339	39.49070	-79.31333	6.5	2457.10
87340	39.49083	-79.30684	30.4	2457.10
87341	39.49096	-79.30005	34.4	2457.30

87342	39.49086	-79.30506	30.6	2457.10
87343	39.49066	-79.31521	13.1	2457.10
87344	39.49089	-79.30339	30.7	2457.10
87345	39.49084	-79.30601	31.2	2457.10
87346	39.49070	-79.31313	4.7	2457.10
87347	39.49078	-79.30887	20.9	2457.10
87348	39.49078	-79.30886	20.9	2457.10
87349	39.49092	-79.30183	39.7	2460.71
87350	39.49096	-79.29972	33.3	2457.10
87351	39.49065	-79.31552	9.7	2457.10
87352	39.49069	-79.31334	6.5	2457.10
87353	39.49097	-79.29896	33.1	2457.10
87354	39.49077	-79.30923	14.5	2457.10
87355	39.49078	-79.30867	21.2	2457.10
87356	39.49083	-79.30600	31.2	2457.10
87357	39.49069	-79.31312	4.7	2457.10
87358	39.49065	-79.31521	13.4	2457.10
87359	39.49096	-79.29924	33.2	2457.10
87360	39.49081	-79.30683	30.5	2457.10
87361	39.49077	-79.30890	20.9	2457.10
87362	39.49077	-79.30889	20.9	2457.10
87363	39.49094	-79.30004	34.4	2457.30
87364	39.49077	-79.30865	21.6	2457.10
87365	39.49084	-79.30507	30.3	2457.10
87366	39.49082	-79.30599	31.2	2457.10
87367	39.49064	-79.31520	13.4	2457.10
87368	39.49080	-79.30683	30.5	2457.10
87369	39.49087	-79.30339	30.4	2457.10
87370	39.49063	-79.31552	9.6	2457.10
87371	39.49076	-79.30892	20.9	2457.10
87372	39.49067	-79.31334	6.5	2457.10
87373	39.49075	-79.30923	14.7	2457.10
87374	39.49095	-79.29892	32.7	2457.10
87375	39.49081	-79.30599	31.3	2457.10

87376	39.49083	-79.30507	29.8	2457.10
87377	39.49067	-79.31311	4.7	2457.10
87378	39.49063	-79.31520	13.5	2457.10
87379	39.49075	-79.30894	20.9	2457.10
87380	39.49075	-79.30893	20.9	2457.10
87381	39.49062	-79.31552	9.5	2457.10
87382	39.49086	-79.30338	30.0	2457.10
87383	39.49075	-79.30864	21.8	2457.10
87384	39.49092	-79.30003	34.3	2457.30
87385	39.49062	-79.31519	13.6	2457.10
87386	39.49074	-79.30896	20.9	2457.10
87387	39.49093	-79.29922	33.4	2457.10
87388	39.49074	-79.30898	20.8	2457.10
87389	39.49092	-79.29970	33.2	2457.10
87390	39.49078	-79.30682	30.4	2457.10
87391	39.49081	-79.30508	29.4	2457.10
87392	39.49074	-79.30862	21.9	2457.10
87393	39.49065	-79.31334	6.5	2457.10
87394	39.49061	-79.31518	13.7	2457.10
87395	39.49073	-79.30923	15.0	2457.10
87396	39.49084	-79.30338	29.6	2457.10
87397	39.49065	-79.31310	4.7	2457.10
87398	39.49073	-79.30901	20.6	2457.10
87399	39.49079	-79.30598	31.4	2457.10
87400	39.49073	-79.30899	20.8	2457.10
87401	39.49060	-79.31551	9.5	2457.10
87402	39.49090	-79.30003	34.1	2457.30
87403	39.49072	-79.30923	15.2	2457.10
87404	39.49072	-79.30905	20.3	2457.10
87405	39.49080	-79.30509	28.9	2457.10
87406	39.49092	-79.29889	32.6	2457.10
87407	39.49072	-79.30903	20.5	2457.10
87408	39.49072	-79.30902	20.5	2457.10
87409	39.49064	-79.31310	4.7	2457.10

87410	39.49073	-79.30861	22.1	2457.10
87411	39.49078	-79.30596	31.5	2457.10
87412	39.49060	-79.31518	13.7	2457.10
87413	39.49076	-79.30682	30.2	2457.10
87414	39.49059	-79.31551	9.4	2457.10
87415	39.49063	-79.31334	6.6	2457.10
87416	39.49071	-79.30906	20.1	2457.10
87417	39.49063	-79.31309	4.7	2457.10
87418	39.49072	-79.30859	22.2	2457.10
87419	39.49077	-79.30595	31.6	2457.10
87420	39.49059	-79.31518	13.8	2457.10
87421	39.49090	-79.29920	33.2	2457.10
87422	39.49071	-79.30908	19.9	2457.10
87423	39.49082	-79.30338	29.4	2457.10
87424	39.49089	-79.29968	33.1	2457.10
87425	39.49058	-79.31550	9.4	2457.10
87426	39.49088	-79.30002	34.0	2457.30
87427	39.49070	-79.30924	15.6	2457.10
87428	39.49078	-79.30509	28.3	2457.10
87429	39.49090	-79.29885	32.2	2457.10
87430	39.49070	-79.30911	19.2	2457.10
87431	39.49058	-79.31517	13.9	2457.10
87432	39.49070	-79.30909	19.6	2457.10
87433	39.49081	-79.30337	29.3	2457.10
87434	39.49057	-79.31550	9.3	2457.10
87435	39.49061	-79.31334	6.7	2457.10
87436	39.49074	-79.30682	30.1	2457.10
87437	39.49077	-79.30510	27.4	2457.10
87438	39.49069	-79.30916	18.4	2457.10
87439	39.49069	-79.30914	18.6	2457.10
87440	39.49069	-79.30913	18.9	2457.10
87441	39.49070	-79.30858	22.4	2457.10
87442	39.49075	-79.30594	31.6	2457.10
87443	39.49057	-79.31517	13.9	2457.10

87444	39.49056	-79.31549	9.3	2457.10
87445	39.49061	-79.31309	4.8	2457.10
87446	39.49088	-79.29918	33.0	2457.10
87447	39.49073	-79.30682	30.0	2457.10
87448	39.49060	-79.31334	6.7	2457.10
87449	39.49086	-79.30001	34.1	2457.30
87450	39.49068	-79.30924	16.1	2457.10
87451	39.49069	-79.30857	22.7	2457.10
87452	39.49056	-79.31516	13.9	2457.10
87453	39.49068	-79.30921	17.5	2457.10
87454	39.49068	-79.30919	17.8	2457.10
87455	39.49068	-79.30918	18.1	2457.10
87456	39.49079	-79.30337	29.1	2457.10
87457	39.49060	-79.31308	4.8	2457.10
87458	39.49088	-79.29881	32.0	2457.10
87459	39.49074	-79.30592	31.8	2457.10
87460	39.49072	-79.30681	30.0	2457.10
87461	39.49086	-79.29966	33.0	2457.10
87462	39.49067	-79.30925	17.0	2457.10
87463	39.49067	-79.30924	17.3	2457.10
87464	39.49067	-79.30922	17.4	2457.10
87465	39.49090	-79.29733	13.2	2457.10
87466	39.49075	-79.30510	26.3	2457.10
87467	39.49090	-79.29730	12.6	2457.10
87468	39.49090	-79.29728	11.3	2457.10
87469	39.49090	-79.29727	10.8	2457.10
87470	39.49090	-79.29726	9.5	2457.10
87471	39.49090	-79.29724	7.9	2457.10
87472	39.49090	-79.29724	8.9	2457.10
87473	39.49055	-79.31515	13.8	2457.10
87474	39.49078	-79.30337	28.8	2457.10
87475	39.49054	-79.31549	9.2	2457.10
87476	39.49066	-79.30929	16.5	2457.10
87477	39.49066	-79.30927	16.7	2457.10

87478	39.49058	-79.31335	6.6	2457.10
87479	39.49066	-79.30924	16.7	2457.10
87480	39.49084	-79.29999	34.2	2457.30
87481	39.49074	-79.30511	25.7	2457.10
87482	39.49089	-79.29739	14.8	2457.10
87483	39.49058	-79.31307	4.8	2457.10
87484	39.49089	-79.29737	14.1	2457.10
87485	39.49089	-79.29723	7.4	2457.10
87486	39.49089	-79.29735	13.6	2457.10
87487	39.49089	-79.29722	6.6	2457.10
87488	39.49067	-79.30856	22.8	2457.10
87489	39.49054	-79.31515	13.8	2457.10
87490	39.49072	-79.30591	32.1	2457.10
87491	39.49070	-79.30681	29.8	2457.10
87492	39.49085	-79.29915	32.9	2457.10
87493	39.49080	-79.30163	38.5	2460.71
87494	39.49053	-79.31548	9.2	2457.10
87495	39.49065	-79.30924	17.3	2457.10
87496	39.49065	-79.30934	15.7	2457.10
87497	39.49065	-79.30932	15.8	2457.10
87498	39.49088	-79.29744	15.8	2457.10
87499	39.49065	-79.30930	16.2	2457.10
87500	39.49088	-79.29742	15.4	2457.10
87501	39.49057	-79.31306	4.9	2457.10
87502	39.49088	-79.29721	5.7	2457.10
87503	39.49088	-79.29721	6.3	2457.10
87504	39.49066	-79.30855	23.3	2457.10
87505	39.49053	-79.31514	13.8	2457.10
87506	39.49085	-79.29878	31.8	2457.10
87507	39.49071	-79.30590	32.4	2457.10
87508	39.49076	-79.30336	28.5	2457.10
87509	39.49052	-79.31548	9.1	2457.10
87510	39.49064	-79.30937	15.3	2457.10
87511	39.49087	-79.29748	16.9	2457.10

87512	39.49064	-79.30935	15.4	2457.10
87513	39.49072	-79.30512	24.4	2457.10
87514	39.49087	-79.29746	16.4	2457.10
87515	39.49069	-79.30680	29.8	2457.10
87516	39.49056	-79.31335	6.8	2457.10
87517	39.49082	-79.29998	34.2	2457.30
87518	39.49052	-79.31514	13.7	2457.10
87519	39.49070	-79.30588	32.5	2457.10
87520	39.49063	-79.30942	14.6	2457.10
87521	39.49063	-79.30940	14.8	2457.10
87522	39.49063	-79.30939	15.2	2457.10
87523	39.49056	-79.31305	4.9	2457.10
87524	39.49087	-79.29721	5.3	2457.10
87525	39.49051	-79.31548	9.0	2457.10
87526	39.49082	-79.29964	33.1	2457.10
87527	39.49086	-79.29752	18.1	2457.10
87528	39.49063	-79.30924	17.9	2457.10
87529	39.49086	-79.29750	17.5	2457.10
87530	39.49051	-79.31513	13.7	2457.10
87531	39.49064	-79.30853	23.8	2457.10
87532	39.49051	-79.31512	13.8	2457.10
87533	39.49083	-79.29875	31.6	2457.10
87534	39.49074	-79.30336	28.2	2457.10
87535	39.49086	-79.29721	5.1	2457.10
87536	39.49062	-79.30945	14.3	2457.10
87537	39.49062	-79.30943	14.4	2457.10
87538	39.49067	-79.30679	29.8	2457.10
87539	39.49082	-79.29913	32.7	2457.10
87540	39.49085	-79.29754	18.4	2457.10
87541	39.49050	-79.31547	9.0	2457.10
87542	39.49054	-79.31335	7.0	2457.10
87543	39.49062	-79.30925	18.3	2457.10
87544	39.49070	-79.30512	24.4	2457.10
87545	39.49080	-79.29997	34.3	2457.30

87546	39.49063	-79.30852	23.8	2457.10
87547	39.49054	-79.31305	5.0	2457.10
87548	39.49085	-79.29722	4.9	2457.10
87549	39.49085	-79.29721	5.1	2457.10
87550	39.49061	-79.30946	14.2	2457.10
87551	39.49084	-79.29758	19.1	2457.10
87552	39.49050	-79.31512	13.7	2457.10
87553	39.49068	-79.30587	32.3	2457.10
87554	39.49084	-79.29756	18.6	2457.10
87555	39.49049	-79.31547	8.9	2457.10
87556	39.49053	-79.31335	7.1	2457.10
87557	39.49069	-79.30513	23.2	2457.10
87558	39.49060	-79.30949	14.0	2457.10
87559	39.49084	-79.29722	5.0	2457.10
87560	39.49060	-79.30948	14.1	2457.10
87561	39.49053	-79.31304	5.0	2457.10
87562	39.49049	-79.31511	13.7	2457.10
87563	39.49065	-79.30679	29.9	2457.10
87564	39.49072	-79.30336	27.9	2457.10
87565	39.49067	-79.30586	32.1	2457.10
87566	39.49081	-79.29872	31.7	2457.10
87567	39.49048	-79.31547	8.8	2457.10
87568	39.49080	-79.29911	32.6	2457.10
87569	39.49060	-79.30925	18.6	2457.10
87570	39.49079	-79.29962	33.1	2457.10
87571	39.49083	-79.29761	19.7	2457.10
87572	39.49083	-79.29760	19.4	2457.10
87573	39.49078	-79.29996	34.4	2457.30
87574	39.49083	-79.29723	5.0	2457.10
87575	39.49083	-79.29723	5.2	2457.10
87576	39.49048	-79.31511	13.8	2457.10
87577	39.49061	-79.30850	24.3	2457.10
87578	39.49071	-79.30335	27.6	2457.10
87579	39.49047	-79.31546	8.7	2457.10

87580	39.49059	-79.30952	13.9	2457.10
87581	39.49082	-79.29765	20.1	2457.10
87582	39.49059	-79.30951	13.9	2457.10
87583	39.49082	-79.29763	19.9	2457.10
87584	39.49064	-79.30678	30.0	2457.10
87585	39.49051	-79.31335	7.3	2457.10
87586	39.49067	-79.30514	22.7	2457.10
87587	39.49081	-79.29770	20.8	2457.10
87588	39.49047	-79.31510	13.8	2457.10
87589	39.49081	-79.29768	20.5	2457.10
87590	39.49058	-79.30955	13.9	2457.10
87591	39.49058	-79.30954	13.9	2457.10
87592	39.49060	-79.30849	24.4	2457.10
87593	39.49082	-79.29727	6.6	2457.10
87594	39.49065	-79.30584	31.8	2457.10
87595	39.49082	-79.29726	6.1	2457.10
87596	39.49082	-79.29725	5.9	2457.10
87597	39.49082	-79.29725	5.6	2457.10
87598	39.49079	-79.29869	31.5	2457.10
87599	39.49082	-79.29724	5.4	2457.10
87600	39.49051	-79.31303	5.1	2457.10
87601	39.49046	-79.31546	8.7	2457.10
87602	39.49050	-79.31335	7.4	2457.10
87603	39.49046	-79.31545	8.6	2457.10
87604	39.49058	-79.30925	19.2	2457.10
87605	39.49057	-79.30958	13.8	2457.10
87606	39.49076	-79.29995	34.4	2457.30
87607	39.49057	-79.30957	13.9	2457.10
87608	39.49046	-79.31510	13.9	2457.10
87609	39.49081	-79.29729	7.5	2457.10
87610	39.49081	-79.29728	6.9	2457.10
87611	39.49069	-79.30334	27.3	2457.10
87612	39.49080	-79.29775	21.4	2457.10
87613	39.49050	-79.31302	5.1	2457.10

87614	39.49080	-79.29772	21.0	2457.10
87615	39.49062	-79.30678	30.1	2457.10
87616	39.49064	-79.30583	31.5	2457.10
87617	39.49045	-79.31545	8.5	2457.10
87618	39.49065	-79.30515	22.2	2457.10
87619	39.49077	-79.29908	32.5	2457.10
87620	39.49076	-79.29960	33.2	2457.10
87621	39.49056	-79.30960	13.8	2457.10
87622	39.49080	-79.29732	8.0	2457.10
87623	39.49080	-79.29731	8.0	2457.10
87624	39.49058	-79.30848	24.6	2457.10
87625	39.49079	-79.29779	21.9	2457.10
87626	39.49079	-79.29777	21.6	2457.10
87627	39.49056	-79.30961	13.7	2457.10
87628	39.49045	-79.31510	14.0	2457.10
87629	39.49045	-79.31509	14.0	2457.10
87630	39.49068	-79.30334	27.0	2457.10
87631	39.49048	-79.31335	7.6	2457.10
87632	39.49056	-79.30925	19.6	2457.10
87633	39.49063	-79.30582	31.3	2457.10
87634	39.49064	-79.30516	21.7	2457.10
87635	39.49044	-79.31544	8.4	2457.10
87636	39.49074	-79.29994	34.4	2457.30
87637	39.49078	-79.29781	22.3	2457.10
87638	39.49055	-79.30964	13.6	2457.10
87639	39.49055	-79.30963	13.6	2457.10
87640	39.49079	-79.29736	9.0	2457.10
87641	39.49079	-79.29734	8.6	2457.10
87642	39.49048	-79.31301	5.2	2457.10
87643	39.49078	-79.29783	22.5	2457.10
87644	39.49044	-79.31508	14.1	2457.10
87645	39.49060	-79.30677	30.2	2457.10
87646	39.49057	-79.30846	24.9	2457.10
87647	39.49043	-79.31543	8.3	2457.10

87648	39.49043	-79.31543	8.4	2457.10
87649	39.49076	-79.29867	31.3	2457.10
87650	39.49054	-79.30967	13.5	2457.10
87651	39.49054	-79.30966	13.6	2457.10
87652	39.49055	-79.30926	20.3	2457.10
87653	39.49078	-79.29737	9.6	2457.10
87654	39.49077	-79.29787	23.0	2457.10
87655	39.49077	-79.29785	22.8	2457.10
87656	39.49047	-79.31300	5.3	2457.10
87657	39.49066	-79.30334	26.7	2457.10
87658	39.49043	-79.31507	14.1	2457.10
87659	39.49061	-79.30580	31.0	2457.10
87660	39.49042	-79.31542	8.2	2457.10
87661	39.49074	-79.29906	32.6	2457.10
87662	39.49053	-79.30970	13.5	2457.10
87663	39.49053	-79.30968	13.4	2457.10
87664	39.49059	-79.30677	30.5	2457.10
87665	39.49077	-79.29740	11.0	2457.10
87666	39.49046	-79.31335	7.8	2457.10
87667	39.49062	-79.30517	20.7	2457.10
87668	39.49077	-79.29739	10.3	2457.10
87669	39.49076	-79.29791	23.6	2457.10
87670	39.49076	-79.29788	23.2	2457.10
87671	39.49072	-79.29993	34.5	2457.30
87672	39.49042	-79.31507	14.2	2457.10
87673	39.49065	-79.30333	26.3	2457.10
87674	39.49055	-79.30845	25.1	2457.10
87675	39.49060	-79.30579	30.7	2457.10
87676	39.49074	-79.29864	31.1	2457.10
87677	39.49045	-79.31335	8.1	2457.10
87678	39.49053	-79.30926	21.1	2457.10
87679	39.49061	-79.30517	19.6	2457.10
87680	39.49041	-79.31542	8.1	2457.10
87681	39.49072	-79.29958	33.0	2457.10

87682	39.49052	-79.30973	13.6	2457.10
87683	39.49052	-79.30972	13.5	2457.10
87684	39.49075	-79.29795	23.9	2457.10
87685	39.49076	-79.29742	11.3	2457.10
87686	39.49075	-79.29793	23.8	2457.10
87687	39.49041	-79.31506	14.2	2457.10
87688	39.49054	-79.30844	25.4	2457.10
87689	39.49059	-79.30578	30.4	2457.10
87690	39.49045	-79.31299	5.4	2457.10
87691	39.49057	-79.30677	30.7	2457.10
87692	39.49052	-79.30926	22.0	2457.10
87693	39.49040	-79.31542	8.0	2457.10
87694	39.49051	-79.30975	13.6	2457.10
87695	39.49074	-79.29799	24.5	2457.10
87696	39.49075	-79.29745	12.4	2457.10
87697	39.49072	-79.29903	32.4	2457.10
87698	39.49074	-79.29797	24.4	2457.10
87699	39.49075	-79.29743	11.6	2457.10
87700	39.49070	-79.29992	34.5	2457.30
87701	39.49072	-79.29862	30.7	2457.10
87702	39.49056	-79.30676	31.0	2457.10
87703	39.49063	-79.30333	26.0	2457.10
87704	39.49043	-79.31335	8.3	2457.10
87705	39.49050	-79.30978	13.8	2457.10
87706	39.49040	-79.31505	14.3	2457.10
87707	39.49073	-79.29803	25.1	2457.10
87708	39.49050	-79.30976	13.7	2457.10
87709	39.49073	-79.29801	24.7	2457.10
87710	39.49039	-79.31541	7.9	2457.10
87711	39.49074	-79.29746	12.8	2457.10
87712	39.49058	-79.30576	30.2	2457.10
87713	39.49059	-79.30518	19.1	2457.10
87714	39.49043	-79.31297	5.5	2457.10
87715	39.49062	-79.30333	25.7	2457.10

87716	39.49039	-79.31504	14.3	2457.10
87717	39.49052	-79.30843	25.6	2457.10
87718	39.49073	-79.29748	13.7	2457.10
87719	39.49069	-79.29956	32.8	2457.10
87720	39.49072	-79.29807	25.6	2457.10
87721	39.49068	-79.29991	34.6	2457.30
87722	39.49042	-79.31336	8.4	2457.10
87723	39.49058	-79.30518	18.7	2457.10
87724	39.49049	-79.30979	13.8	2457.10
87725	39.49050	-79.30926	22.8	2457.10
87726	39.49072	-79.29805	25.5	2457.10
87727	39.49065	-79.30147	40.1	2460.71
87728	39.49042	-79.31297	5.7	2457.10
87729	39.49038	-79.31504	14.3	2457.10
87730	39.49037	-79.31541	7.9	2457.10
87731	39.49056	-79.30575	29.7	2457.10
87732	39.49071	-79.29809	25.9	2457.10
87733	39.49069	-79.29901	32.2	2457.10
87734	39.49048	-79.30982	13.8	2457.10
87735	39.49048	-79.30981	13.7	2457.10
87736	39.49070	-79.29859	30.4	2457.10
87737	39.49054	-79.30676	31.1	2457.10
87738	39.49049	-79.30926	23.1	2457.10
87739	39.49072	-79.29751	15.1	2457.10
87740	39.49072	-79.29750	14.5	2457.10
87741	39.49060	-79.30332	25.5	2457.10
87742	39.49037	-79.31503	14.4	2457.10
87743	39.49050	-79.30842	25.9	2457.10
87744	39.49070	-79.29813	26.3	2457.10
87745	39.49070	-79.29811	26.0	2457.10
87746	39.49047	-79.30984	13.8	2457.10
87747	39.49055	-79.30574	29.3	2457.10
87748	39.49056	-79.30519	17.8	2457.10
87749	39.49040	-79.31336	8.9	2457.10

87750	39.49071	-79.29753	15.4	2457.10
87751	39.49053	-79.30675	30.9	2457.10
87752	39.49036	-79.31541	7.9	2457.10
87753	39.49066	-79.29990	34.7	2457.30
87754	39.49036	-79.31503	14.4	2457.10
87755	39.49036	-79.31502	14.4	2457.10
87756	39.49049	-79.30840	26.1	2457.10
87757	39.49046	-79.30985	13.8	2457.10
87758	39.49070	-79.29755	15.8	2457.10
87759	39.49054	-79.30572	28.8	2457.10
87760	39.49069	-79.29820	27.0	2457.10
87761	39.49040	-79.31296	6.0	2457.10
87762	39.49047	-79.30926	23.3	2457.10
87763	39.49069	-79.29818	26.8	2457.10
87764	39.49052	-79.30675	30.8	2457.10
87765	39.49069	-79.29816	26.5	2457.10
87766	39.49066	-79.29954	32.6	2457.10
87767	39.49067	-79.29898	31.9	2457.10
87768	39.49068	-79.29822	27.2	2457.10
87769	39.49039	-79.31295	6.3	2457.10
87770	39.49067	-79.29857	30.3	2457.10
87771	39.49058	-79.30331	25.3	2457.10
87772	39.49045	-79.30988	13.7	2457.10
87773	39.49035	-79.31502	14.4	2457.10
87774	39.49034	-79.31541	7.9	2457.10
87775	39.49045	-79.30987	13.7	2457.10
87776	39.49069	-79.29757	16.3	2457.10
87777	39.49054	-79.30519	17.4	2457.10
87778	39.49038	-79.31336	8.9	2457.10
87779	39.49046	-79.30926	23.6	2457.10
87780	39.49064	-79.29989	34.6	2457.30
87781	39.49067	-79.29826	27.6	2457.10
87782	39.49067	-79.29824	27.4	2457.10
87783	39.49038	-79.31294	6.4	2457.10

87784	39.49057	-79.30331	25.1	2457.10
87785	39.49044	-79.30990	13.7	2457.10
87786	39.49068	-79.29760	16.6	2457.10
87787	39.49034	-79.31501	14.5	2457.10
87788	39.49033	-79.31540	7.8	2457.10
87789	39.49068	-79.29758	16.4	2457.10
87790	39.49047	-79.30839	26.2	2457.10
87791	39.49053	-79.30520	17.0	2457.10
87792	39.49052	-79.30571	28.2	2457.10
87793	39.49050	-79.30675	30.6	2457.10
87794	39.49043	-79.30993	13.7	2457.10
87795	39.49043	-79.30991	13.7	2457.10
87796	39.49066	-79.29828	27.8	2457.10
87797	39.49067	-79.29762	16.8	2457.10
87798	39.49033	-79.31501	14.6	2457.10
87799	39.49032	-79.31540	7.8	2457.10
87800	39.49046	-79.30837	26.3	2457.10
87801	39.49063	-79.29952	32.4	2457.10
87802	39.49036	-79.31336	9.1	2457.10
87803	39.49051	-79.30570	27.6	2457.10
87804	39.49044	-79.30926	23.9	2457.10
87805	39.49064	-79.29896	31.6	2457.10
87806	39.49065	-79.29854	30.1	2457.10
87807	39.49065	-79.29831	28.2	2457.10
87808	39.49062	-79.29988	34.5	2457.30
87809	39.49065	-79.29829	28.0	2457.10
87810	39.49055	-79.30330	25.0	2457.10
87811	39.49032	-79.31500	14.6	2457.10
87812	39.49051	-79.30520	16.5	2457.10
87813	39.49042	-79.30994	13.7	2457.10
87814	39.49035	-79.31336	9.2	2457.10
87815	39.49066	-79.29764	17.2	2457.10
87816	39.49048	-79.30674	30.6	2457.10
87817	39.49036	-79.31293	6.6	2457.10

87818	39.49031	-79.31539	7.9	2457.10
87819	39.49064	-79.29836	28.8	2457.10
87820	39.49064	-79.29833	28.4	2457.10
87821	39.49031	-79.31499	14.7	2457.10
87822	39.49041	-79.30997	13.9	2457.10
87823	39.49058	-79.30112	39.7	2460.71
87824	39.49041	-79.30995	13.8	2457.10
87825	39.49044	-79.30836	26.5	2457.10
87826	39.49065	-79.29765	17.4	2457.10
87827	39.49049	-79.30569	26.9	2457.10
87828	39.49047	-79.30674	30.5	2457.10
87829	39.49054	-79.30330	24.6	2457.10
87830	39.49063	-79.29852	29.7	2457.10
87831	39.49050	-79.30520	15.9	2457.10
87832	39.49042	-79.30927	24.1	2457.10
87833	39.49062	-79.29894	31.6	2457.10
87834	39.49063	-79.29841	29.1	2457.10
87835	39.49060	-79.29986	34.4	2457.30
87836	39.49063	-79.29838	28.9	2457.10
87837	39.49040	-79.30998	13.9	2457.10
87838	39.49064	-79.29767	17.8	2457.10
87839	39.49043	-79.30835	26.7	2457.10
87840	39.49034	-79.31292	7.0	2457.10
87841	39.49029	-79.31539	7.9	2457.10
87842	39.49030	-79.31499	14.9	2457.10
87843	39.49033	-79.31336	9.7	2457.10
87844	39.49041	-79.30927	24.2	2457.10
87845	39.49062	-79.29845	29.3	2457.10
87846	39.49062	-79.29843	29.3	2457.10
87847	39.49048	-79.30568	26.2	2457.10
87848	39.49059	-79.29985	34.3	2457.30
87849	39.49039	-79.30999	14.0	2457.10
87850	39.49063	-79.29769	18.2	2457.10
87851	39.49052	-79.30329	24.1	2457.10

87852	39.49033	-79.31291	7.3	2457.10
87853	39.49039	-79.31001	14.1	2457.10
87854	39.49061	-79.29850	29.8	2457.10
87855	39.49028	-79.31538	8.0	2457.10
87856	39.49029	-79.31498	15.0	2457.10
87857	39.49037	-79.31076	5.4	2457.10
87858	39.49061	-79.29849	29.5	2457.10
87859	39.49048	-79.30521	15.5	2457.10
87860	39.49037	-79.31074	5.2	2457.10
87861	39.49061	-79.29847	29.5	2457.10
87862	39.49037	-79.31073	5.2	2457.10
87863	39.49032	-79.31336	10.1	2457.10
87864	39.49037	-79.31072	5.0	2457.10
87865	39.49037	-79.31071	4.9	2457.10
87866	39.49037	-79.31071	5.0	2457.10
87867	39.49059	-79.29950	32.4	2457.10
87868	39.49045	-79.30674	30.5	2457.10
87869	39.49047	-79.30567	25.4	2457.10
87870	39.49038	-79.31002	14.2	2457.10
87871	39.49051	-79.30329	23.8	2457.10
87872	39.49027	-79.31538	8.0	2457.10
87873	39.49028	-79.31498	15.0	2457.10
87874	39.49062	-79.29770	18.6	2457.10
87875	39.49039	-79.30927	24.7	2457.10
87876	39.49041	-79.30834	26.9	2457.10
87877	39.49036	-79.31070	5.2	2457.10
87878	39.49036	-79.31069	5.2	2457.10
87879	39.49044	-79.30673	30.3	2457.10
87880	39.49060	-79.29854	30.2	2457.10
87881	39.49059	-79.29892	31.6	2457.10
87882	39.49036	-79.31079	6.6	2457.10
87883	39.49060	-79.29852	29.9	2457.10
87884	39.49036	-79.31077	6.1	2457.10
87885	39.49037	-79.31004	14.3	2457.10

87886	39.49057	-79.29983	34.4	2457.30
87887	39.49061	-79.29772	18.9	2457.10
87888	39.49027	-79.31497	15.1	2457.10
87889	39.49030	-79.31336	10.4	2457.10
87890	39.49059	-79.29858	30.7	2457.10
87891	39.49040	-79.30832	27.2	2457.10
87892	39.49059	-79.29855	30.4	2457.10
87893	39.49045	-79.30566	25.1	2457.10
87894	39.49035	-79.31080	7.9	2457.10
87895	39.49031	-79.31290	7.6	2457.10
87896	39.49026	-79.31538	8.2	2457.10
87897	39.49046	-79.30521	14.8	2457.10
87898	39.49036	-79.31007	14.5	2457.10
87899	39.49036	-79.31006	14.4	2457.10
87900	39.49035	-79.31069	5.5	2457.10
87901	39.49035	-79.31068	6.0	2457.10
87902	39.49060	-79.29774	19.2	2457.10
87903	39.49058	-79.29862	31.1	2457.10
87904	39.49026	-79.31497	15.2	2457.10
87905	39.49058	-79.29860	30.9	2457.10
87906	39.49042	-79.30673	30.2	2457.10
87907	39.49049	-79.30328	23.6	2457.10
87908	39.49044	-79.30564	24.3	2457.10
87909	39.49030	-79.31289	7.8	2457.10
87910	39.49058	-79.29847	29.1	2457.10
87911	39.49037	-79.30928	25.0	2457.10
87912	39.49029	-79.31336	11.1	2457.10
87913	39.49056	-79.29948	32.2	2457.10
87914	39.49059	-79.29775	19.4	2457.10
87915	39.49034	-79.31067	6.3	2457.10
87916	39.49055	-79.29982	34.5	2457.30
87917	39.49035	-79.31009	14.6	2457.10
87918	39.49038	-79.30831	27.4	2457.10
87919	39.49033	-79.31081	9.2	2457.10

87920	39.49048	-79.30328	23.1	2457.10
87921	39.49057	-79.29866	31.3	2457.10
87922	39.49057	-79.29864	31.3	2457.10
87923	39.49024	-79.31538	8.2	2457.10
87924	39.49044	-79.30521	14.1	2457.10
87925	39.49025	-79.31496	15.2	2457.10
87926	39.49025	-79.31496	15.2	2457.10
87927	39.49036	-79.30928	25.4	2457.10
87928	39.49041	-79.30673	30.0	2457.10
87929	39.49033	-79.31066	7.1	2457.10
87930	39.49034	-79.31012	14.7	2457.10
87931	39.49043	-79.30563	23.5	2457.10
87932	39.49056	-79.29890	31.6	2457.10
87933	39.49034	-79.31010	14.6	2457.10
87934	39.49056	-79.29870	31.3	2457.10
87935	39.49058	-79.29777	19.7	2457.10
87936	39.49056	-79.29868	31.3	2457.10
87937	39.49037	-79.30830	27.6	2457.10
87938	39.49028	-79.31288	8.2	2457.10
87939	39.49043	-79.30521	13.4	2457.10
87940	39.49024	-79.31495	15.2	2457.10
87941	39.49027	-79.31336	11.6	2457.10
87942	39.49056	-79.29844	28.8	2457.10
87943	39.49032	-79.31082	10.5	2457.10
87944	39.49033	-79.31015	14.6	2457.10
87945	39.49033	-79.31013	14.7	2457.10
87946	39.49032	-79.31065	7.1	2457.10
87947	39.49042	-79.30562	22.7	2457.10
87948	39.49053	-79.29981	34.5	2457.30
87949	39.49055	-79.29872	31.4	2457.10
87950	39.49057	-79.29778	20.2	2457.10
87951	39.49046	-79.30327	22.8	2457.10
87952	39.49027	-79.31287	8.5	2457.10
87953	39.49055	-79.29874	31.6	2457.10

87954	39.49026	-79.31337	11.9	2457.10
87955	39.49034	-79.30928	25.8	2457.10
87956	39.49023	-79.31494	15.3	2457.10
87957	39.49031	-79.31083	10.9	2457.10
87958	39.49039	-79.30672	29.8	2457.10
87959	39.49053	-79.29946	32.0	2457.10
87960	39.49022	-79.31539	8.2	2457.10
87961	39.49031	-79.31064	7.6	2457.10
87962	39.49054	-79.29887	31.6	2457.10
87963	39.49056	-79.29779	20.5	2457.10
87964	39.49032	-79.31018	14.8	2457.10
87965	39.49032	-79.31016	14.7	2457.10
87966	39.49045	-79.30327	22.6	2457.10
87967	39.49054	-79.29876	31.8	2457.10
87968	39.49022	-79.31494	15.4	2457.10
87969	39.49038	-79.30672	29.9	2457.10
87970	39.49035	-79.30829	27.8	2457.10
87971	39.49041	-79.30522	13.1	2457.10
87972	39.49040	-79.30561	22.2	2457.10
87973	39.49031	-79.31021	14.9	2457.10
87974	39.49031	-79.31019	14.8	2457.10
87975	39.49048	-79.30135	38.8	2460.71
87976	39.49054	-79.29842	28.5	2457.10
87977	39.49053	-79.29880	31.9	2457.10
87978	39.49053	-79.29878	31.8	2457.10
87979	39.49030	-79.31064	8.9	2457.10
87980	39.49051	-79.29980	34.6	2457.30
87981	39.49055	-79.29781	21.0	2457.10
87982	39.49021	-79.31493	15.3	2457.10
87983	39.49029	-79.31084	11.4	2457.10
87984	39.49021	-79.31492	15.4	2457.10
87985	39.49034	-79.30828	27.9	2457.10
87986	39.49020	-79.31539	8.1	2457.10
87987	39.49030	-79.31024	14.9	2457.10

87988	39.49030	-79.31023	14.9	2457.10
87989	39.49025	-79.31286	8.7	2457.10
87990	39.49032	-79.30929	25.9	2457.10
87991	39.49039	-79.30560	21.4	2457.10
87992	39.49024	-79.31337	12.4	2457.10
87993	39.49052	-79.29881	32.1	2457.10
87994	39.49029	-79.31063	9.5	2457.10
87995	39.49054	-79.29782	21.1	2457.10
87996	39.49043	-79.30326	22.2	2457.10
87997	39.49019	-79.31539	8.1	2457.10
87998	39.49033	-79.30827	28.1	2457.10
87999	39.49039	-79.30522	12.8	2457.10
88000	39.49038	-79.30559	21.1	2457.10
88001	39.49023	-79.31337	12.7	2457.10
88002	39.49028	-79.31085	12.3	2457.10
88003	39.49020	-79.31492	15.4	2457.10
88004	39.49029	-79.31029	14.8	2457.10
88005	39.49036	-79.30672	29.6	2457.10
88006	39.49029	-79.31027	14.8	2457.10
88007	39.49052	-79.29839	28.5	2457.10
88008	39.49029	-79.31026	14.9	2457.10
88009	39.49053	-79.29784	21.2	2457.10
88010	39.49028	-79.31062	10.1	2457.10
88011	39.49049	-79.29978	34.5	2457.30
88012	39.49051	-79.29886	32.3	2457.10
88013	39.49051	-79.29885	31.3	2457.10
88014	39.49051	-79.29883	32.2	2457.10
88015	39.49032	-79.30826	28.3	2457.10
88016	39.49038	-79.30523	12.3	2457.10
88017	39.49030	-79.30929	26.0	2457.10
88018	39.49023	-79.31285	8.8	2457.10
88019	39.49028	-79.31032	15.0	2457.10
88020	39.49028	-79.31030	14.9	2457.10
88021	39.49019	-79.31491	15.5	2457.10

88022	39.49035	-79.30672	29.6	2457.10
88023	39.49050	-79.29892	32.5	2457.10
88024	39.49049	-79.29944	32.0	2457.10
88025	39.49052	-79.29785	21.4	2457.10
88026	39.49050	-79.29890	32.4	2457.10
88027	39.49050	-79.29888	32.3	2457.10
88028	39.49027	-79.31061	11.4	2457.10
88029	39.49048	-79.29977	34.3	2457.30
88030	39.49041	-79.30326	22.0	2457.10
88031	39.49027	-79.31037	15.3	2457.10
88032	39.49027	-79.31035	15.2	2457.10
88033	39.49021	-79.31337	13.1	2457.10
88034	39.49022	-79.31284	9.0	2457.10
88035	39.49026	-79.31086	12.7	2457.10
88036	39.49027	-79.31033	15.1	2457.10
88037	39.49018	-79.31490	15.5	2457.10
88038	39.49017	-79.31539	8.1	2457.10
88039	39.49036	-79.30557	20.0	2457.10
88040	39.49049	-79.29897	32.5	2457.10
88041	39.49049	-79.29883	31.0	2457.10
88042	39.49049	-79.29895	32.5	2457.10
88043	39.49040	-79.30325	21.4	2457.10
88044	39.49025	-79.31086	13.5	2457.10
88045	39.49017	-79.31490	15.5	2457.10
88046	39.49033	-79.30671	29.3	2457.10
88047	39.49026	-79.31040	15.4	2457.10
88048	39.49048	-79.29904	32.7	2457.10
88049	39.49016	-79.31539	8.1	2457.10
88050	39.49026	-79.31038	15.4	2457.10
88051	39.49036	-79.30523	11.7	2457.10
88052	39.49048	-79.29901	32.5	2457.10
88053	39.49028	-79.30929	26.0	2457.10
88054	39.49030	-79.30824	28.4	2457.10
88055	39.49020	-79.31337	13.3	2457.10

88056	39.49048	-79.29899	32.5	2457.10
88057	39.49035	-79.30556	18.7	2457.10
88058	39.49050	-79.29787	21.4	2457.10
88059	39.49049	-79.29836	28.2	2457.10
88060	39.49025	-79.31060	12.3	2457.10
88061	39.49025	-79.31045	15.4	2457.10
88062	39.49025	-79.31044	15.4	2457.10
88063	39.49046	-79.29975	34.3	2457.30
88064	39.49047	-79.29908	32.8	2457.10
88065	39.49025	-79.31042	15.4	2457.10
88066	39.49016	-79.31489	15.7	2457.10
88067	39.49047	-79.29906	32.8	2457.10
88068	39.49035	-79.30523	11.2	2457.10
88069	39.49029	-79.30823	28.5	2457.10
88070	39.49020	-79.31282	9.2	2457.10
88071	39.49049	-79.29788	21.5	2457.10
88072	39.49046	-79.29942	31.9	2457.10
88073	39.49024	-79.31048	15.4	2457.10
88074	39.49024	-79.31060	12.6	2457.10
88075	39.49024	-79.31047	15.4	2457.10
88076	39.49014	-79.31539	8.1	2457.10
88077	39.49038	-79.30325	21.0	2457.10
88078	39.49026	-79.30930	26.0	2457.10
88079	39.49023	-79.31087	13.9	2457.10
88080	39.49018	-79.31337	13.6	2457.10
88081	39.49046	-79.29911	32.8	2457.10
88082	39.49046	-79.29909	32.8	2457.10
88083	39.49033	-79.30555	17.7	2457.10
88084	39.49048	-79.29790	21.6	2457.10
88085	39.49015	-79.31489	15.7	2457.10
88086	39.49031	-79.30671	28.7	2457.10
88087	39.49047	-79.29834	28.1	2457.10
88088	39.49044	-79.29974	34.3	2457.30
88089	39.49046	-79.29880	30.8	2457.10

88090	39.49023	-79.31054	15.4	2457.10
88091	39.49045	-79.29918	32.9	2457.10
88092	39.49023	-79.31052	15.4	2457.10
88093	39.49045	-79.29916	32.8	2457.10
88094	39.49023	-79.31050	15.4	2457.10
88095	39.49033	-79.30522	10.5	2457.10
88096	39.49025	-79.30930	26.0	2457.10
88097	39.49022	-79.31088	14.7	2457.10
88098	39.49045	-79.29914	32.8	2457.10
88099	39.49017	-79.31337	13.8	2457.10
88100	39.49027	-79.30822	28.5	2457.10
88101	39.49018	-79.31282	9.3	2457.10
88102	39.49014	-79.31488	15.7	2457.10
88103	39.49030	-79.30670	28.5	2457.10
88104	39.49014	-79.31487	15.8	2457.10
88105	39.49013	-79.31539	8.0	2457.10
88106	39.49022	-79.31059	13.3	2457.10
88107	39.49047	-79.29791	21.7	2457.10
88108	39.49022	-79.31057	15.6	2457.10
88109	39.49032	-79.30554	17.2	2457.10
88110	39.49022	-79.31055	15.5	2457.10
88111	39.49044	-79.29920	33.0	2457.10
88112	39.49036	-79.30324	20.7	2457.10
88113	39.49044	-79.29922	33.0	2457.10
88114	39.49017	-79.31280	9.5	2457.10
88115	39.49013	-79.31487	15.8	2457.10
88116	39.49012	-79.31539	7.9	2457.10
88117	39.49032	-79.30522	10.3	2457.10
88118	39.49043	-79.29940	31.9	2457.10
88119	39.49046	-79.29792	21.8	2457.10
88120	39.49021	-79.31058	13.6	2457.10
88121	39.49021	-79.31058	15.6	2457.10
88122	39.49045	-79.29831	27.7	2457.10
88123	39.49044	-79.29878	30.5	2457.10

88124	39.49043	-79.29924	33.2	2457.10
88125	39.49042	-79.29972	34.1	2457.30
88126	39.49028	-79.30670	28.2	2457.10
88127	39.49012	-79.31486	15.9	2457.10
88128	39.49011	-79.31538	7.8	2457.10
88129	39.49020	-79.31089	14.7	2457.10
88130	39.49035	-79.30324	20.2	2457.10
88131	39.49023	-79.30930	26.0	2457.10
88132	39.49015	-79.31337	14.0	2457.10
88133	39.49025	-79.30821	28.5	2457.10
88134	39.49030	-79.30554	16.4	2457.10
88135	39.49016	-79.31279	9.7	2457.10
88136	39.49042	-79.29928	33.2	2457.10
88137	39.49020	-79.31062	15.6	2457.10
88138	39.49042	-79.29926	33.2	2457.10
88139	39.49020	-79.31060	15.6	2457.10
88140	39.49041	-79.29971	34.0	2457.30
88141	39.49027	-79.30669	28.2	2457.10
88142	39.49011	-79.31486	15.9	2457.10
88143	39.49010	-79.31538	7.8	2457.10
88144	39.49022	-79.30931	26.1	2457.10
88145	39.49030	-79.30522	9.8	2457.10
88146	39.49044	-79.29794	21.9	2457.10
88147	39.49029	-79.30553	15.8	2457.10
88148	39.49019	-79.31067	15.8	2457.10
88149	39.49041	-79.29931	33.3	2457.10
88150	39.49019	-79.31065	15.7	2457.10
88151	39.49019	-79.31063	15.7	2457.10
88152	39.49019	-79.31057	14.2	2457.10
88153	39.49043	-79.29829	27.2	2457.10
88154	39.49041	-79.29933	33.3	2457.10
88155	39.49018	-79.31090	14.9	2457.10
88156	39.49029	-79.30522	9.4	2457.10
88157	39.49033	-79.30323	20.2	2457.10

88158	39.49013	-79.31337	14.2	2457.10
88159	39.49018	-79.31071	15.9	2457.10
88160	39.49023	-79.30820	28.2	2457.10
88161	39.49018	-79.31070	15.8	2457.10
88162	39.49018	-79.31068	15.8	2457.10
88163	39.49014	-79.31278	10.3	2457.10
88164	39.49010	-79.31485	15.9	2457.10
88165	39.49043	-79.29795	22.0	2457.10
88166	39.49040	-79.29937	31.7	2457.10
88167	39.49040	-79.29936	33.5	2457.10
88168	39.49018	-79.31056	14.9	2457.10
88169	39.49040	-79.29935	33.5	2457.10
88170	39.49017	-79.31091	15.3	2457.10
88171	39.49039	-79.29970	34.0	2457.30
88172	39.49041	-79.29876	30.4	2457.10
88173	39.49020	-79.30931	26.1	2457.10
88174	39.49012	-79.31338	14.6	2457.10
88175	39.49032	-79.30322	19.7	2457.10
88176	39.49022	-79.30818	28.1	2457.10
88177	39.49013	-79.31277	10.5	2457.10
88178	39.49025	-79.30669	28.3	2457.10
88179	39.49042	-79.29797	22.1	2457.10
88180	39.49008	-79.31538	7.8	2457.10
88181	39.49009	-79.31485	16.0	2457.10
88182	39.49039	-79.29941	33.7	2457.10
88183	39.49039	-79.29939	33.5	2457.10
88184	39.49017	-79.31073	15.9	2457.10
88185	39.49027	-79.30552	15.5	2457.10
88186	39.49041	-79.29826	26.9	2457.10
88187	39.49016	-79.31077	15.9	2457.10
88188	39.49024	-79.30668	27.7	2457.10
88189	39.49016	-79.31076	15.9	2457.10
88190	39.49027	-79.30522	9.0	2457.10
88191	39.49007	-79.31537	7.7	2457.10

88192	39.49008	-79.31484	16.0	2457.10
88193	39.49016	-79.31075	15.9	2457.10
88194	39.49016	-79.31055	15.2	2457.10
88195	39.49038	-79.29947	33.9	2457.10
88196	39.49038	-79.29945	33.8	2457.10
88197	39.49026	-79.30550	15.0	2457.10
88198	39.49038	-79.29943	33.9	2457.10
88199	39.49039	-79.29874	30.3	2457.10
88200	39.49015	-79.31081	16.0	2457.10
88201	39.49015	-79.31079	15.9	2457.10
88202	39.49015	-79.31092	16.1	2457.10
88203	39.49040	-79.29798	22.2	2457.10
88204	39.49018	-79.30932	26.2	2457.10
88205	39.49037	-79.29968	33.9	2457.30
88206	39.49006	-79.31537	7.7	2457.10
88207	39.49007	-79.31484	16.1	2457.10
88208	39.49010	-79.31338	14.9	2457.10
88209	39.49030	-79.30322	19.3	2457.10
88210	39.49037	-79.29949	33.8	2457.10
88211	39.49020	-79.30817	28.0	2457.10
88212	39.49011	-79.31276	10.8	2457.10
88213	39.49039	-79.29824	26.5	2457.10
88214	39.49014	-79.31093	16.7	2457.10
88215	39.49036	-79.29955	33.9	2457.10
88216	39.49025	-79.30522	8.8	2457.10
88217	39.49036	-79.29966	34.1	2457.30
88218	39.49036	-79.29953	33.8	2457.10
88219	39.49006	-79.31483	16.1	2457.10
88220	39.49029	-79.30321	19.0	2457.10
88221	39.49036	-79.29951	33.7	2457.10
88222	39.49014	-79.31084	16.1	2457.10
88223	39.49014	-79.31083	16.0	2457.10
88224	39.49039	-79.29800	22.3	2457.10
88225	39.49022	-79.30668	26.7	2457.10

88226	39.49024	-79.30549	14.7	2457.10
88227	39.49036	-79.29935	31.6	2457.10
88228	39.49014	-79.31054	15.8	2457.10
88229	39.49016	-79.30932	26.3	2457.10
88230	39.49024	-79.30522	8.4	2457.10
88231	39.49008	-79.31339	15.1	2457.10
88232	39.49013	-79.31086	16.1	2457.10
88233	39.49038	-79.29801	22.5	2457.10
88234	39.49035	-79.29959	34.2	2457.10
88235	39.49018	-79.30816	27.9	2457.10
88236	39.49018	-79.30815	27.9	2457.10
88237	39.49035	-79.29957	34.0	2457.10
88238	39.49009	-79.31275	11.2	2457.10
88239	39.49021	-79.30668	25.4	2457.10
88240	39.49023	-79.30548	13.9	2457.10
88241	39.49004	-79.31537	7.7	2457.10
88242	39.49005	-79.31483	16.2	2457.10
88243	39.49012	-79.31094	17.4	2457.10
88244	39.49012	-79.31089	16.1	2457.10
88245	39.49012	-79.31087	16.1	2457.10
88246	39.49034	-79.29965	34.2	2457.30
88247	39.49027	-79.30321	18.5	2457.10
88248	39.49034	-79.29964	34.2	2457.10
88249	39.49036	-79.29871	30.2	2457.10
88250	39.49034	-79.29962	34.1	2457.10
88251	39.49015	-79.30932	26.4	2457.10
88252	39.49008	-79.31274	11.6	2457.10
88253	39.49023	-79.30522	7.9	2457.10
88254	39.49003	-79.31537	7.7	2457.10
88255	39.49004	-79.31482	16.2	2457.10
88256	39.49030	-79.30132	41.7	2460.71
88257	39.49012	-79.31054	16.5	2457.10
88258	39.49033	-79.29968	34.3	2457.10
88259	39.49022	-79.30547	13.5	2457.10

88260	39.49033	-79.29966	34.3	2457.10
88261	39.49036	-79.29821	26.2	2457.10
88262	39.49036	-79.29802	22.7	2457.10
88263	39.49011	-79.31094	16.1	2457.10
88264	39.49033	-79.29971	34.6	2457.10
88265	39.49011	-79.31092	16.1	2457.10
88266	39.49011	-79.31091	16.1	2457.10
88267	39.49019	-79.30668	24.0	2457.10
88268	39.49006	-79.31339	15.5	2457.10
88269	39.49003	-79.31482	16.3	2457.10
88270	39.49033	-79.29933	31.6	2457.10
88271	39.49011	-79.31053	17.2	2457.10
88272	39.49016	-79.30813	27.8	2457.10
88273	39.49010	-79.31099	16.1	2457.10
88274	39.49032	-79.29963	34.3	2457.30
88275	39.49010	-79.31097	16.2	2457.10
88276	39.49032	-79.29975	34.7	2457.10
88277	39.49034	-79.29869	30.1	2457.10
88278	39.49010	-79.31095	16.1	2457.10
88279	39.49010	-79.31095	17.8	2457.10
88280	39.49032	-79.29972	34.6	2457.10
88281	39.49013	-79.30932	26.5	2457.10
88282	39.49021	-79.30522	7.4	2457.10
88283	39.49001	-79.31537	7.7	2457.10
88284	39.49005	-79.31339	15.5	2457.10
88285	39.49002	-79.31482	16.3	2457.10
88286	39.49025	-79.30320	18.3	2457.10
88287	39.49035	-79.29803	22.8	2457.10
88288	39.49031	-79.29981	34.8	2457.10
88289	39.49009	-79.31102	16.0	2457.10
88290	39.49015	-79.30812	27.9	2457.10
88291	39.49006	-79.31273	11.9	2457.10
88292	39.49031	-79.29979	34.7	2457.10
88293	39.49009	-79.31100	16.1	2457.10

88294	39.49020	-79.30546	12.4	2457.10
88295	39.49031	-79.29977	34.8	2457.10
88296	39.49034	-79.29818	25.9	2457.10
88297	39.49009	-79.31096	18.1	2457.10
88298	39.49020	-79.30522	7.4	2457.10
88299	39.49000	-79.31537	7.7	2457.10
88300	39.49004	-79.31339	15.7	2457.10
88301	39.49001	-79.31481	16.4	2457.10
88302	39.49024	-79.30320	18.1	2457.10
88303	39.49034	-79.29804	22.9	2457.10
88304	39.49031	-79.29961	34.3	2457.30
88305	39.49017	-79.30668	23.3	2457.10
88306	39.49005	-79.31271	12.2	2457.10
88307	39.49019	-79.30545	11.5	2457.10
88308	39.49030	-79.29985	34.8	2457.10
88309	39.49008	-79.31105	15.9	2457.10
88310	39.49009	-79.31052	17.2	2457.10
88311	39.49030	-79.29983	34.8	2457.10
88312	39.49008	-79.31104	16.0	2457.10
88313	39.49019	-79.30522	6.9	2457.10
88314	39.49033	-79.29805	23.0	2457.10
88315	39.49011	-79.30933	26.6	2457.10
88316	39.49013	-79.30810	27.9	2457.10
88317	39.49029	-79.29992	34.8	2457.10
88318	39.49000	-79.31481	16.4	2457.10
88319	39.49007	-79.31110	15.9	2457.10
88320	39.49029	-79.29989	34.7	2457.10
88321	39.49007	-79.31109	15.9	2457.10
88322	39.49029	-79.29987	34.7	2457.10
88323	39.49007	-79.31107	15.9	2457.10
88324	39.49030	-79.29931	31.4	2457.10
88325	39.49008	-79.31051	17.2	2457.10
88326	39.49022	-79.30320	17.8	2457.10
88327	39.49032	-79.29806	23.2	2457.10

88328	39.49007	-79.31097	18.4	2457.10
88329	39.49032	-79.29816	25.6	2457.10
88330	39.49029	-79.29960	34.0	2457.30
88331	39.49031	-79.29867	29.9	2457.10
88332	39.49028	-79.29996	35.0	2457.10
88333	39.49002	-79.31340	15.8	2457.10
88334	39.49015	-79.30667	22.7	2457.10
88335	39.49028	-79.29994	34.8	2457.10
88336	39.49006	-79.31115	15.8	2457.10
88337	39.49018	-79.30521	6.5	2457.10
88338	39.48998	-79.31536	7.7	2457.10
88339	39.49006	-79.31113	15.8	2457.10
88340	39.49012	-79.30809	27.8	2457.10
88341	39.49003	-79.31270	12.4	2457.10
88342	39.49006	-79.31112	15.8	2457.10
88343	39.48999	-79.31480	16.6	2457.10
88344	39.49017	-79.30544	10.7	2457.10
88345	39.49009	-79.30933	26.4	2457.10
88346	39.49014	-79.30667	21.9	2457.10
88347	39.49017	-79.30522	6.3	2457.10
88348	39.48997	-79.31536	7.8	2457.10
88349	39.49031	-79.29807	23.3	2457.10
88350	39.49002	-79.31270	12.5	2457.10
88351	39.49027	-79.30003	35.1	2457.10
88352	39.49011	-79.30807	27.8	2457.10
88353	39.48998	-79.31479	16.7	2457.10
88354	39.49027	-79.30001	35.0	2457.10
88355	39.49027	-79.29999	35.1	2457.10
88356	39.49005	-79.31120	15.6	2457.10
88357	39.49005	-79.31119	15.6	2457.10
88358	39.49005	-79.31117	15.7	2457.10
88359	39.49006	-79.31051	17.6	2457.10
88360	39.49005	-79.31097	18.9	2457.10
88361	39.49008	-79.30934	26.3	2457.10

88362	39.49027	-79.29958	33.9	2457.30
88363	39.49030	-79.29813	25.0	2457.10
88364	39.49029	-79.29865	29.5	2457.10
88365	39.49000	-79.31340	16.1	2457.10
88366	39.49016	-79.30522	5.9	2457.10
88367	39.49026	-79.30007	35.1	2457.10
88368	39.48996	-79.31536	7.9	2457.10
88369	39.49004	-79.31127	15.7	2457.10
88370	39.49030	-79.29808	23.4	2457.10
88371	39.49026	-79.30005	35.1	2457.10
88372	39.49004	-79.31125	15.6	2457.10
88373	39.49004	-79.31124	15.6	2457.10
88374	39.49020	-79.30319	17.7	2457.10
88375	39.48997	-79.31479	16.9	2457.10
88376	39.49004	-79.31122	15.6	2457.10
88377	39.49027	-79.29928	31.4	2457.10
88378	39.49015	-79.30544	10.0	2457.10
88379	39.49004	-79.31098	19.7	2457.10
88380	39.49005	-79.31050	18.1	2457.10
88381	39.49015	-79.30522	5.5	2457.10
88382	39.49019	-79.30319	17.7	2457.10
88383	39.48996	-79.31478	17.0	2457.10
88384	39.49003	-79.31133	15.7	2457.10
88385	39.49025	-79.30011	35.5	2457.10
88386	39.49003	-79.31131	15.7	2457.10
88387	39.49025	-79.30009	35.3	2457.10
88388	39.49003	-79.31130	15.7	2457.10
88389	39.49026	-79.29956	33.7	2457.30
88390	39.49003	-79.31128	15.7	2457.10
88391	39.49012	-79.30666	21.4	2457.10
88392	39.49000	-79.31269	12.9	2457.10
88393	39.49014	-79.30543	9.7	2457.10
88394	39.49009	-79.30805	27.8	2457.10
88395	39.49028	-79.29810	24.8	2457.10

88396	39.49028	-79.29810	23.5	2457.10
88397	39.49002	-79.31138	16.0	2457.10
88398	39.49002	-79.31136	15.9	2457.10
88399	39.49024	-79.30015	35.5	2457.10
88400	39.49002	-79.31135	15.8	2457.10
88401	39.49024	-79.30013	35.4	2457.10
88402	39.49006	-79.30934	26.1	2457.10
88403	39.48998	-79.31341	16.3	2457.10
88404	39.49014	-79.30522	5.2	2457.10
88405	39.48994	-79.31535	7.9	2457.10
88406	39.49013	-79.30542	9.0	2457.10
88407	39.48995	-79.31478	17.1	2457.10
88408	39.49008	-79.30804	27.7	2457.10
88409	39.49003	-79.31050	19.0	2457.10
88410	39.49023	-79.30021	35.8	2457.10
88411	39.49023	-79.30019	35.5	2457.10
88412	39.49001	-79.31140	16.2	2457.10
88413	39.49002	-79.31099	20.5	2457.10
88414	39.49023	-79.30017	35.5	2457.10
88415	39.49017	-79.30318	17.6	2457.10
88416	39.48997	-79.31341	16.5	2457.10
88417	39.49027	-79.29811	23.5	2457.10
88418	39.49026	-79.29863	29.2	2457.10
88419	39.49013	-79.30521	5.1	2457.10
88420	39.49024	-79.29954	33.6	2457.30
88421	39.49010	-79.30665	21.4	2457.10
88422	39.48998	-79.31268	13.2	2457.10
88423	39.48994	-79.31477	17.1	2457.10
88424	39.49024	-79.29926	31.4	2457.10
88425	39.49012	-79.30540	8.5	2457.10
88426	39.49022	-79.30025	35.4	2457.10
88427	39.49004	-79.30934	26.1	2457.10
88428	39.49022	-79.30023	35.5	2457.10
88429	39.49026	-79.29812	23.6	2457.10

88430	39.49000	-79.31144	16.4	2457.10
88431	39.49000	-79.31142	16.3	2457.10
88432	39.49012	-79.30522	4.9	2457.10
88433	39.49000	-79.31141	16.3	2457.10
88434	39.49023	-79.29953	33.7	2457.30
88435	39.49026	-79.29808	24.2	2457.10
88436	39.49009	-79.30665	21.1	2457.10
88437	39.48992	-79.31535	8.0	2457.10
88438	39.49016	-79.30318	17.6	2457.10
88439	39.48997	-79.31267	13.4	2457.10
88440	39.48993	-79.31477	17.0	2457.10
88441	39.49006	-79.30803	27.5	2457.10
88442	39.49001	-79.31049	19.5	2457.10
88443	39.49000	-79.31100	20.9	2457.10
88444	39.49021	-79.30029	35.0	2457.10
88445	39.49021	-79.30027	35.2	2457.10
88446	39.49003	-79.30935	25.9	2457.10
88447	39.49011	-79.30539	8.1	2457.10
88448	39.48999	-79.31145	16.5	2457.10
88449	39.49025	-79.29813	23.6	2457.10
88450	39.48995	-79.31342	16.5	2457.10
88451	39.49011	-79.30523	4.9	2457.10
88452	39.49011	-79.30523	4.9	2457.10
88453	39.49024	-79.29860	28.9	2457.10
88454	39.48991	-79.31535	8.0	2457.10
88455	39.48992	-79.31476	17.0	2457.10
88456	39.49020	-79.30033	35.1	2457.10
88457	39.49020	-79.30031	35.0	2457.10
88458	39.48998	-79.31148	16.6	2457.10
88459	39.48996	-79.31266	13.6	2457.10
88460	39.49024	-79.29815	23.7	2457.10
88461	39.48998	-79.31147	16.6	2457.10
88462	39.49005	-79.30802	27.4	2457.10
88463	39.49010	-79.30537	7.6	2457.10

88464	39.48999	-79.31102	21.5	2457.10
88465	39.49024	-79.29805	23.6	2457.10
88466	39.49014	-79.30317	17.6	2457.10
88467	39.48991	-79.31476	17.0	2457.10
88468	39.48991	-79.31475	16.9	2457.10
88469	39.49010	-79.30524	5.0	2457.10
88470	39.49007	-79.30664	20.8	2457.10
88471	39.49021	-79.29951	33.5	2457.30
88472	39.49019	-79.30035	34.9	2457.10
88473	39.49009	-79.30536	7.0	2457.10
88474	39.49009	-79.30534	6.7	2457.10
88475	39.48999	-79.31048	20.0	2457.10
88476	39.49009	-79.30532	6.5	2457.10
88477	39.48997	-79.31151	17.0	2457.10
88478	39.49021	-79.29924	31.1	2457.10
88479	39.49022	-79.29858	28.8	2457.10
88480	39.48997	-79.31150	16.7	2457.10
88481	39.49009	-79.30528	5.4	2457.10
88482	39.49013	-79.30317	17.6	2457.10
88483	39.49001	-79.30936	25.7	2457.10
88484	39.49009	-79.30527	5.3	2457.10
88485	39.49009	-79.30525	5.0	2457.10
88486	39.48993	-79.31342	16.7	2457.10
88487	39.48989	-79.31535	8.0	2457.10
88488	39.49006	-79.30663	20.0	2457.10
88489	39.49020	-79.29949	33.5	2457.30
88490	39.49018	-79.30039	34.8	2457.10
88491	39.48994	-79.31264	14.0	2457.10
88492	39.49018	-79.30037	34.9	2457.10
88493	39.49003	-79.30800	27.3	2457.10
88494	39.48997	-79.31103	22.4	2457.10
88495	39.48996	-79.31153	17.3	2457.10
88496	39.48998	-79.31047	21.0	2457.10
88497	39.49008	-79.30530	6.0	2457.10

88498	39.49008	-79.30529	5.8	2457.10
88499	39.49022	-79.29816	23.8	2457.10
88500	39.49022	-79.29802	23.4	2457.10
88501	39.48992	-79.31342	16.9	2457.10
88502	39.48988	-79.31534	8.1	2457.10
88503	39.49005	-79.30663	19.2	2457.10
88504	39.49017	-79.30041	34.7	2457.10
88505	39.48989	-79.31475	16.8	2457.10
88506	39.48989	-79.31474	16.8	2457.10
88507	39.48993	-79.31263	14.0	2457.10
88508	39.48995	-79.31156	17.5	2457.10
88509	39.48996	-79.31103	23.0	2457.10
88510	39.49002	-79.30798	27.1	2457.10
88511	39.48995	-79.31154	17.4	2457.10
88512	39.49021	-79.29817	24.0	2457.10
88513	39.48999	-79.30936	25.7	2457.10
88514	39.48987	-79.31534	8.1	2457.10
88515	39.49011	-79.30317	17.7	2457.10
88516	39.49018	-79.29947	33.4	2457.30
88517	39.48994	-79.31157	17.6	2457.10
88518	39.48988	-79.31473	16.8	2457.10
88519	39.49001	-79.30797	27.0	2457.10
88520	39.48996	-79.31046	21.3	2457.10
88521	39.49020	-79.29819	24.1	2457.10
88522	39.49016	-79.30042	34.8	2457.10
88523	39.48990	-79.31343	17.1	2457.10
88524	39.48986	-79.31534	8.2	2457.10
88525	39.49019	-79.29856	28.6	2457.10
88526	39.49013	-79.30145	39.3	2460.71
88527	39.49010	-79.30316	17.7	2457.10
88528	39.49017	-79.29945	33.3	2457.30
88529	39.49020	-79.29799	23.1	2457.10
88530	39.48987	-79.31472	16.9	2457.10
88531	39.49015	-79.30046	34.8	2457.10

88532	39.49015	-79.30044	34.7	2457.10
88533	39.49003	-79.30663	18.4	2457.10
88534	39.48993	-79.31161	17.7	2457.10
88535	39.49017	-79.29921	31.0	2457.10
88536	39.48993	-79.31159	17.7	2457.10
88537	39.48994	-79.31104	23.0	2457.10
88538	39.48991	-79.31262	14.2	2457.10
88539	39.49019	-79.29820	24.2	2457.10
88540	39.48997	-79.30937	25.8	2457.10
88541	39.49014	-79.30050	34.7	2457.10
88542	39.49016	-79.29943	33.5	2457.30
88543	39.49014	-79.30048	34.8	2457.10
88544	39.48986	-79.31472	16.9	2457.10
88545	39.48992	-79.31164	17.9	2457.10
88546	39.49002	-79.30662	18.4	2457.10
88547	39.48992	-79.31162	17.8	2457.10
88548	39.48993	-79.31105	23.0	2457.10
88549	39.48999	-79.30795	26.8	2457.10
88550	39.48994	-79.31045	21.6	2457.10
88551	39.49008	-79.30316	18.0	2457.10
88552	39.49017	-79.29854	28.5	2457.10
88553	39.48988	-79.31343	17.2	2457.10
88554	39.48991	-79.31167	17.9	2457.10
88555	39.48991	-79.31166	17.9	2457.10
88556	39.48984	-79.31534	8.3	2457.10
88557	39.49013	-79.30056	34.8	2457.10
88558	39.49013	-79.30054	34.8	2457.10
88559	39.49013	-79.30052	34.8	2457.10
88560	39.48985	-79.31472	16.9	2457.10
88561	39.48989	-79.31261	14.7	2457.10
88562	39.48985	-79.31471	16.9	2457.10
88563	39.49017	-79.29821	24.2	2457.10
88564	39.48993	-79.31044	22.1	2457.10
88565	39.48998	-79.30793	26.5	2457.10

88566	39.48995	-79.30937	26.5	2457.10
88567	39.48987	-79.31344	17.5	2457.10
88568	39.49017	-79.29797	22.6	2457.10
88569	39.49012	-79.30058	34.8	2457.10
88570	39.48983	-79.31534	8.5	2457.10
88571	39.49000	-79.30662	18.1	2457.10
88572	39.48991	-79.31106	23.2	2457.10
88573	39.48990	-79.31171	18.3	2457.10
88574	39.48990	-79.31169	18.1	2457.10
88575	39.49016	-79.29823	24.3	2457.10
88576	39.49014	-79.29941	33.4	2457.30
88577	39.48994	-79.30937	27.1	2457.10
88578	39.48997	-79.30791	26.3	2457.10
88579	39.49014	-79.29919	30.9	2457.10
88580	39.49011	-79.30060	34.8	2457.10
88581	39.48982	-79.31534	8.6	2457.10
88582	39.48989	-79.31174	18.5	2457.10
88583	39.49006	-79.30315	18.1	2457.10
88584	39.48989	-79.31172	18.4	2457.10
88585	39.49015	-79.29851	28.1	2457.10
88586	39.48987	-79.31260	15.1	2457.10
88587	39.48983	-79.31470	17.0	2457.10
88588	39.49013	-79.29940	33.4	2457.30
88589	39.48991	-79.31043	22.4	2457.10
88590	39.48985	-79.31344	17.8	2457.10
88591	39.49015	-79.29824	24.4	2457.10
88592	39.48988	-79.31175	18.4	2457.10
88593	39.49005	-79.30315	18.2	2457.10
88594	39.49010	-79.30062	34.9	2457.10
88595	39.48982	-79.31470	17.0	2457.10
88596	39.48986	-79.31258	15.6	2457.10
88597	39.49015	-79.29794	22.1	2457.10
88598	39.49012	-79.29938	33.4	2457.30
88599	39.48998	-79.30662	17.6	2457.10

88600	39.48989	-79.31107	23.8	2457.10
88601	39.48995	-79.30790	26.2	2457.10
88602	39.49014	-79.29824	24.4	2457.10
88603	39.48992	-79.30938	27.4	2457.10
88604	39.48990	-79.31042	22.9	2457.10
88605	39.48984	-79.31344	17.9	2457.10
88606	39.49009	-79.30064	34.8	2457.10
88607	39.48981	-79.31469	17.0	2457.10
88608	39.48980	-79.31534	8.7	2457.10
88609	39.48987	-79.31178	18.4	2457.10
88610	39.48987	-79.31177	18.4	2457.10
88611	39.48997	-79.30662	17.4	2457.10
88612	39.48988	-79.31108	24.1	2457.10
88613	39.49008	-79.30066	34.9	2457.10
88614	39.49003	-79.30315	18.6	2457.10
88615	39.48994	-79.30788	26.0	2457.10
88616	39.49011	-79.29917	30.7	2457.10
88617	39.48986	-79.31182	18.5	2457.10
88618	39.49012	-79.29849	27.2	2457.10
88619	39.48986	-79.31180	18.4	2457.10
88620	39.48979	-79.31534	8.9	2457.10
88621	39.49010	-79.29936	33.2	2457.30
88622	39.49013	-79.29791	21.4	2457.10
88623	39.49012	-79.29826	24.7	2457.10
88624	39.48984	-79.31258	15.6	2457.10
88625	39.48980	-79.31468	17.1	2457.10
88626	39.48980	-79.31468	17.1	2457.10
88627	39.49007	-79.30068	35.0	2457.10
88628	39.48990	-79.30938	27.4	2457.10
88629	39.48982	-79.31345	18.4	2457.10
88630	39.48988	-79.31041	23.3	2457.10
88631	39.48985	-79.31183	18.6	2457.10
88632	39.48993	-79.30786	25.9	2457.10
88633	39.48995	-79.30662	17.2	2457.10

88634	39.48979	-79.31467	17.1	2457.10
88635	39.48983	-79.31256	16.1	2457.10
88636	39.48986	-79.31109	24.1	2457.10
88637	39.49009	-79.29934	33.0	2457.30
88638	39.49011	-79.29827	25.0	2457.10
88639	39.48987	-79.31040	23.6	2457.10
88640	39.49006	-79.30072	35.2	2457.10
88641	39.48977	-79.31534	9.0	2457.10
88642	39.49006	-79.30070	35.1	2457.10
88643	39.48984	-79.31187	18.8	2457.10
88644	39.49011	-79.29788	20.8	2457.10
88645	39.49001	-79.30315	18.9	2457.10
88646	39.48984	-79.31185	18.7	2457.10
88647	39.49010	-79.29847	26.0	2457.10
88648	39.48985	-79.31110	24.2	2457.10
88649	39.48978	-79.31466	17.1	2457.10
88650	39.49010	-79.29828	25.2	2457.10
88651	39.49008	-79.29932	33.0	2457.30
88652	39.49005	-79.30074	35.2	2457.10
88653	39.48991	-79.30785	25.8	2457.10
88654	39.49008	-79.29914	30.6	2457.10
88655	39.48983	-79.31189	19.0	2457.10
88656	39.48988	-79.30938	27.0	2457.10
88657	39.48980	-79.31345	18.5	2457.10
88658	39.48993	-79.30662	17.0	2457.10
88659	39.48977	-79.31466	17.1	2457.10
88660	39.48981	-79.31255	16.6	2457.10
88661	39.49009	-79.29829	25.3	2457.10
88662	39.48982	-79.31197	19.1	2457.10
88663	39.49004	-79.30076	35.3	2457.10
88664	39.48982	-79.31196	19.2	2457.10
88665	39.48982	-79.31194	19.1	2457.10
88666	39.48982	-79.31192	19.1	2457.10
88667	39.48990	-79.30783	25.6	2457.10

88668	39.48982	-79.31190	19.1	2457.10
88669	39.48987	-79.30939	26.5	2457.10
88670	39.48999	-79.30314	19.1	2457.10
88671	39.48985	-79.31039	23.6	2457.10
88672	39.48975	-79.31534	9.0	2457.10
88673	39.48983	-79.31111	24.3	2457.10
88674	39.49008	-79.29845	25.3	2457.10
88675	39.48992	-79.30661	16.7	2457.10
88676	39.48976	-79.31465	17.1	2457.10
88677	39.49009	-79.29786	20.2	2457.10
88678	39.49006	-79.29930	32.9	2457.30
88679	39.48989	-79.30782	25.5	2457.10
88680	39.48981	-79.31203	19.0	2457.10
88681	39.48980	-79.31255	16.6	2457.10
88682	39.48978	-79.31346	18.8	2457.10
88683	39.48981	-79.31201	19.0	2457.10
88684	39.49003	-79.30080	35.3	2457.10
88685	39.48981	-79.31199	19.1	2457.10
88686	39.49003	-79.30078	35.3	2457.10
88687	39.48998	-79.30314	19.4	2457.10
88688	39.48984	-79.31038	24.0	2457.10
88689	39.48974	-79.31533	9.2	2457.10
88690	39.48980	-79.31208	19.0	2457.10
88691	39.49005	-79.29928	32.7	2457.30
88692	39.48980	-79.31207	19.0	2457.10
88693	39.48980	-79.31205	19.0	2457.10
88694	39.49002	-79.30082	35.3	2457.10
88695	39.48985	-79.30939	26.3	2457.10
88696	39.49007	-79.29831	25.5	2457.10
88697	39.48975	-79.31465	17.1	2457.10
88698	39.48977	-79.31346	18.8	2457.10
88699	39.48975	-79.31464	17.2	2457.10
88700	39.49005	-79.29911	30.4	2457.10
88701	39.48988	-79.30780	25.4	2457.10

88702	39.48990	-79.30661	16.5	2457.10
88703	39.49006	-79.29843	24.7	2457.10
88704	39.48979	-79.31210	19.1	2457.10
88705	39.49007	-79.29783	19.8	2457.10
88706	39.49001	-79.30085	35.2	2457.10
88707	39.48981	-79.31112	24.3	2457.10
88708	39.49006	-79.29832	25.6	2457.10
88709	39.48978	-79.31254	17.1	2457.10
88710	39.48974	-79.31463	17.2	2457.10
88711	39.48979	-79.31212	19.0	2457.10
88712	39.48982	-79.31037	24.2	2457.10
88713	39.48972	-79.31534	9.3	2457.10
88714	39.48984	-79.30939	26.0	2457.10
88715	39.48996	-79.30314	20.0	2457.10
88716	39.48980	-79.31113	24.3	2457.10
88717	39.49005	-79.29833	25.8	2457.10
88718	39.48978	-79.31216	18.9	2457.10
88719	39.48978	-79.31215	18.9	2457.10
88720	39.48978	-79.31214	19.0	2457.10
88721	39.48973	-79.31463	17.3	2457.10
88722	39.48977	-79.31252	17.6	2457.10
88723	39.49000	-79.30087	35.2	2457.10
88724	39.48981	-79.31036	24.5	2457.10
88725	39.49003	-79.29926	32.5	2457.30
88726	39.48975	-79.31347	19.1	2457.10
88727	39.48998	-79.30160	40.3	2460.71
88728	39.48986	-79.30778	24.9	2457.10
88729	39.48995	-79.30313	20.7	2457.10
88730	39.48977	-79.31220	19.0	2457.10
88731	39.48977	-79.31218	19.0	2457.10
88732	39.48971	-79.31533	9.6	2457.10
88733	39.48988	-79.30660	16.2	2457.10
88734	39.48972	-79.31462	17.3	2457.10
88735	39.48999	-79.30088	35.2	2457.10

88736	39.49002	-79.29924	32.5	2457.30
88737	39.48982	-79.30939	25.9	2457.10
88738	39.48974	-79.31347	19.6	2457.10
88739	39.48985	-79.30777	24.7	2457.10
88740	39.48976	-79.31221	18.9	2457.10
88741	39.48976	-79.31232	18.9	2457.10
88742	39.48976	-79.31230	18.9	2457.10
88743	39.48976	-79.31228	18.9	2457.10
88744	39.48976	-79.31227	18.9	2457.10
88745	39.48998	-79.30093	35.4	2457.10
88746	39.49003	-79.29841	24.0	2457.10
88747	39.48998	-79.30091	35.4	2457.10
88748	39.48976	-79.31225	18.9	2457.10
88749	39.48971	-79.31462	17.4	2457.10
88750	39.48976	-79.31223	18.9	2457.10
88751	39.49003	-79.29835	26.1	2457.10
88752	39.48978	-79.31113	24.4	2457.10
88753	39.49004	-79.29781	19.6	2457.10
88754	39.48975	-79.31252	17.7	2457.10
88755	39.48975	-79.31237	19.0	2457.10
88756	39.48984	-79.30775	24.6	2457.10
88757	39.48993	-79.30312	20.7	2457.10
88758	39.48975	-79.31235	18.9	2457.10
88759	39.48975	-79.31233	18.9	2457.10
88760	39.48979	-79.31035	24.6	2457.10
88761	39.48969	-79.31533	9.7	2457.10
88762	39.48997	-79.30094	35.6	2457.10
88763	39.49001	-79.29909	30.2	2457.10
88764	39.48986	-79.30660	15.9	2457.10
88765	39.49002	-79.29836	26.1	2457.10
88766	39.48977	-79.31114	24.5	2457.10
88767	39.48972	-79.31348	20.0	2457.10
88768	39.49000	-79.29922	32.4	2457.30
88769	39.48974	-79.31251	17.7	2457.10

88770	39.48970	-79.31461	17.4	2457.10
88771	39.48978	-79.31034	24.8	2457.10
88772	39.48968	-79.31533	9.9	2457.10
88773	39.48980	-79.30939	25.7	2457.10
88774	39.48974	-79.31240	19.0	2457.10
88775	39.48974	-79.31239	19.0	2457.10
88776	39.49001	-79.29839	24.0	2457.10
88777	39.48996	-79.30096	35.8	2457.10
88778	39.49002	-79.29778	18.7	2457.10
88779	39.48999	-79.29920	32.5	2457.30
88780	39.48969	-79.31461	17.4	2457.10
88781	39.48969	-79.31460	17.5	2457.10
88782	39.48973	-79.31245	18.9	2457.10
88783	39.48973	-79.31243	19.0	2457.10
88784	39.48979	-79.30939	25.6	2457.10
88785	39.48973	-79.31242	19.0	2457.10
88786	39.48991	-79.30312	21.3	2457.10
88787	39.49000	-79.29837	26.4	2457.10
88788	39.48982	-79.30773	24.3	2457.10
88789	39.48995	-79.30100	35.8	2457.10
88790	39.48975	-79.31115	24.5	2457.10
88791	39.48995	-79.30098	35.8	2457.10
88792	39.48967	-79.31533	10.1	2457.10
88793	39.48984	-79.30659	15.7	2457.10
88794	39.48972	-79.31250	19.0	2457.10
88795	39.48972	-79.31249	18.1	2457.10
88796	39.48972	-79.31248	18.9	2457.10
88797	39.48972	-79.31246	18.9	2457.10
88798	39.48976	-79.31033	24.8	2457.10
88799	39.48970	-79.31348	20.2	2457.10
88800	39.48998	-79.29906	30.1	2457.10
88801	39.48994	-79.30102	35.8	2457.10
88802	39.48990	-79.30312	21.6	2457.10
88803	39.48981	-79.30772	24.0	2457.10

88804	39.48966	-79.31533	10.1	2457.10
88805	39.49000	-79.29775	17.8	2457.10
88806	39.48999	-79.29838	26.5	2457.10
88807	39.48971	-79.31248	18.3	2457.10
88808	39.48967	-79.31459	17.6	2457.10
88809	39.48967	-79.31459	17.7	2457.10
88810	39.48999	-79.29836	24.0	2457.10
88811	39.48977	-79.30940	25.5	2457.10
88812	39.48971	-79.31256	19.1	2457.10
88813	39.48971	-79.31255	19.1	2457.10
88814	39.48971	-79.31253	19.0	2457.10
88815	39.48971	-79.31251	19.0	2457.10
88816	39.48997	-79.29918	32.4	2457.30
88817	39.48980	-79.30770	23.6	2457.10
88818	39.48975	-79.31032	25.1	2457.10
88819	39.48982	-79.30659	15.5	2457.10
88820	39.48993	-79.30104	35.6	2457.10
88821	39.48998	-79.29840	26.6	2457.10
88822	39.48973	-79.31116	24.6	2457.10
88823	39.48966	-79.31458	17.8	2457.10
88824	39.48970	-79.31260	19.1	2457.10
88825	39.48970	-79.31258	19.2	2457.10
88826	39.48968	-79.31349	20.5	2457.10
88827	39.48996	-79.29916	32.2	2457.30
88828	39.48988	-79.30311	21.9	2457.10
88829	39.48979	-79.30769	23.2	2457.10
88830	39.48964	-79.31533	10.2	2457.10
88831	39.48992	-79.30108	35.3	2457.10
88832	39.48974	-79.31031	25.3	2457.10
88833	39.48992	-79.30106	35.4	2457.10
88834	39.48969	-79.31266	19.3	2457.10
88835	39.48969	-79.31265	19.3	2457.10
88836	39.48969	-79.31263	19.3	2457.10
88837	39.48972	-79.31117	24.6	2457.10

88838	39.48969	-79.31261	19.3	2457.10
88839	39.48998	-79.29773	17.0	2457.10
88840	39.48969	-79.31247	18.7	2457.10
88841	39.48965	-79.31457	17.9	2457.10
88842	39.48975	-79.30941	25.3	2457.10
88843	39.48991	-79.30110	35.3	2457.10
88844	39.48967	-79.31349	20.7	2457.10
88845	39.48963	-79.31533	10.5	2457.10
88846	39.48980	-79.30659	15.3	2457.10
88847	39.48996	-79.29841	26.7	2457.10
88848	39.48995	-79.29903	29.8	2457.10
88849	39.48987	-79.30311	22.6	2457.10
88850	39.48996	-79.29834	24.0	2457.10
88851	39.48968	-79.31271	19.3	2457.10
88852	39.48968	-79.31270	19.2	2457.10
88853	39.48968	-79.31268	19.2	2457.10
88854	39.48994	-79.29914	32.2	2457.30
88855	39.48964	-79.31456	18.0	2457.10
88856	39.48972	-79.31030	25.4	2457.10
88857	39.48970	-79.31117	24.6	2457.10
88858	39.48990	-79.30114	35.2	2457.10
88859	39.48967	-79.31274	19.3	2457.10
88860	39.48967	-79.31273	19.2	2457.10
88861	39.48990	-79.30112	35.2	2457.10
88862	39.48977	-79.30767	22.9	2457.10
88863	39.48995	-79.29842	26.9	2457.10
88864	39.48979	-79.30659	15.2	2457.10
88865	39.48996	-79.29770	16.2	2457.10
88866	39.48967	-79.31246	18.9	2457.10
88867	39.48963	-79.31456	18.0	2457.10
88868	39.48965	-79.31350	20.7	2457.10
88869	39.48973	-79.30941	24.9	2457.10
88870	39.48971	-79.31029	25.5	2457.10
88871	39.48966	-79.31277	19.4	2457.10

88872	39.48989	-79.30116	35.2	2457.10
88873	39.48966	-79.31276	19.3	2457.10
88874	39.48985	-79.30310	22.9	2457.10
88875	39.48961	-79.31533	10.8	2457.10
88876	39.48994	-79.29843	27.0	2457.10
88877	39.48976	-79.30766	22.7	2457.10
88878	39.48978	-79.30659	15.1	2457.10
88879	39.48972	-79.30942	24.3	2457.10
88880	39.48966	-79.31245	18.9	2457.10
88881	39.48962	-79.31455	18.0	2457.10
88882	39.48994	-79.29831	23.0	2457.10
88883	39.48988	-79.30120	35.1	2457.10
88884	39.48988	-79.30118	35.1	2457.10
88885	39.48992	-79.29900	29.7	2457.10
88886	39.48992	-79.29912	31.9	2457.30
88887	39.48993	-79.29845	27.1	2457.10
88888	39.48960	-79.31532	10.9	2457.10
88889	39.48965	-79.31280	19.5	2457.10
88890	39.48965	-79.31279	19.4	2457.10
88891	39.48975	-79.30764	22.4	2457.10
88892	39.48968	-79.31118	24.5	2457.10
88893	39.48961	-79.31455	18.1	2457.10
88894	39.48994	-79.29768	15.6	2457.10
88895	39.48963	-79.31350	20.8	2457.10
88896	39.48964	-79.31284	19.6	2457.10
88897	39.48987	-79.30122	35.2	2457.10
88898	39.48964	-79.31282	19.6	2457.10
88899	39.48991	-79.29910	31.9	2457.30
88900	39.48959	-79.31532	11.2	2457.10
88901	39.48976	-79.30659	15.1	2457.10
88902	39.48969	-79.31028	25.6	2457.10
88903	39.48967	-79.31119	24.3	2457.10
88904	39.48983	-79.30310	23.5	2457.10
88905	39.48960	-79.31453	18.2	2457.10

88906	39.48992	-79.29829	23.0	2457.10
88907	39.48963	-79.31285	19.7	2457.10
88908	39.48970	-79.30942	23.7	2457.10
88909	39.48986	-79.30124	35.3	2457.10
88910	39.48962	-79.31350	20.8	2457.10
88911	39.48964	-79.31244	19.1	2457.10
88912	39.48960	-79.31454	18.1	2457.10
88913	39.48968	-79.31027	25.6	2457.10
88914	39.48973	-79.30762	22.1	2457.10
88915	39.48982	-79.30310	24.1	2457.10
88916	39.48991	-79.29846	27.3	2457.10
88917	39.48975	-79.30659	15.1	2457.10
88918	39.48985	-79.30128	35.3	2457.10
88919	39.48985	-79.30127	35.3	2457.10
88920	39.48963	-79.31243	19.4	2457.10
88921	39.48992	-79.29765	14.6	2457.10
88922	39.48959	-79.31453	18.3	2457.10
88923	39.48989	-79.29908	31.9	2457.30
88924	39.48962	-79.31288	19.9	2457.10
88925	39.48962	-79.31286	19.7	2457.10
88926	39.48990	-79.29847	27.4	2457.10
88927	39.48989	-79.29897	29.8	2457.10
88928	39.48957	-79.31532	11.4	2457.10
88929	39.48965	-79.31120	24.2	2457.10
88930	39.48984	-79.30130	35.3	2457.10
88931	39.48990	-79.29826	22.6	2457.10
88932	39.48972	-79.30761	22.1	2457.10
88933	39.48968	-79.30943	23.7	2457.10
88934	39.48960	-79.31351	20.8	2457.10
88935	39.48958	-79.31452	18.3	2457.10
88936	39.48984	-79.30132	35.0	2457.10
88937	39.48961	-79.31291	20.2	2457.10
88938	39.48988	-79.29906	31.9	2457.30
88939	39.48961	-79.31290	20.1	2457.10

88940	39.48966	-79.31026	25.7	2457.10
88941	39.48989	-79.29849	27.6	2457.10
88942	39.48980	-79.30309	24.3	2457.10
88943	39.48956	-79.31532	11.6	2457.10
88944	39.48973	-79.30658	14.9	2457.10
88945	39.48989	-79.29824	21.9	2457.10
88946	39.48983	-79.30136	34.8	2457.10
88947	39.48961	-79.31242	19.7	2457.10
88948	39.48983	-79.30134	34.9	2457.10
88949	39.48960	-79.31294	20.2	2457.10
88950	39.48960	-79.31293	20.2	2457.10
88951	39.48957	-79.31451	18.4	2457.10
88952	39.48967	-79.30943	23.4	2457.10
88953	39.48979	-79.30309	24.4	2457.10
88954	39.48982	-79.30177	38.7	2460.71
88955	39.48955	-79.31532	11.8	2457.10
88956	39.48963	-79.31121	24.1	2457.10
88957	39.48970	-79.30759	21.9	2457.10
88958	39.48982	-79.30138	34.8	2457.10
88959	39.48989	-79.29763	13.6	2457.10
88960	39.48956	-79.31451	18.4	2457.10
88961	39.48958	-79.31351	21.0	2457.10
88962	39.48959	-79.31298	20.4	2457.10
88963	39.48959	-79.31296	20.3	2457.10
88964	39.48960	-79.31241	19.9	2457.10
88965	39.48962	-79.31122	24.0	2457.10
88966	39.48986	-79.29894	29.6	2457.10
88967	39.48971	-79.30658	14.8	2457.10
88968	39.48986	-79.29905	31.8	2457.30
88969	39.48964	-79.31025	25.7	2457.10
88970	39.48987	-79.29850	27.7	2457.10
88971	39.48981	-79.30140	34.8	2457.10
88972	39.48969	-79.30758	21.5	2457.10
88973	39.48981	-79.30142	34.9	2457.10

88974	39.48958	-79.31300	20.4	2457.10
88975	39.48965	-79.30943	23.4	2457.10
88976	39.48987	-79.29822	21.3	2457.10
88977	39.48955	-79.31451	18.4	2457.10
88978	39.48986	-79.29851	27.8	2457.10
88979	39.48985	-79.29903	31.8	2457.30
88980	39.48963	-79.31024	25.7	2457.10
88981	39.48977	-79.30309	24.5	2457.10
88982	39.48980	-79.30147	35.3	2457.10
88983	39.48953	-79.31531	12.1	2457.10
88984	39.48980	-79.30145	35.1	2457.10
88985	39.48957	-79.31303	20.4	2457.10
88986	39.48957	-79.31301	20.4	2457.10
88987	39.48956	-79.31351	20.9	2457.10
88988	39.48958	-79.31240	20.3	2457.10
88989	39.48954	-79.31450	18.4	2457.10
88990	39.48985	-79.29853	28.0	2457.10
88991	39.48987	-79.29760	12.5	2457.10
88992	39.48962	-79.31023	25.8	2457.10
88993	39.48979	-79.30151	35.4	2457.10
88994	39.48967	-79.30757	21.0	2457.10
88995	39.48976	-79.30308	24.7	2457.10
88996	39.48979	-79.30149	35.4	2457.10
88997	39.48960	-79.31123	24.0	2457.10
88998	39.48969	-79.30658	14.5	2457.10
88999	39.48984	-79.29891	29.6	2457.10
89000	39.48963	-79.30944	23.1	2457.10
89001	39.48985	-79.29819	20.8	2457.10
89002	39.48956	-79.31306	20.4	2457.10
89003	39.48957	-79.31239	20.7	2457.10
89004	39.48953	-79.31449	18.7	2457.10
89005	39.48953	-79.31449	18.5	2457.10
89006	39.48956	-79.31304	20.4	2457.10
89007	39.48983	-79.29901	31.6	2457.30

89008	39.48951	-79.31531	12.2	2457.10
89009	39.48978	-79.30159	34.9	2457.10
89010	39.48978	-79.30157	35.1	2457.10
89011	39.48968	-79.30657	14.2	2457.10
89012	39.48978	-79.30154	35.2	2457.10
89013	39.48955	-79.31309	20.4	2457.10
89014	39.48966	-79.30755	20.5	2457.10
89015	39.48955	-79.31308	20.4	2457.10
89016	39.48984	-79.29817	20.5	2457.10
89017	39.48952	-79.31449	18.8	2457.10
89018	39.48962	-79.30945	22.7	2457.10
89019	39.48985	-79.29758	11.9	2457.10
89020	39.48977	-79.30164	34.8	2457.10
89021	39.48954	-79.31351	20.9	2457.10
89022	39.48974	-79.30308	24.7	2457.10
89023	39.48982	-79.29899	31.5	2457.30
89024	39.48958	-79.31124	24.1	2457.10
89025	39.48977	-79.30161	34.8	2457.10
89026	39.48950	-79.31531	12.4	2457.10
89027	39.48983	-79.29854	28.0	2457.10
89028	39.48960	-79.31022	25.9	2457.10
89029	39.48954	-79.31311	20.6	2457.10
89030	39.48951	-79.31448	18.9	2457.10
89031	39.48976	-79.30168	35.0	2457.10
89032	39.48976	-79.30166	34.9	2457.10
89033	39.48953	-79.31351	20.9	2457.10
89034	39.48949	-79.31531	12.5	2457.10
89035	39.48982	-79.29855	28.2	2457.10
89036	39.48955	-79.31238	20.8	2457.10
89037	39.48966	-79.30657	13.8	2457.10
89038	39.48981	-79.29888	29.6	2457.10
89039	39.48953	-79.31312	20.6	2457.10
89040	39.48957	-79.31125	24.0	2457.10
89041	39.48964	-79.30754	20.2	2457.10

89042	39.48960	-79.30946	22.7	2457.10
89043	39.48953	-79.31314	20.7	2457.10
89044	39.48981	-79.29856	28.4	2457.10
89045	39.48975	-79.30172	35.3	2457.10
89046	39.48982	-79.29815	20.3	2457.10
89047	39.48975	-79.30170	35.2	2457.10
89048	39.48950	-79.31448	19.0	2457.10
89049	39.48958	-79.31021	25.8	2457.10
89050	39.48983	-79.29755	10.7	2457.10
89051	39.48972	-79.30308	24.7	2457.10
89052	39.48980	-79.29897	31.4	2457.30
89053	39.48963	-79.30752	19.6	2457.10
89054	39.48952	-79.31317	20.8	2457.10
89055	39.48965	-79.30657	13.7	2457.10
89056	39.48952	-79.31315	20.7	2457.10
89057	39.48951	-79.31352	20.9	2457.10
89058	39.48974	-79.30175	35.2	2457.10
89059	39.48974	-79.30173	35.2	2457.10
89060	39.48953	-79.31237	21.1	2457.10
89061	39.48949	-79.31447	19.1	2457.10
89062	39.48955	-79.31126	24.0	2457.10
89063	39.48957	-79.31019	25.8	2457.10
89064	39.48951	-79.31321	20.8	2457.10
89065	39.48947	-79.31531	12.7	2457.10
89066	39.48951	-79.31319	20.9	2457.10
89067	39.48962	-79.30751	19.2	2457.10
89068	39.48973	-79.30179	35.1	2457.10
89069	39.48973	-79.30177	35.0	2457.10
89070	39.48980	-79.29814	20.0	2457.10
89071	39.48958	-79.30946	22.3	2457.10
89072	39.48948	-79.31446	19.2	2457.10
89073	39.48952	-79.31235	21.1	2457.10
89074	39.48954	-79.31127	24.1	2457.10
89075	39.48970	-79.30308	24.7	2457.10

89076	39.48950	-79.31322	20.8	2457.10
89077	39.48981	-79.29752	10.2	2457.10
89078	39.48979	-79.29857	28.4	2457.10
89079	39.48978	-79.29895	31.4	2457.30
89080	39.48946	-79.31530	12.8	2457.10
89081	39.48963	-79.30657	13.5	2457.10
89082	39.48950	-79.31326	20.6	2457.10
89083	39.48950	-79.31324	20.7	2457.10
89084	39.48978	-79.29885	29.5	2457.10
89085	39.48941	-79.31767	2.5	2457.10
89086	39.48941	-79.31766	2.6	2457.10
89087	39.48972	-79.30183	35.4	2457.10
89088	39.48941	-79.31765	2.6	2457.10
89089	39.48957	-79.30947	21.3	2457.10
89090	39.48972	-79.30181	35.2	2457.10
89091	39.48979	-79.29812	19.6	2457.10
89092	39.48947	-79.31446	19.2	2457.10
89093	39.48947	-79.31445	19.3	2457.10
89094	39.48949	-79.31352	20.7	2457.10
89095	39.48978	-79.29859	28.6	2457.10
89096	39.48977	-79.29893	31.3	2457.30
89097	39.48962	-79.30657	13.3	2457.10
89098	39.48949	-79.31329	20.7	2457.10
89099	39.48949	-79.31327	20.7	2457.10
89100	39.48969	-79.30308	24.7	2457.10
89101	39.48971	-79.30188	35.9	2457.10
89102	39.48955	-79.31018	25.8	2457.10
89103	39.48940	-79.31769	2.5	2457.10
89104	39.48940	-79.31768	2.5	2457.10
89105	39.48940	-79.31768	2.5	2457.10
89106	39.48971	-79.30185	35.6	2457.10
89107	39.48940	-79.31765	2.7	2457.10
89108	39.48960	-79.30749	18.5	2457.10
89109	39.48940	-79.31764	2.7	2457.10

89110	39.48940	-79.31763	2.7	2457.10
89111	39.48940	-79.31763	2.7	2457.10
89112	39.48940	-79.31762	2.8	2457.10
89113	39.48948	-79.31353	20.5	2457.10
89114	39.48940	-79.31761	2.7	2457.10
89115	39.48946	-79.31444	19.4	2457.10
89116	39.48940	-79.31760	2.5	2457.10
89117	39.48940	-79.31760	2.6	2457.10
89118	39.48977	-79.29860	28.7	2457.10
89119	39.48940	-79.31759	2.5	2457.10
89120	39.48940	-79.31758	2.3	2457.10
89121	39.48940	-79.31758	2.4	2457.10
89122	39.48940	-79.31757	2.3	2457.10
89123	39.48940	-79.31757	2.3	2457.10
89124	39.48940	-79.31756	2.2	2457.10
89125	39.48979	-79.29750	9.6	2457.10
89126	39.48944	-79.31530	12.9	2457.10
89127	39.48948	-79.31332	20.7	2457.10
89128	39.48948	-79.31331	20.7	2457.10
89129	39.48950	-79.31234	21.3	2457.10
89130	39.48952	-79.31127	24.0	2457.10
89131	39.48970	-79.30190	36.4	2457.10
89132	39.48939	-79.31771	2.4	2457.10
89133	39.48939	-79.31771	2.4	2457.10
89134	39.48939	-79.31770	2.4	2457.10
89135	39.48939	-79.31770	2.4	2457.10
89136	39.48939	-79.31769	2.5	2457.10
89137	39.48955	-79.30947	20.0	2457.10
89138	39.48961	-79.30656	13.1	2457.10
89139	39.48959	-79.30748	18.2	2457.10
89140	39.48945	-79.31444	19.3	2457.10
89141	39.48976	-79.29861	28.7	2457.10
89142	39.48939	-79.31756	2.2	2457.10
89143	39.48939	-79.31755	2.4	2457.10

89144	39.48939	-79.31755	2.3	2457.10
89145	39.48939	-79.31754	2.5	2457.10
89146	39.48939	-79.31753	2.6	2457.10
89147	39.48977	-79.29811	19.5	2457.10
89148	39.48951	-79.31128	24.0	2457.10
89149	39.48949	-79.31233	21.6	2457.10
89150	39.48967	-79.30308	24.6	2457.10
89151	39.48947	-79.31335	20.9	2457.10
89152	39.48947	-79.31334	20.7	2457.10
89153	39.48953	-79.31017	25.7	2457.10
89154	39.48975	-79.29882	29.4	2457.10
89155	39.48943	-79.31530	13.1	2457.10
89156	39.48969	-79.30196	36.3	2457.10
89157	39.48969	-79.30194	36.5	2457.10
89158	39.48975	-79.29891	31.4	2457.30
89159	39.48946	-79.31353	20.3	2457.10
89160	39.48958	-79.30746	17.7	2457.10
89161	39.48969	-79.30191	36.6	2457.10
89162	39.48938	-79.31772	2.4	2457.10
89163	39.48938	-79.31753	2.8	2457.10
89164	39.48954	-79.30948	19.4	2457.10
89165	39.48938	-79.31752	2.9	2457.10
89166	39.48938	-79.31751	3.1	2457.10
89167	39.48938	-79.31750	3.3	2457.10
89168	39.48976	-79.29809	19.3	2457.10
89169	39.48944	-79.31443	19.2	2457.10
89170	39.48946	-79.31337	20.8	2457.10
89171	39.48952	-79.31016	25.5	2457.10
89172	39.48968	-79.30198	36.1	2457.10
89173	39.48977	-79.29748	8.7	2457.10
89174	39.48959	-79.30656	12.8	2457.10
89175	39.48937	-79.31773	2.4	2457.10
89176	39.48937	-79.31772	2.4	2457.10
89177	39.48937	-79.31772	2.4	2457.10

89178	39.48974	-79.29863	28.8	2457.10
89179	39.48937	-79.31749	3.4	2457.10
89180	39.48937	-79.31749	3.7	2457.10
89181	39.48945	-79.31340	20.8	2457.10
89182	39.48949	-79.31129	23.9	2457.10
89183	39.48937	-79.31748	3.8	2457.10
89184	39.48945	-79.31339	20.8	2457.10
89185	39.48937	-79.31747	3.8	2457.10
89186	39.48943	-79.31443	19.3	2457.10
89187	39.48947	-79.31232	21.8	2457.10
89188	39.48975	-79.29807	19.0	2457.10
89189	39.48965	-79.30307	24.5	2457.10
89190	39.48967	-79.30199	35.8	2457.10
89191	39.48941	-79.31530	13.3	2457.10
89192	39.48973	-79.29890	31.3	2457.30
89193	39.48936	-79.31774	2.4	2457.10
89194	39.48936	-79.31774	2.4	2457.10
89195	39.48936	-79.31774	2.4	2457.10
89196	39.48956	-79.30744	17.0	2457.10
89197	39.48967	-79.30201	35.8	2457.10
89198	39.48952	-79.30948	18.1	2457.10
89199	39.48944	-79.31343	20.7	2457.10
89200	39.48944	-79.31342	20.8	2457.10
89201	39.48973	-79.29864	28.9	2457.10
89202	39.48944	-79.31353	20.3	2457.10
89203	39.48936	-79.31747	3.9	2457.10
89204	39.48936	-79.31746	4.0	2457.10
89205	39.48942	-79.31442	19.2	2457.10
89206	39.48946	-79.31231	22.0	2457.10
89207	39.48936	-79.31745	4.1	2457.10
89208	39.48942	-79.31441	19.3	2457.10
89209	39.48944	-79.31345	20.6	2457.10
89210	39.48957	-79.30656	12.7	2457.10
89211	39.48948	-79.31130	23.9	2457.10

89212	39.48975	-79.29745	8.0	2457.10
89213	39.48935	-79.31775	2.4	2457.10
89214	39.48935	-79.31775	2.4	2457.10
89215	39.48935	-79.31775	2.4	2457.10
89216	39.48966	-79.30203	35.4	2457.10
89217	39.48950	-79.31015	25.5	2457.10
89218	39.48972	-79.29879	29.5	2457.10
89219	39.48972	-79.29865	29.1	2457.10
89220	39.48943	-79.31354	20.4	2457.10
89221	39.48955	-79.30743	16.6	2457.10
89222	39.48935	-79.31745	4.2	2457.10
89223	39.48973	-79.29806	18.8	2457.10
89224	39.48935	-79.31744	4.3	2457.10
89225	39.48941	-79.31440	19.3	2457.10
89226	39.48943	-79.31347	20.5	2457.10
89227	39.48965	-79.30207	35.2	2457.10
89228	39.48965	-79.30205	35.3	2457.10
89229	39.48971	-79.29888	31.2	2457.30
89230	39.48963	-79.30307	24.4	2457.10
89231	39.48939	-79.31530	13.5	2457.10
89232	39.48949	-79.31014	24.9	2457.10
89233	39.48950	-79.30948	18.1	2457.10
89234	39.48956	-79.30656	12.6	2457.10
89235	39.48934	-79.31776	2.4	2457.10
89236	39.48942	-79.31352	20.1	2457.10
89237	39.48942	-79.31350	20.2	2457.10
89238	39.48942	-79.31349	20.4	2457.10
89239	39.48965	-79.30188	39.2	2460.71
89240	39.48940	-79.31440	19.3	2457.10
89241	39.48954	-79.30741	16.3	2457.10
89242	39.48934	-79.31742	4.4	2457.10
89243	39.48971	-79.29867	29.4	2457.10
89244	39.48964	-79.30208	35.3	2457.10
89245	39.48946	-79.31131	23.7	2457.10

89246	39.48973	-79.29742	7.5	2457.10
89247	39.48962	-79.30308	24.1	2457.10
89248	39.48944	-79.31230	22.3	2457.10
89249	39.48972	-79.29805	18.6	2457.10
89250	39.48934	-79.31743	4.4	2457.10
89251	39.48955	-79.30656	12.5	2457.10
89252	39.48933	-79.31776	2.4	2457.10
89253	39.48941	-79.31354	20.4	2457.10
89254	39.48941	-79.31354	20.1	2457.10
89255	39.48970	-79.29886	31.1	2457.30
89256	39.48953	-79.30738	15.6	2457.10
89257	39.48941	-79.31355	20.1	2457.10
89258	39.48943	-79.31229	22.4	2457.10
89259	39.48933	-79.31742	4.5	2457.10
89260	39.48937	-79.31531	13.8	2457.10
89261	39.48939	-79.31439	19.3	2457.10
89262	39.48971	-79.29803	18.4	2457.10
89263	39.48933	-79.31741	4.6	2457.10
89264	39.48971	-79.29802	18.4	2457.10
89265	39.48933	-79.31740	4.6	2457.10
89266	39.48963	-79.30210	35.2	2457.10
89267	39.48971	-79.29801	18.3	2457.10
89268	39.48947	-79.31013	24.6	2457.10
89269	39.48932	-79.31776	2.3	2457.10
89270	39.48932	-79.31776	2.3	2457.10
89271	39.48940	-79.31361	20.1	2457.10
89272	39.48940	-79.31359	20.1	2457.10
89273	39.48969	-79.29868	29.5	2457.10
89274	39.48948	-79.30949	18.1	2457.10
89275	39.48940	-79.31357	20.1	2457.10
89276	39.48952	-79.30736	14.9	2457.10
89277	39.48940	-79.31354	20.4	2457.10
89278	39.48969	-79.29876	29.3	2457.10
89279	39.48938	-79.31439	19.1	2457.10

89280	39.48942	-79.31228	22.4	2457.10
89281	39.48962	-79.30212	35.1	2457.10
89282	39.48936	-79.31531	14.0	2457.10
89283	39.48970	-79.29801	18.3	2457.10
89284	39.48932	-79.31739	4.6	2457.10
89285	39.48932	-79.31739	4.8	2457.10
89286	39.48944	-79.31132	23.4	2457.10
89287	39.48953	-79.30655	12.4	2457.10
89288	39.48931	-79.31776	2.3	2457.10
89289	39.48960	-79.30308	24.1	2457.10
89290	39.48939	-79.31363	20.2	2457.10
89291	39.48971	-79.29740	7.4	2457.10
89292	39.48968	-79.29884	31.1	2457.30
89293	39.48951	-79.30734	14.5	2457.10
89294	39.48961	-79.30214	35.1	2457.10
89295	39.48968	-79.29869	29.7	2457.10
89296	39.48937	-79.31438	18.9	2457.10
89297	39.48943	-79.31133	23.2	2457.10
89298	39.48969	-79.29800	18.4	2457.10
89299	39.48969	-79.29800	18.4	2457.10
89300	39.48931	-79.31738	4.9	2457.10
89301	39.48969	-79.29799	18.4	2457.10
89302	39.48931	-79.31737	5.0	2457.10
89303	39.48930	-79.31776	2.3	2457.10
89304	39.48930	-79.31776	2.3	2457.10
89305	39.48938	-79.31364	20.2	2457.10
89306	39.48967	-79.29882	30.9	2457.30
89307	39.48946	-79.30950	17.6	2457.10
89308	39.48938	-79.31368	20.1	2457.10
89309	39.48938	-79.31355	20.4	2457.10
89310	39.48945	-79.31012	24.1	2457.10
89311	39.48938	-79.31366	20.1	2457.10
89312	39.48950	-79.30732	14.2	2457.10
89313	39.48960	-79.30215	35.0	2457.10

89314	39.48967	-79.29870	29.9	2457.10
89315	39.48936	-79.31437	18.9	2457.10
89316	39.48968	-79.29799	18.4	2457.10
89317	39.48968	-79.29799	18.4	2457.10
89318	39.48968	-79.29798	18.4	2457.10
89319	39.48968	-79.29798	18.4	2457.10
89320	39.48930	-79.31736	5.1	2457.10
89321	39.48930	-79.31735	5.1	2457.10
89322	39.48930	-79.31734	5.2	2457.10
89323	39.48958	-79.30308	24.0	2457.10
89324	39.48960	-79.30216	34.8	2457.10
89325	39.48969	-79.29738	7.2	2457.10
89326	39.48934	-79.31531	14.1	2457.10
89327	39.48937	-79.31371	20.2	2457.10
89328	39.48940	-79.31226	22.3	2457.10
89329	39.48937	-79.31369	20.2	2457.10
89330	39.48929	-79.31776	2.3	2457.10
89331	39.48951	-79.30654	12.2	2457.10
89332	39.48966	-79.29872	29.1	2457.10
89333	39.48966	-79.29872	30.0	2457.10
89334	39.48945	-79.30950	17.3	2457.10
89335	39.48941	-79.31134	23.1	2457.10
89336	39.48935	-79.31437	18.7	2457.10
89337	39.48959	-79.30220	34.5	2457.10
89338	39.48967	-79.29798	18.4	2457.10
89339	39.48967	-79.29798	18.4	2457.10
89340	39.48967	-79.29797	18.4	2457.10
89341	39.48967	-79.29797	18.4	2457.10
89342	39.48959	-79.30218	34.7	2457.10
89343	39.48929	-79.31733	5.3	2457.10
89344	39.48949	-79.30730	13.5	2457.10
89345	39.48957	-79.30308	23.8	2457.10
89346	39.48936	-79.31374	20.2	2457.10
89347	39.48933	-79.31530	14.3	2457.10

89348	39.48936	-79.31372	20.2	2457.10
89349	39.48943	-79.31011	23.5	2457.10
89350	39.48928	-79.31776	2.3	2457.10
89351	39.48928	-79.31776	2.3	2457.10
89352	39.48950	-79.30653	12.1	2457.10
89353	39.48958	-79.30224	34.1	2457.10
89354	39.48965	-79.29881	30.9	2457.30
89355	39.48958	-79.30223	34.4	2457.10
89356	39.48936	-79.31355	20.1	2457.10
89357	39.48928	-79.31732	5.3	2457.10
89358	39.48928	-79.31731	5.3	2457.10
89359	39.48940	-79.31136	22.7	2457.10
89360	39.48932	-79.31530	14.8	2457.10
89361	39.48934	-79.31436	18.7	2457.10
89362	39.48938	-79.31225	22.3	2457.10
89363	39.48927	-79.31776	2.3	2457.10
89364	39.48966	-79.29797	18.4	2457.10
89365	39.48942	-79.31010	23.5	2457.10
89366	39.48935	-79.31379	20.1	2457.10
89367	39.48966	-79.29796	18.4	2457.10
89368	39.48966	-79.29796	18.4	2457.10
89369	39.48949	-79.30653	12.1	2457.10
89370	39.48935	-79.31377	20.2	2457.10
89371	39.48935	-79.31376	20.2	2457.10
89372	39.48943	-79.30951	16.9	2457.10
89373	39.48935	-79.31355	20.0	2457.10
89374	39.48964	-79.29873	30.0	2457.10
89375	39.48947	-79.30729	12.8	2457.10
89376	39.48957	-79.30228	33.7	2457.10
89377	39.48957	-79.30226	33.9	2457.10
89378	39.48933	-79.31435	18.8	2457.10
89379	39.48937	-79.31224	22.3	2457.10
89380	39.48933	-79.31434	18.9	2457.10
89381	39.48934	-79.31381	20.1	2457.10

89382	39.48926	-79.31776	2.4	2457.10
89383	39.48926	-79.31775	2.4	2457.10
89384	39.48965	-79.29796	18.4	2457.10
89385	39.48965	-79.29796	18.4	2457.10
89386	39.48965	-79.29795	18.4	2457.10
89387	39.48965	-79.29795	18.3	2457.10
89388	39.48955	-79.30308	23.5	2457.10
89389	39.48927	-79.31730	5.4	2457.10
89390	39.48927	-79.31729	5.4	2457.10
89391	39.48966	-79.29735	7.0	2457.10
89392	39.48963	-79.29879	30.9	2457.30
89393	39.48956	-79.30232	33.3	2457.10
89394	39.48956	-79.30230	33.5	2457.10
89395	39.48963	-79.29874	30.2	2457.10
89396	39.48938	-79.31137	22.5	2457.10
89397	39.48946	-79.30727	12.6	2457.10
89398	39.48933	-79.31386	20.1	2457.10
89399	39.48963	-79.29869	29.0	2457.10
89400	39.48933	-79.31384	20.0	2457.10
89401	39.48933	-79.31382	20.0	2457.10
89402	39.48932	-79.31433	18.9	2457.10
89403	39.48936	-79.31222	22.4	2457.10
89404	39.48925	-79.31774	2.5	2457.10
89405	39.48964	-79.29795	18.2	2457.10
89406	39.48964	-79.29795	18.3	2457.10
89407	39.48964	-79.29794	18.2	2457.10
89408	39.48964	-79.29794	18.2	2457.10
89409	39.48930	-79.31531	15.0	2457.10
89410	39.48926	-79.31728	5.4	2457.10
89411	39.48926	-79.31727	5.4	2457.10
89412	39.48955	-79.30236	32.9	2457.10
89413	39.48933	-79.31356	20.0	2457.10
89414	39.48955	-79.30234	33.1	2457.10
89415	39.48962	-79.29876	30.3	2457.10

89416	39.48940	-79.31009	22.9	2457.10
89417	39.48947	-79.30652	11.9	2457.10
89418	39.48937	-79.31138	22.3	2457.10
89419	39.48941	-79.30952	16.2	2457.10
89420	39.48945	-79.30724	12.2	2457.10
89421	39.48931	-79.31432	19.0	2457.10
89422	39.48931	-79.31431	19.3	2457.10
89423	39.48953	-79.30308	23.4	2457.10
89424	39.48963	-79.29793	18.1	2457.10
89425	39.48963	-79.29793	18.1	2457.10
89426	39.48963	-79.29793	18.1	2457.10
89427	39.48932	-79.31387	20.1	2457.10
89428	39.48929	-79.31531	15.4	2457.10
89429	39.48925	-79.31726	5.5	2457.10
89430	39.48925	-79.31726	5.5	2457.10
89431	39.48964	-79.29733	6.8	2457.10
89432	39.48961	-79.29877	30.5	2457.10
89433	39.48961	-79.29877	30.9	2457.30
89434	39.48924	-79.31774	2.6	2457.10
89435	39.48924	-79.31773	2.6	2457.10
89436	39.48954	-79.30241	32.5	2457.10
89437	39.48940	-79.30953	15.3	2457.10
89438	39.48954	-79.30239	32.7	2457.10
89439	39.48932	-79.31356	20.0	2457.10
89440	39.48944	-79.30722	11.5	2457.10
89441	39.48930	-79.31431	19.3	2457.10
89442	39.48931	-79.31391	20.1	2457.10
89443	39.48930	-79.31430	19.3	2457.10
89444	39.48952	-79.30308	23.1	2457.10
89445	39.48931	-79.31389	20.1	2457.10
89446	39.48962	-79.29792	18.1	2457.10
89447	39.48962	-79.29792	18.1	2457.10
89448	39.48962	-79.29792	18.0	2457.10
89449	39.48953	-79.30248	31.7	2457.10

89450	39.48924	-79.31725	5.6	2457.10
89451	39.48924	-79.31724	5.7	2457.10
89452	39.48960	-79.29876	31.0	2457.30
89453	39.48934	-79.31221	22.8	2457.10
89454	39.48953	-79.30245	31.9	2457.10
89455	39.48924	-79.31722	5.9	2457.10
89456	39.48924	-79.31722	5.7	2457.10
89457	39.48924	-79.31721	6.0	2457.10
89458	39.48923	-79.31773	2.6	2457.10
89459	39.48938	-79.31008	22.5	2457.10
89460	39.48945	-79.30652	11.7	2457.10
89461	39.48953	-79.30243	32.2	2457.10
89462	39.48960	-79.29866	28.6	2457.10
89463	39.48930	-79.31392	20.1	2457.10
89464	39.48935	-79.31139	22.0	2457.10
89465	39.48951	-79.30308	22.7	2457.10
89466	39.48952	-79.30252	31.1	2457.10
89467	39.48927	-79.31531	15.6	2457.10
89468	39.48952	-79.30251	31.4	2457.10
89469	39.48943	-79.30720	11.3	2457.10
89470	39.48962	-79.29731	6.7	2457.10
89471	39.48944	-79.30652	11.7	2457.10
89472	39.48922	-79.31773	2.7	2457.10
89473	39.48933	-79.31219	23.1	2457.10
89474	39.48922	-79.31772	2.9	2457.10
89475	39.48923	-79.31719	6.2	2457.10
89476	39.48929	-79.31429	19.5	2457.10
89477	39.48938	-79.30954	14.9	2457.10
89478	39.48952	-79.30255	30.9	2457.10
89479	39.48923	-79.31718	6.3	2457.10
89480	39.48961	-79.29792	18.0	2457.10
89481	39.48961	-79.29791	17.9	2457.10
89482	39.48930	-79.31357	19.8	2457.10
89483	39.48959	-79.29879	30.6	2457.10

89484	39.48929	-79.31395	19.8	2457.10
89485	39.48929	-79.31394	20.0	2457.10
89486	39.48926	-79.31531	15.7	2457.10
89487	39.48951	-79.30259	30.5	2457.10
89488	39.48951	-79.30257	30.7	2457.10
89489	39.48936	-79.31008	21.7	2457.10
89490	39.48942	-79.30718	10.6	2457.10
89491	39.48921	-79.31771	2.9	2457.10
89492	39.48928	-79.31428	19.6	2457.10
89493	39.48950	-79.30307	22.5	2457.10
89494	39.48922	-79.31718	6.3	2457.10
89495	39.48922	-79.31717	6.3	2457.10
89496	39.48960	-79.29791	17.9	2457.10
89497	39.48960	-79.29791	17.9	2457.10
89498	39.48958	-79.29880	30.7	2457.10
89499	39.48958	-79.29874	31.1	2457.30
89500	39.48933	-79.31140	21.5	2457.10
89501	39.48928	-79.31399	19.7	2457.10
89502	39.48950	-79.30264	29.7	2457.10
89503	39.48950	-79.30263	30.0	2457.10
89504	39.48928	-79.31397	19.7	2457.10
89505	39.48950	-79.30261	30.2	2457.10
89506	39.48931	-79.31218	23.3	2457.10
89507	39.48941	-79.30716	10.0	2457.10
89508	39.48920	-79.31770	3.3	2457.10
89509	39.48920	-79.31770	3.1	2457.10
89510	39.48927	-79.31427	19.7	2457.10
89511	39.48959	-79.29790	17.8	2457.10
89512	39.48959	-79.29790	17.8	2457.10
89513	39.48925	-79.31531	15.8	2457.10
89514	39.48921	-79.31715	6.4	2457.10
89515	39.48957	-79.29881	30.8	2457.10
89516	39.48928	-79.31357	19.8	2457.10
89517	39.48942	-79.30651	11.6	2457.10

89518	39.48935	-79.31007	20.8	2457.10
89519	39.48936	-79.30954	13.9	2457.10
89520	39.48927	-79.31402	19.7	2457.10
89521	39.48927	-79.31400	19.7	2457.10
89522	39.48921	-79.31716	6.3	2457.10
89523	39.48957	-79.29863	28.2	2457.10
89524	39.48932	-79.31141	21.3	2457.10
89525	39.48949	-79.30268	29.0	2457.10
89526	39.48930	-79.31217	23.2	2457.10
89527	39.48948	-79.30307	22.2	2457.10
89528	39.48949	-79.30266	29.3	2457.10
89529	39.48926	-79.31426	19.9	2457.10
89530	39.48926	-79.31426	19.8	2457.10
89531	39.48940	-79.30714	9.6	2457.10
89532	39.48958	-79.29790	17.8	2457.10
89533	39.48958	-79.29789	17.8	2457.10
89534	39.48926	-79.31407	19.7	2457.10
89535	39.48926	-79.31406	19.7	2457.10
89536	39.48959	-79.29729	6.6	2457.10
89537	39.48926	-79.31404	19.7	2457.10
89538	39.48935	-79.30955	13.0	2457.10
89539	39.48956	-79.29873	31.1	2457.30
89540	39.48919	-79.31769	3.3	2457.10
89541	39.48919	-79.31769	3.4	2457.10
89542	39.48956	-79.29882	30.9	2457.10
89543	39.48920	-79.31714	6.4	2457.10
89544	39.48920	-79.31713	6.5	2457.10
89545	39.48927	-79.31357	19.7	2457.10
89546	39.48920	-79.31712	6.6	2457.10
89547	39.48920	-79.31711	6.7	2457.10
89548	39.48948	-79.30272	28.6	2457.10
89549	39.48948	-79.30270	28.9	2457.10
89550	39.48947	-79.30306	21.9	2457.10
89551	39.48923	-79.31531	15.8	2457.10

89552	39.48925	-79.31425	19.9	2457.10
89553	39.48957	-79.29789	17.8	2457.10
89554	39.48939	-79.30712	9.5	2457.10
89555	39.48957	-79.29788	17.8	2457.10
89556	39.48940	-79.30651	11.5	2457.10
89557	39.48933	-79.31006	20.8	2457.10
89558	39.48955	-79.29884	31.0	2457.10
89559	39.48947	-79.30278	27.6	2457.10
89560	39.48918	-79.31768	3.5	2457.10
89561	39.48925	-79.31412	19.7	2457.10
89562	39.48918	-79.31767	3.5	2457.10
89563	39.48925	-79.31411	19.7	2457.10
89564	39.48947	-79.30276	28.0	2457.10
89565	39.48925	-79.31409	19.7	2457.10
89566	39.48947	-79.30274	28.3	2457.10
89567	39.48919	-79.31710	6.7	2457.10
89568	39.48930	-79.31142	20.8	2457.10
89569	39.48919	-79.31709	6.8	2457.10
89570	39.48955	-79.29860	27.9	2457.10
89571	39.48922	-79.31531	15.8	2457.10
89572	39.48924	-79.31424	20.0	2457.10
89573	39.48924	-79.31424	20.0	2457.10
89574	39.48938	-79.30710	9.1	2457.10
89575	39.48924	-79.31418	19.7	2457.10
89576	39.48933	-79.30956	12.5	2457.10
89577	39.48957	-79.29728	6.5	2457.10
89578	39.48924	-79.31416	19.7	2457.10
89579	39.48939	-79.30651	11.3	2457.10
89580	39.48924	-79.31414	19.7	2457.10
89581	39.48946	-79.30306	21.6	2457.10
89582	39.48928	-79.31216	23.0	2457.10
89583	39.48925	-79.31358	19.5	2457.10
89584	39.48956	-79.29788	17.8	2457.10
89585	39.48956	-79.29788	17.8	2457.10

89586	39.48917	-79.31766	3.6	2457.10
89587	39.48929	-79.31143	20.4	2457.10
89588	39.48946	-79.30284	26.5	2457.10
89589	39.48918	-79.31708	6.9	2457.10
89590	39.48918	-79.31707	6.9	2457.10
89591	39.48946	-79.30282	26.9	2457.10
89592	39.48946	-79.30280	27.2	2457.10
89593	39.48954	-79.29871	31.1	2457.30
89594	39.48953	-79.29885	31.1	2457.10
89595	39.48931	-79.31005	19.7	2457.10
89596	39.48927	-79.31215	22.9	2457.10
89597	39.48921	-79.31531	15.8	2457.10
89598	39.48945	-79.30304	21.4	2457.10
89599	39.48924	-79.31358	19.1	2457.10
89600	39.48945	-79.30303	21.3	2457.10
89601	39.48947	-79.30197	39.3	2460.71
89602	39.48916	-79.31766	3.6	2457.10
89603	39.48923	-79.31423	19.9	2457.10
89604	39.48955	-79.29787	17.8	2457.10
89605	39.48945	-79.30287	25.6	2457.10
89606	39.48923	-79.31421	19.7	2457.10
89607	39.48937	-79.30708	8.8	2457.10
89608	39.48945	-79.30285	26.1	2457.10
89609	39.48923	-79.31419	19.7	2457.10
89610	39.48932	-79.30956	12.1	2457.10
89611	39.48917	-79.31706	7.0	2457.10
89612	39.48917	-79.31705	7.0	2457.10
89613	39.48917	-79.31704	7.1	2457.10
89614	39.48953	-79.29870	31.2	2457.30
89615	39.48922	-79.31427	19.7	2457.10
89616	39.48920	-79.31531	15.8	2457.10
89617	39.48944	-79.30291	23.8	2457.10
89618	39.48922	-79.31425	19.7	2457.10
89619	39.48944	-79.30290	24.2	2457.10

89620	39.48944	-79.30302	21.2	2457.10
89621	39.48922	-79.31423	19.7	2457.10
89622	39.48954	-79.29787	17.8	2457.10
89623	39.48954	-79.29787	17.8	2457.10
89624	39.48944	-79.30288	24.9	2457.10
89625	39.48915	-79.31765	3.7	2457.10
89626	39.48922	-79.31422	19.9	2457.10
89627	39.48944	-79.30300	21.2	2457.10
89628	39.48915	-79.31764	3.7	2457.10
89629	39.48944	-79.30299	21.4	2457.10
89630	39.48944	-79.30298	21.9	2457.10
89631	39.48936	-79.30706	8.8	2457.10
89632	39.48944	-79.30296	22.4	2457.10
89633	39.48936	-79.30704	8.4	2457.10
89634	39.48944	-79.30295	22.7	2457.10
89635	39.48952	-79.29886	31.3	2457.10
89636	39.48937	-79.30650	11.1	2457.10
89637	39.48944	-79.30293	23.0	2457.10
89638	39.48916	-79.31703	7.2	2457.10
89639	39.48930	-79.31004	18.7	2457.10
89640	39.48916	-79.31702	7.3	2457.10
89641	39.48916	-79.31702	7.3	2457.10
89642	39.48927	-79.31144	19.8	2457.10
89643	39.48948	-79.30048	39.0	2460.71
89644	39.48921	-79.31430	19.7	2457.10
89645	39.48921	-79.31429	19.7	2457.10
89646	39.48919	-79.31531	15.8	2457.10
89647	39.48921	-79.31422	19.9	2457.10
89648	39.48953	-79.29786	17.8	2457.10
89649	39.48953	-79.29786	17.8	2457.10
89650	39.48930	-79.30957	11.3	2457.10
89651	39.48951	-79.29887	31.4	2457.10
89652	39.48935	-79.30702	8.2	2457.10
89653	39.48954	-79.29726	6.5	2457.10

89654	39.48925	-79.31215	22.4	2457.10
89655	39.48922	-79.31359	19.1	2457.10
89656	39.48951	-79.29868	31.4	2457.30
89657	39.48915	-79.31701	7.4	2457.10
89658	39.48915	-79.31700	7.5	2457.10
89659	39.48915	-79.31699	7.5	2457.10
89660	39.48926	-79.31145	19.6	2457.10
89661	39.48914	-79.31764	3.8	2457.10
89662	39.48915	-79.31698	7.5	2457.10
89663	39.48914	-79.31763	3.9	2457.10
89664	39.48951	-79.29857	27.7	2457.10
89665	39.48920	-79.31436	19.7	2457.10
89666	39.48920	-79.31434	19.7	2457.10
89667	39.48920	-79.31421	19.8	2457.10
89668	39.48952	-79.29785	17.8	2457.10
89669	39.48920	-79.31420	19.9	2457.10
89670	39.48929	-79.30958	11.0	2457.10
89671	39.48950	-79.29889	31.7	2457.10
89672	39.48920	-79.31432	19.7	2457.10
89673	39.48935	-79.30649	10.9	2457.10
89674	39.48928	-79.31004	18.3	2457.10
89675	39.48934	-79.30700	8.0	2457.10
89676	39.48921	-79.31359	18.6	2457.10
89677	39.48924	-79.31213	22.1	2457.10
89678	39.48913	-79.31763	4.0	2457.10
89679	39.48914	-79.31697	7.6	2457.10
89680	39.48914	-79.31697	7.6	2457.10
89681	39.48913	-79.31762	4.1	2457.10
89682	39.48913	-79.31761	4.1	2457.10
89683	39.48919	-79.31440	19.7	2457.10
89684	39.48919	-79.31439	19.7	2457.10
89685	39.48917	-79.31531	16.0	2457.10
89686	39.48919	-79.31437	19.7	2457.10
89687	39.48949	-79.29890	31.9	2457.10

89688	39.48951	-79.29784	17.8	2457.10
89689	39.48919	-79.31419	20.0	2457.10
89690	39.48934	-79.30648	10.7	2457.10
89691	39.48952	-79.29724	6.5	2457.10
89692	39.48927	-79.31003	17.4	2457.10
89693	39.48933	-79.30698	8.0	2457.10
89694	39.48951	-79.29785	17.8	2457.10
89695	39.48918	-79.31444	19.7	2457.10
89696	39.48912	-79.31760	4.1	2457.10
89697	39.48912	-79.31759	4.2	2457.10
89698	39.48918	-79.31442	19.7	2457.10
89699	39.48949	-79.29855	27.5	2457.10
89700	39.48949	-79.29867	31.4	2457.30
89701	39.48924	-79.31146	19.4	2457.10
89702	39.48913	-79.31695	7.7	2457.10
89703	39.48913	-79.31694	7.7	2457.10
89704	39.48913	-79.31693	7.8	2457.10
89705	39.48913	-79.31692	7.9	2457.10
89706	39.48916	-79.31531	16.2	2457.10
89707	39.48919	-79.31359	18.3	2457.10
89708	39.48922	-79.31212	22.1	2457.10
89709	39.48932	-79.30696	8.0	2457.10
89710	39.48927	-79.30959	10.2	2457.10
89711	39.48950	-79.29784	17.8	2457.10
89712	39.48918	-79.31419	20.1	2457.10
89713	39.48911	-79.31759	4.3	2457.10
89714	39.48917	-79.31447	19.7	2457.10
89715	39.48917	-79.31445	19.7	2457.10
89716	39.48912	-79.31691	8.0	2457.10
89717	39.48912	-79.31690	8.3	2457.10
89718	39.48912	-79.31689	8.4	2457.10
89719	39.48912	-79.31688	8.4	2457.10
89720	39.48912	-79.31688	8.4	2457.10
89721	39.48947	-79.29891	32.0	2457.10

89722	39.48931	-79.30694	8.0	2457.10
89723	39.48949	-79.29783	17.8	2457.10
89724	39.48917	-79.31418	19.9	2457.10
89725	39.48917	-79.31418	20.1	2457.10
89726	39.48910	-79.31758	4.4	2457.10
89727	39.48910	-79.31757	4.5	2457.10
89728	39.48932	-79.30648	10.5	2457.10
89729	39.48916	-79.31451	19.7	2457.10
89730	39.48922	-79.31147	18.9	2457.10
89731	39.48925	-79.31002	16.6	2457.10
89732	39.48950	-79.29722	6.7	2457.10
89733	39.48916	-79.31449	19.7	2457.10
89734	39.48947	-79.29866	31.4	2457.30
89735	39.48914	-79.31531	16.4	2457.10
89736	39.48946	-79.29893	32.0	2457.10
89737	39.48911	-79.31686	8.5	2457.10
89738	39.48920	-79.31211	22.0	2457.10
89739	39.48911	-79.31685	8.5	2457.10
89740	39.48925	-79.30959	9.8	2457.10
89741	39.48911	-79.31684	8.7	2457.10
89742	39.48911	-79.31683	8.8	2457.10
89743	39.48948	-79.29783	17.8	2457.10
89744	39.48915	-79.31456	19.7	2457.10
89745	39.48915	-79.31454	19.7	2457.10
89746	39.48909	-79.31756	4.6	2457.10
89747	39.48915	-79.31452	19.7	2457.10
89748	39.48931	-79.30647	10.3	2457.10
89749	39.48917	-79.31359	17.7	2457.10
89750	39.48921	-79.31148	18.7	2457.10
89751	39.48924	-79.31000	15.8	2457.10
89752	39.48946	-79.29864	31.2	2457.30
89753	39.48930	-79.30692	7.9	2457.10
89754	39.48913	-79.31531	16.6	2457.10
89755	39.48945	-79.29894	32.0	2457.10

89756	39.48946	-79.29851	27.3	2457.10
89757	39.48910	-79.31682	8.9	2457.10
89758	39.48947	-79.29782	17.9	2457.10
89759	39.48910	-79.31681	8.9	2457.10
89760	39.48910	-79.31681	9.1	2457.10
89761	39.48915	-79.31417	19.5	2457.10
89762	39.48915	-79.31417	19.7	2457.10
89763	39.48910	-79.31680	9.2	2457.10
89764	39.48920	-79.31149	18.5	2457.10
89765	39.48924	-79.30960	9.5	2457.10
89766	39.48919	-79.31210	21.8	2457.10
89767	39.48914	-79.31457	19.7	2457.10
89768	39.48929	-79.30690	7.9	2457.10
89769	39.48908	-79.31756	4.6	2457.10
89770	39.48908	-79.31755	4.7	2457.10
89771	39.48946	-79.29781	17.8	2457.10
89772	39.48946	-79.29781	17.8	2457.10
89773	39.48914	-79.31416	19.3	2457.10
89774	39.48909	-79.31679	9.3	2457.10
89775	39.48909	-79.31678	9.4	2457.10
89776	39.48909	-79.31677	9.5	2457.10
89777	39.48915	-79.31360	17.4	2457.10
89778	39.48909	-79.31676	9.5	2457.10
89779	39.48912	-79.31531	16.8	2457.10
89780	39.48929	-79.30647	10.1	2457.10
89781	39.48909	-79.31675	9.6	2457.10
89782	39.48909	-79.31674	9.6	2457.10
89783	39.48913	-79.31462	19.7	2457.10
89784	39.48909	-79.31672	9.7	2457.10
89785	39.48913	-79.31461	19.7	2457.10
89786	39.48947	-79.29720	6.7	2457.10
89787	39.48922	-79.30999	14.9	2457.10
89788	39.48913	-79.31459	19.7	2457.10
89789	39.48928	-79.30688	7.8	2457.10

89790	39.48907	-79.31754	4.8	2457.10
89791	39.48907	-79.31753	4.9	2457.10
89792	39.48944	-79.29863	31.1	2457.30
89793	39.48911	-79.31532	16.8	2457.10
89794	39.48943	-79.29896	32.0	2457.10
89795	39.48912	-79.31464	19.7	2457.10
89796	39.48928	-79.30646	10.0	2457.10
89797	39.48922	-79.30960	8.9	2457.10
89798	39.48908	-79.31672	9.8	2457.10
89799	39.48908	-79.31671	9.8	2457.10
89800	39.48921	-79.30998	14.5	2457.10
89801	39.48917	-79.31208	21.6	2457.10
89802	39.48913	-79.31416	19.3	2457.10
89803	39.48945	-79.29780	17.9	2457.10
89804	39.48918	-79.31150	18.0	2457.10
89805	39.48914	-79.31360	16.8	2457.10
89806	39.48927	-79.30687	7.9	2457.10
89807	39.48906	-79.31752	5.0	2457.10
89808	39.48906	-79.31752	5.2	2457.10
89809	39.48943	-79.29849	27.2	2457.10
89810	39.48942	-79.29897	32.2	2457.10
89811	39.48921	-79.30961	8.4	2457.10
89812	39.48907	-79.31670	10.0	2457.10
89813	39.48907	-79.31669	10.0	2457.10
89814	39.48916	-79.31207	21.3	2457.10
89815	39.48912	-79.31415	19.4	2457.10
89816	39.48944	-79.29779	17.9	2457.10
89817	39.48911	-79.31467	19.7	2457.10
89818	39.48911	-79.31466	19.7	2457.10
89819	39.48926	-79.30685	8.0	2457.10
89820	39.48927	-79.30645	9.9	2457.10
89821	39.48945	-79.29719	6.7	2457.10
89822	39.48905	-79.31750	5.2	2457.10
89823	39.48942	-79.29861	30.9	2457.30

89824	39.48941	-79.29898	32.3	2457.10
89825	39.48909	-79.31532	16.8	2457.10
89826	39.48906	-79.31668	10.0	2457.10
89827	39.48910	-79.31470	19.7	2457.10
89828	39.48906	-79.31667	10.0	2457.10
89829	39.48910	-79.31469	19.7	2457.10
89830	39.48906	-79.31666	10.1	2457.10
89831	39.48911	-79.31415	19.5	2457.10
89832	39.48916	-79.31151	17.7	2457.10
89833	39.48912	-79.31361	16.8	2457.10
89834	39.48906	-79.31664	10.1	2457.10
89835	39.48925	-79.30683	8.1	2457.10
89836	39.48904	-79.31749	5.2	2457.10
89837	39.48919	-79.30997	13.8	2457.10
89838	39.48904	-79.31748	5.3	2457.10
89839	39.48908	-79.31532	16.9	2457.10
89840	39.48909	-79.31474	19.7	2457.10
89841	39.48909	-79.31472	19.7	2457.10
89842	39.48940	-79.29900	32.3	2457.10
89843	39.48942	-79.29779	17.9	2457.10
89844	39.48910	-79.31414	19.5	2457.10
89845	39.48942	-79.29778	17.9	2457.10
89846	39.48905	-79.31664	10.3	2457.10
89847	39.48905	-79.31663	10.4	2457.10
89848	39.48919	-79.30962	8.3	2457.10
89849	39.48925	-79.30645	9.8	2457.10
89850	39.48924	-79.30681	8.4	2457.10
89851	39.48918	-79.30996	13.1	2457.10
89852	39.48903	-79.31747	5.4	2457.10
89853	39.48914	-79.31206	20.9	2457.10
89854	39.48940	-79.29860	30.7	2457.30
89855	39.48903	-79.31746	5.5	2457.10
89856	39.48915	-79.31152	17.7	2457.10
89857	39.48940	-79.29846	27.0	2457.10

89858	39.48909	-79.31414	19.8	2457.10
89859	39.48941	-79.29778	17.9	2457.10
89860	39.48918	-79.30963	8.2	2457.10
89861	39.48908	-79.31475	19.7	2457.10
89862	39.48942	-79.29717	7.1	2457.10
89863	39.48913	-79.31205	20.4	2457.10
89864	39.48910	-79.31361	16.5	2457.10
89865	39.48904	-79.31662	10.5	2457.10
89866	39.48904	-79.31662	10.6	2457.10
89867	39.48923	-79.30679	8.5	2457.10
89868	39.48938	-79.29901	32.5	2457.10
89869	39.48902	-79.31745	5.7	2457.10
89870	39.48939	-79.29859	30.5	2457.30
89871	39.48902	-79.31744	5.7	2457.10
89872	39.48902	-79.31744	5.8	2457.10
89873	39.48906	-79.31533	17.0	2457.10
89874	39.48902	-79.31743	6.1	2457.10
89875	39.48907	-79.31478	19.7	2457.10
89876	39.48907	-79.31477	19.7	2457.10
89877	39.48916	-79.30995	12.8	2457.10
89878	39.48913	-79.31152	17.3	2457.10
89879	39.48909	-79.31362	16.2	2457.10
89880	39.48908	-79.31414	19.9	2457.10
89881	39.48940	-79.29777	17.9	2457.10
89882	39.48903	-79.31661	10.8	2457.10
89883	39.48903	-79.31661	10.7	2457.10
89884	39.48923	-79.30645	9.8	2457.10
89885	39.48937	-79.29902	32.6	2457.10
89886	39.48922	-79.30678	8.9	2457.10
89887	39.48906	-79.31481	19.7	2457.10
89888	39.48905	-79.31533	17.4	2457.10
89889	39.48906	-79.31480	19.7	2457.10
89890	39.48901	-79.31742	6.1	2457.10
89891	39.48916	-79.30963	7.8	2457.10

89892	39.48901	-79.31741	6.2	2457.10
89893	39.48901	-79.31740	6.2	2457.10
89894	39.48911	-79.31205	19.9	2457.10
89895	39.48907	-79.31413	19.9	2457.10
89896	39.48939	-79.29776	17.9	2457.10
89897	39.48902	-79.31660	10.8	2457.10
89898	39.48922	-79.30644	9.9	2457.10
89899	39.48940	-79.29715	7.5	2457.10
89900	39.48921	-79.30676	9.4	2457.10
89901	39.48904	-79.31533	17.6	2457.10
89902	39.48937	-79.29857	30.3	2457.30
89903	39.48937	-79.29843	26.9	2457.10
89904	39.48900	-79.31740	6.3	2457.10
89905	39.48930	-79.30208	38.6	2460.71
89906	39.48936	-79.29904	32.8	2457.10
89907	39.48905	-79.31485	19.7	2457.10
89908	39.48905	-79.31483	19.7	2457.10
89909	39.48910	-79.31204	19.7	2457.10
89910	39.48907	-79.31362	15.9	2457.10
89911	39.48906	-79.31413	19.9	2457.10
89912	39.48915	-79.30964	7.4	2457.10
89913	39.48921	-79.30644	10.1	2457.10
89914	39.48901	-79.31659	10.9	2457.10
89915	39.48901	-79.31659	10.9	2457.10
89916	39.48914	-79.30995	12.0	2457.10
89917	39.48911	-79.31153	16.7	2457.10
89918	39.48904	-79.31489	19.7	2457.10
89919	39.48899	-79.31739	6.3	2457.10
89920	39.48935	-79.29905	32.9	2457.10
89921	39.48899	-79.31738	6.3	2457.10
89922	39.48904	-79.31487	19.7	2457.10
89923	39.48914	-79.30965	7.0	2457.10
89924	39.48905	-79.31413	19.7	2457.10
89925	39.48937	-79.29775	18.0	2457.10

89926	39.48900	-79.31658	11.0	2457.10
89927	39.48900	-79.31657	11.0	2457.10
89928	39.48910	-79.31154	16.4	2457.10
89929	39.48913	-79.30994	11.5	2457.10
89930	39.48919	-79.30675	9.4	2457.10
89931	39.48938	-79.29712	7.6	2457.10
89932	39.48935	-79.29855	30.5	2457.30
89933	39.48903	-79.31490	19.7	2457.10
89934	39.48898	-79.31736	6.3	2457.10
89935	39.48913	-79.30966	6.5	2457.10
89936	39.48902	-79.31533	17.7	2457.10
89937	39.48904	-79.31412	19.5	2457.10
89938	39.48904	-79.31412	19.2	2457.10
89939	39.48936	-79.29774	18.0	2457.10
89940	39.48919	-79.30643	10.3	2457.10
89941	39.48899	-79.31657	11.0	2457.10
89942	39.48899	-79.31656	11.1	2457.10
89943	39.48905	-79.31362	15.5	2457.10
89944	39.48908	-79.31203	19.1	2457.10
89945	39.48933	-79.29906	33.0	2457.10
89946	39.48940	-79.29562	3.9	2457.10
89947	39.48897	-79.31735	6.3	2457.10
89948	39.48897	-79.31734	6.4	2457.10
89949	39.48901	-79.31533	17.8	2457.10
89950	39.48918	-79.30674	9.7	2457.10
89951	39.48934	-79.29840	27.0	2457.10
89952	39.48908	-79.31155	16.2	2457.10
89953	39.48904	-79.31363	15.1	2457.10
89954	39.48911	-79.30993	10.6	2457.10
89955	39.48903	-79.31412	18.7	2457.10
89956	39.48936	-79.29710	7.8	2457.10
89957	39.48939	-79.29565	4.3	2457.10
89958	39.48939	-79.29564	4.3	2457.10
89959	39.48939	-79.29563	4.2	2457.10

89960	39.48939	-79.29563	4.3	2457.10
89961	39.48939	-79.29563	4.3	2457.10
89962	39.48939	-79.29562	4.1	2457.10
89963	39.48939	-79.29562	3.8	2457.10
89964	39.48939	-79.29562	3.9	2457.10
89965	39.48935	-79.29772	18.0	2457.10
89966	39.48939	-79.29561	3.8	2457.10
89967	39.48939	-79.29560	3.7	2457.10
89968	39.48939	-79.29559	3.6	2457.10
89969	39.48939	-79.29559	3.5	2457.10
89970	39.48939	-79.29559	3.4	2457.10
89971	39.48939	-79.29558	3.3	2457.10
89972	39.48939	-79.29558	3.1	2457.10
89973	39.48939	-79.29558	3.3	2457.10
89974	39.48939	-79.29558	3.1	2457.10
89975	39.48939	-79.29558	3.3	2457.10
89976	39.48898	-79.31655	11.2	2457.10
89977	39.48898	-79.31655	11.2	2457.10
89978	39.48898	-79.31654	11.3	2457.10
89979	39.48898	-79.31653	11.3	2457.10
89980	39.48900	-79.31533	17.8	2457.10
89981	39.48932	-79.29908	33.1	2457.10
89982	39.48917	-79.30672	10.5	2457.10
89983	39.48933	-79.29854	30.3	2457.30
89984	39.48896	-79.31733	6.5	2457.10
89985	39.48896	-79.31733	6.4	2457.10
89986	39.48911	-79.30967	6.3	2457.10
89987	39.48938	-79.29567	4.6	2457.10
89988	39.48906	-79.31202	18.7	2457.10
89989	39.48938	-79.29566	4.5	2457.10
89990	39.48938	-79.29565	4.3	2457.10
89991	39.48902	-79.31411	18.3	2457.10
89992	39.48917	-79.30643	10.3	2457.10
89993	39.48907	-79.31156	15.7	2457.10

89994	39.48938	-79.29558	3.0	2457.10
89995	39.48938	-79.29557	2.9	2457.10
89996	39.48938	-79.29557	2.9	2457.10
89997	39.48938	-79.29557	2.9	2457.10
89998	39.48938	-79.29557	2.8	2457.10
89999	39.48938	-79.29557	2.8	2457.10
90000	39.48897	-79.31653	11.4	2457.10
90001	39.48897	-79.31652	11.5	2457.10
90002	39.48910	-79.30992	10.2	2457.10
90003	39.48931	-79.29909	33.2	2457.10
90004	39.48916	-79.30670	11.4	2457.10
90005	39.48932	-79.29852	30.3	2457.30
90006	39.48910	-79.30968	6.1	2457.10
90007	39.48902	-79.31363	14.8	2457.10
90008	39.48895	-79.31732	6.6	2457.10
90009	39.48895	-79.31731	7.0	2457.10
90010	39.48895	-79.31731	6.8	2457.10
90011	39.48905	-79.31201	18.1	2457.10
90012	39.48901	-79.31411	18.0	2457.10
90013	39.48916	-79.30643	10.4	2457.10
90014	39.48933	-79.29771	18.0	2457.10
90015	39.48937	-79.29557	2.7	2457.10
90016	39.48937	-79.29557	2.8	2457.10
90017	39.48937	-79.29557	2.7	2457.10
90018	39.48937	-79.29557	2.6	2457.10
90019	39.48937	-79.29557	2.8	2457.10
90020	39.48937	-79.29557	2.8	2457.10
90021	39.48937	-79.29569	5.0	2457.10
90022	39.48937	-79.29568	4.7	2457.10
90023	39.48896	-79.31651	11.5	2457.10
90024	39.48909	-79.30991	9.4	2457.10
90025	39.48899	-79.31503	17.9	2457.10
90026	39.48934	-79.29708	8.3	2457.10
90027	39.48909	-79.30969	5.9	2457.10

90028	39.48898	-79.31533	17.8	2457.10
90029	39.48894	-79.31730	7.1	2457.10
90030	39.48894	-79.31729	7.3	2457.10
90031	39.48900	-79.31411	17.8	2457.10
90032	39.48915	-79.30643	10.6	2457.10
90033	39.48905	-79.31157	15.2	2457.10
90034	39.48931	-79.29837	26.8	2457.10
90035	39.48932	-79.29770	18.0	2457.10
90036	39.48936	-79.29571	5.3	2457.10
90037	39.48898	-79.31509	18.2	2457.10
90038	39.48936	-79.29570	5.3	2457.10
90039	39.48936	-79.29557	2.3	2457.10
90040	39.48936	-79.29556	2.5	2457.10
90041	39.48936	-79.29556	2.5	2457.10
90042	39.48936	-79.29556	2.3	2457.10
90043	39.48936	-79.29556	2.4	2457.10
90044	39.48936	-79.29556	2.4	2457.10
90045	39.48936	-79.29556	2.3	2457.10
90046	39.48936	-79.29556	2.5	2457.10
90047	39.48936	-79.29556	2.3	2457.10
90048	39.48936	-79.29556	2.4	2457.10
90049	39.48936	-79.29556	2.4	2457.10
90050	39.48936	-79.29556	2.3	2457.10
90051	39.48898	-79.31507	18.2	2457.10
90052	39.48936	-79.29555	2.4	2457.10
90053	39.48936	-79.29555	2.3	2457.10
90054	39.48936	-79.29555	2.3	2457.10
90055	39.48936	-79.29555	2.4	2457.10
90056	39.48936	-79.29555	2.3	2457.10
90057	39.48936	-79.29555	2.3	2457.10
90058	39.48895	-79.31651	11.7	2457.10
90059	39.48929	-79.29910	33.2	2457.10
90060	39.48898	-79.31505	18.0	2457.10
90061	39.48895	-79.31650	11.7	2457.10

90062	39.48908	-79.30990	8.7	2457.10
90063	39.48895	-79.31649	11.9	2457.10
90064	39.48904	-79.31200	17.9	2457.10
90065	39.48914	-79.30669	12.2	2457.10
90066	39.48930	-79.29851	30.0	2457.30
90067	39.48933	-79.29706	8.5	2457.10
90068	39.48908	-79.30970	5.6	2457.10
90069	39.48897	-79.31533	17.8	2457.10
90070	39.48893	-79.31727	7.7	2457.10
90071	39.48893	-79.31727	7.6	2457.10
90072	39.48904	-79.31158	14.7	2457.10
90073	39.48935	-79.29573	5.3	2457.10
90074	39.48935	-79.29572	5.3	2457.10
90075	39.48931	-79.29769	18.1	2457.10
90076	39.48897	-79.31510	18.3	2457.10
90077	39.48900	-79.31363	14.8	2457.10
90078	39.48899	-79.31411	17.6	2457.10
90079	39.48894	-79.31648	12.2	2457.10
90080	39.48894	-79.31648	12.0	2457.10
90081	39.48899	-79.31410	17.2	2457.10
90082	39.48903	-79.31198	17.3	2457.10
90083	39.48913	-79.30668	12.6	2457.10
90084	39.48935	-79.29556	2.3	2457.10
90085	39.48935	-79.29556	2.3	2457.10
90086	39.48935	-79.29556	2.3	2457.10
90087	39.48935	-79.29556	2.3	2457.10
90088	39.48928	-79.29912	33.3	2457.10
90089	39.48935	-79.29555	2.2	2457.10
90090	39.48935	-79.29555	2.3	2457.10
90091	39.48935	-79.29555	2.3	2457.10
90092	39.48935	-79.29555	2.3	2457.10
90093	39.48935	-79.29555	2.3	2457.10
90094	39.48935	-79.29555	2.3	2457.10
90095	39.48935	-79.29555	2.3	2457.10

90096	39.48935	-79.29555	2.3	2457.10
90097	39.48935	-79.29555	2.3	2457.10
90098	39.48935	-79.29555	2.3	2457.10
90099	39.48935	-79.29555	2.3	2457.10
90100	39.48935	-79.29555	2.3	2457.10
90101	39.48935	-79.29555	2.3	2457.10
90102	39.48935	-79.29554	2.3	2457.10
90103	39.48935	-79.29554	2.3	2457.10
90104	39.48892	-79.31726	7.7	2457.10
90105	39.48896	-79.31512	18.2	2457.10
90106	39.48934	-79.29573	5.3	2457.10
90107	39.48898	-79.31410	17.0	2457.10
90108	39.48906	-79.30988	8.4	2457.10
90109	39.48893	-79.31647	12.3	2457.10
90110	39.48906	-79.30987	8.1	2457.10
90111	39.48903	-79.31158	14.0	2457.10
90112	39.48896	-79.31514	18.0	2457.10
90113	39.48913	-79.30643	10.8	2457.10
90114	39.48931	-79.29703	8.8	2457.10
90115	39.48927	-79.29913	33.2	2457.10
90116	39.48895	-79.31534	17.8	2457.10
90117	39.48891	-79.31725	7.8	2457.10
90118	39.48891	-79.31725	7.8	2457.10
90119	39.48906	-79.30971	5.3	2457.10
90120	39.48928	-79.29850	29.7	2457.30
90121	39.48906	-79.30970	5.4	2457.10
90122	39.48912	-79.30666	13.1	2457.10
90123	39.48928	-79.29834	26.8	2457.10
90124	39.48898	-79.31363	14.4	2457.10
90125	39.48895	-79.31517	17.7	2457.10
90126	39.48897	-79.31410	17.0	2457.10
90127	39.48895	-79.31515	17.9	2457.10
90128	39.48933	-79.29575	5.8	2457.10
90129	39.48901	-79.31197	17.0	2457.10

90130	39.48933	-79.29574	5.5	2457.10
90131	39.48905	-79.30985	7.5	2457.10
90132	39.48912	-79.30642	10.8	2457.10
90133	39.48926	-79.29914	33.2	2457.10
90134	39.48929	-79.29768	18.2	2457.10
90135	39.48905	-79.30974	5.2	2457.10
90136	39.48892	-79.31646	12.3	2457.10
90137	39.48892	-79.31646	12.4	2457.10
90138	39.48905	-79.30972	5.2	2457.10
90139	39.48897	-79.31364	13.9	2457.10
90140	39.48911	-79.30665	13.3	2457.10
90141	39.48894	-79.31534	17.9	2457.10
90142	39.48894	-79.31520	17.4	2457.10
90143	39.48894	-79.31519	17.5	2457.10
90144	39.48932	-79.29577	5.9	2457.10
90145	39.48896	-79.31410	16.8	2457.10
90146	39.48901	-79.31159	13.4	2457.10
90147	39.48932	-79.29576	5.9	2457.10
90148	39.48890	-79.31724	7.9	2457.10
90149	39.48911	-79.30642	11.0	2457.10
90150	39.48925	-79.29916	33.3	2457.10
90151	39.48890	-79.31723	8.0	2457.10
90152	39.48928	-79.29766	18.3	2457.10
90153	39.48904	-79.30978	5.7	2457.10
90154	39.48904	-79.30977	5.6	2457.10
90155	39.48904	-79.30975	5.4	2457.10
90156	39.48904	-79.30974	5.3	2457.10
90157	39.48891	-79.31645	12.5	2457.10
90158	39.48891	-79.31645	12.5	2457.10
90159	39.48904	-79.30983	7.1	2457.10
90160	39.48893	-79.31523	17.2	2457.10
90161	39.48926	-79.29848	29.7	2457.30
90162	39.48893	-79.31522	17.3	2457.10
90163	39.48904	-79.30981	6.4	2457.10

90164	39.48929	-79.29701	9.2	2457.10
90165	39.48893	-79.31534	17.8	2457.10
90166	39.48910	-79.30663	13.3	2457.10
90167	39.48904	-79.30979	6.2	2457.10
90168	39.48931	-79.29578	6.2	2457.10
90169	39.48900	-79.31160	12.7	2457.10
90170	39.48931	-79.29577	6.1	2457.10
90171	39.48895	-79.31410	16.7	2457.10
90172	39.48889	-79.31722	8.1	2457.10
90173	39.48889	-79.31721	8.2	2457.10
90174	39.48924	-79.29917	33.5	2457.10
90175	39.48899	-79.31196	16.4	2457.10
90176	39.48890	-79.31644	12.6	2457.10
90177	39.48925	-79.29847	29.5	2457.30
90178	39.48892	-79.31534	17.7	2457.10
90179	39.48909	-79.30662	13.3	2457.10
90180	39.48930	-79.29580	6.5	2457.10
90181	39.48928	-79.29698	9.4	2457.10
90182	39.48930	-79.29579	6.3	2457.10
90183	39.48892	-79.31527	17.1	2457.10
90184	39.48892	-79.31525	17.1	2457.10
90185	39.48888	-79.31721	8.2	2457.10
90186	39.48895	-79.31364	13.6	2457.10
90187	39.48888	-79.31720	8.4	2457.10
90188	39.48926	-79.29766	18.4	2457.10
90189	39.48925	-79.29831	26.9	2457.10
90190	39.48894	-79.31410	16.5	2457.10
90191	39.48909	-79.30642	11.0	2457.10
90192	39.48898	-79.31195	15.9	2457.10
90193	39.48889	-79.31643	12.6	2457.10
90194	39.48908	-79.30661	13.2	2457.10
90195	39.48891	-79.31530	17.2	2457.10
90196	39.48917	-79.30223	37.7	2460.71
90197	39.48927	-79.29695	9.5	2457.10

90198	39.48891	-79.31528	17.1	2457.10
90199	39.48929	-79.29572	4.7	2457.10
90200	39.48929	-79.29572	4.7	2457.10
90201	39.48894	-79.31364	13.4	2457.10
90202	39.48887	-79.31719	8.5	2457.10
90203	39.48929	-79.29581	6.7	2457.10
90204	39.48929	-79.29580	6.6	2457.10
90205	39.48898	-79.31161	12.0	2457.10
90206	39.48922	-79.29919	33.6	2457.10
90207	39.48908	-79.30642	11.0	2457.10
90208	39.48888	-79.31642	12.8	2457.10
90209	39.48888	-79.31642	12.7	2457.10
90210	39.48890	-79.31533	17.7	2457.10
90211	39.48890	-79.31533	17.6	2457.10
90212	39.48925	-79.29764	18.6	2457.10
90213	39.48890	-79.31531	17.4	2457.10
90214	39.48926	-79.29692	9.6	2457.10
90215	39.48928	-79.29583	7.5	2457.10
90216	39.48928	-79.29582	6.9	2457.10
90217	39.48928	-79.29582	7.1	2457.10
90218	39.48923	-79.29845	29.6	2457.30
90219	39.48886	-79.31718	8.6	2457.10
90220	39.48886	-79.31717	8.8	2457.10
90221	39.48897	-79.31162	11.7	2457.10
90222	39.48921	-79.29920	33.8	2457.10
90223	39.48892	-79.31410	16.3	2457.10
90224	39.48928	-79.29573	4.7	2457.10
90225	39.48928	-79.29573	4.8	2457.10
90226	39.48928	-79.29572	4.8	2457.10
90227	39.48896	-79.31194	15.1	2457.10
90228	39.48924	-79.29763	18.7	2457.10
90229	39.48927	-79.29585	7.7	2457.10
90230	39.48927	-79.29584	7.7	2457.10
90231	39.48925	-79.29689	9.6	2457.10

90232	39.48887	-79.31641	12.8	2457.10
90233	39.48887	-79.31640	12.9	2457.10
90234	39.48889	-79.31534	17.7	2457.10
90235	39.48889	-79.31533	17.8	2457.10
90236	39.48885	-79.31716	8.9	2457.10
90237	39.48896	-79.31162	10.9	2457.10
90238	39.48885	-79.31715	9.0	2457.10
90239	39.48906	-79.30659	12.9	2457.10
90240	39.48922	-79.29828	27.0	2457.10
90241	39.48891	-79.31410	16.2	2457.10
90242	39.48927	-79.29575	4.8	2457.10
90243	39.48927	-79.29575	4.8	2457.10
90244	39.48927	-79.29574	4.8	2457.10
90245	39.48906	-79.30641	10.8	2457.10
90246	39.48892	-79.31364	13.2	2457.10
90247	39.48920	-79.29921	34.1	2457.10
90248	39.48888	-79.31537	18.0	2457.10
90249	39.48888	-79.31536	17.8	2457.10
90250	39.48886	-79.31640	13.0	2457.10
90251	39.48921	-79.29844	29.7	2457.30
90252	39.48924	-79.29686	9.6	2457.10
90253	39.48926	-79.29578	4.8	2457.10
90254	39.48926	-79.29577	4.8	2457.10
90255	39.48926	-79.29577	4.8	2457.10
90256	39.48890	-79.31410	16.0	2457.10
90257	39.48926	-79.29589	7.9	2457.10
90258	39.48926	-79.29576	4.8	2457.10
90259	39.48905	-79.30657	12.6	2457.10
90260	39.48926	-79.29587	7.9	2457.10
90261	39.48905	-79.30641	10.5	2457.10
90262	39.48926	-79.29586	7.9	2457.10
90263	39.48919	-79.29923	34.2	2457.10
90264	39.48884	-79.31715	9.2	2457.10
90265	39.48922	-79.29762	18.9	2457.10

90266	39.48884	-79.31714	9.3	2457.10
90267	39.48887	-79.31539	18.0	2457.10
90268	39.48894	-79.31192	14.2	2457.10
90269	39.48885	-79.31639	12.9	2457.10
90270	39.48887	-79.31533	17.8	2457.10
90271	39.48885	-79.31638	13.0	2457.10
90272	39.48925	-79.29591	7.9	2457.10
90273	39.48925	-79.29578	5.3	2457.10
90274	39.48925	-79.29578	5.7	2457.10
90275	39.48925	-79.29578	5.0	2457.10
90276	39.48925	-79.29578	5.1	2457.10
90277	39.48923	-79.29683	9.7	2457.10
90278	39.48925	-79.29590	7.9	2457.10
90279	39.48904	-79.30656	12.2	2457.10
90280	39.48890	-79.31365	12.8	2457.10
90281	39.48918	-79.29924	34.4	2457.10
90282	39.48894	-79.31163	10.2	2457.10
90283	39.48883	-79.31713	9.4	2457.10
90284	39.48921	-79.29761	19.1	2457.10
90285	39.48889	-79.31409	15.9	2457.10
90286	39.48889	-79.31409	15.8	2457.10
90287	39.48904	-79.30640	10.3	2457.10
90288	39.48886	-79.31534	17.8	2457.10
90289	39.48893	-79.31191	13.6	2457.10
90290	39.48924	-79.29594	8.4	2457.10
90291	39.48884	-79.31637	13.1	2457.10
90292	39.48884	-79.31637	13.1	2457.10
90293	39.48919	-79.29843	29.7	2457.30
90294	39.48924	-79.29592	8.2	2457.10
90295	39.48924	-79.29591	8.0	2457.10
90296	39.48886	-79.31542	17.7	2457.10
90297	39.48886	-79.31540	17.9	2457.10
90298	39.48922	-79.29680	9.7	2457.10
90299	39.48903	-79.30655	12.2	2457.10

90300	39.48922	-79.29678	9.9	2457.10
90301	39.48922	-79.29676	9.9	2457.10
90302	39.48893	-79.31165	9.1	2457.10
90303	39.48893	-79.31164	9.8	2457.10
90304	39.48924	-79.29579	5.8	2457.10
90305	39.48924	-79.29579	6.1	2457.10
90306	39.48924	-79.29579	6.0	2457.10
90307	39.48888	-79.31409	15.6	2457.10
90308	39.48882	-79.31712	9.5	2457.10
90309	39.48882	-79.31712	9.5	2457.10
90310	39.48919	-79.29825	26.9	2457.10
90311	39.48920	-79.29759	19.2	2457.10
90312	39.48903	-79.30639	10.2	2457.10
90313	39.48917	-79.29925	34.4	2457.10
90314	39.48923	-79.29595	8.3	2457.10
90315	39.48883	-79.31636	13.2	2457.10
90316	39.48885	-79.31543	17.5	2457.10
90317	39.48888	-79.31365	12.6	2457.10
90318	39.48923	-79.29597	8.6	2457.10
90319	39.48923	-79.29596	8.5	2457.10
90320	39.48923	-79.29582	6.4	2457.10
90321	39.48923	-79.29581	6.3	2457.10
90322	39.48921	-79.29673	10.0	2457.10
90323	39.48923	-79.29580	6.2	2457.10
90324	39.48921	-79.29670	10.0	2457.10
90325	39.48918	-79.29841	29.6	2457.30
90326	39.48921	-79.29668	10.1	2457.10
90327	39.48887	-79.31408	15.4	2457.10
90328	39.48881	-79.31711	9.5	2457.10
90329	39.48881	-79.31710	9.6	2457.10
90330	39.48921	-79.29665	10.2	2457.10
90331	39.48921	-79.29662	10.2	2457.10
90332	39.48891	-79.31190	13.0	2457.10
90333	39.48921	-79.29660	10.1	2457.10

90334	39.48884	-79.31546	17.4	2457.10
90335	39.48884	-79.31545	17.5	2457.10
90336	39.48922	-79.29604	8.4	2457.10
90337	39.48882	-79.31635	13.5	2457.10
90338	39.48882	-79.31635	13.4	2457.10
90339	39.48921	-79.29643	9.3	2457.10
90340	39.48921	-79.29656	10.0	2457.10
90341	39.48922	-79.29603	8.7	2457.10
90342	39.48922	-79.29602	8.7	2457.10
90343	39.48921	-79.29641	9.2	2457.10
90344	39.48921	-79.29654	9.9	2457.10
90345	39.48921	-79.29640	9.1	2457.10
90346	39.48922	-79.29600	8.7	2457.10
90347	39.48922	-79.29599	8.7	2457.10
90348	39.48921	-79.29638	9.1	2457.10
90349	39.48921	-79.29651	9.7	2457.10
90350	39.48922	-79.29598	8.7	2457.10
90351	39.48921	-79.29637	9.1	2457.10
90352	39.48922	-79.29584	6.5	2457.10
90353	39.48922	-79.29584	6.5	2457.10
90354	39.48891	-79.31166	8.8	2457.10
90355	39.48921	-79.29649	9.6	2457.10
90356	39.48922	-79.29583	6.5	2457.10
90357	39.48921	-79.29635	9.1	2457.10
90358	39.48922	-79.29582	6.5	2457.10
90359	39.48884	-79.31534	18.0	2457.10
90360	39.48921	-79.29647	9.4	2457.10
90361	39.48921	-79.29633	9.1	2457.10
90362	39.48921	-79.29632	9.1	2457.10
90363	39.48921	-79.29645	9.3	2457.10
90364	39.48921	-79.29630	9.1	2457.10
90365	39.48921	-79.29628	9.0	2457.10
90366	39.48886	-79.31408	15.2	2457.10
90367	39.48886	-79.31408	15.0	2457.10

90368	39.48921	-79.29626	9.0	2457.10
90369	39.48901	-79.30654	11.9	2457.10
90370	39.48880	-79.31709	9.6	2457.10
90371	39.48921	-79.29624	9.0	2457.10
90372	39.48921	-79.29611	8.6	2457.10
90373	39.48887	-79.31365	12.4	2457.10
90374	39.48915	-79.29927	34.4	2457.10
90375	39.48901	-79.30639	10.0	2457.10
90376	39.48921	-79.29623	9.0	2457.10
90377	39.48880	-79.31707	9.6	2457.10
90378	39.48921	-79.29609	8.7	2457.10
90379	39.48883	-79.31547	17.4	2457.10
90380	39.48921	-79.29621	9.0	2457.10
90381	39.48921	-79.29608	8.4	2457.10
90382	39.48921	-79.29607	8.4	2457.10
90383	39.48890	-79.31189	12.6	2457.10
90384	39.48921	-79.29606	8.4	2457.10
90385	39.48918	-79.29758	19.4	2457.10
90386	39.48883	-79.31534	18.2	2457.10
90387	39.48881	-79.31634	13.5	2457.10
90388	39.48916	-79.29840	29.5	2457.30
90389	39.48881	-79.31633	13.5	2457.10
90390	39.48914	-79.29928	34.5	2457.10
90391	39.48921	-79.29585	6.8	2457.10
90392	39.48916	-79.29822	26.8	2457.10
90393	39.48900	-79.30653	11.2	2457.10
90394	39.48921	-79.29584	6.6	2457.10
90395	39.48890	-79.31167	8.1	2457.10
90396	39.48879	-79.31707	9.6	2457.10
90397	39.48890	-79.31166	8.5	2457.10
90398	39.48900	-79.30638	9.9	2457.10
90399	39.48879	-79.31706	9.6	2457.10
90400	39.48920	-79.29620	9.0	2457.10
90401	39.48920	-79.29619	9.0	2457.10

90402	39.48920	-79.29617	9.0	2457.10
90403	39.48920	-79.29616	9.0	2457.10
90404	39.48920	-79.29615	9.0	2457.10
90405	39.48885	-79.31408	14.7	2457.10
90406	39.48920	-79.29614	8.7	2457.10
90407	39.48920	-79.29613	8.7	2457.10
90408	39.48917	-79.29757	19.6	2457.10
90409	39.48882	-79.31548	17.4	2457.10
90410	39.48882	-79.31533	18.1	2457.10
90411	39.48889	-79.31187	12.0	2457.10
90412	39.48880	-79.31632	13.5	2457.10
90413	39.48880	-79.31632	13.5	2457.10
90414	39.48920	-79.29587	7.0	2457.10
90415	39.48920	-79.29586	6.9	2457.10
90416	39.48885	-79.31366	12.0	2457.10
90417	39.48889	-79.31168	7.9	2457.10
90418	39.48920	-79.29585	6.9	2457.10
90419	39.48899	-79.30652	10.8	2457.10
90420	39.48884	-79.31407	14.5	2457.10
90421	39.48913	-79.29929	34.6	2457.10
90422	39.48881	-79.31550	17.3	2457.10
90423	39.48881	-79.31533	18.0	2457.10
90424	39.48878	-79.31704	9.7	2457.10
90425	39.48888	-79.31186	11.3	2457.10
90426	39.48919	-79.29589	7.1	2457.10
90427	39.48919	-79.29589	7.1	2457.10
90428	39.48919	-79.29589	7.2	2457.10
90429	39.48914	-79.29839	29.4	2457.30
90430	39.48919	-79.29588	7.0	2457.10
90431	39.48919	-79.29587	7.0	2457.10
90432	39.48879	-79.31631	13.6	2457.10
90433	39.48888	-79.31169	7.7	2457.10
90434	39.48879	-79.31630	13.5	2457.10
90435	39.48884	-79.31366	11.6	2457.10

90436	39.48898	-79.30651	10.4	2457.10
90437	39.48912	-79.29931	34.7	2457.10
90438	39.48880	-79.31552	17.4	2457.10
90439	39.48883	-79.31407	14.3	2457.10
90440	39.48880	-79.31551	17.3	2457.10
90441	39.48915	-79.29755	19.8	2457.10
90442	39.48898	-79.30638	9.8	2457.10
90443	39.48877	-79.31704	9.8	2457.10
90444	39.48877	-79.31703	9.9	2457.10
90445	39.48918	-79.29592	7.4	2457.10
90446	39.48918	-79.29591	7.3	2457.10
90447	39.48918	-79.29591	7.2	2457.10
90448	39.48918	-79.29590	7.2	2457.10
90449	39.48887	-79.31184	10.9	2457.10
90450	39.48878	-79.31629	13.5	2457.10
90451	39.48880	-79.31533	17.9	2457.10
90452	39.48897	-79.30649	9.6	2457.10
90453	39.48918	-79.29593	7.4	2457.10
90454	39.48911	-79.29932	34.6	2457.10
90455	39.48882	-79.31406	14.0	2457.10
90456	39.48897	-79.30637	9.6	2457.10
90457	39.48913	-79.29819	26.8	2457.10
90458	39.48876	-79.31702	9.9	2457.10
90459	39.48879	-79.31554	17.4	2457.10
90460	39.48886	-79.31182	10.1	2457.10
90461	39.48877	-79.31628	13.5	2457.10
90462	39.48877	-79.31628	13.5	2457.10
90463	39.48914	-79.29754	20.0	2457.10
90464	39.48917	-79.29596	8.2	2457.10
90465	39.48917	-79.29595	7.7	2457.10
90466	39.48917	-79.29595	8.0	2457.10
90467	39.48917	-79.29595	8.0	2457.10
90468	39.48917	-79.29595	7.8	2457.10
90469	39.48917	-79.29595	7.9	2457.10

90470	39.48879	-79.31533	17.6	2457.10
90471	39.48917	-79.29594	7.6	2457.10
90472	39.48917	-79.29594	7.7	2457.10
90473	39.48917	-79.29594	7.7	2457.10
90474	39.48917	-79.29594	7.7	2457.10
90475	39.48917	-79.29594	7.6	2457.10
90476	39.48886	-79.31171	7.5	2457.10
90477	39.48886	-79.31170	7.6	2457.10
90478	39.48912	-79.29837	29.2	2457.30
90479	39.48881	-79.31406	13.8	2457.10
90480	39.48882	-79.31366	11.1	2457.10
90481	39.48896	-79.30637	9.5	2457.10
90482	39.48875	-79.31702	10.1	2457.10
90483	39.48875	-79.31701	10.2	2457.10
90484	39.48878	-79.31555	17.5	2457.10
90485	39.48916	-79.29599	7.6	2457.10
90486	39.48916	-79.29598	7.6	2457.10
90487	39.48916	-79.29598	7.6	2457.10
90488	39.48885	-79.31180	9.4	2457.10
90489	39.48916	-79.29597	7.5	2457.10
90490	39.48916	-79.29597	7.5	2457.10
90491	39.48916	-79.29596	8.2	2457.10
90492	39.48916	-79.29596	7.8	2457.10
90493	39.48885	-79.31178	8.8	2457.10
90494	39.48916	-79.29595	8.1	2457.10
90495	39.48878	-79.31533	17.5	2457.10
90496	39.48885	-79.31173	7.5	2457.10
90497	39.48885	-79.31172	7.4	2457.10
90498	39.48881	-79.31367	10.7	2457.10
90499	39.48876	-79.31627	13.5	2457.10
90500	39.48876	-79.31626	13.6	2457.10
90501	39.48895	-79.30636	9.3	2457.10
90502	39.48895	-79.30648	8.8	2457.10
90503	39.48877	-79.31557	17.5	2457.10

90504	39.48909	-79.29934	34.6	2457.10
90505	39.48874	-79.31700	10.2	2457.10
90506	39.48874	-79.31699	10.4	2457.10
90507	39.48915	-79.29601	8.8	2457.10
90508	39.48915	-79.29601	8.8	2457.10
90509	39.48915	-79.29600	8.3	2457.10
90510	39.48915	-79.29600	8.3	2457.10
90511	39.48915	-79.29600	8.3	2457.10
90512	39.48915	-79.29600	8.3	2457.10
90513	39.48915	-79.29600	8.8	2457.10
90514	39.48915	-79.29599	8.2	2457.10
90515	39.48915	-79.29599	8.7	2457.10
90516	39.48915	-79.29599	8.2	2457.10
90517	39.48915	-79.29599	8.2	2457.10
90518	39.48880	-79.31405	13.7	2457.10
90519	39.48912	-79.29753	20.0	2457.10
90520	39.48877	-79.31533	17.3	2457.10
90521	39.48884	-79.31176	8.3	2457.10
90522	39.48884	-79.31175	7.9	2457.10
90523	39.48884	-79.31174	7.7	2457.10
90524	39.48910	-79.29836	29.2	2457.30
90525	39.48875	-79.31626	13.6	2457.10
90526	39.48876	-79.31558	17.4	2457.10
90527	39.48908	-79.29935	34.6	2457.10
90528	39.48894	-79.30647	8.5	2457.10
90529	39.48873	-79.31698	10.5	2457.10
90530	39.48879	-79.31405	13.6	2457.10
90531	39.48879	-79.31404	13.5	2457.10
90532	39.48911	-79.29752	20.1	2457.10
90533	39.48894	-79.30635	9.1	2457.10
90534	39.48910	-79.29817	26.8	2457.10
90535	39.48914	-79.29601	8.8	2457.10
90536	39.48914	-79.29601	8.7	2457.10
90537	39.48914	-79.29601	8.8	2457.10

90538	39.48914	-79.29601	8.7	2457.10
90539	39.48874	-79.31625	13.7	2457.10
90540	39.48907	-79.29936	34.6	2457.10
90541	39.48874	-79.31624	13.7	2457.10
90542	39.48893	-79.30647	8.0	2457.10
90543	39.48879	-79.31367	10.2	2457.10
90544	39.48875	-79.31561	17.1	2457.10
90545	39.48875	-79.31560	17.3	2457.10
90546	39.48893	-79.30635	8.5	2457.10
90547	39.48893	-79.30635	7.9	2457.10
90548	39.48910	-79.29751	20.3	2457.10
90549	39.48913	-79.29606	8.8	2457.10
90550	39.48913	-79.29606	8.8	2457.10
90551	39.48913	-79.29605	8.8	2457.10
90552	39.48913	-79.29604	8.8	2457.10
90553	39.48913	-79.29603	8.7	2457.10
90554	39.48913	-79.29602	8.7	2457.10
90555	39.48913	-79.29602	8.7	2457.10
90556	39.48913	-79.29602	8.7	2457.10
90557	39.48872	-79.31697	10.6	2457.10
90558	39.48906	-79.29938	34.7	2457.10
90559	39.48875	-79.31533	16.7	2457.10
90560	39.48873	-79.31623	13.7	2457.10
90561	39.48892	-79.30646	7.7	2457.10
90562	39.48878	-79.31367	9.8	2457.10
90563	39.48874	-79.31563	16.8	2457.10
90564	39.48908	-79.29835	29.3	2457.30
90565	39.48877	-79.31404	13.2	2457.10
90566	39.48877	-79.31403	13.0	2457.10
90567	39.48912	-79.29607	8.9	2457.10
90568	39.48912	-79.29607	8.8	2457.10
90569	39.48912	-79.29606	8.8	2457.10
90570	39.48892	-79.30634	7.6	2457.10
90571	39.48871	-79.31697	10.7	2457.10

90572	39.48871	-79.31696	10.7	2457.10
90573	39.48874	-79.31533	16.7	2457.10
90574	39.48872	-79.31623	13.8	2457.10
90575	39.48872	-79.31622	13.8	2457.10
90576	39.48873	-79.31564	16.7	2457.10
90577	39.48876	-79.31403	12.9	2457.10
90578	39.48891	-79.30634	7.0	2457.10
90579	39.48891	-79.30633	6.7	2457.10
90580	39.48907	-79.29814	26.8	2457.10
90581	39.48870	-79.31695	10.8	2457.10
90582	39.48870	-79.31694	10.9	2457.10
90583	39.48911	-79.29608	9.0	2457.10
90584	39.48911	-79.29608	8.9	2457.10
90585	39.48911	-79.29608	9.0	2457.10
90586	39.48873	-79.31533	16.6	2457.10
90587	39.48911	-79.29607	8.9	2457.10
90588	39.48908	-79.29750	20.5	2457.10
90589	39.48898	-79.30237	35.8	2460.71
90590	39.48871	-79.31621	13.9	2457.10
90591	39.48871	-79.31621	13.9	2457.10
90592	39.48872	-79.31565	16.7	2457.10
90593	39.48876	-79.31367	9.3	2457.10
90594	39.48904	-79.29939	34.8	2457.10
90595	39.48906	-79.29833	29.3	2457.30
90596	39.48890	-79.30633	6.7	2457.10
90597	39.48890	-79.30632	6.4	2457.10
90598	39.48890	-79.30644	7.3	2457.10
90599	39.48910	-79.29609	9.0	2457.10
90600	39.48910	-79.29609	9.0	2457.10
90601	39.48869	-79.31693	11.1	2457.10
90602	39.48875	-79.31402	12.7	2457.10
90603	39.48910	-79.29608	9.0	2457.10
90604	39.48907	-79.29748	20.7	2457.10
90605	39.48875	-79.31368	8.8	2457.10

90606	39.48903	-79.29941	34.8	2457.10
90607	39.48889	-79.30644	7.0	2457.10
90608	39.48870	-79.31620	13.9	2457.10
90609	39.48871	-79.31567	16.7	2457.10
90610	39.48909	-79.29610	9.1	2457.10
90611	39.48909	-79.29610	9.2	2457.10
90612	39.48909	-79.29610	9.3	2457.10
90613	39.48868	-79.31693	11.2	2457.10
90614	39.48874	-79.31402	12.3	2457.10
90615	39.48889	-79.30632	6.0	2457.10
90616	39.48889	-79.30632	6.2	2457.10
90617	39.48906	-79.29747	20.9	2457.10
90618	39.48902	-79.29942	34.9	2457.10
90619	39.48904	-79.29832	29.4	2457.30
90620	39.48871	-79.31533	16.6	2457.10
90621	39.48870	-79.31569	16.6	2457.10
90622	39.48870	-79.31568	16.7	2457.10
90623	39.48869	-79.31619	14.0	2457.10
90624	39.48888	-79.30643	6.9	2457.10
90625	39.48874	-79.31368	8.3	2457.10
90626	39.48908	-79.29611	9.5	2457.10
90627	39.48908	-79.29611	9.4	2457.10
90628	39.48908	-79.29610	9.3	2457.10
90629	39.48873	-79.31402	12.1	2457.10
90630	39.48888	-79.30630	5.8	2457.10
90631	39.48888	-79.30629	5.7	2457.10
90632	39.48904	-79.29811	26.7	2457.10
90633	39.48867	-79.31692	11.2	2457.10
90634	39.48870	-79.31533	16.6	2457.10
90635	39.48867	-79.31691	11.3	2457.10
90636	39.48869	-79.31570	16.6	2457.10
90637	39.48901	-79.29944	34.9	2457.10
90638	39.48873	-79.31368	7.8	2457.10
90639	39.48887	-79.30642	6.7	2457.10

90640	39.48868	-79.31618	14.0	2457.10
90641	39.48868	-79.31618	14.0	2457.10
90642	39.48872	-79.31401	11.9	2457.10
90643	39.48903	-79.29831	29.4	2457.30
90644	39.48907	-79.29613	9.7	2457.10
90645	39.48887	-79.30628	5.6	2457.10
90646	39.48907	-79.29612	9.5	2457.10
90647	39.48869	-79.31533	16.5	2457.10
90648	39.48866	-79.31690	11.4	2457.10
90649	39.48866	-79.31689	11.4	2457.10
90650	39.48900	-79.29945	34.9	2457.10
90651	39.48904	-79.29745	20.9	2457.10
90652	39.48867	-79.31617	14.0	2457.10
90653	39.48871	-79.31401	11.7	2457.10
90654	39.48868	-79.31572	16.6	2457.10
90655	39.48906	-79.29617	10.3	2457.10
90656	39.48906	-79.29616	10.2	2457.10
90657	39.48906	-79.29615	10.1	2457.10
90658	39.48906	-79.29614	9.9	2457.10
90659	39.48906	-79.29613	9.8	2457.10
90660	39.48886	-79.30627	5.4	2457.10
90661	39.48886	-79.30625	5.2	2457.10
90662	39.48868	-79.31533	17.0	2457.10
90663	39.48899	-79.29947	35.0	2457.10
90664	39.48865	-79.31688	11.5	2457.10
90665	39.48871	-79.31369	7.3	2457.10
90666	39.48903	-79.29743	20.9	2457.10
90667	39.48866	-79.31616	14.0	2457.10
90668	39.48866	-79.31615	14.1	2457.10
90669	39.48901	-79.29830	29.3	2457.30
90670	39.48905	-79.29618	10.5	2457.10
90671	39.48905	-79.29617	10.4	2457.10
90672	39.48885	-79.30642	6.7	2457.10
90673	39.48901	-79.29808	26.6	2457.10

90674	39.48885	-79.30624	5.1	2457.10
90675	39.48870	-79.31400	11.2	2457.10
90676	39.48898	-79.29948	35.1	2457.10
90677	39.48864	-79.31687	11.5	2457.10
90678	39.48866	-79.31573	16.5	2457.10
90679	39.48904	-79.29619	10.9	2457.10
90680	39.48904	-79.29618	10.6	2457.10
90681	39.48904	-79.29618	10.8	2457.10
90682	39.48870	-79.31369	7.0	2457.10
90683	39.48884	-79.30641	6.9	2457.10
90684	39.48865	-79.31614	14.1	2457.10
90685	39.48865	-79.31613	14.2	2457.10
90686	39.48884	-79.30624	5.1	2457.10
90687	39.48869	-79.31400	11.1	2457.10
90688	39.48863	-79.31685	11.5	2457.10
90689	39.48901	-79.29742	21.0	2457.10
90690	39.48865	-79.31574	16.4	2457.10
90691	39.48866	-79.31532	17.1	2457.10
90692	39.48897	-79.29949	35.2	2457.10
90693	39.48899	-79.29829	29.3	2457.30
90694	39.48869	-79.31370	6.8	2457.10
90695	39.48883	-79.30640	7.1	2457.10
90696	39.48864	-79.31613	14.3	2457.10
90697	39.48864	-79.31612	14.3	2457.10
90698	39.48868	-79.31400	10.7	2457.10
90699	39.48903	-79.29619	11.4	2457.10
90700	39.48903	-79.29619	11.2	2457.10
90701	39.48903	-79.29619	11.0	2457.10
90702	39.48862	-79.31684	11.5	2457.10
90703	39.48862	-79.31683	11.6	2457.10
90704	39.48900	-79.29740	21.1	2457.10
90705	39.48883	-79.30623	4.8	2457.10
90706	39.48865	-79.31532	17.2	2457.10
90707	39.48868	-79.31370	6.5	2457.10

90708	39.48864	-79.31577	16.3	2457.10
90709	39.48864	-79.31576	16.3	2457.10
90710	39.48902	-79.29621	11.6	2457.10
90711	39.48902	-79.29621	11.7	2457.10
90712	39.48902	-79.29621	11.7	2457.10
90713	39.48902	-79.29620	11.5	2457.10
90714	39.48863	-79.31611	14.4	2457.10
90715	39.48867	-79.31399	10.5	2457.10
90716	39.48895	-79.29952	35.2	2457.10
90717	39.48895	-79.29951	35.1	2457.10
90718	39.48898	-79.29805	26.5	2457.10
90719	39.48864	-79.31532	17.2	2457.10
90720	39.48882	-79.30621	4.6	2457.10
90721	39.48863	-79.31578	16.2	2457.10
90722	39.48861	-79.31682	11.6	2457.10
90723	39.48901	-79.29621	11.8	2457.10
90724	39.48901	-79.29621	12.0	2457.10
90725	39.48901	-79.29621	11.9	2457.10
90726	39.48862	-79.31610	14.3	2457.10
90727	39.48862	-79.31610	14.4	2457.10
90728	39.48866	-79.31399	10.4	2457.10
90729	39.48897	-79.29828	29.2	2457.30
90730	39.48881	-79.30639	7.2	2457.10
90731	39.48863	-79.31532	17.4	2457.10
90732	39.48881	-79.30621	4.5	2457.10
90733	39.48866	-79.31370	6.1	2457.10
90734	39.48862	-79.31579	16.2	2457.10
90735	39.48860	-79.31682	11.6	2457.10
90736	39.48894	-79.29954	35.1	2457.10
90737	39.48900	-79.29622	12.1	2457.10
90738	39.48900	-79.29621	12.1	2457.10
90739	39.48898	-79.29739	21.2	2457.10
90740	39.48861	-79.31609	14.3	2457.10
90741	39.48861	-79.31608	14.4	2457.10

90742	39.48880	-79.30639	7.4	2457.10
90743	39.48865	-79.31398	10.1	2457.10
90744	39.48861	-79.31580	16.1	2457.10
90745	39.48859	-79.31681	11.6	2457.10
90746	39.48859	-79.31680	11.6	2457.10
90747	39.48897	-79.29738	21.3	2457.10
90748	39.48862	-79.31532	17.5	2457.10
90749	39.48865	-79.31371	5.9	2457.10
90750	39.48895	-79.29827	29.2	2457.30
90751	39.48860	-79.31607	14.5	2457.10
90752	39.48860	-79.31606	14.5	2457.10
90753	39.48860	-79.31605	14.5	2457.10
90754	39.48899	-79.29623	12.3	2457.10
90755	39.48879	-79.30638	7.5	2457.10
90756	39.48899	-79.29622	12.2	2457.10
90757	39.48895	-79.29803	26.4	2457.10
90758	39.48879	-79.30620	4.2	2457.10
90759	39.48864	-79.31398	9.9	2457.10
90760	39.48895	-79.29802	27.5	2457.30
90761	39.48879	-79.30619	4.0	2457.10
90762	39.48892	-79.29955	35.0	2457.10
90763	39.48858	-79.31680	11.6	2457.10
90764	39.48858	-79.31679	11.6	2457.10
90765	39.48896	-79.29736	21.3	2457.10
90766	39.48864	-79.31371	5.5	2457.10
90767	39.48860	-79.31581	16.1	2457.10
90768	39.48898	-79.29625	12.6	2457.10
90769	39.48898	-79.29624	12.5	2457.10
90770	39.48898	-79.29624	12.4	2457.10
90771	39.48859	-79.31602	14.6	2457.10
90772	39.48863	-79.31397	9.5	2457.10
90773	39.48891	-79.29957	35.1	2457.10
90774	39.48859	-79.31604	14.5	2457.10
90775	39.48859	-79.31603	14.6	2457.10

90776	39.48857	-79.31679	11.5	2457.10
90777	39.48857	-79.31678	11.5	2457.10
90778	39.48860	-79.31532	17.4	2457.10
90779	39.48859	-79.31584	16.1	2457.10
90780	39.48859	-79.31582	16.1	2457.10
90781	39.48878	-79.30619	3.9	2457.10
90782	39.48897	-79.29626	12.8	2457.10
90783	39.48897	-79.29625	12.7	2457.10
90784	39.48877	-79.30638	7.3	2457.10
90785	39.48862	-79.31397	9.2	2457.10
90786	39.48862	-79.31396	8.8	2457.10
90787	39.48893	-79.29826	29.1	2457.30
90788	39.48858	-79.31601	14.7	2457.10
90789	39.48858	-79.31601	14.7	2457.10
90790	39.48858	-79.31585	16.1	2457.10
90791	39.48859	-79.31532	17.3	2457.10
90792	39.48862	-79.31371	5.4	2457.10
90793	39.48894	-79.29735	21.3	2457.10
90794	39.48877	-79.30618	3.6	2457.10
90795	39.48877	-79.30618	3.8	2457.10
90796	39.48890	-79.29958	35.1	2457.10
90797	39.48893	-79.29800	27.3	2457.30
90798	39.48896	-79.29627	12.9	2457.10
90799	39.48896	-79.29627	12.9	2457.10
90800	39.48856	-79.31678	11.5	2457.10
90801	39.48861	-79.31395	8.5	2457.10
90802	39.48857	-79.31600	14.7	2457.10
90803	39.48857	-79.31587	16.1	2457.10
90804	39.48876	-79.30637	7.2	2457.10
90805	39.48857	-79.31599	14.8	2457.10
90806	39.48876	-79.30620	3.4	2457.10
90807	39.48889	-79.29960	35.2	2457.10
90808	39.48876	-79.30619	3.5	2457.10
90809	39.48892	-79.29800	26.4	2457.10

90810	39.48892	-79.29798	27.2	2457.30
90811	39.48855	-79.31677	11.5	2457.10
90812	39.48855	-79.31676	11.5	2457.10
90813	39.48861	-79.31372	5.2	2457.10
90814	39.48895	-79.29628	13.1	2457.10
90815	39.48895	-79.29628	13.0	2457.10
90816	39.48893	-79.29733	21.3	2457.10
90817	39.48891	-79.29824	29.2	2457.30
90818	39.48875	-79.30636	6.9	2457.10
90819	39.48856	-79.31598	14.9	2457.10
90820	39.48875	-79.30635	6.7	2457.10
90821	39.48875	-79.30622	3.4	2457.10
90822	39.48875	-79.30621	3.4	2457.10
90823	39.48888	-79.29961	35.3	2457.10
90824	39.48860	-79.31395	8.2	2457.10
90825	39.48856	-79.31588	16.0	2457.10
90826	39.48857	-79.31532	17.1	2457.10
90827	39.48854	-79.31675	11.4	2457.10
90828	39.48854	-79.31675	11.5	2457.10
90829	39.48860	-79.31372	5.1	2457.10
90830	39.48860	-79.31372	4.8	2457.10
90831	39.48894	-79.29629	13.1	2457.10
90832	39.48894	-79.29629	13.1	2457.10
90833	39.48882	-79.30248	31.3	2460.71
90834	39.48892	-79.29732	21.3	2457.10
90835	39.48855	-79.31598	14.9	2457.10
90836	39.48887	-79.29962	35.5	2457.10
90837	39.48855	-79.31597	14.9	2457.10
90838	39.48874	-79.30633	6.5	2457.10
90839	39.48874	-79.30631	6.2	2457.10
90840	39.48874	-79.30630	5.9	2457.10
90841	39.48859	-79.31394	8.0	2457.10
90842	39.48890	-79.29796	27.1	2457.30
90843	39.48855	-79.31589	15.9	2457.10

90844	39.48874	-79.30623	3.5	2457.10
90845	39.48874	-79.30622	3.4	2457.10
90846	39.48874	-79.30622	3.4	2457.10
90847	39.48856	-79.31532	16.8	2457.10
90848	39.48859	-79.31373	4.7	2457.10
90849	39.48893	-79.29631	13.4	2457.10
90850	39.48893	-79.29630	13.4	2457.10
90851	39.48893	-79.29630	13.2	2457.10
90852	39.48853	-79.31674	11.5	2457.10
90853	39.48889	-79.29823	29.2	2457.30
90854	39.48854	-79.31596	14.9	2457.10
90855	39.48858	-79.31394	7.8	2457.10
90856	39.48873	-79.30629	5.7	2457.10
90857	39.48854	-79.31590	15.9	2457.10
90858	39.48873	-79.30627	5.2	2457.10
90859	39.48873	-79.30626	4.7	2457.10
90860	39.48873	-79.30625	4.4	2457.10
90861	39.48873	-79.30624	4.1	2457.10
90862	39.48886	-79.29964	35.6	2457.10
90863	39.48873	-79.30623	3.7	2457.10
90864	39.48855	-79.31532	16.7	2457.10
90865	39.48858	-79.31373	4.6	2457.10
90866	39.48892	-79.29631	13.4	2457.10
90867	39.48852	-79.31673	11.4	2457.10
90868	39.48889	-79.29797	26.2	2457.10
90869	39.48890	-79.29730	21.3	2457.10
90870	39.48892	-79.29632	13.4	2457.10
90871	39.48892	-79.29632	13.5	2457.10
90872	39.48853	-79.31592	15.8	2457.10
90873	39.48853	-79.31591	15.8	2457.10
90874	39.48857	-79.31393	7.2	2457.10
90875	39.48857	-79.31393	7.6	2457.10
90876	39.48885	-79.29965	35.7	2457.10
90877	39.48854	-79.31531	16.7	2457.10

90878	39.48853	-79.31596	15.0	2457.10
90879	39.48853	-79.31595	15.1	2457.10
90880	39.48851	-79.31672	11.6	2457.10
90881	39.48888	-79.29795	27.1	2457.30
90882	39.48889	-79.29729	21.3	2457.10
90883	39.48891	-79.29634	13.6	2457.10
90884	39.48891	-79.29634	13.7	2457.10
90885	39.48891	-79.29633	13.6	2457.10
90886	39.48857	-79.31373	4.3	2457.10
90887	39.48857	-79.31373	4.4	2457.10
90888	39.48851	-79.31673	11.5	2457.10
90889	39.48856	-79.31392	7.1	2457.10
90890	39.48887	-79.29822	29.3	2457.30
90891	39.48884	-79.29967	35.8	2457.10
90892	39.48852	-79.31594	15.8	2457.10
90893	39.48852	-79.31594	15.1	2457.10
90894	39.48852	-79.31593	15.2	2457.10
90895	39.48890	-79.29636	13.8	2457.10
90896	39.48890	-79.29635	13.8	2457.10
90897	39.48888	-79.29727	21.3	2457.10
90898	39.48856	-79.31373	4.2	2457.10
90899	39.48850	-79.31672	11.6	2457.10
90900	39.48850	-79.31671	11.8	2457.10
90901	39.48883	-79.29968	35.7	2457.10
90902	39.48851	-79.31595	15.8	2457.10
90903	39.48851	-79.31593	15.2	2457.10
90904	39.48851	-79.31592	15.3	2457.10
90905	39.48889	-79.29637	13.8	2457.10
90906	39.48855	-79.31391	6.9	2457.10
90907	39.48886	-79.29794	26.0	2457.10
90908	39.48889	-79.29636	13.8	2457.10
90909	39.48855	-79.31390	6.8	2457.10
90910	39.48886	-79.29793	27.0	2457.30
90911	39.48855	-79.31374	4.0	2457.10

90912	39.48855	-79.31374	4.1	2457.10
90913	39.48852	-79.31531	16.6	2457.10
90914	39.48849	-79.31670	11.9	2457.10
90915	39.48885	-79.29821	29.3	2457.30
90916	39.48850	-79.31596	15.8	2457.10
90917	39.48850	-79.31591	15.4	2457.10
90918	39.48850	-79.31591	15.4	2457.10
90919	39.48854	-79.31389	6.4	2457.10
90920	39.48854	-79.31388	6.3	2457.10
90921	39.48854	-79.31375	3.9	2457.10
90922	39.48851	-79.31531	16.6	2457.10
90923	39.48848	-79.31670	11.9	2457.10
90924	39.48888	-79.29638	14.0	2457.10
90925	39.48848	-79.31669	12.0	2457.10
90926	39.48888	-79.29637	13.9	2457.10
90927	39.48886	-79.29726	21.3	2457.10
90928	39.48881	-79.29969	35.6	2457.10
90929	39.48849	-79.31590	15.5	2457.10
90930	39.48853	-79.31375	3.9	2457.10
90931	39.48884	-79.29791	26.9	2457.30
90932	39.48849	-79.31598	15.7	2457.10
90933	39.48853	-79.31387	5.9	2457.10
90934	39.48853	-79.31386	5.7	2457.10
90935	39.48887	-79.29639	14.2	2457.10
90936	39.48887	-79.29639	14.1	2457.10
90937	39.48847	-79.31669	11.9	2457.10
90938	39.48847	-79.31668	12.0	2457.10
90939	39.48853	-79.31376	3.9	2457.10
90940	39.48885	-79.29725	21.3	2457.10
90941	39.48880	-79.29971	35.4	2457.10
90942	39.48848	-79.31589	15.5	2457.10
90943	39.48848	-79.31601	15.6	2457.10
90944	39.48848	-79.31588	15.5	2457.10
90945	39.48883	-79.29819	29.3	2457.30

90946	39.48848	-79.31599	15.6	2457.10
90947	39.48849	-79.31532	16.7	2457.10
90948	39.48852	-79.31385	5.4	2457.10
90949	39.48852	-79.31383	5.2	2457.10
90950	39.48886	-79.29641	14.5	2457.10
90951	39.48886	-79.29641	14.4	2457.10
90952	39.48886	-79.29640	14.3	2457.10
90953	39.48846	-79.31668	12.0	2457.10
90954	39.48852	-79.31377	4.0	2457.10
90955	39.48852	-79.31377	3.9	2457.10
90956	39.48852	-79.31376	3.9	2457.10
90957	39.48883	-79.29792	25.7	2457.10
90958	39.48884	-79.29723	21.3	2457.10
90959	39.48879	-79.29972	35.3	2457.10
90960	39.48847	-79.31602	15.5	2457.10
90961	39.48885	-79.29643	14.6	2457.10
90962	39.48885	-79.29642	14.5	2457.10
90963	39.48851	-79.31382	4.8	2457.10
90964	39.48851	-79.31382	5.0	2457.10
90965	39.48851	-79.31381	4.6	2457.10
90966	39.48851	-79.31380	4.4	2457.10
90967	39.48851	-79.31379	4.3	2457.10
90968	39.48851	-79.31378	4.1	2457.10
90969	39.48851	-79.31378	4.2	2457.10
90970	39.48847	-79.31588	15.5	2457.10
90971	39.48848	-79.31531	16.5	2457.10
90972	39.48882	-79.29790	26.7	2457.30
90973	39.48846	-79.31605	15.5	2457.10
90974	39.48846	-79.31604	15.5	2457.10
90975	39.48845	-79.31667	12.1	2457.10
90976	39.48845	-79.31667	12.0	2457.10
90977	39.48881	-79.29818	29.3	2457.30
90978	39.48846	-79.31587	15.7	2457.10
90979	39.48846	-79.31586	15.7	2457.10

90980	39.48847	-79.31531	16.4	2457.10
90981	39.48884	-79.29643	14.7	2457.10
90982	39.48844	-79.31666	12.1	2457.10
90983	39.48880	-79.29817	29.3	2457.30
90984	39.48877	-79.29974	35.2	2457.10
90985	39.48882	-79.29721	21.3	2457.10
90986	39.48845	-79.31606	15.5	2457.10
90987	39.48845	-79.31586	15.9	2457.10
90988	39.48845	-79.31585	15.9	2457.10
90989	39.48883	-79.29645	14.8	2457.10
90990	39.48846	-79.31531	15.9	2457.10
90991	39.48883	-79.29644	14.7	2457.10
90992	39.48880	-79.29789	25.5	2457.10
90993	39.48880	-79.29788	26.7	2457.30
90994	39.48843	-79.31666	12.2	2457.10
90995	39.48843	-79.31665	12.3	2457.10
90996	39.48876	-79.29975	35.2	2457.10
90997	39.48844	-79.31607	15.4	2457.10
90998	39.48881	-79.29720	21.3	2457.10
90999	39.48882	-79.29646	15.0	2457.10
91000	39.48882	-79.29646	15.0	2457.10
91001	39.48844	-79.31584	16.0	2457.10
91002	39.48845	-79.31531	15.1	2457.10
91003	39.48844	-79.31583	15.9	2457.10
91004	39.48875	-79.29976	35.1	2457.10
91005	39.48842	-79.31664	12.3	2457.10
91006	39.48843	-79.31608	15.4	2457.10
91007	39.48880	-79.29719	21.3	2457.10
91008	39.48881	-79.29648	15.2	2457.10
91009	39.48881	-79.29647	15.1	2457.10
91010	39.48843	-79.31583	15.9	2457.10
91011	39.48841	-79.31664	12.3	2457.10
91012	39.48842	-79.31610	15.2	2457.10
91013	39.48878	-79.29786	26.6	2457.30

91014	39.48842	-79.31611	15.0	2457.10
91015	39.48868	-79.30265	25.0	2460.71
91016	39.48877	-79.29816	29.4	2457.30
91017	39.48880	-79.29649	15.3	2457.10
91018	39.48880	-79.29648	15.3	2457.10
91019	39.48843	-79.31532	14.2	2457.10
91020	39.48842	-79.31582	15.9	2457.10
91021	39.48842	-79.31581	15.9	2457.10
91022	39.48877	-79.29787	25.5	2457.10
91023	39.48878	-79.29718	21.2	2457.10
91024	39.48873	-79.29978	35.2	2457.10
91025	39.48841	-79.31612	14.8	2457.10
91026	39.48840	-79.31663	12.4	2457.10
91027	39.48876	-79.29815	29.3	2457.30
91028	39.48879	-79.29650	15.4	2457.10
91029	39.48879	-79.29650	15.3	2457.10
91030	39.48842	-79.31532	13.2	2457.10
91031	39.48841	-79.31580	15.9	2457.10
91032	39.48876	-79.29784	26.4	2457.30
91033	39.48872	-79.29979	35.3	2457.10
91034	39.48840	-79.31614	14.6	2457.10
91035	39.48839	-79.31663	12.6	2457.10
91036	39.48839	-79.31662	12.7	2457.10
91037	39.48878	-79.29651	15.5	2457.10
91038	39.48877	-79.29716	21.2	2457.10
91039	39.48841	-79.31532	12.7	2457.10
91040	39.48840	-79.31580	15.9	2457.10
91041	39.48871	-79.29981	35.5	2457.10
91042	39.48839	-79.31616	14.4	2457.10
91043	39.48839	-79.31615	14.5	2457.10
91044	39.48838	-79.31661	12.7	2457.10
91045	39.48874	-79.29814	29.3	2457.30
91046	39.48877	-79.29653	15.5	2457.10
91047	39.48877	-79.29652	15.5	2457.10

91048	39.48839	-79.31579	15.9	2457.10
91049	39.48839	-79.31579	15.9	2457.10
91050	39.48874	-79.29783	26.3	2457.30
91051	39.48837	-79.31661	12.7	2457.10
91052	39.48837	-79.31660	12.8	2457.10
91053	39.48838	-79.31618	14.3	2457.10
91054	39.48875	-79.29715	21.2	2457.10
91055	39.48876	-79.29654	15.6	2457.10
91056	39.48876	-79.29653	15.6	2457.10
91057	39.48838	-79.31578	15.9	2457.10
91058	39.48839	-79.31533	11.8	2457.10
91059	39.48839	-79.31532	12.0	2457.10
91060	39.48836	-79.31660	12.7	2457.10
91061	39.48837	-79.31619	14.2	2457.10
91062	39.48869	-79.29982	35.7	2457.10
91063	39.48873	-79.29784	25.3	2457.10
91064	39.48874	-79.29714	21.0	2457.10
91065	39.48875	-79.29655	15.8	2457.10
91066	39.48872	-79.29813	29.2	2457.30
91067	39.48875	-79.29654	15.6	2457.10
91068	39.48838	-79.31533	11.5	2457.10
91069	39.48836	-79.31621	14.0	2457.10
91070	39.48868	-79.29984	35.8	2457.10
91071	39.48837	-79.31577	15.9	2457.10
91072	39.48837	-79.31577	15.9	2457.10
91073	39.48872	-79.29781	26.1	2457.30
91074	39.48873	-79.29712	20.9	2457.10
91075	39.48874	-79.29656	15.9	2457.10
91076	39.48874	-79.29655	15.8	2457.10
91077	39.48835	-79.31659	12.6	2457.10
91078	39.48835	-79.31659	12.6	2457.10
91079	39.48837	-79.31534	11.0	2457.10
91080	39.48837	-79.31533	11.2	2457.10
91081	39.48835	-79.31623	13.9	2457.10

91082	39.48835	-79.31622	14.0	2457.10
91083	39.48836	-79.31576	15.9	2457.10
91084	39.48872	-79.29711	20.9	2457.10
91085	39.48873	-79.29657	16.0	2457.10
91086	39.48873	-79.29656	15.9	2457.10
91087	39.48834	-79.31658	12.6	2457.10
91088	39.48870	-79.29811	29.2	2457.30
91089	39.48836	-79.31534	10.8	2457.10
91090	39.48873	-79.29658	16.0	2457.10
91091	39.48870	-79.29782	25.2	2457.10
91092	39.48835	-79.31575	15.9	2457.10
91093	39.48835	-79.31575	15.9	2457.10
91094	39.48870	-79.29780	26.1	2457.30
91095	39.48834	-79.31624	13.8	2457.10
91096	39.48866	-79.29985	35.7	2457.10
91097	39.48833	-79.31658	12.6	2457.10
91098	39.48833	-79.31657	12.7	2457.10
91099	39.48860	-79.30285	10.7	2460.71
91100	39.48872	-79.29659	16.3	2457.10
91101	39.48872	-79.29658	16.1	2457.10
91102	39.48833	-79.31627	13.7	2457.10
91103	39.48834	-79.31574	15.9	2457.10
91104	39.48835	-79.31534	10.7	2457.10
91105	39.48835	-79.31534	10.4	2457.10
91106	39.48833	-79.31626	13.7	2457.10
91107	39.48865	-79.29985	35.8	2457.10
91108	39.48832	-79.31657	12.7	2457.10
91109	39.48871	-79.29660	16.4	2457.10
91110	39.48870	-79.29709	20.8	2457.10
91111	39.48868	-79.29810	29.3	2457.30
91112	39.48832	-79.31629	13.7	2457.10
91113	39.48834	-79.31534	10.3	2457.10
91114	39.48833	-79.31573	15.8	2457.10
91115	39.48864	-79.29987	35.6	2457.10

91116	39.48831	-79.31656	12.9	2457.10
91117	39.48870	-79.29661	16.7	2457.10
91118	39.48870	-79.29660	16.6	2457.10
91119	39.48870	-79.29660	16.5	2457.10
91120	39.48868	-79.29778	26.1	2457.30
91121	39.48869	-79.29707	20.6	2457.10
91122	39.48833	-79.31534	10.1	2457.10
91123	39.48832	-79.31572	15.7	2457.10
91124	39.48832	-79.31572	15.6	2457.10
91125	39.48863	-79.29988	35.3	2457.10
91126	39.48831	-79.31630	13.7	2457.10
91127	39.48857	-79.30295	5.0	2460.71
91128	39.48867	-79.29779	25.1	2457.10
91129	39.48866	-79.29809	29.4	2457.30
91130	39.48830	-79.31655	13.0	2457.10
91131	39.48830	-79.31655	13.0	2457.10
91132	39.48869	-79.29662	16.9	2457.10
91133	39.48869	-79.29661	16.8	2457.10
91134	39.48832	-79.31534	9.9	2457.10
91135	39.48832	-79.31534	10.0	2457.10
91136	39.48830	-79.31631	13.7	2457.10
91137	39.48831	-79.31571	15.6	2457.10
91138	39.48866	-79.29777	26.1	2457.30
91139	39.48867	-79.29706	20.5	2457.10
91140	39.48868	-79.29663	17.0	2457.10
91141	39.48868	-79.29663	17.1	2457.10
91142	39.48829	-79.31654	13.1	2457.10
91143	39.48829	-79.31653	13.1	2457.10
91144	39.48831	-79.31534	9.8	2457.10
91145	39.48829	-79.31632	13.8	2457.10
91146	39.48861	-79.29989	35.5	2457.10
91147	39.48830	-79.31571	15.6	2457.10
91148	39.48867	-79.29664	17.3	2457.10
91149	39.48867	-79.29664	17.2	2457.10

91150	39.48864	-79.29808	29.3	2457.30
91151	39.48828	-79.31653	13.1	2457.10
91152	39.48828	-79.31652	13.2	2457.10
91153	39.48828	-79.31635	14.0	2457.10
91154	39.48828	-79.31633	13.8	2457.10
91155	39.48866	-79.29705	20.4	2457.10
91156	39.48830	-79.31534	9.6	2457.10
91157	39.48860	-79.29990	35.5	2457.10
91158	39.48829	-79.31570	15.6	2457.10
91159	39.48864	-79.29776	25.0	2457.10
91160	39.48864	-79.29775	26.1	2457.30
91161	39.48866	-79.29666	17.4	2457.10
91162	39.48866	-79.29665	17.3	2457.10
91163	39.48827	-79.31652	13.2	2457.10
91164	39.48827	-79.31651	13.3	2457.10
91165	39.48853	-79.30300	2.3	2460.71
91166	39.48865	-79.29703	20.3	2457.10
91167	39.48829	-79.31535	9.3	2457.10
91168	39.48859	-79.29991	35.7	2457.10
91169	39.48829	-79.31534	9.5	2457.10
91170	39.48827	-79.31636	14.0	2457.10
91171	39.48828	-79.31570	15.6	2457.10
91172	39.48828	-79.31569	15.6	2457.10
91173	39.48826	-79.31650	13.5	2457.10
91174	39.48826	-79.31650	13.4	2457.10
91175	39.48865	-79.29667	17.5	2457.10
91176	39.48865	-79.29666	17.4	2457.10
91177	39.48828	-79.31535	9.2	2457.10
91178	39.48862	-79.29806	29.3	2457.30
91179	39.48826	-79.31639	14.3	2457.10
91180	39.48826	-79.31638	14.1	2457.10
91181	39.48827	-79.31568	15.6	2457.10
91182	39.48858	-79.29992	35.9	2457.10
91183	39.48825	-79.31649	13.7	2457.10

91184	39.48862	-79.29774	26.0	2457.30
91185	39.48864	-79.29668	17.7	2457.10
91186	39.48864	-79.29668	17.7	2457.10
91187	39.48863	-79.29702	20.3	2457.10
91188	39.48825	-79.31641	14.4	2457.10
91189	39.48827	-79.31535	9.1	2457.10
91190	39.48857	-79.29993	35.8	2457.10
91191	39.48863	-79.29670	17.9	2457.10
91192	39.48863	-79.29669	17.8	2457.10
91193	39.48826	-79.31568	15.6	2457.10
91194	39.48861	-79.29774	24.9	2457.10
91195	39.48824	-79.31643	14.6	2457.10
91196	39.48824	-79.31642	14.5	2457.10
91197	39.48862	-79.29701	20.2	2457.10
91198	39.48860	-79.29805	29.3	2457.30
91199	39.48824	-79.31649	13.7	2457.10
91200	39.48824	-79.31648	13.9	2457.10
91201	39.48850	-79.30297	4.6	2460.71
91202	39.48826	-79.31535	8.9	2457.10
91203	39.48862	-79.29671	18.0	2457.10
91204	39.48862	-79.29670	18.0	2457.10
91205	39.48825	-79.31567	15.6	2457.10
91206	39.48825	-79.31567	15.6	2457.10
91207	39.48860	-79.29772	25.8	2457.30
91208	39.48861	-79.29699	20.1	2457.10
91209	39.48859	-79.29804	29.0	2457.30
91210	39.48823	-79.31648	13.9	2457.10
91211	39.48850	-79.30262	23.8	2460.71
91212	39.48823	-79.31645	14.6	2457.10
91213	39.48855	-79.29995	35.8	2457.10
91214	39.48825	-79.31535	8.8	2457.10
91215	39.48850	-79.30240	29.9	2460.71
91216	39.48824	-79.31566	15.4	2457.10
91217	39.48861	-79.29672	18.1	2457.10

91218	39.48861	-79.29672	18.1	2457.10
91219	39.48822	-79.31647	14.0	2457.10
91220	39.48822	-79.31646	14.5	2457.10
91221	39.48824	-79.31535	8.7	2457.10
91222	39.48854	-79.29996	35.4	2457.10
91223	39.48823	-79.31565	15.2	2457.10
91224	39.48858	-79.29771	25.8	2457.30
91225	39.48858	-79.29771	24.9	2457.10
91226	39.48848	-79.30283	13.2	2460.71
91227	39.48860	-79.29673	18.2	2457.10
91228	39.48821	-79.31647	14.4	2457.10
91229	39.48821	-79.31647	14.2	2457.10
91230	39.48821	-79.31646	14.3	2457.10
91231	39.48823	-79.31536	8.6	2457.10
91232	39.48859	-79.29698	20.0	2457.10
91233	39.48857	-79.29803	28.9	2457.30
91234	39.48853	-79.29998	35.5	2457.10
91235	39.48822	-79.31564	14.9	2457.10
91236	39.48848	-79.30218	35.5	2460.71
91237	39.48859	-79.29675	18.4	2457.10
91238	39.48859	-79.29674	18.3	2457.10
91239	39.48859	-79.29673	18.3	2457.10
91240	39.48820	-79.31646	14.4	2457.10
91241	39.48822	-79.31536	8.4	2457.10
91242	39.48858	-79.29697	20.0	2457.10
91243	39.48820	-79.31649	14.3	2457.10
91244	39.48852	-79.29999	35.6	2457.10
91245	39.48858	-79.29676	18.5	2457.10
91246	39.48856	-79.29770	25.8	2457.30
91247	39.48821	-79.31564	14.4	2457.10
91248	39.48821	-79.31563	14.1	2457.10
91249	39.48819	-79.31651	13.7	2457.10
91250	39.48819	-79.31650	14.0	2457.10
91251	39.48817	-79.31742	3.2	2457.10

91252	39.48817	-79.31741	3.2	2457.10
91253	39.48855	-79.29801	28.8	2457.30
91254	39.48817	-79.31740	3.2	2457.10
91255	39.48857	-79.29695	19.9	2457.10
91256	39.48819	-79.31646	14.5	2457.10
91257	39.48819	-79.31645	14.8	2457.10
91258	39.48821	-79.31537	8.3	2457.10
91259	39.48821	-79.31537	8.4	2457.10
91260	39.48851	-79.30001	35.6	2457.10
91261	39.48857	-79.29678	18.7	2457.10
91262	39.48857	-79.29677	18.7	2457.10
91263	39.48857	-79.29676	18.5	2457.10
91264	39.48820	-79.31562	13.6	2457.10
91265	39.48855	-79.29768	24.8	2457.10
91266	39.48818	-79.31653	13.6	2457.10
91267	39.48816	-79.31743	3.3	2457.10
91268	39.48816	-79.31743	3.3	2457.10
91269	39.48816	-79.31742	3.3	2457.10
91270	39.48816	-79.31742	3.2	2457.10
91271	39.48816	-79.31740	3.2	2457.10
91272	39.48816	-79.31739	3.2	2457.10
91273	39.48816	-79.31739	3.3	2457.10
91274	39.48816	-79.31738	3.4	2457.10
91275	39.48816	-79.31738	3.4	2457.10
91276	39.48856	-79.29693	19.9	2457.10
91277	39.48816	-79.31737	3.5	2457.10
91278	39.48818	-79.31645	14.9	2457.10
91279	39.48816	-79.31736	3.6	2457.10
91280	39.48816	-79.31735	3.8	2457.10
91281	39.48820	-79.31537	8.2	2457.10
91282	39.48816	-79.31734	4.0	2457.10
91283	39.48816	-79.31733	4.2	2457.10
91284	39.48816	-79.31732	4.3	2457.10
91285	39.48816	-79.31731	4.7	2457.10

91286	39.48816	-79.31731	4.5	2457.10
91287	39.48856	-79.29679	18.9	2457.10
91288	39.48856	-79.29678	18.8	2457.10
91289	39.48854	-79.29768	25.8	2457.30
91290	39.48817	-79.31654	13.6	2457.10
91291	39.48819	-79.31561	13.1	2457.10
91292	39.48819	-79.31560	12.9	2457.10
91293	39.48817	-79.31644	15.0	2457.10
91294	39.48819	-79.31537	8.1	2457.10
91295	39.48815	-79.31745	3.9	2457.10
91296	39.48815	-79.31745	3.6	2457.10
91297	39.48815	-79.31744	3.5	2457.10
91298	39.48815	-79.31730	4.8	2457.10
91299	39.48849	-79.30002	35.7	2457.10
91300	39.48815	-79.31729	5.0	2457.10
91301	39.48815	-79.31728	5.3	2457.10
91302	39.48815	-79.31728	5.2	2457.10
91303	39.48815	-79.31727	5.6	2457.10
91304	39.48853	-79.29800	28.8	2457.30
91305	39.48855	-79.29680	19.0	2457.10
91306	39.48855	-79.29680	19.0	2457.10
91307	39.48855	-79.29692	19.9	2457.10
91308	39.48845	-79.30192	38.0	2460.71
91309	39.48818	-79.31559	12.6	2457.10
91310	39.48818	-79.31558	12.2	2457.10
91311	39.48816	-79.31644	15.0	2457.10
91312	39.48818	-79.31538	8.0	2457.10
91313	39.48818	-79.31538	7.9	2457.10
91314	39.48816	-79.31655	13.5	2457.10
91315	39.48814	-79.31745	4.2	2457.10
91316	39.48848	-79.30003	35.7	2457.10
91317	39.48814	-79.31726	5.9	2457.10
91318	39.48854	-79.29681	19.2	2457.10
91319	39.48854	-79.29681	19.2	2457.10

91320	39.48814	-79.31725	6.1	2457.10
91321	39.48814	-79.31725	6.4	2457.10
91322	39.48848	-79.29970	38.8	2460.71
91323	39.48814	-79.31724	6.6	2457.10
91324	39.48852	-79.29798	28.8	2457.30
91325	39.48814	-79.31723	6.7	2457.10
91326	39.48814	-79.31722	6.8	2457.10
91327	39.48854	-79.29690	19.9	2457.10
91328	39.48817	-79.31558	11.9	2457.10
91329	39.48817	-79.31557	11.7	2457.10
91330	39.48815	-79.31644	15.0	2457.10
91331	39.48815	-79.31656	13.4	2457.10
91332	39.48813	-79.31746	4.4	2457.10
91333	39.48852	-79.29766	25.7	2457.30
91334	39.48852	-79.29765	24.8	2457.10
91335	39.48817	-79.31538	7.9	2457.10
91336	39.48813	-79.31722	7.0	2457.10
91337	39.48813	-79.31721	7.3	2457.10
91338	39.48813	-79.31720	7.4	2457.10
91339	39.48847	-79.30005	35.6	2457.10
91340	39.48813	-79.31719	7.5	2457.10
91341	39.48813	-79.31718	7.8	2457.10
91342	39.48816	-79.31556	11.5	2457.10
91343	39.48853	-79.29683	19.3	2457.10
91344	39.48853	-79.29682	19.3	2457.10
91345	39.48814	-79.31657	13.4	2457.10
91346	39.48812	-79.31745	4.8	2457.10
91347	39.48850	-79.29797	28.6	2457.30
91348	39.48816	-79.31538	7.8	2457.10
91349	39.48814	-79.31643	14.9	2457.10
91350	39.48852	-79.29688	19.9	2457.10
91351	39.48812	-79.31716	8.4	2457.10
91352	39.48852	-79.29684	19.4	2457.10
91353	39.48812	-79.31715	8.5	2457.10

91354	39.48852	-79.29683	19.4	2457.10
91355	39.48812	-79.31714	8.7	2457.10
91356	39.48812	-79.31713	8.8	2457.10
91357	39.48813	-79.31660	12.9	2457.10
91358	39.48813	-79.31659	13.2	2457.10
91359	39.48812	-79.31717	7.9	2457.10
91360	39.48812	-79.31717	8.2	2457.10
91361	39.48850	-79.29765	25.7	2457.30
91362	39.48815	-79.31555	11.3	2457.10
91363	39.48815	-79.31554	11.1	2457.10
91364	39.48815	-79.31539	7.8	2457.10
91365	39.48815	-79.31538	7.8	2457.10
91366	39.48815	-79.31538	7.8	2457.10
91367	39.48813	-79.31643	14.8	2457.10
91368	39.48845	-79.30006	35.5	2457.10
91369	39.48842	-79.30163	37.7	2460.71
91370	39.48811	-79.31745	5.2	2457.10
91371	39.48851	-79.29686	19.9	2457.10
91372	39.48851	-79.29685	19.5	2457.10
91373	39.48814	-79.31543	8.1	2457.10
91374	39.48814	-79.31543	8.1	2457.10
91375	39.48812	-79.31661	12.7	2457.10
91376	39.48814	-79.31542	7.9	2457.10
91377	39.48811	-79.31712	9.0	2457.10
91378	39.48814	-79.31553	10.8	2457.10
91379	39.48814	-79.31540	7.9	2457.10
91380	39.48811	-79.31711	9.1	2457.10
91381	39.48814	-79.31552	10.7	2457.10
91382	39.48814	-79.31539	7.9	2457.10
91383	39.48814	-79.31551	10.3	2457.10
91384	39.48844	-79.30007	35.4	2457.10
91385	39.48812	-79.31642	14.8	2457.10
91386	39.48812	-79.31642	14.8	2457.10
91387	39.48810	-79.31746	5.4	2457.10

91388	39.48850	-79.29686	19.6	2457.10
91389	39.48814	-79.31544	8.3	2457.10
91390	39.48814	-79.31544	8.2	2457.10
91391	39.48850	-79.29684	20.0	2457.10
91392	39.48848	-79.29796	28.4	2457.30
91393	39.48850	-79.29687	19.6	2457.10
91394	39.48850	-79.29687	19.6	2457.10
91395	39.48848	-79.29764	25.7	2457.30
91396	39.48848	-79.29763	24.7	2457.10
91397	39.48811	-79.31662	12.6	2457.10
91398	39.48810	-79.31710	9.2	2457.10
91399	39.48810	-79.31709	9.4	2457.10
91400	39.48810	-79.31708	9.5	2457.10
91401	39.48813	-79.31550	10.2	2457.10
91402	39.48811	-79.31641	14.8	2457.10
91403	39.48813	-79.31549	9.8	2457.10
91404	39.48809	-79.31746	5.8	2457.10
91405	39.48813	-79.31548	9.6	2457.10
91406	39.48813	-79.31548	9.3	2457.10
91407	39.48813	-79.31547	9.0	2457.10
91408	39.48813	-79.31546	8.7	2457.10
91409	39.48813	-79.31545	8.4	2457.10
91410	39.48813	-79.31545	8.6	2457.10
91411	39.48843	-79.30009	35.3	2457.10
91412	39.48849	-79.29688	19.6	2457.10
91413	39.48810	-79.31663	12.6	2457.10
91414	39.48849	-79.29683	20.0	2457.10
91415	39.48809	-79.31708	9.6	2457.10
91416	39.48809	-79.31707	9.8	2457.10
91417	39.48808	-79.31746	5.9	2457.10
91418	39.48809	-79.31706	9.9	2457.10
91419	39.48810	-79.31640	14.9	2457.10
91420	39.48809	-79.31705	10.0	2457.10
91421	39.48842	-79.30010	35.2	2457.10

91422	39.48848	-79.29690	19.8	2457.10
91423	39.48848	-79.29690	19.9	2457.10
91424	39.48848	-79.29689	19.7	2457.10
91425	39.48810	-79.31641	14.9	2457.10
91426	39.48846	-79.29794	28.2	2457.30
91427	39.48809	-79.31664	12.5	2457.10
91428	39.48848	-79.29681	20.0	2457.10
91429	39.48808	-79.31704	10.1	2457.10
91430	39.48808	-79.31703	10.1	2457.10
91431	39.48846	-79.29762	25.7	2457.30
91432	39.48841	-79.30011	35.2	2457.10
91433	39.48847	-79.29692	20.1	2457.10
91434	39.48847	-79.29691	20.0	2457.10
91435	39.48807	-79.31746	6.2	2457.10
91436	39.48809	-79.31640	14.8	2457.10
91437	39.48847	-79.29679	19.9	2457.10
91438	39.48808	-79.31666	12.5	2457.10
91439	39.48807	-79.31702	10.2	2457.10
91440	39.48807	-79.31701	10.2	2457.10
91441	39.48845	-79.29761	25.7	2457.30
91442	39.48845	-79.29760	24.7	2457.10
91443	39.48806	-79.31746	6.3	2457.10
91444	39.48844	-79.29793	28.1	2457.30
91445	39.48808	-79.31639	14.7	2457.10
91446	39.48808	-79.31639	14.8	2457.10
91447	39.48846	-79.29693	20.2	2457.10
91448	39.48846	-79.29693	20.2	2457.10
91449	39.48846	-79.29678	19.9	2457.10
91450	39.48807	-79.31667	12.5	2457.10
91451	39.48806	-79.31700	10.3	2457.10
91452	39.48806	-79.31699	10.3	2457.10
91453	39.48805	-79.31746	6.5	2457.10
91454	39.48807	-79.31638	14.5	2457.10
91455	39.48843	-79.29791	28.1	2457.30

91456	39.48839	-79.30012	35.4	2457.10
91457	39.48845	-79.29695	20.3	2457.10
91458	39.48845	-79.29694	20.2	2457.10
91459	39.48806	-79.31669	12.4	2457.10
91460	39.48845	-79.29676	19.8	2457.10
91461	39.48843	-79.29760	25.6	2457.30
91462	39.48805	-79.31699	10.3	2457.10
91463	39.48805	-79.31698	10.3	2457.10
91464	39.48804	-79.31746	6.6	2457.10
91465	39.48806	-79.31638	14.4	2457.10
91466	39.48838	-79.30014	35.3	2457.10
91467	39.48844	-79.29696	20.4	2457.10
91468	39.48844	-79.29696	20.4	2457.10
91469	39.48844	-79.29674	19.8	2457.10
91470	39.48805	-79.31670	12.4	2457.10
91471	39.48803	-79.31746	6.7	2457.10
91472	39.48805	-79.31637	14.4	2457.10
91473	39.48843	-79.29697	20.6	2457.10
91474	39.48843	-79.29697	20.5	2457.10
91475	39.48804	-79.31697	10.3	2457.10
91476	39.48842	-79.29758	24.8	2457.10
91477	39.48841	-79.29790	28.0	2457.30
91478	39.48804	-79.31671	12.3	2457.10
91479	39.48836	-79.30015	35.5	2457.10
91480	39.48843	-79.29672	19.7	2457.10
91481	39.48841	-79.29758	25.6	2457.30
91482	39.48803	-79.31696	10.4	2457.10
91483	39.48803	-79.31695	10.4	2457.10
91484	39.48802	-79.31746	6.9	2457.10
91485	39.48833	-79.30137	39.2	2460.71
91486	39.48804	-79.31637	14.4	2457.10
91487	39.48804	-79.31637	14.5	2457.10
91488	39.48842	-79.29698	20.6	2457.10
91489	39.48842	-79.29698	20.7	2457.10

91490	39.48803	-79.31673	12.2	2457.10
91491	39.48842	-79.29671	19.6	2457.10
91492	39.48842	-79.29668	19.5	2457.10
91493	39.48802	-79.31695	10.5	2457.10
91494	39.48802	-79.31694	10.5	2457.10
91495	39.48801	-79.31746	7.1	2457.10
91496	39.48841	-79.29701	20.9	2457.10
91497	39.48841	-79.29700	20.9	2457.10
91498	39.48835	-79.30016	35.5	2457.10
91499	39.48841	-79.29699	20.8	2457.10
91500	39.48803	-79.31636	14.5	2457.10
91501	39.48839	-79.29788	28.0	2457.30
91502	39.48802	-79.31674	12.2	2457.10
91503	39.48841	-79.29667	19.4	2457.10
91504	39.48839	-79.29757	25.7	2457.30
91505	39.48834	-79.30018	35.3	2457.10
91506	39.48801	-79.31693	10.5	2457.10
91507	39.48840	-79.29701	21.1	2457.10
91508	39.48800	-79.31745	7.3	2457.10
91509	39.48801	-79.31692	10.6	2457.10
91510	39.48802	-79.31636	14.5	2457.10
91511	39.48802	-79.31635	14.4	2457.10
91512	39.48801	-79.31675	12.2	2457.10
91513	39.48840	-79.29665	19.4	2457.10
91514	39.48838	-79.29756	24.8	2457.10
91515	39.48839	-79.29703	21.2	2457.10
91516	39.48839	-79.29703	21.1	2457.10
91517	39.48833	-79.30019	35.2	2457.10
91518	39.48839	-79.29702	21.1	2457.10
91519	39.48799	-79.31745	7.7	2457.10
91520	39.48799	-79.31745	7.4	2457.10
91521	39.48800	-79.31691	10.7	2457.10
91522	39.48800	-79.31690	10.7	2457.10
91523	39.48801	-79.31635	14.3	2457.10

91524	39.48801	-79.31634	14.3	2457.10
91525	39.48800	-79.31678	12.0	2457.10
91526	39.48800	-79.31677	12.1	2457.10
91527	39.48837	-79.29787	27.9	2457.30
91528	39.48832	-79.30020	35.0	2457.10
91529	39.48839	-79.29663	19.3	2457.10
91530	39.48839	-79.29661	19.2	2457.10
91531	39.48799	-79.31689	10.7	2457.10
91532	39.48799	-79.31688	10.8	2457.10
91533	39.48800	-79.31633	14.1	2457.10
91534	39.48838	-79.29706	21.4	2457.10
91535	39.48838	-79.29705	21.3	2457.10
91536	39.48838	-79.29704	21.2	2457.10
91537	39.48837	-79.29755	25.6	2457.30
91538	39.48798	-79.31746	7.9	2457.10
91539	39.48799	-79.31678	12.0	2457.10
91540	39.48836	-79.29785	28.0	2457.30
91541	39.48838	-79.29660	19.1	2457.10
91542	39.48838	-79.29658	19.0	2457.10
91543	39.48837	-79.29707	21.5	2457.10
91544	39.48837	-79.29706	21.4	2457.10
91545	39.48797	-79.31746	8.3	2457.10
91546	39.48797	-79.31746	8.1	2457.10
91547	39.48798	-79.31679	11.9	2457.10
91548	39.48798	-79.31687	10.9	2457.10
91549	39.48798	-79.31686	10.9	2457.10
91550	39.48799	-79.31633	14.0	2457.10
91551	39.48799	-79.31632	13.8	2457.10
91552	39.48837	-79.29656	19.0	2457.10
91553	39.48836	-79.29708	21.6	2457.10
91554	39.48836	-79.29707	21.6	2457.10
91555	39.48837	-79.29654	19.0	2457.10
91556	39.48830	-79.30021	34.9	2457.10
91557	39.48796	-79.31746	8.5	2457.10

91558	39.48835	-79.29754	25.5	2457.30
91559	39.48835	-79.29753	24.9	2457.10
91560	39.48797	-79.31686	11.0	2457.10
91561	39.48797	-79.31685	11.1	2457.10
91562	39.48798	-79.31631	13.7	2457.10
91563	39.48834	-79.29783	28.1	2457.30
91564	39.48797	-79.31680	11.8	2457.10
91565	39.48829	-79.30022	34.8	2457.10
91566	39.48836	-79.29652	18.9	2457.10
91567	39.48836	-79.29651	18.7	2457.10
91568	39.48795	-79.31745	8.7	2457.10
91569	39.48835	-79.29710	21.7	2457.10
91570	39.48835	-79.29709	21.6	2457.10
91571	39.48796	-79.31684	11.1	2457.10
91572	39.48797	-79.31631	13.4	2457.10
91573	39.48796	-79.31683	11.2	2457.10
91574	39.48797	-79.31630	13.3	2457.10
91575	39.48796	-79.31682	11.2	2457.10
91576	39.48796	-79.31681	11.7	2457.10
91577	39.48796	-79.31681	11.2	2457.10
91578	39.48828	-79.30024	34.8	2457.10
91579	39.48794	-79.31745	8.8	2457.10
91580	39.48834	-79.29711	21.8	2457.10
91581	39.48834	-79.29710	21.8	2457.10
91582	39.48795	-79.31684	11.6	2457.10
91583	39.48795	-79.31683	11.7	2457.10
91584	39.48796	-79.31630	13.1	2457.10
91585	39.48835	-79.29649	18.6	2457.10
91586	39.48795	-79.31680	11.3	2457.10
91587	39.48835	-79.29648	18.6	2457.10
91588	39.48795	-79.31679	11.3	2457.10
91589	39.48795	-79.31678	11.3	2457.10
91590	39.48835	-79.29615	14.9	2457.10
91591	39.48835	-79.29614	14.9	2457.10

91592	39.48832	-79.29782	28.2	2457.30
91593	39.48835	-79.29621	15.7	2457.10
91594	39.48835	-79.29621	15.6	2457.10
91595	39.48835	-79.29621	15.7	2457.10
91596	39.48835	-79.29621	15.7	2457.10
91597	39.48835	-79.29620	15.5	2457.10
91598	39.48835	-79.29620	15.5	2457.10
91599	39.48835	-79.29620	15.5	2457.10
91600	39.48835	-79.29620	15.6	2457.10
91601	39.48835	-79.29620	15.5	2457.10
91602	39.48835	-79.29620	15.5	2457.10
91603	39.48833	-79.29712	21.9	2457.10
91604	39.48833	-79.29712	22.0	2457.10
91605	39.48835	-79.29617	15.1	2457.10
91606	39.48835	-79.29616	15.1	2457.10
91607	39.48835	-79.29616	15.0	2457.10
91608	39.48835	-79.29616	15.0	2457.10
91609	39.48835	-79.29616	14.9	2457.10
91610	39.48794	-79.31685	11.6	2457.10
91611	39.48795	-79.31630	12.8	2457.10
91612	39.48795	-79.31629	12.4	2457.10
91613	39.48793	-79.31745	9.0	2457.10
91614	39.48832	-79.29752	25.5	2457.30
91615	39.48834	-79.29646	18.5	2457.10
91616	39.48794	-79.31677	11.4	2457.10
91617	39.48832	-79.29751	25.1	2457.10
91618	39.48834	-79.29645	18.4	2457.10
91619	39.48794	-79.31676	11.4	2457.10
91620	39.48794	-79.31675	11.4	2457.10
91621	39.48834	-79.29643	18.3	2457.10
91622	39.48834	-79.29642	18.2	2457.10
91623	39.48834	-79.29628	16.5	2457.10
91624	39.48834	-79.29627	16.4	2457.10
91625	39.48834	-79.29627	16.2	2457.10

91626	39.48834	-79.29626	16.1	2457.10
91627	39.48834	-79.29625	16.0	2457.10
91628	39.48834	-79.29625	16.1	2457.10
91629	39.48834	-79.29624	16.0	2457.10
91630	39.48834	-79.29623	16.0	2457.10
91631	39.48834	-79.29623	16.0	2457.10
91632	39.48831	-79.29780	28.3	2457.30
91633	39.48834	-79.29622	16.0	2457.10
91634	39.48834	-79.29622	15.9	2457.10
91635	39.48834	-79.29622	15.9	2457.10
91636	39.48834	-79.29622	15.9	2457.10
91637	39.48834	-79.29622	15.9	2457.10
91638	39.48832	-79.29713	22.2	2457.10
91639	39.48832	-79.29713	22.1	2457.10
91640	39.48834	-79.29621	15.8	2457.10
91641	39.48834	-79.29621	15.8	2457.10
91642	39.48834	-79.29621	15.8	2457.10
91643	39.48834	-79.29619	15.5	2457.10
91644	39.48834	-79.29619	15.4	2457.10
91645	39.48834	-79.29618	15.3	2457.10
91646	39.48834	-79.29618	15.4	2457.10
91647	39.48834	-79.29618	15.4	2457.10
91648	39.48834	-79.29617	15.2	2457.10
91649	39.48834	-79.29617	15.2	2457.10
91650	39.48826	-79.30025	34.7	2457.10
91651	39.48834	-79.29614	14.9	2457.10
91652	39.48834	-79.29613	14.8	2457.10
91653	39.48834	-79.29612	14.7	2457.10
91654	39.48834	-79.29612	14.6	2457.10
91655	39.48834	-79.29611	14.4	2457.10
91656	39.48834	-79.29611	14.6	2457.10
91657	39.48834	-79.29610	14.2	2457.10
91658	39.48834	-79.29610	14.3	2457.10
91659	39.48834	-79.29610	14.3	2457.10

91660	39.48792	-79.31745	9.0	2457.10
91661	39.48833	-79.29632	17.0	2457.10
91662	39.48833	-79.29631	16.9	2457.10
91663	39.48833	-79.29631	16.9	2457.10
91664	39.48833	-79.29630	16.8	2457.10
91665	39.48793	-79.31674	11.5	2457.10
91666	39.48833	-79.29629	16.6	2457.10
91667	39.48833	-79.29629	16.7	2457.10
91668	39.48793	-79.31686	11.6	2457.10
91669	39.48793	-79.31673	11.5	2457.10
91670	39.48833	-79.29641	18.0	2457.10
91671	39.48793	-79.31672	11.5	2457.10
91672	39.48833	-79.29640	17.9	2457.10
91673	39.48833	-79.29640	17.7	2457.10
91674	39.48833	-79.29639	17.7	2457.10
91675	39.48833	-79.29638	17.6	2457.10
91676	39.48794	-79.31629	12.1	2457.10
91677	39.48833	-79.29637	17.6	2457.10
91678	39.48794	-79.31628	11.7	2457.10
91679	39.48833	-79.29635	17.4	2457.10
91680	39.48833	-79.29634	17.2	2457.10
91681	39.48833	-79.29633	17.1	2457.10
91682	39.48825	-79.30027	34.6	2457.10
91683	39.48833	-79.29609	14.2	2457.10
91684	39.48833	-79.29609	14.2	2457.10
91685	39.48833	-79.29609	14.2	2457.10
91686	39.48833	-79.29609	14.2	2457.10
91687	39.48833	-79.29609	14.2	2457.10
91688	39.48833	-79.29609	14.2	2457.10
91689	39.48833	-79.29609	14.2	2457.10
91690	39.48833	-79.29609	14.2	2457.10
91691	39.48831	-79.29714	22.4	2457.10
91692	39.48791	-79.31745	9.1	2457.10
91693	39.48830	-79.29751	25.7	2457.30

91694	39.48792	-79.31689	11.5	2457.10
91695	39.48792	-79.31688	11.5	2457.10
91696	39.48792	-79.31671	11.7	2457.10
91697	39.48792	-79.31671	11.6	2457.10
91698	39.48792	-79.31670	11.8	2457.10
91699	39.48793	-79.31628	11.6	2457.10
91700	39.48829	-79.29778	28.2	2457.30
91701	39.48824	-79.30028	34.6	2457.10
91702	39.48830	-79.29717	22.6	2457.10
91703	39.48830	-79.29716	22.5	2457.10
91704	39.48830	-79.29715	22.4	2457.10
91705	39.48832	-79.29609	14.1	2457.10
91706	39.48832	-79.29609	14.1	2457.10
91707	39.48832	-79.29609	14.1	2457.10
91708	39.48832	-79.29609	14.2	2457.10
91709	39.48832	-79.29609	14.1	2457.10
91710	39.48790	-79.31745	9.2	2457.10
91711	39.48832	-79.29608	14.0	2457.10
91712	39.48832	-79.29608	14.0	2457.10
91713	39.48832	-79.29608	14.1	2457.10
91714	39.48832	-79.29608	13.9	2457.10
91715	39.48791	-79.31691	11.5	2457.10
91716	39.48832	-79.29607	14.0	2457.10
91717	39.48832	-79.29607	13.9	2457.10
91718	39.48832	-79.29607	13.9	2457.10
91719	39.48832	-79.29607	13.9	2457.10
91720	39.48832	-79.29607	13.9	2457.10
91721	39.48832	-79.29607	13.9	2457.10
91722	39.48829	-79.29748	25.2	2457.10
91723	39.48792	-79.31628	11.0	2457.10
91724	39.48792	-79.31628	11.3	2457.10
91725	39.48791	-79.31666	12.1	2457.10
91726	39.48829	-79.29718	22.8	2457.10
91727	39.48829	-79.29718	22.7	2457.10

91728	39.48791	-79.31668	11.9	2457.10
91729	39.48791	-79.31667	12.0	2457.10
91730	39.48789	-79.31745	9.3	2457.10
91731	39.48831	-79.29608	13.8	2457.10
91732	39.48831	-79.29608	13.8	2457.10
91733	39.48831	-79.29607	13.9	2457.10
91734	39.48831	-79.29607	13.9	2457.10
91735	39.48828	-79.29750	25.8	2457.30
91736	39.48791	-79.31627	10.7	2457.10
91737	39.48790	-79.31692	11.4	2457.10
91738	39.48828	-79.29720	23.1	2457.10
91739	39.48828	-79.29720	23.0	2457.10
91740	39.48828	-79.29719	22.8	2457.10
91741	39.48790	-79.31666	12.1	2457.10
91742	39.48790	-79.31665	12.2	2457.10
91743	39.48822	-79.30029	34.5	2457.10
91744	39.48830	-79.29607	13.7	2457.10
91745	39.48830	-79.29607	13.8	2457.10
91746	39.48830	-79.29607	13.8	2457.10
91747	39.48830	-79.29607	13.7	2457.10
91748	39.48830	-79.29607	13.7	2457.10
91749	39.48830	-79.29607	13.8	2457.10
91750	39.48830	-79.29607	13.8	2457.10
91751	39.48830	-79.29607	13.8	2457.10
91752	39.48830	-79.29607	13.8	2457.10
91753	39.48827	-79.29777	28.0	2457.30
91754	39.48789	-79.31695	11.4	2457.10
91755	39.48789	-79.31694	11.4	2457.10
91756	39.48790	-79.31627	10.6	2457.10
91757	39.48788	-79.31745	9.3	2457.10
91758	39.48790	-79.31626	10.4	2457.10
91759	39.48821	-79.30030	34.5	2457.10
91760	39.48789	-79.31664	12.3	2457.10
91761	39.48789	-79.31663	12.3	2457.10

91762	39.48789	-79.31662	12.3	2457.10
91763	39.48826	-79.29775	27.9	2457.30
91764	39.48827	-79.29722	23.4	2457.10
91765	39.48827	-79.29721	23.2	2457.10
91766	39.48788	-79.31697	11.4	2457.10
91767	39.48787	-79.31745	9.3	2457.10
91768	39.48787	-79.31745	9.4	2457.10
91769	39.48829	-79.29607	13.7	2457.10
91770	39.48829	-79.29606	13.7	2457.10
91771	39.48829	-79.29606	13.7	2457.10
91772	39.48829	-79.29606	13.7	2457.10
91773	39.48826	-79.29748	26.0	2457.30
91774	39.48826	-79.29746	25.2	2457.10
91775	39.48820	-79.30032	34.4	2457.10
91776	39.48789	-79.31626	10.2	2457.10
91777	39.48826	-79.29724	23.5	2457.10
91778	39.48826	-79.29723	23.5	2457.10
91779	39.48788	-79.31661	12.4	2457.10
91780	39.48788	-79.31660	12.5	2457.10
91781	39.48788	-79.31659	12.6	2457.10
91782	39.48787	-79.31698	11.4	2457.10
91783	39.48786	-79.31745	9.5	2457.10
91784	39.48828	-79.29606	13.7	2457.10
91785	39.48828	-79.29605	13.7	2457.10
91786	39.48828	-79.29605	13.7	2457.10
91787	39.48828	-79.29605	13.6	2457.10
91788	39.48828	-79.29605	13.6	2457.10
91789	39.48828	-79.29604	13.5	2457.10
91790	39.48825	-79.29747	26.1	2457.30
91791	39.48788	-79.31626	10.0	2457.10
91792	39.48788	-79.31625	9.7	2457.10
91793	39.48825	-79.29725	23.8	2457.10
91794	39.48825	-79.29724	23.6	2457.10
91795	39.48824	-79.29774	27.7	2457.30

91796	39.48787	-79.31658	12.7	2457.10
91797	39.48819	-79.30033	34.5	2457.10
91798	39.48785	-79.31745	9.7	2457.10
91799	39.48827	-79.29605	13.2	2457.10
91800	39.48827	-79.29605	13.4	2457.10
91801	39.48827	-79.29605	13.6	2457.10
91802	39.48827	-79.29604	13.3	2457.10
91803	39.48827	-79.29604	13.5	2457.10
91804	39.48827	-79.29604	13.4	2457.10
91805	39.48827	-79.29604	13.4	2457.10
91806	39.48786	-79.31701	11.3	2457.10
91807	39.48786	-79.31700	11.4	2457.10
91808	39.48817	-79.30115	38.6	2460.71
91809	39.48787	-79.31625	9.1	2457.10
91810	39.48787	-79.31625	9.5	2457.10
91811	39.48787	-79.31625	9.4	2457.10
91812	39.48786	-79.31657	12.9	2457.10
91813	39.48786	-79.31656	12.9	2457.10
91814	39.48786	-79.31655	13.0	2457.10
91815	39.48824	-79.29727	24.0	2457.10
91816	39.48824	-79.29726	23.9	2457.10
91817	39.48785	-79.31704	11.2	2457.10
91818	39.48826	-79.29606	13.0	2457.10
91819	39.48785	-79.31703	11.2	2457.10
91820	39.48826	-79.29605	13.1	2457.10
91821	39.48826	-79.29605	13.0	2457.10
91822	39.48826	-79.29604	13.2	2457.10
91823	39.48826	-79.29604	13.1	2457.10
91824	39.48826	-79.29604	13.1	2457.10
91825	39.48826	-79.29604	13.2	2457.10
91826	39.48823	-79.29746	26.2	2457.30
91827	39.48784	-79.31745	9.9	2457.10
91828	39.48786	-79.31625	8.9	2457.10
91829	39.48822	-79.29772	27.7	2457.30

91830	39.48817	-79.30034	34.6	2457.10
91831	39.48823	-79.29729	24.4	2457.10
91832	39.48785	-79.31654	13.1	2457.10
91833	39.48823	-79.29728	24.3	2457.10
91834	39.48823	-79.29728	24.0	2457.10
91835	39.48784	-79.31706	11.2	2457.10
91836	39.48785	-79.31653	13.2	2457.10
91837	39.48825	-79.29606	13.1	2457.10
91838	39.48825	-79.29606	13.2	2457.10
91839	39.48825	-79.29606	13.1	2457.10
91840	39.48825	-79.29606	13.1	2457.10
91841	39.48825	-79.29606	13.1	2457.10
91842	39.48825	-79.29605	13.2	2457.10
91843	39.48825	-79.29605	13.2	2457.10
91844	39.48825	-79.29605	13.1	2457.10
91845	39.48825	-79.29605	13.2	2457.10
91846	39.48825	-79.29605	13.1	2457.10
91847	39.48783	-79.31745	10.0	2457.10
91848	39.48785	-79.31624	8.7	2457.10
91849	39.48785	-79.31624	8.9	2457.10
91850	39.48816	-79.30036	34.6	2457.10
91851	39.48822	-79.29730	24.6	2457.10
91852	39.48822	-79.29743	25.3	2457.10
91853	39.48822	-79.29729	24.6	2457.10
91854	39.48783	-79.31707	11.1	2457.10
91855	39.48782	-79.31745	10.0	2457.10
91856	39.48784	-79.31652	13.3	2457.10
91857	39.48824	-79.29606	12.8	2457.10
91858	39.48824	-79.29606	13.0	2457.10
91859	39.48824	-79.29606	13.1	2457.10
91860	39.48824	-79.29606	13.1	2457.10
91861	39.48824	-79.29606	13.1	2457.10
91862	39.48824	-79.29606	12.8	2457.10
91863	39.48824	-79.29606	12.7	2457.10

91864	39.48824	-79.29606	13.1	2457.10
91865	39.48824	-79.29606	13.1	2457.10
91866	39.48824	-79.29606	12.9	2457.10
91867	39.48824	-79.29606	12.9	2457.10
91868	39.48824	-79.29606	13.0	2457.10
91869	39.48821	-79.29744	26.2	2457.30
91870	39.48821	-79.29731	24.8	2457.10
91871	39.48821	-79.29730	24.6	2457.10
91872	39.48784	-79.31624	8.6	2457.10
91873	39.48815	-79.30037	34.8	2457.10
91874	39.48820	-79.29770	27.7	2457.30
91875	39.48782	-79.31708	11.1	2457.10
91876	39.48781	-79.31745	10.1	2457.10
91877	39.48783	-79.31651	13.5	2457.10
91878	39.48823	-79.29606	12.6	2457.10
91879	39.48823	-79.29606	12.6	2457.10
91880	39.48823	-79.29606	12.6	2457.10
91881	39.48783	-79.31650	13.5	2457.10
91882	39.48823	-79.29605	12.6	2457.10
91883	39.48823	-79.29605	12.6	2457.10
91884	39.48823	-79.29605	12.6	2457.10
91885	39.48783	-79.31624	8.0	2457.10
91886	39.48783	-79.31624	8.4	2457.10
91887	39.48783	-79.31624	8.3	2457.10
91888	39.48814	-79.30039	34.9	2457.10
91889	39.48781	-79.31710	11.1	2457.10
91890	39.48820	-79.29731	24.8	2457.10
91891	39.48781	-79.31709	11.1	2457.10
91892	39.48819	-79.29769	27.9	2457.30
91893	39.48780	-79.31745	10.2	2457.10
91894	39.48780	-79.31744	10.3	2457.10
91895	39.48822	-79.29606	12.6	2457.10
91896	39.48822	-79.29605	12.4	2457.10
91897	39.48822	-79.29605	12.4	2457.10

91898	39.48822	-79.29605	12.6	2457.10
91899	39.48822	-79.29605	12.5	2457.10
91900	39.48822	-79.29605	12.5	2457.10
91901	39.48822	-79.29605	12.6	2457.10
91902	39.48822	-79.29605	12.5	2457.10
91903	39.48782	-79.31649	13.9	2457.10
91904	39.48782	-79.31649	13.7	2457.10
91905	39.48822	-79.29604	12.3	2457.10
91906	39.48822	-79.29604	12.4	2457.10
91907	39.48819	-79.29741	25.3	2457.10
91908	39.48782	-79.31624	7.9	2457.10
91909	39.48780	-79.31712	11.1	2457.10
91910	39.48819	-79.29732	24.8	2457.10
91911	39.48819	-79.29732	25.0	2457.10
91912	39.48821	-79.29604	12.2	2457.10
91913	39.48781	-79.31648	14.3	2457.10
91914	39.48821	-79.29603	12.1	2457.10
91915	39.48821	-79.29603	11.9	2457.10
91916	39.48821	-79.29603	12.0	2457.10
91917	39.48821	-79.29603	12.2	2457.10
91918	39.48821	-79.29603	12.1	2457.10
91919	39.48821	-79.29603	12.0	2457.10
91920	39.48821	-79.29603	12.1	2457.10
91921	39.48821	-79.29603	12.0	2457.10
91922	39.48821	-79.29603	12.2	2457.10
91923	39.48821	-79.29603	12.0	2457.10
91924	39.48821	-79.29603	12.0	2457.10
91925	39.48781	-79.31647	14.5	2457.10
91926	39.48781	-79.31646	14.6	2457.10
91927	39.48818	-79.29743	26.2	2457.30
91928	39.48779	-79.31744	10.4	2457.10
91929	39.48781	-79.31624	7.8	2457.10
91930	39.48781	-79.31624	7.5	2457.10
91931	39.48781	-79.31624	7.6	2457.10

91932	39.48812	-79.30040	35.0	2457.10
91933	39.48818	-79.29734	25.1	2457.10
91934	39.48818	-79.29733	25.0	2457.10
91935	39.48817	-79.29767	28.0	2457.30
91936	39.48820	-79.29603	11.9	2457.10
91937	39.48820	-79.29603	12.0	2457.10
91938	39.48820	-79.29603	11.9	2457.10
91939	39.48779	-79.31713	11.1	2457.10
91940	39.48780	-79.31645	14.7	2457.10
91941	39.48780	-79.31644	14.6	2457.10
91942	39.48778	-79.31745	10.5	2457.10
91943	39.48817	-79.29734	25.2	2457.10
91944	39.48780	-79.31624	7.2	2457.10
91945	39.48780	-79.31624	7.4	2457.10
91946	39.48780	-79.31624	7.3	2457.10
91947	39.48811	-79.30041	35.1	2457.10
91948	39.48778	-79.31715	11.1	2457.10
91949	39.48779	-79.31643	14.6	2457.10
91950	39.48777	-79.31745	10.5	2457.10
91951	39.48819	-79.29604	11.6	2457.10
91952	39.48819	-79.29604	11.6	2457.10
91953	39.48819	-79.29603	11.6	2457.10
91954	39.48819	-79.29603	11.6	2457.10
91955	39.48819	-79.29603	11.6	2457.10
91956	39.48819	-79.29603	11.7	2457.10
91957	39.48819	-79.29603	11.8	2457.10
91958	39.48819	-79.29603	11.6	2457.10
91959	39.48819	-79.29603	11.6	2457.10
91960	39.48819	-79.29603	11.6	2457.10
91961	39.48819	-79.29603	11.7	2457.10
91962	39.48819	-79.29603	11.7	2457.10
91963	39.48819	-79.29603	11.8	2457.10
91964	39.48819	-79.29602	11.6	2457.10
91965	39.48819	-79.29602	11.5	2457.10

91966	39.48819	-79.29602	11.6	2457.10
91967	39.48819	-79.29602	11.6	2457.10
91968	39.48819	-79.29601	11.3	2457.10
91969	39.48819	-79.29601	11.5	2457.10
91970	39.48819	-79.29601	11.4	2457.10
91971	39.48819	-79.29601	11.3	2457.10
91972	39.48819	-79.29601	11.3	2457.10
91973	39.48819	-79.29601	11.5	2457.10
91974	39.48819	-79.29600	11.1	2457.10
91975	39.48819	-79.29600	11.1	2457.10
91976	39.48819	-79.29600	11.2	2457.10
91977	39.48816	-79.29742	26.3	2457.30
91978	39.48779	-79.31625	7.2	2457.10
91979	39.48816	-79.29738	25.3	2457.10
91980	39.48777	-79.31716	11.1	2457.10
91981	39.48779	-79.31624	7.2	2457.10
91982	39.48816	-79.29735	25.5	2457.10
91983	39.48816	-79.29735	25.4	2457.10
91984	39.48776	-79.31745	10.6	2457.10
91985	39.48815	-79.29766	28.1	2457.30
91986	39.48818	-79.29600	10.8	2457.10
91987	39.48818	-79.29600	11.2	2457.10
91988	39.48818	-79.29600	10.7	2457.10
91989	39.48818	-79.29600	11.2	2457.10
91990	39.48818	-79.29600	10.7	2457.10
91991	39.48818	-79.29600	11.0	2457.10
91992	39.48818	-79.29600	11.2	2457.10
91993	39.48818	-79.29600	11.0	2457.10
91994	39.48818	-79.29600	11.0	2457.10
91995	39.48818	-79.29600	11.2	2457.10
91996	39.48818	-79.29600	10.8	2457.10
91997	39.48818	-79.29600	11.0	2457.10
91998	39.48818	-79.29600	10.9	2457.10
91999	39.48818	-79.29600	10.9	2457.10

92000	39.48818	-79.29600	11.0	2457.10
92001	39.48818	-79.29599	10.6	2457.10
92002	39.48818	-79.29599	10.6	2457.10
92003	39.48818	-79.29599	11.0	2457.10
92004	39.48818	-79.29599	10.6	2457.10
92005	39.48818	-79.29599	10.6	2457.10
92006	39.48818	-79.29599	10.7	2457.10
92007	39.48818	-79.29598	10.6	2457.10
92008	39.48818	-79.29598	10.6	2457.10
92009	39.48778	-79.31642	14.4	2457.10
92010	39.48818	-79.29597	10.5	2457.10
92011	39.48778	-79.31626	7.3	2457.10
92012	39.48778	-79.31625	7.2	2457.10
92013	39.48809	-79.30042	35.2	2457.10
92014	39.48776	-79.31717	11.1	2457.10
92015	39.48815	-79.29736	25.8	2457.10
92016	39.48815	-79.29736	25.7	2457.10
92017	39.48817	-79.29598	10.5	2457.10
92018	39.48817	-79.29597	10.5	2457.10
92019	39.48817	-79.29597	10.4	2457.10
92020	39.48817	-79.29597	10.3	2457.10
92021	39.48817	-79.29597	10.4	2457.10
92022	39.48777	-79.31641	14.3	2457.10
92023	39.48814	-79.29741	26.2	2457.30
92024	39.48817	-79.29596	10.2	2457.10
92025	39.48817	-79.29596	10.2	2457.10
92026	39.48817	-79.29596	10.2	2457.10
92027	39.48817	-79.29596	10.3	2457.10
92028	39.48817	-79.29596	10.0	2457.10
92029	39.48817	-79.29596	10.1	2457.10
92030	39.48775	-79.31745	10.7	2457.10
92031	39.48817	-79.29595	9.9	2457.10
92032	39.48817	-79.29595	10.0	2457.10
92033	39.48817	-79.29595	9.9	2457.10

92034	39.48817	-79.29595	9.9	2457.10
92035	39.48817	-79.29595	9.8	2457.10
92036	39.48817	-79.29595	9.8	2457.10
92037	39.48817	-79.29595	10.0	2457.10
92038	39.48777	-79.31626	7.6	2457.10
92039	39.48777	-79.31626	7.4	2457.10
92040	39.48808	-79.30043	35.5	2457.10
92041	39.48817	-79.29594	9.6	2457.10
92042	39.48817	-79.29594	9.7	2457.10
92043	39.48814	-79.29737	25.9	2457.10
92044	39.48814	-79.29737	26.0	2457.10
92045	39.48775	-79.31719	11.2	2457.10
92046	39.48813	-79.29764	28.2	2457.30
92047	39.48776	-79.31640	14.3	2457.10
92048	39.48774	-79.31745	10.7	2457.10
92049	39.48774	-79.31745	10.7	2457.10
92050	39.48776	-79.31639	14.2	2457.10
92051	39.48816	-79.29594	9.6	2457.10
92052	39.48816	-79.29594	9.6	2457.10
92053	39.48816	-79.29594	9.5	2457.10
92054	39.48816	-79.29594	9.7	2457.10
92055	39.48813	-79.29738	26.0	2457.10
92056	39.48816	-79.29593	9.2	2457.10
92057	39.48816	-79.29593	9.4	2457.10
92058	39.48816	-79.29593	9.3	2457.10
92059	39.48816	-79.29593	9.5	2457.10
92060	39.48816	-79.29592	9.1	2457.10
92061	39.48816	-79.29592	9.1	2457.10
92062	39.48813	-79.29736	25.3	2457.10
92063	39.48816	-79.29591	8.7	2457.10
92064	39.48816	-79.29591	8.8	2457.10
92065	39.48816	-79.29590	8.5	2457.10
92066	39.48816	-79.29590	8.6	2457.10
92067	39.48816	-79.29590	8.6	2457.10

92068	39.48816	-79.29590	8.4	2457.10
92069	39.48816	-79.29589	8.4	2457.10
92070	39.48816	-79.29589	8.3	2457.10
92071	39.48776	-79.31628	8.0	2457.10
92072	39.48807	-79.30045	35.8	2457.10
92073	39.48774	-79.31720	11.3	2457.10
92074	39.48776	-79.31627	7.8	2457.10
92075	39.48773	-79.31745	10.8	2457.10
92076	39.48775	-79.31638	14.1	2457.10
92077	39.48775	-79.31637	14.0	2457.10
92078	39.48815	-79.29591	8.9	2457.10
92079	39.48815	-79.29591	8.9	2457.10
92080	39.48815	-79.29591	9.0	2457.10
92081	39.48815	-79.29591	9.1	2457.10
92082	39.48815	-79.29589	8.0	2457.10
92083	39.48815	-79.29589	8.1	2457.10
92084	39.48815	-79.29588	7.9	2457.10
92085	39.48815	-79.29588	8.0	2457.10
92086	39.48815	-79.29587	7.8	2457.10
92087	39.48815	-79.29587	7.8	2457.10
92088	39.48815	-79.29587	7.8	2457.10
92089	39.48815	-79.29586	7.8	2457.10
92090	39.48815	-79.29586	7.7	2457.10
92091	39.48773	-79.31721	11.4	2457.10
92092	39.48775	-79.31628	8.2	2457.10
92093	39.48775	-79.31628	8.6	2457.10
92094	39.48812	-79.29740	26.0	2457.10
92095	39.48812	-79.29739	26.0	2457.10
92096	39.48812	-79.29739	26.0	2457.10
92097	39.48812	-79.29739	26.3	2457.30
92098	39.48772	-79.31745	11.0	2457.10
92099	39.48811	-79.29763	28.0	2457.30
92100	39.48774	-79.31636	13.6	2457.10
92101	39.48774	-79.31635	13.0	2457.10

92102	39.48774	-79.31634	12.5	2457.10
92103	39.48774	-79.31633	11.7	2457.10
92104	39.48774	-79.31632	11.1	2457.10
92105	39.48774	-79.31631	10.4	2457.10
92106	39.48772	-79.31723	11.5	2457.10
92107	39.48774	-79.31630	9.4	2457.10
92108	39.48774	-79.31630	10.1	2457.10
92109	39.48814	-79.29585	7.6	2457.10
92110	39.48814	-79.29585	7.5	2457.10
92111	39.48774	-79.31629	8.8	2457.10
92112	39.48805	-79.30046	36.2	2457.10
92113	39.48814	-79.29584	7.4	2457.10
92114	39.48814	-79.29584	7.2	2457.10
92115	39.48814	-79.29583	7.1	2457.10
92116	39.48811	-79.29741	26.1	2457.10
92117	39.48814	-79.29582	6.9	2457.10
92118	39.48814	-79.29582	7.0	2457.10
92119	39.48814	-79.29582	6.8	2457.10
92120	39.48814	-79.29581	6.7	2457.10
92121	39.48814	-79.29580	6.6	2457.10
92122	39.48814	-79.29580	6.7	2457.10
92123	39.48772	-79.31724	11.6	2457.10
92124	39.48771	-79.31745	11.2	2457.10
92125	39.48810	-79.29761	27.9	2457.30
92126	39.48804	-79.30047	36.2	2457.10
92127	39.48810	-79.29743	26.3	2457.10
92128	39.48810	-79.29742	26.2	2457.10
92129	39.48810	-79.29741	26.2	2457.10
92130	39.48810	-79.29738	26.2	2457.30
92131	39.48813	-79.29579	6.5	2457.10
92132	39.48813	-79.29578	6.4	2457.10
92133	39.48771	-79.31726	11.6	2457.10
92134	39.48809	-79.29744	26.3	2457.10
92135	39.48809	-79.29743	26.3	2457.10

92136	39.48770	-79.31745	11.4	2457.10
92137	39.48812	-79.29578	6.3	2457.10
92138	39.48770	-79.31727	11.8	2457.10
92139	39.48812	-79.29577	6.1	2457.10
92140	39.48809	-79.29734	25.1	2457.10
92141	39.48803	-79.30048	36.0	2457.10
92142	39.48808	-79.29760	27.9	2457.30
92143	39.48769	-79.31745	11.6	2457.10
92144	39.48808	-79.29737	26.2	2457.30
92145	39.48769	-79.31728	11.9	2457.10
92146	39.48811	-79.29576	5.9	2457.10
92147	39.48808	-79.29745	26.4	2457.10
92148	39.48808	-79.29744	26.4	2457.10
92149	39.48811	-79.29577	5.9	2457.10
92150	39.48807	-79.29758	27.8	2457.30
92151	39.48768	-79.31745	11.7	2457.10
92152	39.48768	-79.31745	12.0	2457.10
92153	39.48807	-79.29747	26.5	2457.10
92154	39.48807	-79.29746	26.4	2457.10
92155	39.48801	-79.30049	35.4	2457.10
92156	39.48768	-79.31729	12.0	2457.10
92157	39.48810	-79.29576	5.8	2457.10
92158	39.48810	-79.29575	5.6	2457.10
92159	39.48767	-79.31745	12.2	2457.10
92160	39.48806	-79.29748	26.7	2457.10
92161	39.48806	-79.29747	26.6	2457.10
92162	39.48800	-79.30050	34.9	2457.10
92163	39.48767	-79.31731	12.3	2457.10
92164	39.48806	-79.29736	26.1	2457.30
92165	39.48809	-79.29574	5.4	2457.10
92166	39.48806	-79.29731	25.2	2457.10
92167	39.48805	-79.29749	26.8	2457.10
92168	39.48805	-79.29749	26.8	2457.10
92169	39.48805	-79.29756	27.7	2457.30

92170	39.48798	-79.30097	38.6	2460.71
92171	39.48766	-79.31745	12.4	2457.10
92172	39.48766	-79.31732	12.3	2457.10
92173	39.48799	-79.30051	34.8	2457.10
92174	39.48808	-79.29573	5.2	2457.10
92175	39.48765	-79.31733	12.4	2457.10
92176	39.48765	-79.31745	12.6	2457.10
92177	39.48765	-79.31745	12.7	2457.10
92178	39.48804	-79.29750	26.8	2457.10
92179	39.48798	-79.30052	34.7	2457.10
92180	39.48804	-79.29734	26.0	2457.30
92181	39.48807	-79.29572	5.1	2457.10
92182	39.48807	-79.29571	5.1	2457.10
92183	39.48803	-79.29754	27.7	2457.30
92184	39.48764	-79.31745	12.7	2457.10
92185	39.48803	-79.29751	27.0	2457.10
92186	39.48803	-79.29751	27.1	2457.10
92187	39.48803	-79.29750	26.9	2457.10
92188	39.48764	-79.31735	12.5	2457.10
92189	39.48806	-79.29571	5.0	2457.10
92190	39.48803	-79.29729	25.1	2457.10
92191	39.48763	-79.31745	12.8	2457.10
92192	39.48802	-79.29753	27.7	2457.30
92193	39.48802	-79.29752	27.1	2457.10
92194	39.48796	-79.30053	34.8	2457.10
92195	39.48763	-79.31736	12.5	2457.10
92196	39.48802	-79.29733	25.9	2457.30
92197	39.48805	-79.29570	5.0	2457.10
92198	39.48762	-79.31745	12.8	2457.10
92199	39.48801	-79.29752	27.2	2457.10
92200	39.48801	-79.29752	27.2	2457.10
92201	39.48762	-79.31737	12.3	2457.10
92202	39.48795	-79.30054	34.7	2457.10
92203	39.48761	-79.31738	12.3	2457.10

92204	39.48799	-79.29799	30.5	2457.10
92205	39.48799	-79.29797	30.4	2457.10
92206	39.48799	-79.29796	30.4	2457.10
92207	39.48799	-79.29794	30.3	2457.10
92208	39.48800	-79.29753	27.3	2457.10
92209	39.48799	-79.29792	30.2	2457.10
92210	39.48761	-79.31744	12.8	2457.10
92211	39.48794	-79.30055	34.6	2457.10
92212	39.48800	-79.29751	27.7	2457.30
92213	39.48799	-79.29790	30.1	2457.10
92214	39.48799	-79.29788	29.9	2457.10
92215	39.48799	-79.29786	30.0	2457.10
92216	39.48799	-79.29772	29.3	2457.10
92217	39.48800	-79.29732	26.1	2457.30
92218	39.48799	-79.29784	30.0	2457.10
92219	39.48799	-79.29770	29.1	2457.10
92220	39.48799	-79.29782	29.9	2457.10
92221	39.48799	-79.29768	28.9	2457.10
92222	39.48799	-79.29781	29.9	2457.10
92223	39.48800	-79.29727	25.1	2457.10
92224	39.48803	-79.29569	4.9	2457.10
92225	39.48799	-79.29779	29.8	2457.10
92226	39.48799	-79.29766	28.8	2457.10
92227	39.48799	-79.29764	28.8	2457.10
92228	39.48799	-79.29777	29.6	2457.10
92229	39.48799	-79.29762	28.8	2457.10
92230	39.48799	-79.29775	29.5	2457.10
92231	39.48799	-79.29774	29.5	2457.10
92232	39.48798	-79.29808	31.2	2457.10
92233	39.48799	-79.29754	27.4	2457.10
92234	39.48799	-79.29754	27.4	2457.10
92235	39.48798	-79.29806	31.1	2457.10
92236	39.48798	-79.29805	31.0	2457.10
92237	39.48798	-79.29803	30.8	2457.10

92238	39.48760	-79.31740	12.1	2457.10
92239	39.48798	-79.29801	30.5	2457.10
92240	39.48802	-79.29569	4.9	2457.10
92241	39.48797	-79.29817	31.7	2457.10
92242	39.48797	-79.29816	31.7	2457.10
92243	39.48797	-79.29814	31.6	2457.10
92244	39.48798	-79.29760	28.6	2457.10
92245	39.48797	-79.29812	31.5	2457.10
92246	39.48798	-79.29759	28.4	2457.10
92247	39.48797	-79.29810	31.4	2457.10
92248	39.48798	-79.29757	28.2	2457.10
92249	39.48798	-79.29756	27.5	2457.10
92250	39.48798	-79.29755	27.5	2457.10
92251	39.48798	-79.29755	28.1	2457.10
92252	39.48792	-79.30056	34.6	2457.10
92253	39.48759	-79.31744	12.7	2457.10
92254	39.48759	-79.31741	12.0	2457.10
92255	39.48798	-79.29749	27.8	2457.30
92256	39.48798	-79.29730	26.2	2457.30
92257	39.48801	-79.29569	4.9	2457.10
92258	39.48801	-79.29569	4.9	2457.10
92259	39.48797	-79.29757	27.7	2457.10
92260	39.48797	-79.29757	27.9	2457.10
92261	39.48797	-79.29756	27.5	2457.10
92262	39.48796	-79.29821	31.6	2457.10
92263	39.48796	-79.29819	31.6	2457.10
92264	39.48797	-79.29753	28.1	2457.10
92265	39.48758	-79.31744	12.7	2457.10
92266	39.48797	-79.29752	28.0	2457.10
92267	39.48758	-79.31742	12.0	2457.10
92268	39.48797	-79.29750	27.9	2457.10
92269	39.48797	-79.29748	27.8	2457.10
92270	39.48797	-79.29748	27.8	2457.30
92271	39.48797	-79.29746	27.6	2457.10

92272	39.48791	-79.30057	34.5	2457.10
92273	39.48795	-79.29824	31.6	2457.10
92274	39.48795	-79.29822	31.7	2457.10
92275	39.48800	-79.29570	4.9	2457.10
92276	39.48757	-79.31744	12.6	2457.10
92277	39.48757	-79.31743	12.0	2457.10
92278	39.48796	-79.29758	28.0	2457.10
92279	39.48796	-79.29758	28.1	2457.10
92280	39.48796	-79.29744	27.6	2457.10
92281	39.48796	-79.29742	27.6	2457.10
92282	39.48790	-79.30058	34.6	2457.10
92283	39.48796	-79.29740	27.5	2457.10
92284	39.48796	-79.29738	27.3	2457.10
92285	39.48794	-79.29829	31.9	2457.10
92286	39.48794	-79.29827	31.8	2457.10
92287	39.48794	-79.29826	31.7	2457.10
92288	39.48796	-79.29729	26.1	2457.30
92289	39.48799	-79.29570	5.0	2457.10
92290	39.48796	-79.29725	25.0	2457.10
92291	39.48795	-79.29759	28.1	2457.10
92292	39.48756	-79.31744	11.9	2457.10
92293	39.48795	-79.29736	27.2	2457.10
92294	39.48795	-79.29734	27.0	2457.10
92295	39.48795	-79.29746	27.9	2457.30
92296	39.48798	-79.29570	5.1	2457.10
92297	39.48793	-79.29833	32.3	2457.10
92298	39.48793	-79.29831	32.1	2457.10
92299	39.48794	-79.29760	28.3	2457.10
92300	39.48794	-79.29760	28.2	2457.10
92301	39.48788	-79.30059	34.7	2457.10
92302	39.48755	-79.31746	12.1	2457.10
92303	39.48755	-79.31744	12.4	2457.10
92304	39.48792	-79.29839	32.5	2457.10
92305	39.48794	-79.29732	26.7	2457.10

92306	39.48792	-79.29837	32.3	2457.10
92307	39.48792	-79.29836	32.2	2457.10
92308	39.48794	-79.29730	26.6	2457.10
92309	39.48797	-79.29571	5.2	2457.10
92310	39.48792	-79.29834	32.2	2457.10
92311	39.48794	-79.29728	26.1	2457.30
92312	39.48794	-79.29728	26.5	2457.10
92313	39.48794	-79.29727	26.3	2457.10
92314	39.48794	-79.29725	26.2	2457.10
92315	39.48793	-79.29762	28.3	2457.10
92316	39.48793	-79.29761	28.3	2457.10
92317	39.48787	-79.30060	34.8	2457.10
92318	39.48754	-79.31747	11.9	2457.10
92319	39.48754	-79.31744	12.2	2457.10
92320	39.48754	-79.31744	12.1	2457.10
92321	39.48791	-79.29841	32.6	2457.10
92322	39.48793	-79.29745	27.9	2457.30
92323	39.48791	-79.29842	32.7	2457.10
92324	39.48793	-79.29723	26.0	2457.10
92325	39.48793	-79.29723	24.9	2457.10
92326	39.48793	-79.29721	25.9	2457.10
92327	39.48793	-79.29720	25.9	2457.10
92328	39.48793	-79.29718	25.8	2457.10
92329	39.48753	-79.31748	12.0	2457.10
92330	39.48796	-79.29571	5.8	2457.10
92331	39.48796	-79.29571	5.5	2457.10
92332	39.48753	-79.31744	12.0	2457.10
92333	39.48792	-79.29763	28.3	2457.10
92334	39.48792	-79.29763	28.3	2457.10
92335	39.48792	-79.29762	28.2	2457.10
92336	39.48792	-79.29743	27.9	2457.30
92337	39.48790	-79.29846	32.7	2457.10
92338	39.48790	-79.29844	32.8	2457.10
92339	39.48795	-79.29572	6.3	2457.10

92340	39.48792	-79.29716	25.7	2457.10
92341	39.48792	-79.29714	25.6	2457.10
92342	39.48792	-79.29727	26.1	2457.30
92343	39.48791	-79.29765	28.5	2457.10
92344	39.48792	-79.29712	25.5	2457.10
92345	39.48791	-79.29764	28.3	2457.10
92346	39.48791	-79.29764	28.4	2457.10
92347	39.48792	-79.29711	25.4	2457.10
92348	39.48792	-79.29709	25.3	2457.10
92349	39.48785	-79.30061	34.9	2457.10
92350	39.48752	-79.31749	12.1	2457.10
92351	39.48789	-79.29849	32.9	2457.10
92352	39.48789	-79.29848	32.9	2457.10
92353	39.48752	-79.31744	11.9	2457.10
92354	39.48794	-79.29573	6.5	2457.10
92355	39.48790	-79.29766	28.6	2457.10
92356	39.48790	-79.29765	28.5	2457.10
92357	39.48791	-79.29707	25.2	2457.10
92358	39.48784	-79.30062	35.0	2457.10
92359	39.48788	-79.29851	33.0	2457.10
92360	39.48751	-79.31750	12.3	2457.10
92361	39.48791	-79.29705	25.1	2457.10
92362	39.48791	-79.29703	25.0	2457.10
92363	39.48791	-79.29702	24.8	2457.10
92364	39.48790	-79.29741	27.7	2457.30
92365	39.48791	-79.29700	24.5	2457.10
92366	39.48751	-79.31744	11.8	2457.10
92367	39.48791	-79.29698	24.5	2457.10
92368	39.48788	-79.29853	33.2	2457.10
92369	39.48793	-79.29576	7.3	2457.10
92370	39.48793	-79.29575	7.0	2457.10
92371	39.48790	-79.29726	26.0	2457.30
92372	39.48783	-79.30064	35.1	2457.10
92373	39.48750	-79.31752	12.4	2457.10

92374	39.48790	-79.29720	24.8	2457.10
92375	39.48789	-79.29768	28.6	2457.10
92376	39.48789	-79.29767	28.6	2457.10
92377	39.48789	-79.29766	28.6	2457.10
92378	39.48787	-79.29858	33.6	2457.10
92379	39.48750	-79.31744	11.8	2457.10
92380	39.48787	-79.29856	33.5	2457.10
92381	39.48792	-79.29592	11.0	2457.10
92382	39.48792	-79.29591	10.7	2457.10
92383	39.48790	-79.29696	24.3	2457.10
92384	39.48787	-79.29854	33.4	2457.10
92385	39.48792	-79.29589	10.1	2457.10
92386	39.48790	-79.29694	24.2	2457.10
92387	39.48792	-79.29587	9.8	2457.10
92388	39.48790	-79.29692	24.1	2457.10
92389	39.48792	-79.29585	9.1	2457.10
92390	39.48790	-79.29690	23.9	2457.10
92391	39.48790	-79.29689	23.7	2457.10
92392	39.48792	-79.29583	8.8	2457.10
92393	39.48792	-79.29582	8.2	2457.10
92394	39.48790	-79.29687	23.7	2457.10
92395	39.48792	-79.29580	7.8	2457.10
92396	39.48790	-79.29685	23.6	2457.10
92397	39.48792	-79.29578	7.8	2457.10
92398	39.48790	-79.29683	23.4	2457.10
92399	39.48788	-79.29772	29.2	2457.10
92400	39.48788	-79.29771	29.1	2457.10
92401	39.48788	-79.29770	28.9	2457.10
92402	39.48791	-79.29611	15.5	2457.10
92403	39.48786	-79.29861	33.5	2457.10
92404	39.48788	-79.29769	28.8	2457.10
92405	39.48791	-79.29609	14.9	2457.10
92406	39.48786	-79.29859	33.5	2457.10
92407	39.48749	-79.31744	11.8	2457.10

92408	39.48749	-79.31744	11.9	2457.10
92409	39.48791	-79.29607	14.7	2457.10
92410	39.48791	-79.29594	11.3	2457.10
92411	39.48791	-79.29606	14.4	2457.10
92412	39.48791	-79.29604	14.0	2457.10
92413	39.48749	-79.31753	12.4	2457.10
92414	39.48791	-79.29602	13.7	2457.10
92415	39.48791	-79.29600	13.0	2457.10
92416	39.48791	-79.29598	12.4	2457.10
92417	39.48791	-79.29596	11.8	2457.10
92418	39.48788	-79.29739	27.6	2457.30
92419	39.48789	-79.29672	23.0	2457.10
92420	39.48788	-79.29724	26.2	2457.30
92421	39.48790	-79.29618	16.9	2457.10
92422	39.48789	-79.29670	22.9	2457.10
92423	39.48787	-79.29775	29.4	2457.10
92424	39.48790	-79.29617	16.7	2457.10
92425	39.48789	-79.29669	22.8	2457.10
92426	39.48787	-79.29774	29.3	2457.10
92427	39.48787	-79.29773	29.3	2457.10
92428	39.48789	-79.29681	23.4	2457.10
92429	39.48790	-79.29615	16.3	2457.10
92430	39.48789	-79.29667	22.7	2457.10
92431	39.48787	-79.29772	29.1	2457.10
92432	39.48789	-79.29679	23.3	2457.10
92433	39.48790	-79.29613	15.9	2457.10
92434	39.48789	-79.29665	22.6	2457.10
92435	39.48789	-79.29677	23.2	2457.10
92436	39.48790	-79.29624	18.0	2457.10
92437	39.48789	-79.29663	22.4	2457.10
92438	39.48789	-79.29676	23.1	2457.10
92439	39.48790	-79.29622	17.6	2457.10
92440	39.48789	-79.29674	23.0	2457.10
92441	39.48748	-79.31744	11.8	2457.10

92442	39.48790	-79.29620	17.1	2457.10
92443	39.48748	-79.31743	11.8	2457.10
92444	39.48748	-79.31754	12.7	2457.10
92445	39.48781	-79.30065	35.0	2457.10
92446	39.48789	-79.29641	20.2	2457.10
92447	39.48785	-79.29864	33.5	2457.10
92448	39.48789	-79.29639	20.0	2457.10
92449	39.48785	-79.29862	33.6	2457.10
92450	39.48789	-79.29638	19.7	2457.10
92451	39.48789	-79.29636	19.6	2457.10
92452	39.48789	-79.29634	19.3	2457.10
92453	39.48789	-79.29646	20.9	2457.10
92454	39.48789	-79.29645	20.8	2457.10
92455	39.48789	-79.29632	19.0	2457.10
92456	39.48787	-79.29737	27.6	2457.30
92457	39.48786	-79.29776	29.3	2457.10
92458	39.48786	-79.29776	29.5	2457.10
92459	39.48789	-79.29643	20.6	2457.10
92460	39.48789	-79.29630	18.7	2457.10
92461	39.48789	-79.29628	18.7	2457.10
92462	39.48789	-79.29626	18.5	2457.10
92463	39.48788	-79.29661	22.3	2457.10
92464	39.48788	-79.29659	22.1	2457.10
92465	39.48786	-79.29777	29.3	2457.10
92466	39.48747	-79.31755	12.5	2457.10
92467	39.48788	-79.29658	22.0	2457.10
92468	39.48780	-79.30066	35.0	2457.10
92469	39.48784	-79.29867	33.5	2457.10
92470	39.48788	-79.29656	21.7	2457.10
92471	39.48784	-79.29866	33.4	2457.10
92472	39.48788	-79.29654	21.5	2457.10
92473	39.48788	-79.29652	21.4	2457.10
92474	39.48788	-79.29650	21.2	2457.10
92475	39.48788	-79.29648	21.2	2457.10

92476	39.48747	-79.31743	11.8	2457.10
92477	39.48747	-79.31743	11.7	2457.10
92478	39.48785	-79.29780	29.4	2457.10
92479	39.48783	-79.29871	33.7	2457.10
92480	39.48785	-79.29779	29.3	2457.10
92481	39.48785	-79.29778	29.2	2457.10
92482	39.48746	-79.31756	12.4	2457.10
92483	39.48779	-79.30067	34.9	2457.10
92484	39.48783	-79.29869	33.4	2457.10
92485	39.48786	-79.29723	26.1	2457.30
92486	39.48786	-79.29718	24.6	2457.10
92487	39.48778	-79.30082	37.9	2460.71
92488	39.48746	-79.31743	11.6	2457.10
92489	39.48785	-79.29736	27.5	2457.30
92490	39.48784	-79.29781	29.7	2457.10
92491	39.48784	-79.29780	29.6	2457.10
92492	39.48782	-79.29872	33.8	2457.10
92493	39.48785	-79.29722	26.1	2457.30
92494	39.48745	-79.31758	12.4	2457.10
92495	39.48745	-79.31743	11.6	2457.10
92496	39.48783	-79.29784	29.8	2457.10
92497	39.48783	-79.29783	29.9	2457.10
92498	39.48783	-79.29783	29.9	2457.10
92499	39.48783	-79.29782	29.8	2457.10
92500	39.48781	-79.29876	34.0	2457.10
92501	39.48781	-79.29875	34.0	2457.10
92502	39.48744	-79.31759	12.2	2457.10
92503	39.48781	-79.29873	33.9	2457.10
92504	39.48777	-79.30069	34.8	2457.10
92505	39.48744	-79.31743	11.6	2457.10
92506	39.48782	-79.29787	29.9	2457.10
92507	39.48780	-79.29879	34.1	2457.10
92508	39.48783	-79.29734	27.4	2457.30
92509	39.48782	-79.29786	29.8	2457.10

92510	39.48783	-79.29720	26.1	2457.30
92511	39.48780	-79.29878	34.1	2457.10
92512	39.48782	-79.29785	29.8	2457.10
92513	39.48743	-79.31760	12.1	2457.10
92514	39.48783	-79.29715	24.6	2457.10
92515	39.48776	-79.30070	34.8	2457.10
92516	39.48743	-79.31742	11.5	2457.10
92517	39.48743	-79.31742	11.5	2457.10
92518	39.48779	-79.29882	34.0	2457.10
92519	39.48781	-79.29789	30.3	2457.10
92520	39.48779	-79.29881	34.2	2457.10
92521	39.48781	-79.29788	30.2	2457.10
92522	39.48781	-79.29787	30.0	2457.10
92523	39.48782	-79.29732	27.3	2457.30
92524	39.48742	-79.31761	12.0	2457.10
92525	39.48780	-79.29791	30.4	2457.10
92526	39.48780	-79.29791	30.4	2457.10
92527	39.48780	-79.29790	30.4	2457.10
92528	39.48742	-79.31742	11.4	2457.10
92529	39.48778	-79.29888	34.4	2457.10
92530	39.48778	-79.29887	34.2	2457.10
92531	39.48778	-79.29885	34.2	2457.10
92532	39.48778	-79.29884	34.1	2457.10
92533	39.48741	-79.31764	11.9	2457.10
92534	39.48781	-79.29719	26.0	2457.30
92535	39.48741	-79.31763	12.0	2457.10
92536	39.48774	-79.30071	34.8	2457.10
92537	39.48741	-79.31742	11.4	2457.10
92538	39.48777	-79.29890	34.3	2457.10
92539	39.48777	-79.29889	34.5	2457.10
92540	39.48780	-79.29730	27.2	2457.30
92541	39.48779	-79.29794	30.6	2457.10
92542	39.48779	-79.29793	30.6	2457.10
92543	39.48779	-79.29792	30.5	2457.10

92544	39.48740	-79.31766	11.9	2457.10
92545	39.48773	-79.30072	34.8	2457.10
92546	39.48780	-79.29713	24.6	2457.10
92547	39.48740	-79.31742	11.1	2457.10
92548	39.48776	-79.29893	34.3	2457.10
92549	39.48776	-79.29891	34.4	2457.10
92550	39.48778	-79.29796	30.5	2457.10
92551	39.48778	-79.29796	30.5	2457.10
92552	39.48778	-79.29795	30.6	2457.10
92553	39.48739	-79.31767	11.8	2457.10
92554	39.48776	-79.29894	34.2	2457.10
92555	39.48779	-79.29718	25.9	2457.30
92556	39.48772	-79.30073	34.9	2457.10
92557	39.48739	-79.31742	11.0	2457.10
92558	39.48777	-79.29799	30.8	2457.10
92559	39.48777	-79.29798	30.7	2457.10
92560	39.48777	-79.29797	30.5	2457.10
92561	39.48775	-79.29898	34.6	2457.10
92562	39.48775	-79.29897	34.6	2457.10
92563	39.48775	-79.29896	34.5	2457.10
92564	39.48775	-79.29895	34.3	2457.10
92565	39.48738	-79.31768	11.8	2457.10
92566	39.48778	-79.29729	27.1	2457.30
92567	39.48776	-79.29801	31.0	2457.10
92568	39.48776	-79.29800	31.0	2457.10
92569	39.48774	-79.29900	34.5	2457.10
92570	39.48774	-79.29899	34.6	2457.10
92571	39.48738	-79.31742	10.8	2457.10
92572	39.48776	-79.29802	30.9	2457.10
92573	39.48777	-79.29727	27.1	2457.30
92574	39.48737	-79.31770	11.8	2457.10
92575	39.48777	-79.29711	24.6	2457.10
92576	39.48773	-79.29903	34.6	2457.10
92577	39.48770	-79.30074	34.9	2457.10

92578	39.48773	-79.29902	34.5	2457.10
92579	39.48773	-79.29901	34.6	2457.10
92580	39.48777	-79.29716	25.9	2457.30
92581	39.48775	-79.29805	31.1	2457.10
92582	39.48775	-79.29804	31.0	2457.10
92583	39.48775	-79.29803	30.9	2457.10
92584	39.48737	-79.31742	10.7	2457.10
92585	39.48736	-79.31772	11.6	2457.10
92586	39.48736	-79.31771	11.7	2457.10
92587	39.48769	-79.30076	34.9	2457.10
92588	39.48774	-79.29807	31.4	2457.10
92589	39.48774	-79.29806	31.2	2457.10
92590	39.48774	-79.29806	31.4	2457.10
92591	39.48736	-79.31742	10.4	2457.10
92592	39.48772	-79.29904	34.6	2457.10
92593	39.48772	-79.29903	34.6	2457.10
92594	39.48735	-79.31773	11.5	2457.10
92595	39.48775	-79.29726	27.1	2457.30
92596	39.48768	-79.30077	34.9	2457.10
92597	39.48773	-79.29809	31.5	2457.10
92598	39.48773	-79.29807	31.4	2457.10
92599	39.48775	-79.29715	25.8	2457.30
92600	39.48735	-79.31742	10.3	2457.10
92601	39.48735	-79.31742	10.1	2457.10
92602	39.48771	-79.29906	34.7	2457.10
92603	39.48771	-79.29905	34.7	2457.10
92604	39.48771	-79.29904	34.8	2457.10
92605	39.48733	-79.31843	9.2	2457.10
92606	39.48733	-79.31843	8.7	2457.10
92607	39.48733	-79.31842	8.4	2457.10
92608	39.48733	-79.31841	8.2	2457.10
92609	39.48733	-79.31840	7.7	2457.10
92610	39.48733	-79.31840	7.8	2457.10
92611	39.48733	-79.31839	7.5	2457.10

92612	39.48733	-79.31838	7.6	2457.10
92613	39.48733	-79.31838	7.5	2457.10
92614	39.48733	-79.31837	8.4	2457.10
92615	39.48733	-79.31837	7.9	2457.10
92616	39.48733	-79.31836	8.7	2457.10
92617	39.48767	-79.30078	34.8	2457.10
92618	39.48734	-79.31776	11.3	2457.10
92619	39.48734	-79.31775	11.4	2457.10
92620	39.48734	-79.31742	9.7	2457.10
92621	39.48770	-79.29908	34.6	2457.10
92622	39.48770	-79.29908	34.7	2457.10
92623	39.48770	-79.29907	34.7	2457.10
92624	39.48732	-79.31845	9.6	2457.10
92625	39.48732	-79.31844	9.5	2457.10
92626	39.48772	-79.29812	31.6	2457.10
92627	39.48772	-79.29811	31.6	2457.10
92628	39.48772	-79.29810	31.7	2457.10
92629	39.48772	-79.29809	31.6	2457.10
92630	39.48732	-79.31835	9.0	2457.10
92631	39.48732	-79.31834	9.1	2457.10
92632	39.48732	-79.31833	9.3	2457.10
92633	39.48733	-79.31778	11.3	2457.10
92634	39.48773	-79.29714	25.8	2457.30
92635	39.48773	-79.29724	27.0	2457.30
92636	39.48771	-79.29816	31.9	2457.10
92637	39.48771	-79.29815	31.8	2457.10
92638	39.48731	-79.31846	9.5	2457.10
92639	39.48771	-79.29814	31.7	2457.10
92640	39.48731	-79.31845	9.6	2457.10
92641	39.48773	-79.29708	24.6	2457.10
92642	39.48771	-79.29813	31.7	2457.10
92643	39.48769	-79.29916	34.8	2457.10
92644	39.48769	-79.29916	34.8	2457.10
92645	39.48769	-79.29915	34.8	2457.10

92646	39.48769	-79.29914	34.9	2457.10
92647	39.48769	-79.29913	35.0	2457.10
92648	39.48769	-79.29912	34.8	2457.10
92649	39.48769	-79.29911	34.7	2457.10
92650	39.48769	-79.29910	34.7	2457.10
92651	39.48769	-79.29909	34.5	2457.10
92652	39.48733	-79.31742	9.3	2457.10
92653	39.48731	-79.31832	9.4	2457.10
92654	39.48732	-79.31779	11.2	2457.10
92655	39.48731	-79.31831	9.5	2457.10
92656	39.48770	-79.29818	32.2	2457.10
92657	39.48770	-79.29817	32.1	2457.10
92658	39.48768	-79.29921	34.9	2457.10
92659	39.48765	-79.30079	34.9	2457.10
92660	39.48768	-79.29920	34.8	2457.10
92661	39.48772	-79.29722	26.9	2457.30
92662	39.48768	-79.29919	34.8	2457.10
92663	39.48768	-79.29918	34.7	2457.10
92664	39.48768	-79.29917	34.8	2457.10
92665	39.48731	-79.31782	11.2	2457.10
92666	39.48730	-79.31847	9.4	2457.10
92667	39.48731	-79.31781	11.1	2457.10
92668	39.48732	-79.31741	9.0	2457.10
92669	39.48730	-79.31830	9.6	2457.10
92670	39.48730	-79.31829	9.8	2457.10
92671	39.48764	-79.30081	34.9	2457.10
92672	39.48767	-79.29923	35.0	2457.10
92673	39.48767	-79.29923	35.0	2457.10
92674	39.48767	-79.29922	35.0	2457.10
92675	39.48769	-79.29819	32.3	2457.10
92676	39.48769	-79.29819	32.4	2457.10
92677	39.48771	-79.29712	25.8	2457.30
92678	39.48729	-79.31847	9.2	2457.10
92679	39.48731	-79.31741	8.6	2457.10

92680	39.48729	-79.31827	9.8	2457.10
92681	39.48729	-79.31826	9.8	2457.10
92682	39.48730	-79.31784	11.1	2457.10
92683	39.48763	-79.30082	34.9	2457.10
92684	39.48770	-79.29721	26.7	2457.30
92685	39.48768	-79.29821	32.2	2457.10
92686	39.48766	-79.29926	35.0	2457.10
92687	39.48768	-79.29820	32.3	2457.10
92688	39.48766	-79.29925	35.1	2457.10
92689	39.48766	-79.29924	35.1	2457.10
92690	39.48730	-79.31741	8.2	2457.10
92691	39.48730	-79.31741	8.4	2457.10
92692	39.48770	-79.29706	24.5	2457.10
92693	39.48728	-79.31825	9.9	2457.10
92694	39.48729	-79.31785	11.0	2457.10
92695	39.48765	-79.29930	35.0	2457.10
92696	39.48767	-79.29824	32.2	2457.10
92697	39.48767	-79.29823	32.3	2457.10
92698	39.48765	-79.29928	35.0	2457.10
92699	39.48767	-79.29822	32.1	2457.10
92700	39.48767	-79.29822	32.2	2457.10
92701	39.48765	-79.29927	35.1	2457.10
92702	39.48762	-79.30083	35.0	2457.10
92703	39.48769	-79.29711	25.8	2457.30
92704	39.48727	-79.31847	9.1	2457.10
92705	39.48728	-79.31787	11.0	2457.10
92706	39.48729	-79.31741	7.9	2457.10
92707	39.48764	-79.29932	35.1	2457.10
92708	39.48764	-79.29931	35.1	2457.10
92709	39.48766	-79.29825	32.6	2457.10
92710	39.48766	-79.29824	32.4	2457.10
92711	39.48727	-79.31824	10.0	2457.10
92712	39.48768	-79.29719	26.8	2457.30
92713	39.48727	-79.31788	10.9	2457.10

92714	39.48726	-79.31848	8.8	2457.10
92715	39.48728	-79.31741	7.8	2457.10
92716	39.48727	-79.31790	10.8	2457.10
92717	39.48760	-79.30084	35.1	2457.10
92718	39.48726	-79.31823	10.1	2457.10
92719	39.48763	-79.29936	35.2	2457.10
92720	39.48726	-79.31821	10.4	2457.10
92721	39.48763	-79.29934	35.1	2457.10
92722	39.48767	-79.29709	25.9	2457.30
92723	39.48765	-79.29827	32.8	2457.10
92724	39.48765	-79.29826	32.6	2457.10
92725	39.48767	-79.29718	26.7	2457.30
92726	39.48767	-79.29703	24.4	2457.10
92727	39.48727	-79.31741	7.4	2457.10
92728	39.48727	-79.31741	7.6	2457.10
92729	39.48726	-79.31793	10.6	2457.10
92730	39.48726	-79.31791	10.8	2457.10
92731	39.48759	-79.30085	35.1	2457.10
92732	39.48762	-79.29939	35.3	2457.10
92733	39.48762	-79.29938	35.2	2457.10
92734	39.48764	-79.29829	33.0	2457.10
92735	39.48725	-79.31820	10.6	2457.10
92736	39.48764	-79.29828	32.9	2457.10
92737	39.48725	-79.31819	10.8	2457.10
92738	39.48724	-79.31848	8.6	2457.10
92739	39.48725	-79.31794	10.6	2457.10
92740	39.48761	-79.29943	35.3	2457.10
92741	39.48761	-79.29941	35.3	2457.10
92742	39.48763	-79.29833	32.1	2457.10
92743	39.48763	-79.29832	32.2	2457.10
92744	39.48763	-79.29831	32.9	2457.10
92745	39.48758	-79.30068	38.1	2460.71
92746	39.48763	-79.29830	33.0	2457.10
92747	39.48724	-79.31818	10.8	2457.10

92748	39.48758	-79.30086	35.1	2457.10
92749	39.48765	-79.29716	26.7	2457.30
92750	39.48724	-79.31796	10.5	2457.10
92751	39.48723	-79.31848	8.4	2457.10
92752	39.48725	-79.31742	7.2	2457.10
92753	39.48765	-79.29708	25.9	2457.30
92754	39.48760	-79.29948	35.3	2457.10
92755	39.48760	-79.29946	35.3	2457.10
92756	39.48723	-79.31817	10.6	2457.10
92757	39.48723	-79.31815	10.3	2457.10
92758	39.48762	-79.29836	32.9	2457.10
92759	39.48762	-79.29834	32.3	2457.10
92760	39.48762	-79.29833	32.2	2457.10
92761	39.48722	-79.31848	8.2	2457.10
92762	39.48723	-79.31799	10.5	2457.10
92763	39.48723	-79.31797	10.5	2457.10
92764	39.48759	-79.29950	35.1	2457.10
92765	39.48724	-79.31742	6.9	2457.10
92766	39.48724	-79.31742	7.1	2457.10
92767	39.48761	-79.29838	33.1	2457.10
92768	39.48761	-79.29837	33.0	2457.10
92769	39.48756	-79.30087	35.0	2457.10
92770	39.48722	-79.31814	10.2	2457.10
92771	39.48763	-79.29706	25.8	2457.30
92772	39.48722	-79.31802	10.3	2457.10
92773	39.48758	-79.29954	35.0	2457.10
92774	39.48722	-79.31800	10.4	2457.10
92775	39.48758	-79.29952	35.1	2457.10
92776	39.48763	-79.29715	26.7	2457.30
92777	39.48763	-79.29701	24.2	2457.10
92778	39.48723	-79.31742	6.8	2457.10
92779	39.48760	-79.29840	33.3	2457.10
92780	39.48760	-79.29840	33.4	2457.10
92781	39.48760	-79.29839	33.2	2457.10

92782	39.48755	-79.30088	34.5	2457.10
92783	39.48721	-79.31803	10.2	2457.10
92784	39.48762	-79.29705	25.7	2457.30
92785	39.48721	-79.31813	10.0	2457.10
92786	39.48720	-79.31848	7.9	2457.10
92787	39.48720	-79.31848	7.7	2457.10
92788	39.48722	-79.31742	6.6	2457.10
92789	39.48757	-79.29956	35.0	2457.10
92790	39.48759	-79.29842	33.3	2457.10
92791	39.48759	-79.29842	33.3	2457.10
92792	39.48759	-79.29841	33.3	2457.10
92793	39.48720	-79.31812	10.0	2457.10
92794	39.48761	-79.29713	26.5	2457.30
92795	39.48761	-79.29699	24.0	2457.10
92796	39.48721	-79.31742	6.6	2457.10
92797	39.48756	-79.29960	35.0	2457.10
92798	39.48720	-79.31805	10.1	2457.10
92799	39.48756	-79.29958	35.1	2457.10
92800	39.48758	-79.29846	33.7	2457.10
92801	39.48758	-79.29845	33.7	2457.10
92802	39.48758	-79.29844	33.5	2457.10
92803	39.48758	-79.29843	33.3	2457.10
92804	39.48753	-79.30090	34.3	2457.10
92805	39.48719	-79.31810	9.9	2457.10
92806	39.48755	-79.29962	35.1	2457.10
92807	39.48718	-79.31848	7.5	2457.10
92808	39.48719	-79.31806	10.1	2457.10
92809	39.48757	-79.29849	33.7	2457.10
92810	39.48757	-79.29848	33.7	2457.10
92811	39.48760	-79.29703	25.6	2457.30
92812	39.48757	-79.29847	33.7	2457.10
92813	39.48720	-79.31742	6.5	2457.10
92814	39.48752	-79.30091	34.3	2457.10
92815	39.48759	-79.29712	26.4	2457.30

92816	39.48718	-79.31809	9.9	2457.10
92817	39.48718	-79.31808	9.9	2457.10
92818	39.48718	-79.31807	10.0	2457.10
92819	39.48756	-79.29850	33.9	2457.10
92820	39.48754	-79.29966	35.0	2457.10
92821	39.48754	-79.29964	35.0	2457.10
92822	39.48717	-79.31848	7.4	2457.10
92823	39.48719	-79.31742	6.5	2457.10
92824	39.48751	-79.30091	34.3	2457.10
92825	39.48756	-79.29852	34.1	2457.10
92826	39.48756	-79.29851	34.0	2457.10
92827	39.48717	-79.31809	9.9	2457.10
92828	39.48717	-79.31808	10.0	2457.10
92829	39.48753	-79.29971	34.9	2457.10
92830	39.48753	-79.29969	35.0	2457.10
92831	39.48758	-79.29702	25.5	2457.30
92832	39.48716	-79.31848	7.4	2457.10
92833	39.48758	-79.29711	26.3	2457.30
92834	39.48718	-79.31742	6.2	2457.10
92835	39.48718	-79.31742	6.3	2457.10
92836	39.48755	-79.29854	34.2	2457.10
92837	39.48755	-79.29853	34.1	2457.10
92838	39.48752	-79.29975	34.7	2457.10
92839	39.48716	-79.31807	10.0	2457.10
92840	39.48750	-79.30092	34.3	2457.10
92841	39.48752	-79.29973	34.8	2457.10
92842	39.48716	-79.31812	9.7	2457.10
92843	39.48716	-79.31811	9.8	2457.10
92844	39.48754	-79.29858	34.5	2457.10
92845	39.48715	-79.31848	7.3	2457.10
92846	39.48754	-79.29856	34.4	2457.10
92847	39.48717	-79.31742	6.2	2457.10
92848	39.48757	-79.29697	23.4	2457.10
92849	39.48754	-79.29855	34.4	2457.10

92850	39.48754	-79.29854	34.2	2457.10
92851	39.48715	-79.31814	9.6	2457.10
92852	39.48753	-79.29860	34.6	2457.10
92853	39.48753	-79.29859	34.6	2457.10
92854	39.48751	-79.29977	34.9	2457.10
92855	39.48716	-79.31743	6.2	2457.10
92856	39.48716	-79.31743	6.1	2457.10
92857	39.48756	-79.29709	26.4	2457.30
92858	39.48715	-79.31805	9.9	2457.10
92859	39.48756	-79.29700	25.6	2457.30
92860	39.48748	-79.30093	34.1	2457.10
92861	39.48714	-79.31815	9.5	2457.10
92862	39.48750	-79.29981	34.9	2457.10
92863	39.48750	-79.29979	34.9	2457.10
92864	39.48713	-79.31848	7.2	2457.10
92865	39.48752	-79.29882	38.2	2460.71
92866	39.48714	-79.31804	9.9	2457.10
92867	39.48714	-79.31802	9.8	2457.10
92868	39.48752	-79.29862	34.5	2457.10
92869	39.48752	-79.29861	34.5	2457.10
92870	39.48747	-79.30095	33.9	2457.10
92871	39.48715	-79.31743	6.0	2457.10
92872	39.48749	-79.29985	34.8	2457.10
92873	39.48713	-79.31817	9.4	2457.10
92874	39.48749	-79.29983	34.9	2457.10
92875	39.48751	-79.29866	34.2	2457.10
92876	39.48754	-79.29707	26.4	2457.30
92877	39.48751	-79.29865	34.3	2457.10
92878	39.48751	-79.29864	34.2	2457.10
92879	39.48751	-79.29863	34.3	2457.10
92880	39.48713	-79.31801	9.7	2457.10
92881	39.48714	-79.31744	6.0	2457.10
92882	39.48754	-79.29699	25.5	2457.30
92883	39.48712	-79.31848	7.2	2457.10

92884	39.48754	-79.29695	23.0	2457.10
92885	39.48750	-79.29870	34.7	2457.10
92886	39.48750	-79.29869	34.6	2457.10
92887	39.48748	-79.29987	34.9	2457.10
92888	39.48750	-79.29868	34.5	2457.10
92889	39.48712	-79.31820	9.1	2457.10
92890	39.48750	-79.29867	34.4	2457.10
92891	39.48712	-79.31819	9.4	2457.10
92892	39.48712	-79.31800	9.6	2457.10
92893	39.48713	-79.31744	5.9	2457.10
92894	39.48753	-79.29697	25.5	2457.30
92895	39.48747	-79.29994	34.8	2457.10
92896	39.48747	-79.29991	34.8	2457.10
92897	39.48745	-79.30096	33.9	2457.10
92898	39.48747	-79.29989	34.8	2457.10
92899	39.48711	-79.31821	8.9	2457.10
92900	39.48711	-79.31798	9.4	2457.10
92901	39.48749	-79.29872	34.7	2457.10
92902	39.48712	-79.31744	5.6	2457.10
92903	39.48712	-79.31744	5.7	2457.10
92904	39.48749	-79.29871	34.7	2457.10
92905	39.48749	-79.29871	34.7	2457.10
92906	39.48710	-79.31848	7.0	2457.10
92907	39.48752	-79.29706	26.4	2457.30
92908	39.48746	-79.29996	34.7	2457.10
92909	39.48710	-79.31825	8.5	2457.10
92910	39.48744	-79.30097	33.6	2457.10
92911	39.48710	-79.31823	8.8	2457.10
92912	39.48748	-79.29874	34.8	2457.10
92913	39.48748	-79.29873	34.8	2457.10
92914	39.48710	-79.31797	9.3	2457.10
92915	39.48709	-79.31849	6.9	2457.10
92916	39.48751	-79.29693	22.7	2457.10
92917	39.48743	-79.30098	33.2	2457.10

92918	39.48711	-79.31744	5.5	2457.10
92919	39.48745	-79.30002	34.4	2457.10
92920	39.48745	-79.30000	34.6	2457.10
92921	39.48751	-79.29695	25.3	2457.30
92922	39.48745	-79.29998	34.6	2457.10
92923	39.48747	-79.29876	34.8	2457.10
92924	39.48747	-79.29875	34.9	2457.10
92925	39.48709	-79.31826	8.3	2457.10
92926	39.48750	-79.29704	26.5	2457.30
92927	39.48744	-79.30007	34.3	2457.10
92928	39.48744	-79.30005	34.3	2457.10
92929	39.48710	-79.31745	5.2	2457.10
92930	39.48710	-79.31744	5.3	2457.10
92931	39.48709	-79.31796	8.9	2457.10
92932	39.48708	-79.31829	8.1	2457.10
92933	39.48708	-79.31828	8.3	2457.10
92934	39.48742	-79.30099	33.0	2457.10
92935	39.48746	-79.29878	34.7	2457.10
92936	39.48746	-79.29877	34.8	2457.10
92937	39.48749	-79.29702	26.3	2457.30
92938	39.48709	-79.31745	5.1	2457.10
92939	39.48709	-79.31745	5.1	2457.10
92940	39.48707	-79.31849	6.8	2457.10
92941	39.48708	-79.31794	8.8	2457.10
92942	39.48707	-79.31833	7.8	2457.10
92943	39.48743	-79.30011	34.2	2457.10
92944	39.48707	-79.31831	8.0	2457.10
92945	39.48749	-79.29694	25.1	2457.30
92946	39.48743	-79.30009	34.2	2457.10
92947	39.48741	-79.30100	32.6	2457.10
92948	39.48745	-79.29881	34.6	2457.10
92949	39.48745	-79.29880	34.6	2457.10
92950	39.48745	-79.29879	34.5	2457.10
92951	39.48708	-79.31745	5.0	2457.10

92952	39.48706	-79.31849	6.7	2457.10
92953	39.48742	-79.30015	34.5	2457.10
92954	39.48742	-79.30013	34.3	2457.10
92955	39.48707	-79.31793	8.5	2457.10
92956	39.48740	-79.30102	32.4	2457.10
92957	39.48748	-79.29690	22.4	2457.10
92958	39.48744	-79.29882	34.6	2457.10
92959	39.48744	-79.29882	34.7	2457.10
92960	39.48706	-79.31834	7.6	2457.10
92961	39.48707	-79.31745	4.9	2457.10
92962	39.48707	-79.31745	4.8	2457.10
92963	39.48741	-79.30017	35.2	2457.10
92964	39.48705	-79.31849	6.6	2457.10
92965	39.48706	-79.31792	8.4	2457.10
92966	39.48747	-79.29692	24.6	2457.30
92967	39.48747	-79.29701	26.3	2457.30
92968	39.48743	-79.29885	34.7	2457.10
92969	39.48743	-79.29884	34.7	2457.10
92970	39.48705	-79.31836	7.6	2457.10
92971	39.48740	-79.30019	36.1	2457.10
92972	39.48704	-79.31849	6.6	2457.10
92973	39.48705	-79.31791	8.1	2457.10
92974	39.48740	-79.30021	37.1	2457.10
92975	39.48704	-79.31839	7.3	2457.10
92976	39.48706	-79.31745	4.7	2457.10
92977	39.48704	-79.31837	7.4	2457.10
92978	39.48738	-79.30103	32.1	2457.10
92979	39.48742	-79.29887	34.7	2457.10
92980	39.48742	-79.29886	34.6	2457.10
92981	39.48742	-79.29885	34.7	2457.10
92982	39.48739	-79.30025	37.2	2457.10
92983	39.48739	-79.30023	37.5	2457.10
92984	39.48703	-79.31840	7.0	2457.10
92985	39.48705	-79.31745	4.7	2457.10

92986	39.48745	-79.29699	26.2	2457.30
92987	39.48737	-79.30104	31.7	2457.10
92988	39.48741	-79.29890	34.7	2457.10
92989	39.48704	-79.31789	7.8	2457.10
92990	39.48741	-79.29889	34.7	2457.10
92991	39.48745	-79.29690	24.4	2457.30
92992	39.48738	-79.30027	36.4	2457.10
92993	39.48704	-79.31745	4.3	2457.10
92994	39.48704	-79.31745	4.6	2457.10
92995	39.48702	-79.31849	6.4	2457.10
92996	39.48736	-79.30105	31.6	2457.10
92997	39.48740	-79.29892	35.0	2457.10
92998	39.48740	-79.29891	35.0	2457.10
92999	39.48740	-79.29891	34.9	2457.10
93000	39.48702	-79.31841	7.0	2457.10
93001	39.48703	-79.31788	7.7	2457.10
93002	39.48744	-79.29689	23.8	2457.30
93003	39.48744	-79.29688	22.0	2457.10
93004	39.48737	-79.30029	35.5	2457.10
93005	39.48737	-79.30053	38.1	2460.71
93006	39.48703	-79.31746	4.2	2457.10
93007	39.48737	-79.30031	35.0	2457.10
93008	39.48701	-79.31849	6.3	2457.10
93009	39.48743	-79.29698	26.2	2457.30
93010	39.48735	-79.30106	31.4	2457.10
93011	39.48701	-79.31842	7.0	2457.10
93012	39.48702	-79.31787	7.4	2457.10
93013	39.48739	-79.29896	34.7	2457.10
93014	39.48739	-79.29895	34.7	2457.10
93015	39.48739	-79.29894	34.8	2457.10
93016	39.48739	-79.29893	34.9	2457.10
93017	39.48745	-79.29560	5.1	2457.10
93018	39.48745	-79.29559	4.4	2457.10
93019	39.48745	-79.29559	4.9	2457.10

93020	39.48736	-79.30033	34.8	2457.10
93021	39.48745	-79.29558	4.2	2457.10
93022	39.48745	-79.29557	3.8	2457.10
93023	39.48745	-79.29557	3.7	2457.10
93024	39.48745	-79.29563	5.6	2457.10
93025	39.48745	-79.29562	5.6	2457.10
93026	39.48700	-79.31843	6.8	2457.10
93027	39.48701	-79.31785	7.2	2457.10
93028	39.48702	-79.31745	4.0	2457.10
93029	39.48738	-79.29898	34.8	2457.10
93030	39.48742	-79.29687	23.3	2457.30
93031	39.48738	-79.29897	34.7	2457.10
93032	39.48738	-79.29897	34.7	2457.10
93033	39.48734	-79.30106	31.1	2457.10
93034	39.48742	-79.29696	26.2	2457.30
93035	39.48735	-79.30037	34.6	2457.10
93036	39.48735	-79.30035	34.7	2457.10
93037	39.48744	-79.29566	6.2	2457.10
93038	39.48744	-79.29564	6.0	2457.10
93039	39.48699	-79.31844	6.8	2457.10
93040	39.48737	-79.29900	34.8	2457.10
93041	39.48737	-79.29899	34.8	2457.10
93042	39.48744	-79.29556	3.4	2457.10
93043	39.48701	-79.31745	4.0	2457.10
93044	39.48744	-79.29555	3.2	2457.10
93045	39.48744	-79.29555	3.1	2457.10
93046	39.48699	-79.31850	6.2	2457.10
93047	39.48700	-79.31784	6.8	2457.10
93048	39.48733	-79.30108	30.8	2457.10
93049	39.48741	-79.29686	21.3	2457.10
93050	39.48734	-79.30039	34.5	2457.10
93051	39.48743	-79.29567	6.5	2457.10
93052	39.48700	-79.31746	3.8	2457.10
93053	39.48700	-79.31745	3.9	2457.10

93054	39.48743	-79.29555	2.9	2457.10
93055	39.48698	-79.31850	6.1	2457.10
93056	39.48732	-79.30108	30.4	2457.10
93057	39.48743	-79.29554	2.8	2457.10
93058	39.48699	-79.31783	6.7	2457.10
93059	39.48698	-79.31846	6.7	2457.10
93060	39.48740	-79.29694	26.3	2457.30
93061	39.48736	-79.29902	34.9	2457.10
93062	39.48736	-79.29901	34.9	2457.10
93063	39.48742	-79.29570	7.1	2457.10
93064	39.48742	-79.29569	6.8	2457.10
93065	39.48742	-79.29568	6.7	2457.10
93066	39.48740	-79.29685	23.0	2457.30
93067	39.48733	-79.30040	34.4	2457.10
93068	39.48699	-79.31746	3.8	2457.10
93069	39.48731	-79.30109	30.1	2457.10
93070	39.48697	-79.31850	6.0	2457.10
93071	39.48742	-79.29554	2.7	2457.10
93072	39.48742	-79.29554	2.8	2457.10
93073	39.48742	-79.29553	2.6	2457.10
93074	39.48697	-79.31847	6.6	2457.10
93075	39.48735	-79.29905	34.9	2457.10
93076	39.48735	-79.29904	35.0	2457.10
93077	39.48735	-79.29903	35.0	2457.10
93078	39.48732	-79.30042	34.4	2457.10
93079	39.48698	-79.31782	6.4	2457.10
93080	39.48741	-79.29573	7.6	2457.10
93081	39.48741	-79.29572	7.4	2457.10
93082	39.48698	-79.31746	3.7	2457.10
93083	39.48698	-79.31746	3.5	2457.10
93084	39.48698	-79.31746	3.6	2457.10
93085	39.48696	-79.31850	6.0	2457.10
93086	39.48741	-79.29553	2.6	2457.10
93087	39.48741	-79.29553	2.6	2457.10

93088	39.48696	-79.31848	6.7	2457.10
93089	39.48734	-79.29907	35.0	2457.10
93090	39.48734	-79.29906	34.9	2457.10
93091	39.48738	-79.29693	26.1	2457.30
93092	39.48731	-79.30046	34.2	2457.10
93093	39.48731	-79.30044	34.3	2457.10
93094	39.48697	-79.31781	6.2	2457.10
93095	39.48738	-79.29684	22.7	2457.30
93096	39.48738	-79.29684	21.3	2457.10
93097	39.48740	-79.29575	8.0	2457.10
93098	39.48740	-79.29574	7.8	2457.10
93099	39.48695	-79.31850	6.5	2457.10
93100	39.48733	-79.29909	35.0	2457.10
93101	39.48733	-79.29909	35.2	2457.10
93102	39.48740	-79.29553	2.7	2457.10
93103	39.48740	-79.29553	2.7	2457.10
93104	39.48740	-79.29553	2.7	2457.10
93105	39.48740	-79.29553	2.7	2457.10
93106	39.48740	-79.29553	2.7	2457.10
93107	39.48740	-79.29553	2.7	2457.10
93108	39.48740	-79.29553	2.7	2457.10
93109	39.48733	-79.29908	35.1	2457.10
93110	39.48740	-79.29552	2.8	2457.10
93111	39.48740	-79.29552	2.7	2457.10
93112	39.48740	-79.29552	2.7	2457.10
93113	39.48740	-79.29552	2.7	2457.10
93114	39.48740	-79.29552	2.7	2457.10
93115	39.48740	-79.29552	2.7	2457.10
93116	39.48697	-79.31746	3.4	2457.10
93117	39.48697	-79.31746	3.4	2457.10
93118	39.48729	-79.30110	29.8	2457.10
93119	39.48739	-79.29578	8.5	2457.10
93120	39.48696	-79.31780	6.2	2457.10
93121	39.48739	-79.29576	8.3	2457.10

93122	39.48730	-79.30048	34.3	2457.10
93123	39.48739	-79.29551	2.7	2457.10
93124	39.48728	-79.30111	29.5	2457.10
93125	39.48696	-79.31746	3.2	2457.10
93126	39.48696	-79.31746	3.2	2457.10
93127	39.48694	-79.31851	6.5	2457.10
93128	39.48732	-79.29912	35.1	2457.10
93129	39.48694	-79.31850	5.9	2457.10
93130	39.48732	-79.29911	35.0	2457.10
93131	39.48732	-79.29910	35.1	2457.10
93132	39.48739	-79.29553	2.7	2457.10
93133	39.48739	-79.29553	2.6	2457.10
93134	39.48739	-79.29553	2.6	2457.10
93135	39.48739	-79.29553	2.6	2457.10
93136	39.48739	-79.29553	2.7	2457.10
93137	39.48739	-79.29553	2.7	2457.10
93138	39.48739	-79.29552	2.7	2457.10
93139	39.48739	-79.29552	2.7	2457.10
93140	39.48739	-79.29552	2.7	2457.10
93141	39.48739	-79.29552	2.7	2457.10
93142	39.48739	-79.29552	2.7	2457.10
93143	39.48739	-79.29552	2.6	2457.10
93144	39.48739	-79.29552	2.7	2457.10
93145	39.48739	-79.29552	2.6	2457.10
93146	39.48739	-79.29552	2.7	2457.10
93147	39.48736	-79.29682	22.4	2457.30
93148	39.48695	-79.31779	6.0	2457.10
93149	39.48729	-79.30049	34.1	2457.10
93150	39.48736	-79.29691	26.0	2457.30
93151	39.48738	-79.29580	8.9	2457.10
93152	39.48738	-79.29579	8.7	2457.10
93153	39.48731	-79.29914	34.9	2457.10
93154	39.48727	-79.30111	29.3	2457.10
93155	39.48693	-79.31852	6.4	2457.10

93156	39.48731	-79.29913	35.0	2457.10
93157	39.48695	-79.31746	3.2	2457.10
93158	39.48693	-79.31850	5.8	2457.10
93159	39.48738	-79.29552	2.6	2457.10
93160	39.48738	-79.29552	2.6	2457.10
93161	39.48738	-79.29552	2.6	2457.10
93162	39.48738	-79.29552	2.6	2457.10
93163	39.48738	-79.29552	2.6	2457.10
93164	39.48738	-79.29552	2.6	2457.10
93165	39.48738	-79.29552	2.6	2457.10
93166	39.48728	-79.30051	34.0	2457.10
93167	39.48694	-79.31778	6.0	2457.10
93168	39.48694	-79.31776	5.9	2457.10
93169	39.48735	-79.29689	26.0	2457.30
93170	39.48737	-79.29581	9.1	2457.10
93171	39.48735	-79.29680	22.1	2457.30
93172	39.48730	-79.29916	34.9	2457.10
93173	39.48692	-79.31854	6.3	2457.10
93174	39.48730	-79.29915	35.0	2457.10
93175	39.48694	-79.31746	3.1	2457.10
93176	39.48692	-79.31850	5.8	2457.10
93177	39.48727	-79.30054	33.7	2457.10
93178	39.48737	-79.29553	2.5	2457.10
93179	39.48737	-79.29553	2.5	2457.10
93180	39.48737	-79.29553	2.6	2457.10
93181	39.48737	-79.29553	2.5	2457.10
93182	39.48737	-79.29552	2.4	2457.10
93183	39.48737	-79.29552	2.6	2457.10
93184	39.48737	-79.29552	2.6	2457.10
93185	39.48737	-79.29552	2.3	2457.10
93186	39.48737	-79.29552	2.4	2457.10
93187	39.48727	-79.30052	33.9	2457.10
93188	39.48736	-79.29585	9.8	2457.10
93189	39.48736	-79.29583	9.7	2457.10

93190	39.48736	-79.29582	9.4	2457.10
93191	39.48734	-79.29681	20.9	2457.10
93192	39.48693	-79.31775	5.7	2457.10
93193	39.48691	-79.31850	5.8	2457.10
93194	39.48736	-79.29553	2.1	2457.10
93195	39.48736	-79.29552	2.3	2457.10
93196	39.48736	-79.29552	2.1	2457.10
93197	39.48736	-79.29552	2.2	2457.10
93198	39.48736	-79.29552	2.1	2457.10
93199	39.48729	-79.29918	35.0	2457.10
93200	39.48729	-79.29917	34.9	2457.10
93201	39.48691	-79.31855	6.2	2457.10
93202	39.48725	-79.30112	29.0	2457.10
93203	39.48693	-79.31746	3.0	2457.10
93204	39.48733	-79.29688	25.9	2457.30
93205	39.48726	-79.30055	33.6	2457.10
93206	39.48735	-79.29586	9.9	2457.10
93207	39.48733	-79.29678	21.6	2457.30
93208	39.48692	-79.31774	5.5	2457.10
93209	39.48735	-79.29554	2.0	2457.10
93210	39.48735	-79.29554	2.1	2457.10
93211	39.48735	-79.29554	2.1	2457.10
93212	39.48735	-79.29554	2.1	2457.10
93213	39.48735	-79.29554	2.2	2457.10
93214	39.48735	-79.29553	2.0	2457.10
93215	39.48735	-79.29553	2.0	2457.10
93216	39.48728	-79.29920	35.0	2457.10
93217	39.48728	-79.29918	34.9	2457.10
93218	39.48690	-79.31856	6.1	2457.10
93219	39.48724	-79.30113	28.8	2457.10
93220	39.48725	-79.30057	33.4	2457.10
93221	39.48692	-79.31745	2.9	2457.10
93222	39.48692	-79.31745	3.0	2457.10
93223	39.48735	-79.29555	2.2	2457.10

93224	39.48690	-79.31850	5.8	2457.10
93225	39.48734	-79.29588	10.4	2457.10
93226	39.48734	-79.29587	10.2	2457.10
93227	39.48691	-79.31773	5.3	2457.10
93228	39.48727	-79.29922	35.1	2457.10
93229	39.48727	-79.29922	35.1	2457.10
93230	39.48727	-79.29921	35.1	2457.10
93231	39.48689	-79.31859	5.8	2457.10
93232	39.48689	-79.31857	5.9	2457.10
93233	39.48723	-79.30114	28.6	2457.10
93234	39.48724	-79.30058	33.3	2457.10
93235	39.48691	-79.31745	2.8	2457.10
93236	39.48691	-79.31745	2.9	2457.10
93237	39.48691	-79.31745	2.8	2457.10
93238	39.48734	-79.29555	2.4	2457.10
93239	39.48734	-79.29555	2.5	2457.10
93240	39.48734	-79.29555	2.3	2457.10
93241	39.48734	-79.29555	2.5	2457.10
93242	39.48689	-79.31850	5.8	2457.10
93243	39.48733	-79.29591	11.0	2457.10
93244	39.48733	-79.29590	10.7	2457.10
93245	39.48731	-79.29679	20.7	2457.10
93246	39.48731	-79.29676	21.4	2457.30
93247	39.48690	-79.31772	5.3	2457.10
93248	39.48726	-79.29924	35.0	2457.10
93249	39.48726	-79.29923	34.9	2457.10
93250	39.48731	-79.29686	25.5	2457.30
93251	39.48688	-79.31860	5.7	2457.10
93252	39.48733	-79.29556	2.7	2457.10
93253	39.48733	-79.29556	2.8	2457.10
93254	39.48733	-79.29556	2.8	2457.10
93255	39.48688	-79.31850	5.7	2457.10
93256	39.48690	-79.31745	2.7	2457.10
93257	39.48690	-79.31745	2.6	2457.10

93258	39.48690	-79.31745	2.7	2457.10
93259	39.48690	-79.31745	2.6	2457.10
93260	39.48732	-79.29593	11.3	2457.10
93261	39.48732	-79.29592	11.1	2457.10
93262	39.48722	-79.30114	28.3	2457.10
93263	39.48723	-79.30060	33.1	2457.10
93264	39.48689	-79.31771	5.1	2457.10
93265	39.48730	-79.29685	25.2	2457.30
93266	39.48732	-79.29557	3.0	2457.10
93267	39.48732	-79.29557	3.2	2457.10
93268	39.48732	-79.29557	3.1	2457.10
93269	39.48725	-79.29926	34.9	2457.10
93270	39.48725	-79.29925	34.9	2457.10
93271	39.48689	-79.31745	2.6	2457.10
93272	39.48689	-79.31745	2.6	2457.10
93273	39.48687	-79.31861	5.7	2457.10
93274	39.48721	-79.30115	28.0	2457.10
93275	39.48722	-79.30061	32.9	2457.10
93276	39.48731	-79.29596	11.6	2457.10
93277	39.48731	-79.29595	11.5	2457.10
93278	39.48688	-79.31770	5.0	2457.10
93279	39.48724	-79.29928	34.9	2457.10
93280	39.48731	-79.29558	3.3	2457.10
93281	39.48731	-79.29558	3.4	2457.10
93282	39.48724	-79.29927	35.0	2457.10
93283	39.48729	-79.29675	21.1	2457.30
93284	39.48686	-79.31863	5.7	2457.10
93285	39.48686	-79.31850	5.7	2457.10
93286	39.48720	-79.30116	27.7	2457.10
93287	39.48721	-79.30062	32.7	2457.10
93288	39.48731	-79.29559	3.5	2457.10
93289	39.48730	-79.29598	12.0	2457.10
93290	39.48730	-79.29597	11.9	2457.10
93291	39.48688	-79.31746	2.6	2457.10

93292	39.48728	-79.29683	24.8	2457.30
93293	39.48723	-79.29930	34.8	2457.10
93294	39.48723	-79.29929	34.8	2457.10
93295	39.48728	-79.29677	20.5	2457.10
93296	39.48685	-79.31864	5.8	2457.10
93297	39.48687	-79.31769	4.9	2457.10
93298	39.48687	-79.31767	4.8	2457.10
93299	39.48719	-79.30117	27.4	2457.10
93300	39.48720	-79.30064	32.5	2457.10
93301	39.48729	-79.29601	12.5	2457.10
93302	39.48729	-79.29600	12.2	2457.10
93303	39.48730	-79.29560	3.7	2457.10
93304	39.48730	-79.29560	3.8	2457.10
93305	39.48687	-79.31746	2.6	2457.10
93306	39.48685	-79.31850	5.6	2457.10
93307	39.48684	-79.31865	5.7	2457.10
93308	39.48727	-79.29673	20.7	2457.30
93309	39.48686	-79.31767	4.7	2457.10
93310	39.48686	-79.31766	4.6	2457.10
93311	39.48722	-79.29932	34.8	2457.10
93312	39.48729	-79.29562	4.0	2457.10
93313	39.48722	-79.29931	34.7	2457.10
93314	39.48729	-79.29561	3.9	2457.10
93315	39.48686	-79.31747	2.7	2457.10
93316	39.48686	-79.31746	2.7	2457.10
93317	39.48684	-79.31850	5.5	2457.10
93318	39.48718	-79.30118	27.1	2457.10
93319	39.48719	-79.30065	32.2	2457.10
93320	39.48728	-79.29603	13.1	2457.10
93321	39.48728	-79.29602	12.8	2457.10
93322	39.48726	-79.29671	20.7	2457.30
93323	39.48721	-79.29934	34.9	2457.10
93324	39.48721	-79.29933	34.9	2457.10
93325	39.48728	-79.29563	4.1	2457.10

93326	39.48726	-79.29681	24.6	2457.30
93327	39.48685	-79.31765	4.5	2457.10
93328	39.48728	-79.29562	4.1	2457.10
93329	39.48685	-79.31764	4.4	2457.10
93330	39.48683	-79.31867	5.7	2457.10
93331	39.48685	-79.31747	2.7	2457.10
93332	39.48727	-79.29606	13.5	2457.10
93333	39.48727	-79.29605	13.2	2457.10
93334	39.48718	-79.30066	31.9	2457.10
93335	39.48717	-79.30118	26.7	2457.10
93336	39.48720	-79.29936	35.0	2457.10
93337	39.48720	-79.29935	35.0	2457.10
93338	39.48725	-79.29680	24.3	2457.30
93339	39.48684	-79.31763	4.3	2457.10
93340	39.48682	-79.31868	5.6	2457.10
93341	39.48725	-79.29675	20.4	2457.10
93342	39.48682	-79.31851	5.5	2457.10
93343	39.48726	-79.29608	13.9	2457.10
93344	39.48726	-79.29607	13.7	2457.10
93345	39.48717	-79.30068	31.7	2457.10
93346	39.48716	-79.30119	26.3	2457.10
93347	39.48727	-79.29563	4.3	2457.10
93348	39.48727	-79.29563	4.4	2457.10
93349	39.48684	-79.31748	2.7	2457.10
93350	39.48684	-79.31748	2.7	2457.10
93351	39.48719	-79.29938	34.9	2457.10
93352	39.48719	-79.29937	34.9	2457.10
93353	39.48681	-79.31869	5.5	2457.10
93354	39.48683	-79.31762	4.2	2457.10
93355	39.48683	-79.31760	4.0	2457.10
93356	39.48725	-79.29609	14.2	2457.10
93357	39.48716	-79.30070	31.2	2457.10
93358	39.48716	-79.30069	31.4	2457.10
93359	39.48715	-79.30120	25.8	2457.10

93360	39.48717	-79.30040	40.6	2460.71
93361	39.48724	-79.29670	20.6	2457.30
93362	39.48726	-79.29564	4.5	2457.10
93363	39.48726	-79.29564	4.7	2457.10
93364	39.48683	-79.31751	2.8	2457.10
93365	39.48683	-79.31750	2.8	2457.10
93366	39.48683	-79.31749	2.8	2457.10
93367	39.48725	-79.29611	14.3	2457.10
93368	39.48681	-79.31851	5.5	2457.10
93369	39.48680	-79.31870	5.5	2457.10
93370	39.48723	-79.29678	23.9	2457.30
93371	39.48718	-79.29941	35.2	2457.10
93372	39.48718	-79.29940	35.1	2457.10
93373	39.48718	-79.29939	35.1	2457.10
93374	39.48682	-79.31759	3.8	2457.10
93375	39.48725	-79.29566	4.9	2457.10
93376	39.48682	-79.31755	3.2	2457.10
93377	39.48682	-79.31755	3.3	2457.10
93378	39.48725	-79.29565	4.8	2457.10
93379	39.48682	-79.31754	3.1	2457.10
93380	39.48682	-79.31753	3.0	2457.10
93381	39.48682	-79.31752	3.0	2457.10
93382	39.48682	-79.31751	2.9	2457.10
93383	39.48724	-79.29614	14.8	2457.10
93384	39.48724	-79.29613	14.6	2457.10
93385	39.48724	-79.29612	14.5	2457.10
93386	39.48715	-79.30072	30.9	2457.10
93387	39.48680	-79.31851	5.4	2457.10
93388	39.48717	-79.29942	35.1	2457.10
93389	39.48722	-79.29673	20.5	2457.10
93390	39.48724	-79.29566	5.0	2457.10
93391	39.48723	-79.29617	15.2	2457.10
93392	39.48679	-79.31872	5.4	2457.10
93393	39.48722	-79.29668	20.5	2457.30

93394	39.48723	-79.29615	15.0	2457.10
93395	39.48714	-79.30074	30.6	2457.10
93396	39.48679	-79.31851	5.3	2457.10
93397	39.48681	-79.31758	3.7	2457.10
93398	39.48681	-79.31757	3.6	2457.10
93399	39.48713	-79.30121	25.4	2457.10
93400	39.48681	-79.31756	3.4	2457.10
93401	39.48716	-79.29945	35.2	2457.10
93402	39.48716	-79.29944	35.2	2457.10
93403	39.48716	-79.29943	35.1	2457.10
93404	39.48675	-79.32037	2.4	2457.10
93405	39.48722	-79.29619	15.7	2457.10
93406	39.48678	-79.31874	5.4	2457.10
93407	39.48722	-79.29618	15.3	2457.10
93408	39.48678	-79.31873	5.4	2457.10
93409	39.48713	-79.30075	30.5	2457.10
93410	39.48721	-79.29676	23.7	2457.30
93411	39.48678	-79.31851	5.2	2457.10
93412	39.48712	-79.30122	25.2	2457.10
93413	39.48723	-79.29567	5.1	2457.10
93414	39.48723	-79.29567	5.2	2457.10
93415	39.48674	-79.32037	2.4	2457.10
93416	39.48677	-79.31875	5.3	2457.10
93417	39.48715	-79.29946	35.0	2457.10
93418	39.48715	-79.29945	35.1	2457.10
93419	39.48712	-79.30076	30.2	2457.10
93420	39.48720	-79.29667	20.5	2457.30
93421	39.48720	-79.29675	23.3	2457.30
93422	39.48677	-79.31851	5.2	2457.10
93423	39.48711	-79.30123	24.7	2457.10
93424	39.48722	-79.29569	5.3	2457.10
93425	39.48721	-79.29621	15.7	2457.10
93426	39.48722	-79.29568	5.2	2457.10
93427	39.48673	-79.32037	2.4	2457.10

93428	39.48673	-79.32037	2.4	2457.10
93429	39.48714	-79.29948	35.0	2457.10
93430	39.48714	-79.29947	35.0	2457.10
93431	39.48720	-79.29623	16.1	2457.10
93432	39.48710	-79.30124	24.3	2457.10
93433	39.48720	-79.29622	15.9	2457.10
93434	39.48721	-79.29569	5.5	2457.10
93435	39.48721	-79.29569	5.4	2457.10
93436	39.48676	-79.31877	5.2	2457.10
93437	39.48711	-79.30078	29.6	2457.10
93438	39.48711	-79.30077	29.9	2457.10
93439	39.48676	-79.31851	5.2	2457.10
93440	39.48713	-79.29950	34.9	2457.10
93441	39.48713	-79.29949	34.9	2457.10
93442	39.48719	-79.29624	16.3	2457.10
93443	39.48720	-79.29571	5.9	2457.10
93444	39.48672	-79.32037	2.4	2457.10
93445	39.48720	-79.29570	5.6	2457.10
93446	39.48675	-79.31878	5.2	2457.10
93447	39.48718	-79.29673	22.8	2457.30
93448	39.48718	-79.29671	20.4	2457.10
93449	39.48710	-79.30079	29.5	2457.10
93450	39.48672	-79.32013	2.6	2457.10
93451	39.48672	-79.32013	2.7	2457.10
93452	39.48672	-79.32013	2.7	2457.10
93453	39.48718	-79.29665	20.4	2457.30
93454	39.48672	-79.32012	2.8	2457.10
93455	39.48709	-79.30124	23.5	2457.10
93456	39.48712	-79.29952	34.9	2457.10
93457	39.48675	-79.31851	5.2	2457.10
93458	39.48712	-79.29951	34.9	2457.10
93459	39.48674	-79.31881	5.0	2457.10
93460	39.48674	-79.31880	5.0	2457.10
93461	39.48671	-79.32036	2.4	2457.10

93462	39.48671	-79.32036	2.4	2457.10
93463	39.48671	-79.32036	2.4	2457.10
93464	39.48671	-79.32036	2.4	2457.10
93465	39.48709	-79.30081	29.2	2457.10
93466	39.48718	-79.29628	16.8	2457.10
93467	39.48718	-79.29627	16.6	2457.10
93468	39.48718	-79.29625	16.4	2457.10
93469	39.48719	-79.29572	6.0	2457.10
93470	39.48671	-79.32012	2.8	2457.10
93471	39.48671	-79.32011	2.8	2457.10
93472	39.48671	-79.32011	2.9	2457.10
93473	39.48671	-79.32010	2.9	2457.10
93474	39.48671	-79.32010	2.9	2457.10
93475	39.48674	-79.31851	5.2	2457.10
93476	39.48671	-79.32009	3.0	2457.10
93477	39.48671	-79.32009	2.9	2457.10
93478	39.48671	-79.32008	3.1	2457.10
93479	39.48673	-79.31883	5.0	2457.10
93480	39.48711	-79.29954	34.9	2457.10
93481	39.48711	-79.29953	34.9	2457.10
93482	39.48670	-79.32036	2.4	2457.10
93483	39.48716	-79.29671	22.7	2457.30
93484	39.48717	-79.29629	16.9	2457.10
93485	39.48718	-79.29573	6.4	2457.10
93486	39.48716	-79.29664	20.4	2457.30
93487	39.48718	-79.29572	6.3	2457.10
93488	39.48707	-79.30125	23.1	2457.10
93489	39.48673	-79.31851	5.2	2457.10
93490	39.48670	-79.32008	3.1	2457.10
93491	39.48708	-79.30082	28.9	2457.10
93492	39.48670	-79.32007	3.1	2457.10
93493	39.48670	-79.32006	3.3	2457.10
93494	39.48670	-79.32006	3.2	2457.10
93495	39.48710	-79.29956	34.7	2457.10

93496	39.48710	-79.29955	34.7	2457.10
93497	39.48669	-79.32036	2.4	2457.10
93498	39.48669	-79.32035	2.5	2457.10
93499	39.48716	-79.29631	17.3	2457.10
93500	39.48716	-79.29630	17.0	2457.10
93501	39.48672	-79.31884	5.0	2457.10
93502	39.48717	-79.29573	6.7	2457.10
93503	39.48706	-79.30126	22.5	2457.10
93504	39.48707	-79.30084	28.4	2457.10
93505	39.48715	-79.29662	20.4	2457.30
93506	39.48707	-79.30083	28.6	2457.10
93507	39.48669	-79.32005	3.3	2457.10
93508	39.48715	-79.29670	22.5	2457.30
93509	39.48669	-79.32004	3.4	2457.10
93510	39.48669	-79.32004	3.4	2457.10
93511	39.48669	-79.32004	3.5	2457.10
93512	39.48715	-79.29669	20.4	2457.10
93513	39.48669	-79.32003	3.4	2457.10
93514	39.48709	-79.29958	34.5	2457.10
93515	39.48709	-79.29957	34.6	2457.10
93516	39.48672	-79.31852	5.2	2457.10
93517	39.48668	-79.32035	2.5	2457.10
93518	39.48715	-79.29634	17.7	2457.10
93519	39.48668	-79.32034	2.5	2457.10
93520	39.48715	-79.29632	17.6	2457.10
93521	39.48671	-79.31886	4.9	2457.10
93522	39.48716	-79.29575	7.1	2457.10
93523	39.48716	-79.29574	7.0	2457.10
93524	39.48706	-79.30085	28.0	2457.10
93525	39.48668	-79.32002	3.4	2457.10
93526	39.48668	-79.32002	3.5	2457.10
93527	39.48668	-79.32001	3.5	2457.10
93528	39.48668	-79.32001	3.5	2457.10
93529	39.48668	-79.32000	3.6	2457.10

93530	39.48705	-79.30127	21.4	2457.10
93531	39.48671	-79.31852	5.2	2457.10
93532	39.48667	-79.32032	2.5	2457.10
93533	39.48670	-79.31887	4.9	2457.10
93534	39.48708	-79.29958	34.5	2457.10
93535	39.48705	-79.30087	27.9	2457.10
93536	39.48714	-79.29636	18.2	2457.10
93537	39.48714	-79.29635	18.0	2457.10
93538	39.48667	-79.32033	2.5	2457.10
93539	39.48715	-79.29576	7.6	2457.10
93540	39.48713	-79.29668	22.2	2457.30
93541	39.48715	-79.29575	7.3	2457.10
93542	39.48704	-79.30128	19.9	2457.10
93543	39.48667	-79.31999	3.7	2457.10
93544	39.48667	-79.31999	3.6	2457.10
93545	39.48667	-79.31998	3.7	2457.10
93546	39.48667	-79.31998	3.8	2457.10
93547	39.48670	-79.31852	5.1	2457.10
93548	39.48667	-79.31997	3.9	2457.10
93549	39.48667	-79.31997	3.8	2457.10
93550	39.48667	-79.31996	4.0	2457.10
93551	39.48713	-79.29661	20.3	2457.30
93552	39.48669	-79.31890	4.8	2457.10
93553	39.48667	-79.31995	4.0	2457.10
93554	39.48667	-79.31995	4.1	2457.10
93555	39.48669	-79.31889	4.9	2457.10
93556	39.48667	-79.31994	4.1	2457.10
93557	39.48667	-79.31994	4.2	2457.10
93558	39.48667	-79.31993	4.3	2457.10
93559	39.48667	-79.31993	4.3	2457.10
93560	39.48707	-79.29961	34.4	2457.10
93561	39.48667	-79.31992	4.3	2457.10
93562	39.48667	-79.31992	4.3	2457.10
93563	39.48707	-79.29960	34.4	2457.10

93564	39.48667	-79.31991	4.4	2457.10
93565	39.48707	-79.29959	34.4	2457.10
93566	39.48713	-79.29638	18.7	2457.10
93567	39.48713	-79.29637	18.5	2457.10
93568	39.48666	-79.32031	2.6	2457.10
93569	39.48666	-79.32031	2.6	2457.10
93570	39.48714	-79.29576	7.8	2457.10
93571	39.48704	-79.30089	27.4	2457.10
93572	39.48703	-79.30128	18.3	2457.10
93573	39.48712	-79.29666	22.2	2457.30
93574	39.48704	-79.30088	27.7	2457.10
93575	39.48669	-79.31853	5.1	2457.10
93576	39.48669	-79.31853	5.0	2457.10
93577	39.48706	-79.29963	34.5	2457.10
93578	39.48706	-79.29962	34.4	2457.10
93579	39.48666	-79.31990	4.4	2457.10
93580	39.48666	-79.31990	4.4	2457.10
93581	39.48666	-79.31989	4.4	2457.10
93582	39.48666	-79.31989	4.5	2457.10
93583	39.48712	-79.29641	19.1	2457.10
93584	39.48712	-79.29640	18.9	2457.10
93585	39.48668	-79.31892	4.8	2457.10
93586	39.48713	-79.29578	8.2	2457.10
93587	39.48713	-79.29577	8.1	2457.10
93588	39.48665	-79.32030	2.7	2457.10
93589	39.48703	-79.30090	27.0	2457.10
93590	39.48702	-79.30129	16.7	2457.10
93591	39.48711	-79.29667	20.5	2457.10
93592	39.48705	-79.29965	34.6	2457.10
93593	39.48705	-79.29964	34.5	2457.10
93594	39.48711	-79.29660	20.3	2457.30
93595	39.48665	-79.31987	4.4	2457.10
93596	39.48665	-79.31987	4.5	2457.10
93597	39.48665	-79.31986	4.5	2457.10

93598	39.48665	-79.31986	4.6	2457.10
93599	39.48665	-79.31985	4.6	2457.10
93600	39.48667	-79.31893	4.8	2457.10
93601	39.48668	-79.31853	5.0	2457.10
93602	39.48665	-79.31984	4.6	2457.10
93603	39.48665	-79.31984	4.6	2457.10
93604	39.48665	-79.31983	4.6	2457.10
93605	39.48712	-79.29579	8.6	2457.10
93606	39.48711	-79.29644	19.7	2457.10
93607	39.48712	-79.29578	8.4	2457.10
93608	39.48711	-79.29643	19.4	2457.10
93609	39.48664	-79.32030	2.8	2457.10
93610	39.48702	-79.30091	26.6	2457.10
93611	39.48711	-79.29642	19.2	2457.10
93612	39.48664	-79.32029	2.8	2457.10
93613	39.48665	-79.31988	4.4	2457.10
93614	39.48701	-79.30130	15.1	2457.10
93615	39.48666	-79.31895	4.8	2457.10
93616	39.48710	-79.29665	22.0	2457.30
93617	39.48704	-79.29967	34.6	2457.10
93618	39.48667	-79.31853	4.9	2457.10
93619	39.48704	-79.29966	34.6	2457.10
93620	39.48710	-79.29647	20.0	2457.10
93621	39.48710	-79.29645	19.9	2457.10
93622	39.48701	-79.30093	25.6	2457.10
93623	39.48701	-79.30092	26.1	2457.10
93624	39.48663	-79.32028	3.0	2457.10
93625	39.48663	-79.32027	3.1	2457.10
93626	39.48664	-79.31982	4.6	2457.10
93627	39.48664	-79.31982	4.5	2457.10
93628	39.48711	-79.29581	8.9	2457.10
93629	39.48664	-79.31981	4.5	2457.10
93630	39.48711	-79.29580	8.8	2457.10
93631	39.48700	-79.30130	13.7	2457.10

93632	39.48703	-79.29968	34.6	2457.10
93633	39.48666	-79.31854	4.8	2457.10
93634	39.48709	-79.29651	20.8	2457.10
93635	39.48709	-79.29663	21.9	2457.30
93636	39.48709	-79.29649	20.5	2457.10
93637	39.48709	-79.29648	20.4	2457.10
93638	39.48709	-79.29658	20.2	2457.30
93639	39.48665	-79.31897	4.9	2457.10
93640	39.48665	-79.31896	4.9	2457.10
93641	39.48662	-79.32027	3.2	2457.10
93642	39.48662	-79.32026	3.3	2457.10
93643	39.48710	-79.29582	9.3	2457.10
93644	39.48710	-79.29581	9.1	2457.10
93645	39.48700	-79.30095	25.0	2457.10
93646	39.48700	-79.30094	25.3	2457.10
93647	39.48663	-79.31980	4.5	2457.10
93648	39.48663	-79.31979	4.5	2457.10
93649	39.48663	-79.31978	4.6	2457.10
93650	39.48699	-79.30131	12.8	2457.10
93651	39.48702	-79.29970	34.5	2457.10
93652	39.48702	-79.29969	34.5	2457.10
93653	39.48708	-79.29665	20.7	2457.10
93654	39.48665	-79.31854	4.8	2457.10
93655	39.48665	-79.31854	4.8	2457.10
93656	39.48664	-79.31899	5.0	2457.10
93657	39.48708	-79.29655	21.1	2457.10
93658	39.48708	-79.29654	21.0	2457.10
93659	39.48708	-79.29652	20.9	2457.10
93660	39.48709	-79.29584	9.6	2457.10
93661	39.48709	-79.29583	9.5	2457.10
93662	39.48699	-79.30096	24.7	2457.10
93663	39.48662	-79.31978	4.6	2457.10
93664	39.48698	-79.30131	11.9	2457.10
93665	39.48662	-79.31977	4.7	2457.10

93666	39.48662	-79.31977	4.7	2457.10
93667	39.48662	-79.31976	4.8	2457.10
93668	39.48662	-79.31975	4.8	2457.10
93669	39.48662	-79.31975	4.8	2457.10
93670	39.48662	-79.31974	4.9	2457.10
93671	39.48662	-79.31974	4.9	2457.10
93672	39.48662	-79.31973	5.0	2457.10
93673	39.48662	-79.31973	4.9	2457.10
93674	39.48664	-79.31854	4.7	2457.10
93675	39.48661	-79.32025	3.5	2457.10
93676	39.48662	-79.31972	5.0	2457.10
93677	39.48661	-79.32024	3.5	2457.10
93678	39.48707	-79.29661	21.8	2457.30
93679	39.48707	-79.29660	22.2	2457.10
93680	39.48707	-79.29658	21.8	2457.10
93681	39.48663	-79.31900	5.1	2457.10
93682	39.48707	-79.29657	20.2	2457.30
93683	39.48707	-79.29657	21.7	2457.10
93684	39.48701	-79.29973	34.9	2457.10
93685	39.48707	-79.29656	21.4	2457.10
93686	39.48701	-79.29972	34.6	2457.10
93687	39.48708	-79.29585	9.7	2457.10
93688	39.48698	-79.30099	23.8	2457.10
93689	39.48698	-79.30097	24.4	2457.10
93690	39.48706	-79.29664	22.8	2457.10
93691	39.48661	-79.31972	5.0	2457.10
93692	39.48706	-79.29663	22.7	2457.10
93693	39.48661	-79.31971	5.1	2457.10
93694	39.48661	-79.31971	5.1	2457.10
93695	39.48660	-79.32023	3.7	2457.10
93696	39.48660	-79.32023	3.6	2457.10
93697	39.48706	-79.29662	22.5	2457.10
93698	39.48661	-79.31970	5.2	2457.10
93699	39.48661	-79.31970	5.3	2457.10

93700	39.48660	-79.32022	3.7	2457.10
93701	39.48661	-79.31969	5.4	2457.10
93702	39.48661	-79.31968	5.4	2457.10
93703	39.48662	-79.31902	5.2	2457.10
93704	39.48706	-79.29659	21.6	2457.30
93705	39.48700	-79.29975	36.3	2457.10
93706	39.48700	-79.29974	35.4	2457.10
93707	39.48697	-79.30131	9.9	2457.10
93708	39.48663	-79.31854	4.7	2457.10
93709	39.48707	-79.29586	10.0	2457.10
93710	39.48697	-79.30100	23.0	2457.10
93711	39.48707	-79.29585	9.9	2457.10
93712	39.48659	-79.32021	3.8	2457.10
93713	39.48699	-79.29976	37.1	2457.10
93714	39.48659	-79.32020	3.8	2457.10
93715	39.48659	-79.32020	3.9	2457.10
93716	39.48660	-79.31967	5.5	2457.10
93717	39.48660	-79.31967	5.6	2457.10
93718	39.48660	-79.31966	5.7	2457.10
93719	39.48660	-79.31966	5.7	2457.10
93720	39.48660	-79.31965	5.8	2457.10
93721	39.48660	-79.31964	5.9	2457.10
93722	39.48696	-79.30130	7.2	2457.10
93723	39.48696	-79.30130	8.0	2457.10
93724	39.48705	-79.29655	20.1	2457.30
93725	39.48660	-79.31963	5.9	2457.10
93726	39.48705	-79.29667	23.5	2457.10
93727	39.48705	-79.29666	23.1	2457.10
93728	39.48662	-79.31855	4.8	2457.10
93729	39.48662	-79.31855	4.8	2457.10
93730	39.48705	-79.29663	20.8	2457.10
93731	39.48661	-79.31903	5.2	2457.10
93732	39.48706	-79.29588	10.2	2457.10
93733	39.48696	-79.30102	21.4	2457.10

93734	39.48706	-79.29587	10.1	2457.10
93735	39.48696	-79.30101	22.2	2457.10
93736	39.48698	-79.29978	38.2	2457.10
93737	39.48698	-79.29977	37.8	2457.10
93738	39.48658	-79.32019	4.0	2457.10
93739	39.48658	-79.32018	4.0	2457.10
93740	39.48658	-79.32017	4.0	2457.10
93741	39.48704	-79.29669	24.0	2457.10
93742	39.48704	-79.29668	23.6	2457.10
93743	39.48695	-79.30129	6.1	2457.10
93744	39.48659	-79.31962	6.0	2457.10
93745	39.48659	-79.31962	6.1	2457.10
93746	39.48695	-79.30128	6.1	2457.10
93747	39.48659	-79.31961	6.1	2457.10
93748	39.48661	-79.31855	4.7	2457.10
93749	39.48659	-79.31960	6.1	2457.10
93750	39.48660	-79.31906	5.3	2457.10
93751	39.48660	-79.31905	5.3	2457.10
93752	39.48704	-79.29657	21.6	2457.30
93753	39.48697	-79.30025	38.8	2460.71
93754	39.48695	-79.30104	20.5	2457.10
93755	39.48705	-79.29589	10.4	2457.10
93756	39.48703	-79.29673	24.7	2457.10
93757	39.48703	-79.29672	24.5	2457.10
93758	39.48703	-79.29670	24.2	2457.10
93759	39.48657	-79.32017	4.0	2457.10
93760	39.48657	-79.32016	4.0	2457.10
93761	39.48660	-79.31856	4.8	2457.10
93762	39.48660	-79.31856	4.8	2457.10
93763	39.48694	-79.30128	5.3	2457.10
93764	39.48659	-79.31908	5.2	2457.10
93765	39.48658	-79.31960	6.1	2457.10
93766	39.48658	-79.31959	6.0	2457.10
93767	39.48697	-79.29980	37.6	2457.10

93768	39.48658	-79.31958	5.9	2457.10
93769	39.48697	-79.29979	38.1	2457.10
93770	39.48658	-79.31957	5.8	2457.10
93771	39.48694	-79.30106	18.8	2457.10
93772	39.48704	-79.29591	10.8	2457.10
93773	39.48694	-79.30105	20.0	2457.10
93774	39.48703	-79.29656	21.5	2457.30
93775	39.48704	-79.29590	10.6	2457.10
93776	39.48703	-79.29654	20.1	2457.30
93777	39.48656	-79.32015	4.1	2457.10
93778	39.48656	-79.32015	4.0	2457.10
93779	39.48693	-79.30127	5.0	2457.10
93780	39.48693	-79.30127	5.2	2457.10
93781	39.48693	-79.30126	4.9	2457.10
93782	39.48696	-79.29981	36.9	2457.10
93783	39.48696	-79.29981	36.2	2457.10
93784	39.48657	-79.31957	5.5	2457.10
93785	39.48702	-79.29675	25.2	2457.10
93786	39.48657	-79.31956	5.4	2457.10
93787	39.48702	-79.29674	25.1	2457.10
93788	39.48702	-79.29661	21.3	2457.10
93789	39.48657	-79.31955	5.3	2457.10
93790	39.48657	-79.31954	5.2	2457.10
93791	39.48657	-79.31954	5.2	2457.10
93792	39.48657	-79.31953	5.2	2457.10
93793	39.48657	-79.31953	5.1	2457.10
93794	39.48657	-79.31953	5.4	2457.10
93795	39.48657	-79.31952	5.3	2457.10
93796	39.48659	-79.31857	4.8	2457.10
93797	39.48659	-79.31857	4.9	2457.10
93798	39.48659	-79.31857	4.8	2457.10
93799	39.48658	-79.31909	5.3	2457.10
93800	39.48702	-79.29652	20.1	2457.30
93801	39.48693	-79.30110	15.5	2457.10

93802	39.48693	-79.30108	16.1	2457.10
93803	39.48703	-79.29593	11.1	2457.10
93804	39.48693	-79.30107	17.5	2457.10
93805	39.48703	-79.29591	10.9	2457.10
93806	39.48695	-79.29983	35.3	2457.10
93807	39.48701	-79.29679	25.9	2457.10
93808	39.48695	-79.29982	35.6	2457.10
93809	39.48655	-79.32012	4.2	2457.10
93810	39.48701	-79.29677	25.7	2457.10
93811	39.48692	-79.30125	5.0	2457.10
93812	39.48701	-79.29676	25.5	2457.10
93813	39.48692	-79.30124	5.1	2457.10
93814	39.48692	-79.30123	5.4	2457.10
93815	39.48692	-79.30121	5.7	2457.10
93816	39.48692	-79.30120	6.7	2457.10
93817	39.48692	-79.30119	7.8	2457.10
93818	39.48692	-79.30118	8.6	2457.10
93819	39.48656	-79.31951	5.4	2457.10
93820	39.48657	-79.31911	5.3	2457.10
93821	39.48658	-79.31858	4.7	2457.10
93822	39.48656	-79.31950	5.3	2457.10
93823	39.48658	-79.31857	4.8	2457.10
93824	39.48692	-79.30116	10.1	2457.10
93825	39.48701	-79.29654	21.4	2457.30
93826	39.48656	-79.31949	5.2	2457.10
93827	39.48656	-79.31949	5.2	2457.10
93828	39.48655	-79.32014	4.2	2457.10
93829	39.48692	-79.30114	10.9	2457.10
93830	39.48655	-79.32013	4.2	2457.10
93831	39.48692	-79.30113	12.3	2457.10
93832	39.48692	-79.30112	13.7	2457.10
93833	39.48692	-79.30111	14.2	2457.10
93834	39.48702	-79.29594	11.4	2457.10
93835	39.48702	-79.29593	11.3	2457.10

93836	39.48700	-79.29682	26.6	2457.10
93837	39.48694	-79.29985	35.0	2457.10
93838	39.48700	-79.29681	26.3	2457.10
93839	39.48694	-79.29984	35.3	2457.10
93840	39.48694	-79.29984	35.2	2457.10
93841	39.48700	-79.29680	26.1	2457.10
93842	39.48656	-79.31914	5.2	2457.10
93843	39.48656	-79.31912	5.3	2457.10
93844	39.48657	-79.31858	4.7	2457.10
93845	39.48655	-79.31948	5.2	2457.10
93846	39.48655	-79.31947	5.2	2457.10
93847	39.48700	-79.29652	21.1	2457.30
93848	39.48655	-79.31946	5.3	2457.10
93849	39.48655	-79.31946	5.2	2457.10
93850	39.48700	-79.29651	20.1	2457.30
93851	39.48654	-79.32011	4.3	2457.10
93852	39.48655	-79.31945	5.3	2457.10
93853	39.48654	-79.32010	4.2	2457.10
93854	39.48654	-79.32010	4.3	2457.10
93855	39.48701	-79.29596	11.7	2457.10
93856	39.48701	-79.29595	11.6	2457.10
93857	39.48655	-79.31915	5.1	2457.10
93858	39.48699	-79.29685	27.4	2457.10
93859	39.48699	-79.29684	26.9	2457.10
93860	39.48699	-79.29684	27.2	2457.10
93861	39.48656	-79.31859	4.7	2457.10
93862	39.48693	-79.29986	34.8	2457.10
93863	39.48656	-79.31858	4.7	2457.10
93864	39.48653	-79.32009	4.2	2457.10
93865	39.48653	-79.32008	4.2	2457.10
93866	39.48700	-79.29599	12.4	2457.10
93867	39.48700	-79.29598	12.2	2457.10
93868	39.48654	-79.31945	5.5	2457.10
93869	39.48698	-79.29689	27.6	2457.10

93870	39.48700	-79.29597	11.9	2457.10
93871	39.48654	-79.31944	5.5	2457.10
93872	39.48654	-79.31944	5.5	2457.10
93873	39.48698	-79.29688	27.4	2457.10
93874	39.48698	-79.29687	27.3	2457.10
93875	39.48692	-79.29988	34.6	2457.10
93876	39.48692	-79.29987	34.6	2457.10
93877	39.48652	-79.32008	4.2	2457.10
93878	39.48654	-79.31916	5.1	2457.10
93879	39.48652	-79.32007	4.2	2457.10
93880	39.48698	-79.29658	21.8	2457.10
93881	39.48655	-79.31859	4.6	2457.10
93882	39.48655	-79.31859	4.7	2457.10
93883	39.48699	-79.29601	12.6	2457.10
93884	39.48697	-79.29693	28.4	2457.10
93885	39.48699	-79.29600	12.5	2457.10
93886	39.48697	-79.29691	27.9	2457.10
93887	39.48698	-79.29651	20.9	2457.30
93888	39.48697	-79.29690	27.6	2457.10
93889	39.48698	-79.29649	20.2	2457.30
93890	39.48653	-79.31943	5.5	2457.10
93891	39.48653	-79.31943	5.5	2457.10
93892	39.48653	-79.31942	5.4	2457.10
93893	39.48691	-79.29990	34.5	2457.10
93894	39.48653	-79.31941	5.4	2457.10
93895	39.48653	-79.31941	5.4	2457.10
93896	39.48691	-79.29989	34.5	2457.10
93897	39.48653	-79.31940	5.4	2457.10
93898	39.48653	-79.31939	5.4	2457.10
93899	39.48653	-79.31918	5.1	2457.10
93900	39.48651	-79.32006	4.2	2457.10
93901	39.48651	-79.32006	4.3	2457.10
93902	39.48654	-79.31860	4.5	2457.10
93903	39.48654	-79.31860	4.6	2457.10

93904	39.48698	-79.29603	13.2	2457.10
93905	39.48698	-79.29602	12.9	2457.10
93906	39.48698	-79.29602	12.8	2457.10
93907	39.48697	-79.29649	20.8	2457.30
93908	39.48696	-79.29696	28.9	2457.10
93909	39.48652	-79.31938	5.4	2457.10
93910	39.48696	-79.29695	28.8	2457.10
93911	39.48652	-79.31937	5.3	2457.10
93912	39.48652	-79.31937	5.4	2457.10
93913	39.48696	-79.29694	28.6	2457.10
93914	39.48652	-79.31936	5.2	2457.10
93915	39.48652	-79.31935	5.3	2457.10
93916	39.48652	-79.31919	5.1	2457.10
93917	39.48652	-79.31932	5.4	2457.10
93918	39.48652	-79.31931	5.4	2457.10
93919	39.48652	-79.31931	5.3	2457.10
93920	39.48690	-79.29991	34.5	2457.10
93921	39.48653	-79.31861	4.4	2457.10
93922	39.48697	-79.29605	13.5	2457.10
93923	39.48650	-79.32005	4.3	2457.10
93924	39.48653	-79.31860	4.4	2457.10
93925	39.48653	-79.31860	4.4	2457.10
93926	39.48697	-79.29604	13.3	2457.10
93927	39.48650	-79.32004	4.4	2457.10
93928	39.48696	-79.29648	20.4	2457.30
93929	39.48695	-79.29698	29.3	2457.10
93930	39.48695	-79.29697	29.2	2457.10
93931	39.48651	-79.31935	5.3	2457.10
93932	39.48651	-79.31934	5.3	2457.10
93933	39.48651	-79.31933	5.4	2457.10
93934	39.48651	-79.31933	5.3	2457.10
93935	39.48651	-79.31920	5.1	2457.10
93936	39.48689	-79.29993	34.4	2457.10
93937	39.48689	-79.29992	34.5	2457.10

93938	39.48651	-79.31930	5.3	2457.10
93939	39.48651	-79.31930	5.3	2457.10
93940	39.48651	-79.31929	5.3	2457.10
93941	39.48651	-79.31929	5.3	2457.10
93942	39.48651	-79.31928	5.4	2457.10
93943	39.48651	-79.31928	5.4	2457.10
93944	39.48651	-79.31927	5.4	2457.10
93945	39.48651	-79.31927	5.4	2457.10
93946	39.48652	-79.31861	4.4	2457.10
93947	39.48652	-79.31861	4.3	2457.10
93948	39.48651	-79.31926	5.4	2457.10
93949	39.48651	-79.31925	5.4	2457.10
93950	39.48651	-79.31924	5.5	2457.10
93951	39.48651	-79.31924	5.4	2457.10
93952	39.48694	-79.29701	29.8	2457.10
93953	39.48696	-79.29608	13.7	2457.10
93954	39.48694	-79.29700	29.8	2457.10
93955	39.48695	-79.29647	20.4	2457.30
93956	39.48696	-79.29607	13.7	2457.10
93957	39.48694	-79.29699	29.6	2457.10
93958	39.48695	-79.29646	20.5	2457.30
93959	39.48696	-79.29606	13.6	2457.10
93960	39.48649	-79.32004	4.4	2457.10
93961	39.48695	-79.29656	22.5	2457.10
93962	39.48649	-79.32003	4.3	2457.10
93963	39.48688	-79.29994	34.4	2457.10
93964	39.48688	-79.29994	34.5	2457.10
93965	39.48650	-79.31923	5.4	2457.10
93966	39.48650	-79.31923	5.4	2457.10
93967	39.48650	-79.31923	5.4	2457.10
93968	39.48650	-79.31921	5.1	2457.10
93969	39.48695	-79.29611	14.0	2457.10
93970	39.48695	-79.29610	13.9	2457.10
93971	39.48695	-79.29609	13.8	2457.10

93972	39.48651	-79.31862	4.2	2457.10
93973	39.48651	-79.31862	4.3	2457.10
93974	39.48651	-79.31861	4.3	2457.10
93975	39.48694	-79.29645	20.3	2457.30
93976	39.48648	-79.32003	4.3	2457.10
93977	39.48648	-79.32002	4.1	2457.10
93978	39.48687	-79.29996	34.4	2457.10
93979	39.48693	-79.29703	30.2	2457.10
93980	39.48693	-79.29702	30.2	2457.10
93981	39.48649	-79.31923	5.0	2457.10
93982	39.48694	-79.29614	14.5	2457.10
93983	39.48649	-79.31922	5.4	2457.10
93984	39.48649	-79.31922	5.4	2457.10
93985	39.48694	-79.29613	14.3	2457.10
93986	39.48649	-79.31921	5.3	2457.10
93987	39.48694	-79.29612	14.1	2457.10
93988	39.48649	-79.31920	5.1	2457.10
93989	39.48649	-79.31920	5.0	2457.10
93990	39.48650	-79.31862	4.1	2457.10
93991	39.48650	-79.31862	4.1	2457.10
93992	39.48650	-79.31862	4.2	2457.10
93993	39.48647	-79.32002	4.0	2457.10
93994	39.48647	-79.32002	4.1	2457.10
93995	39.48692	-79.29704	30.3	2457.10
93996	39.48693	-79.29644	20.8	2457.30
93997	39.48648	-79.31924	4.8	2457.10
93998	39.48686	-79.29997	34.6	2457.10
93999	39.48686	-79.29996	34.6	2457.10
94000	39.48648	-79.31921	5.2	2457.10
94001	39.48648	-79.31919	5.0	2457.10
94002	39.48648	-79.31918	5.0	2457.10
94003	39.48648	-79.31918	4.9	2457.10
94004	39.48648	-79.31917	5.0	2457.10
94005	39.48648	-79.31917	5.0	2457.10

94006	39.48648	-79.31916	5.1	2457.10
94007	39.48649	-79.31862	3.8	2457.10
94008	39.48693	-79.29616	14.9	2457.10
94009	39.48693	-79.29615	14.7	2457.10
94010	39.48691	-79.29707	30.3	2457.10
94011	39.48691	-79.29707	30.3	2457.10
94012	39.48692	-79.29654	22.8	2457.10
94013	39.48646	-79.32001	3.8	2457.10
94014	39.48646	-79.32001	3.9	2457.10
94015	39.48691	-79.29705	30.3	2457.10
94016	39.48685	-79.30000	34.7	2457.10
94017	39.48647	-79.31925	4.7	2457.10
94018	39.48692	-79.29643	20.2	2457.30
94019	39.48685	-79.29998	34.7	2457.10
94020	39.48647	-79.31916	5.1	2457.10
94021	39.48647	-79.31915	5.1	2457.10
94022	39.48647	-79.31915	5.1	2457.10
94023	39.48648	-79.31862	3.6	2457.10
94024	39.48648	-79.31862	3.6	2457.10
94025	39.48647	-79.31914	5.0	2457.10
94026	39.48692	-79.29619	15.5	2457.10
94027	39.48647	-79.31927	4.7	2457.10
94028	39.48692	-79.29618	15.3	2457.10
94029	39.48690	-79.29710	30.7	2457.10
94030	39.48692	-79.29617	15.0	2457.10
94031	39.48690	-79.29708	30.5	2457.10
94032	39.48645	-79.32000	3.8	2457.10
94033	39.48645	-79.32000	3.7	2457.10
94034	39.48684	-79.30001	34.7	2457.10
94035	39.48691	-79.29643	20.9	2457.30
94036	39.48691	-79.29641	20.1	2457.30
94037	39.48691	-79.29622	16.0	2457.10
94038	39.48691	-79.29621	16.0	2457.10
94039	39.48691	-79.29620	15.7	2457.10

94040	39.48646	-79.31928	4.6	2457.10
94041	39.48647	-79.31862	3.5	2457.10
94042	39.48646	-79.31913	4.9	2457.10
94043	39.48646	-79.31913	4.7	2457.10
94044	39.48646	-79.31912	4.7	2457.10
94045	39.48646	-79.31911	4.6	2457.10
94046	39.48644	-79.31999	3.6	2457.10
94047	39.48689	-79.29713	31.0	2457.10
94048	39.48683	-79.30002	34.8	2457.10
94049	39.48689	-79.29712	30.9	2457.10
94050	39.48683	-79.30001	34.8	2457.10
94051	39.48689	-79.29711	30.8	2457.10
94052	39.48690	-79.29641	21.2	2457.30
94053	39.48645	-79.31930	4.6	2457.10
94054	39.48645	-79.31911	4.6	2457.10
94055	39.48645	-79.31910	4.6	2457.10
94056	39.48645	-79.31910	4.6	2457.10
94057	39.48688	-79.29716	31.3	2457.10
94058	39.48690	-79.29624	16.4	2457.10
94059	39.48688	-79.29715	31.2	2457.10
94060	39.48690	-79.29623	16.1	2457.10
94061	39.48688	-79.29714	31.1	2457.10
94062	39.48646	-79.31863	3.4	2457.10
94063	39.48646	-79.31863	3.4	2457.10
94064	39.48689	-79.29639	20.3	2457.30
94065	39.48643	-79.31999	3.6	2457.10
94066	39.48644	-79.31931	4.6	2457.10
94067	39.48682	-79.30003	34.8	2457.10
94068	39.48682	-79.30003	34.9	2457.10
94069	39.48687	-79.29721	31.6	2457.10
94070	39.48687	-79.29720	31.5	2457.10
94071	39.48689	-79.29627	17.0	2457.10
94072	39.48687	-79.29719	31.4	2457.10
94073	39.48689	-79.29626	16.9	2457.10

94074	39.48689	-79.29625	16.6	2457.10
94075	39.48687	-79.29717	31.3	2457.10
94076	39.48645	-79.31864	3.5	2457.10
94077	39.48645	-79.31864	3.5	2457.10
94078	39.48645	-79.31863	3.5	2457.10
94079	39.48644	-79.31910	4.6	2457.10
94080	39.48644	-79.31909	4.6	2457.10
94081	39.48688	-79.29652	23.6	2457.10
94082	39.48642	-79.31998	3.6	2457.10
94083	39.48642	-79.31998	3.5	2457.10
94084	39.48681	-79.30005	34.6	2457.10
94085	39.48681	-79.30004	34.7	2457.10
94086	39.48688	-79.29630	17.6	2457.10
94087	39.48688	-79.29629	17.4	2457.10
94088	39.48688	-79.29640	21.5	2457.30
94089	39.48688	-79.29627	17.2	2457.10
94090	39.48688	-79.29637	20.3	2457.30
94091	39.48643	-79.31932	4.7	2457.10
94092	39.48644	-79.31865	3.5	2457.10
94093	39.48644	-79.31865	3.4	2457.10
94094	39.48686	-79.29724	32.1	2457.10
94095	39.48686	-79.29723	32.0	2457.10
94096	39.48686	-79.29722	31.8	2457.10
94097	39.48643	-79.31909	4.6	2457.10
94098	39.48643	-79.31908	4.5	2457.10
94099	39.48641	-79.31998	3.5	2457.10
94100	39.48680	-79.30006	34.5	2457.10
94101	39.48680	-79.30006	34.6	2457.10
94102	39.48687	-79.29639	21.6	2457.30
94103	39.48642	-79.31933	4.8	2457.10
94104	39.48643	-79.31865	3.4	2457.10
94105	39.48685	-79.29727	32.4	2457.10
94106	39.48685	-79.29726	32.3	2457.10
94107	39.48687	-79.29634	18.0	2457.10

94108	39.48685	-79.29725	32.3	2457.10
94109	39.48687	-79.29632	17.9	2457.10
94110	39.48687	-79.29631	17.7	2457.10
94111	39.48642	-79.31908	4.4	2457.10
94112	39.48642	-79.31907	4.4	2457.10
94113	39.48642	-79.31906	4.3	2457.10
94114	39.48640	-79.31997	3.5	2457.10
94115	39.48641	-79.31935	4.9	2457.10
94116	39.48684	-79.29731	32.9	2457.10
94117	39.48679	-79.30007	34.5	2457.10
94118	39.48684	-79.29730	32.8	2457.10
94119	39.48686	-79.29636	18.7	2457.10
94120	39.48686	-79.29636	18.5	2457.10
94121	39.48684	-79.29728	32.7	2457.10
94122	39.48686	-79.29635	20.4	2457.30
94123	39.48686	-79.29635	18.3	2457.10
94124	39.48641	-79.31906	4.4	2457.10
94125	39.48641	-79.31905	4.2	2457.10
94126	39.48641	-79.31905	4.3	2457.10
94127	39.48642	-79.31865	3.4	2457.10
94128	39.48641	-79.31904	4.2	2457.10
94129	39.48640	-79.31936	5.1	2457.10
94130	39.48678	-79.30009	34.4	2457.10
94131	39.48685	-79.29640	19.4	2457.10
94132	39.48678	-79.30008	34.5	2457.10
94133	39.48678	-79.30007	34.5	2457.10
94134	39.48685	-79.29651	24.4	2457.10
94135	39.48685	-79.29638	19.2	2457.10
94136	39.48685	-79.29638	18.9	2457.10
94137	39.48685	-79.29637	21.8	2457.30
94138	39.48639	-79.31997	3.3	2457.10
94139	39.48685	-79.29633	20.4	2457.30
94140	39.48683	-79.29733	33.2	2457.10
94141	39.48683	-79.29732	33.2	2457.10

94142	39.48641	-79.31865	3.4	2457.10
94143	39.48640	-79.31904	4.2	2457.10
94144	39.48640	-79.31903	4.0	2457.10
94145	39.48640	-79.31902	4.0	2457.10
94146	39.48677	-79.30010	34.4	2457.10
94147	39.48684	-79.29636	21.9	2457.30
94148	39.48638	-79.31996	3.3	2457.10
94149	39.48682	-79.29736	33.5	2457.10
94150	39.48684	-79.29643	20.4	2457.10
94151	39.48682	-79.29735	33.3	2457.10
94152	39.48677	-79.30012	37.9	2460.71
94153	39.48684	-79.29642	20.0	2457.10
94154	39.48639	-79.31937	5.1	2457.10
94155	39.48684	-79.29641	19.6	2457.10
94156	39.48640	-79.31865	3.4	2457.10
94157	39.48639	-79.31901	4.0	2457.10
94158	39.48639	-79.31901	4.0	2457.10
94159	39.48676	-79.30012	34.4	2457.10
94160	39.48676	-79.30011	34.4	2457.10
94161	39.48637	-79.31996	3.2	2457.10
94162	39.48637	-79.31996	3.3	2457.10
94163	39.48681	-79.29738	33.5	2457.10
94164	39.48683	-79.29645	20.8	2457.10
94165	39.48683	-79.29645	21.2	2457.10
94166	39.48681	-79.29737	33.4	2457.10
94167	39.48683	-79.29644	20.6	2457.10
94168	39.48683	-79.29631	20.5	2457.30
94169	39.48638	-79.31938	5.1	2457.10
94170	39.48639	-79.31865	3.5	2457.10
94171	39.48639	-79.31865	3.5	2457.10
94172	39.48683	-79.29635	22.0	2457.30
94173	39.48682	-79.29649	24.7	2457.10
94174	39.48636	-79.31995	3.3	2457.10
94175	39.48636	-79.31995	3.3	2457.10

94176	39.48682	-79.29647	21.8	2457.10
94177	39.48682	-79.29647	21.5	2457.10
94178	39.48637	-79.31940	5.0	2457.10
94179	39.48638	-79.31900	4.0	2457.10
94180	39.48638	-79.31900	4.0	2457.10
94181	39.48675	-79.30013	34.3	2457.10
94182	39.48638	-79.31899	4.0	2457.10
94183	39.48638	-79.31899	3.9	2457.10
94184	39.48680	-79.29742	34.0	2457.10
94185	39.48680	-79.29741	33.9	2457.10
94186	39.48680	-79.29740	33.8	2457.10
94187	39.48680	-79.29739	33.6	2457.10
94188	39.48682	-79.29629	20.7	2457.30
94189	39.48638	-79.31866	3.5	2457.10
94190	39.48638	-79.31866	3.5	2457.10
94191	39.48638	-79.31865	3.5	2457.10
94192	39.48681	-79.29649	22.1	2457.10
94193	39.48681	-79.29648	22.0	2457.10
94194	39.48635	-79.31995	3.4	2457.10
94195	39.48636	-79.31941	5.0	2457.10
94196	39.48674	-79.30015	34.4	2457.10
94197	39.48674	-79.30014	34.4	2457.10
94198	39.48637	-79.31898	3.9	2457.10
94199	39.48637	-79.31897	3.9	2457.10
94200	39.48637	-79.31897	3.8	2457.10
94201	39.48679	-79.29744	33.8	2457.10
94202	39.48679	-79.29743	33.9	2457.10
94203	39.48681	-79.29634	22.3	2457.30
94204	39.48637	-79.31867	3.5	2457.10
94205	39.48637	-79.31866	3.6	2457.10
94206	39.48673	-79.30017	34.5	2457.10
94207	39.48673	-79.30016	34.5	2457.10
94208	39.48678	-79.29748	33.9	2457.10
94209	39.48678	-79.29747	33.7	2457.10

94210	39.48636	-79.31897	3.9	2457.10
94211	39.48678	-79.29746	33.9	2457.10
94212	39.48636	-79.31896	3.9	2457.10
94213	39.48636	-79.31896	3.9	2457.10
94214	39.48680	-79.29652	22.6	2457.10
94215	39.48680	-79.29651	22.3	2457.10
94216	39.48680	-79.29650	22.2	2457.10
94217	39.48635	-79.31942	5.1	2457.10
94218	39.48680	-79.29633	22.6	2457.30
94219	39.48634	-79.31994	3.4	2457.10
94220	39.48634	-79.31994	3.6	2457.10
94221	39.48680	-79.29628	20.7	2457.30
94222	39.48636	-79.31868	3.5	2457.10
94223	39.48636	-79.31868	3.5	2457.10
94224	39.48636	-79.31867	3.5	2457.10
94225	39.48672	-79.30018	34.4	2457.10
94226	39.48679	-79.29653	22.8	2457.10
94227	39.48635	-79.31895	3.9	2457.10
94228	39.48635	-79.31895	3.8	2457.10
94229	39.48634	-79.31944	5.1	2457.10
94230	39.48677	-79.29752	33.9	2457.10
94231	39.48633	-79.31993	3.7	2457.10
94232	39.48633	-79.31993	3.7	2457.10
94233	39.48677	-79.29750	33.9	2457.10
94234	39.48677	-79.29749	33.8	2457.10
94235	39.48635	-79.31870	3.6	2457.10
94236	39.48635	-79.31870	3.5	2457.10
94237	39.48635	-79.31869	3.5	2457.10
94238	39.48678	-79.29656	23.5	2457.10
94239	39.48678	-79.29655	23.3	2457.10
94240	39.48678	-79.29654	22.9	2457.10
94241	39.48634	-79.31895	3.8	2457.10
94242	39.48634	-79.31894	3.7	2457.10
94243	39.48633	-79.31946	5.1	2457.10

94244	39.48671	-79.30020	34.3	2457.10
94245	39.48633	-79.31945	5.1	2457.10
94246	39.48671	-79.30019	34.3	2457.10
94247	39.48676	-79.29755	33.9	2457.10
94248	39.48676	-79.29754	33.8	2457.10
94249	39.48676	-79.29753	33.9	2457.10
94250	39.48678	-79.29647	25.4	2457.10
94251	39.48632	-79.31992	3.8	2457.10
94252	39.48632	-79.31992	3.8	2457.10
94253	39.48678	-79.29626	21.0	2457.30
94254	39.48678	-79.29632	22.9	2457.30
94255	39.48634	-79.31871	3.5	2457.10
94256	39.48634	-79.31870	3.5	2457.10
94257	39.48632	-79.31948	5.1	2457.10
94258	39.48675	-79.29758	34.0	2457.10
94259	39.48632	-79.31947	5.1	2457.10
94260	39.48675	-79.29757	34.0	2457.10
94261	39.48670	-79.30020	34.4	2457.10
94262	39.48675	-79.29756	33.8	2457.10
94263	39.48633	-79.31892	3.7	2457.10
94264	39.48633	-79.31892	3.7	2457.10
94265	39.48677	-79.29659	23.9	2457.10
94266	39.48677	-79.29658	23.9	2457.10
94267	39.48677	-79.29657	23.9	2457.10
94268	39.48631	-79.31991	3.9	2457.10
94269	39.48633	-79.31893	3.7	2457.10
94270	39.48633	-79.31893	3.7	2457.10
94271	39.48633	-79.31873	3.6	2457.10
94272	39.48633	-79.31873	3.6	2457.10
94273	39.48677	-79.29630	23.3	2457.30
94274	39.48633	-79.31872	3.6	2457.10
94275	39.48669	-79.30022	34.6	2457.10
94276	39.48669	-79.30021	34.5	2457.10
94277	39.48677	-79.29624	21.0	2457.30

94278	39.48676	-79.29661	24.5	2457.10
94279	39.48676	-79.29661	25.0	2457.10
94280	39.48676	-79.29660	24.2	2457.10
94281	39.48676	-79.29645	26.0	2457.10
94282	39.48630	-79.31991	4.0	2457.10
94283	39.48630	-79.31990	4.0	2457.10
94284	39.48674	-79.29760	34.1	2457.10
94285	39.48631	-79.31949	5.1	2457.10
94286	39.48674	-79.29759	34.1	2457.10
94287	39.48632	-79.31891	3.7	2457.10
94288	39.48632	-79.31890	3.7	2457.10
94289	39.48632	-79.31890	3.7	2457.10
94290	39.48632	-79.31875	3.6	2457.10
94291	39.48632	-79.31875	3.5	2457.10
94292	39.48632	-79.31874	3.6	2457.10
94293	39.48668	-79.30023	34.7	2457.10
94294	39.48668	-79.30022	34.7	2457.10
94295	39.48675	-79.29664	26.2	2457.10
94296	39.48675	-79.29663	25.8	2457.10
94297	39.48675	-79.29662	25.6	2457.10
94298	39.48673	-79.29764	34.1	2457.10
94299	39.48673	-79.29763	34.2	2457.10
94300	39.48630	-79.31951	4.9	2457.10
94301	39.48629	-79.31990	4.1	2457.10
94302	39.48673	-79.29761	34.1	2457.10
94303	39.48630	-79.31950	5.0	2457.10
94304	39.48629	-79.31989	4.1	2457.10
94305	39.48631	-79.31879	3.2	2457.10
94306	39.48631	-79.31878	3.2	2457.10
94307	39.48631	-79.31878	3.2	2457.10
94308	39.48631	-79.31877	3.2	2457.10
94309	39.48631	-79.31877	3.4	2457.10
94310	39.48631	-79.31876	3.4	2457.10
94311	39.48631	-79.31889	3.6	2457.10

94312	39.48631	-79.31888	3.5	2457.10
94313	39.48631	-79.31875	3.4	2457.10
94314	39.48631	-79.31887	3.5	2457.10
94315	39.48631	-79.31886	3.6	2457.10
94316	39.48631	-79.31885	3.5	2457.10
94317	39.48631	-79.31885	3.5	2457.10
94318	39.48675	-79.29629	23.7	2457.30
94319	39.48631	-79.31884	3.6	2457.10
94320	39.48631	-79.31883	3.6	2457.10
94321	39.48631	-79.31882	3.4	2457.10
94322	39.48631	-79.31881	3.4	2457.10
94323	39.48631	-79.31881	3.4	2457.10
94324	39.48674	-79.29665	26.5	2457.10
94325	39.48631	-79.31880	3.4	2457.10
94326	39.48672	-79.29767	33.9	2457.10
94327	39.48675	-79.29622	21.2	2457.30
94328	39.48672	-79.29766	34.0	2457.10
94329	39.48672	-79.29765	34.1	2457.10
94330	39.48629	-79.31953	4.7	2457.10
94331	39.48629	-79.31952	4.9	2457.10
94332	39.48667	-79.30025	34.6	2457.10
94333	39.48667	-79.30024	34.7	2457.10
94334	39.48674	-79.29666	26.7	2457.10
94335	39.48628	-79.31989	4.0	2457.10
94336	39.48674	-79.29628	24.0	2457.30
94337	39.48628	-79.31988	4.0	2457.10
94338	39.48628	-79.31988	4.0	2457.10
94339	39.48630	-79.31879	3.3	2457.10
94340	39.48674	-79.29621	21.4	2457.30
94341	39.48666	-79.30026	34.6	2457.10
94342	39.48673	-79.29668	27.2	2457.10
94343	39.48673	-79.29667	27.0	2457.10
94344	39.48671	-79.29770	34.0	2457.10
94345	39.48671	-79.29770	34.0	2457.10

94346	39.48671	-79.29769	33.9	2457.10
94347	39.48628	-79.31954	4.6	2457.10
94348	39.48673	-79.29643	26.4	2457.10
94349	39.48627	-79.31988	3.9	2457.10
94350	39.48665	-79.30027	34.6	2457.10
94351	39.48665	-79.30027	34.7	2457.10
94352	39.48665	-79.30027	34.7	2457.10
94353	39.48672	-79.29670	27.7	2457.10
94354	39.48672	-79.29669	27.4	2457.10
94355	39.48670	-79.29773	34.2	2457.10
94356	39.48670	-79.29772	34.1	2457.10
94357	39.48627	-79.31955	4.6	2457.10
94358	39.48626	-79.31987	3.9	2457.10
94359	39.48626	-79.31987	3.9	2457.10
94360	39.48669	-79.29779	34.6	2457.10
94361	39.48669	-79.29778	34.5	2457.10
94362	39.48664	-79.30028	34.5	2457.10
94363	39.48671	-79.29672	28.2	2457.10
94364	39.48671	-79.29672	28.1	2457.10
94365	39.48664	-79.30027	34.6	2457.10
94366	39.48671	-79.29671	27.9	2457.10
94367	39.48672	-79.29618	21.5	2457.30
94368	39.48669	-79.29776	34.4	2457.10
94369	39.48669	-79.29775	34.4	2457.10
94370	39.48669	-79.29774	34.3	2457.10
94371	39.48672	-79.29626	24.3	2457.30
94372	39.48626	-79.31956	4.6	2457.10
94373	39.48625	-79.31987	4.0	2457.10
94374	39.48668	-79.29781	34.5	2457.10
94375	39.48670	-79.29675	28.7	2457.10
94376	39.48668	-79.29780	34.5	2457.10
94377	39.48625	-79.31956	4.5	2457.10
94378	39.48670	-79.29674	28.5	2457.10
94379	39.48663	-79.30029	34.4	2457.10

94380	39.48670	-79.29673	28.4	2457.10
94381	39.48663	-79.30028	34.5	2457.10
94382	39.48671	-79.29617	21.7	2457.30
94383	39.48624	-79.31987	4.0	2457.10
94384	39.48667	-79.29786	34.5	2457.10
94385	39.48667	-79.29784	34.5	2457.10
94386	39.48669	-79.29678	29.2	2457.10
94387	39.48667	-79.29783	34.4	2457.10
94388	39.48670	-79.29625	24.5	2457.30
94389	39.48669	-79.29677	29.0	2457.10
94390	39.48667	-79.29782	34.4	2457.10
94391	39.48669	-79.29676	28.9	2457.10
94392	39.48662	-79.30030	34.4	2457.10
94393	39.48662	-79.30029	34.4	2457.10
94394	39.48624	-79.31958	4.5	2457.10
94395	39.48624	-79.31957	4.5	2457.10
94396	39.48666	-79.29789	34.7	2457.10
94397	39.48666	-79.29788	34.6	2457.10
94398	39.48666	-79.29787	34.6	2457.10
94399	39.48669	-79.29641	26.9	2457.10
94400	39.48668	-79.29680	29.6	2457.10
94401	39.48668	-79.29679	29.4	2457.10
94402	39.48623	-79.31987	4.0	2457.10
94403	39.48623	-79.31987	4.0	2457.10
94404	39.48669	-79.29623	25.0	2457.30
94405	39.48661	-79.30031	34.4	2457.10
94406	39.48661	-79.30031	34.3	2457.10
94407	39.48669	-79.29615	21.9	2457.30
94408	39.48623	-79.31958	4.6	2457.10
94409	39.48622	-79.31987	4.0	2457.10
94410	39.48622	-79.31987	4.0	2457.10
94411	39.48622	-79.31987	4.0	2457.10
94412	39.48660	-79.30032	34.4	2457.10
94413	39.48660	-79.30031	34.2	2457.10

94414	39.48665	-79.29792	34.4	2457.10
94415	39.48665	-79.29791	34.4	2457.10
94416	39.48665	-79.29790	34.6	2457.10
94417	39.48667	-79.29682	30.0	2457.10
94418	39.48667	-79.29681	29.7	2457.10
94419	39.48668	-79.29613	22.0	2457.30
94420	39.48622	-79.31959	4.5	2457.10
94421	39.48621	-79.31987	4.0	2457.10
94422	39.48621	-79.31987	4.0	2457.10
94423	39.48664	-79.29796	34.6	2457.10
94424	39.48664	-79.29795	34.5	2457.10
94425	39.48664	-79.29794	34.5	2457.10
94426	39.48666	-79.29684	30.4	2457.10
94427	39.48666	-79.29683	30.2	2457.10
94428	39.48621	-79.31961	4.4	2457.10
94429	39.48621	-79.31960	4.5	2457.10
94430	39.48659	-79.30034	34.4	2457.10
94431	39.48659	-79.30033	34.5	2457.10
94432	39.48667	-79.29622	25.2	2457.30
94433	39.48620	-79.31987	4.0	2457.10
94434	39.48666	-79.29639	27.6	2457.10
94435	39.48663	-79.29797	34.4	2457.10
94436	39.48663	-79.29796	34.5	2457.10
94437	39.48665	-79.29688	30.6	2457.10
94438	39.48665	-79.29688	30.6	2457.10
94439	39.48665	-79.29687	30.6	2457.10
94440	39.48665	-79.29685	30.5	2457.10
94441	39.48658	-79.30034	34.3	2457.10
94442	39.48666	-79.29611	22.2	2457.30
94443	39.48662	-79.29799	34.4	2457.10
94444	39.48620	-79.31962	4.4	2457.10
94445	39.48620	-79.31961	4.4	2457.10
94446	39.48664	-79.29689	30.7	2457.10
94447	39.48662	-79.29803	34.5	2457.10

94448	39.48662	-79.29802	34.4	2457.10
94449	39.48662	-79.29800	34.4	2457.10
94450	39.48657	-79.30036	33.8	2457.10
94451	39.48657	-79.30036	34.0	2457.10
94452	39.48619	-79.31987	4.1	2457.10
94453	39.48664	-79.29690	30.8	2457.10
94454	39.48665	-79.29620	25.3	2457.30
94455	39.48619	-79.31963	4.3	2457.10
94456	39.48661	-79.29806	34.5	2457.10
94457	39.48661	-79.29806	34.6	2457.10
94458	39.48661	-79.29804	34.6	2457.10
94459	39.48663	-79.29692	30.9	2457.10
94460	39.48618	-79.31986	4.1	2457.10
94461	39.48618	-79.31986	4.0	2457.10
94462	39.48663	-79.29691	30.9	2457.10
94463	39.48618	-79.31964	4.4	2457.10
94464	39.48618	-79.31964	4.5	2457.10
94465	39.48656	-79.30037	33.7	2457.10
94466	39.48657	-79.29995	38.2	2460.71
94467	39.48660	-79.29810	33.8	2457.10
94468	39.48660	-79.29809	33.8	2457.10
94469	39.48660	-79.29808	33.7	2457.10
94470	39.48660	-79.29807	33.8	2457.10
94471	39.48664	-79.29609	22.6	2457.30
94472	39.48662	-79.29695	31.1	2457.10
94473	39.48662	-79.29694	31.1	2457.10
94474	39.48662	-79.29693	31.0	2457.10
94475	39.48617	-79.31986	4.0	2457.10
94476	39.48663	-79.29636	28.1	2457.10
94477	39.48663	-79.29618	25.4	2457.30
94478	39.48617	-79.31965	4.5	2457.10
94479	39.48655	-79.30038	33.5	2457.10
94480	39.48655	-79.30038	33.6	2457.10
94481	39.48663	-79.29607	23.0	2457.30

94482	39.48661	-79.29698	31.5	2457.10
94483	39.48661	-79.29697	31.4	2457.10
94484	39.48661	-79.29696	31.3	2457.10
94485	39.48659	-79.29813	34.6	2457.10
94486	39.48659	-79.29813	34.7	2457.10
94487	39.48659	-79.29812	34.5	2457.10
94488	39.48616	-79.31987	4.0	2457.10
94489	39.48654	-79.30039	33.4	2457.10
94490	39.48658	-79.29820	34.5	2457.10
94491	39.48658	-79.29818	34.4	2457.10
94492	39.48658	-79.29817	34.4	2457.10
94493	39.48616	-79.31966	4.6	2457.10
94494	39.48616	-79.31966	4.5	2457.10
94495	39.48658	-79.29815	34.6	2457.10
94496	39.48658	-79.29815	34.6	2457.10
94497	39.48662	-79.29617	25.4	2457.30
94498	39.48615	-79.31987	3.9	2457.10
94499	39.48658	-79.29782	38.1	2460.71
94500	39.48660	-79.29701	31.6	2457.10
94501	39.48660	-79.29700	31.6	2457.10
94502	39.48660	-79.29699	31.6	2457.10
94503	39.48653	-79.30040	33.1	2457.10
94504	39.48653	-79.30039	33.2	2457.10
94505	39.48657	-79.29825	34.4	2457.10
94506	39.48657	-79.29824	34.4	2457.10
94507	39.48657	-79.29823	34.4	2457.10
94508	39.48657	-79.29822	34.4	2457.10
94509	39.48657	-79.29821	34.4	2457.10
94510	39.48615	-79.31968	4.5	2457.10
94511	39.48615	-79.31967	4.5	2457.10
94512	39.48661	-79.29605	23.2	2457.30
94513	39.48659	-79.29705	31.8	2457.10
94514	39.48659	-79.29703	31.7	2457.10
94515	39.48659	-79.29702	31.7	2457.10

94516	39.48614	-79.31987	3.8	2457.10
94517	39.48660	-79.29635	28.6	2457.10
94518	39.48614	-79.31969	4.5	2457.10
94519	39.48652	-79.30041	33.0	2457.10
94520	39.48656	-79.29829	34.5	2457.10
94521	39.48656	-79.29828	34.5	2457.10
94522	39.48656	-79.29827	34.5	2457.10
94523	39.48660	-79.29615	25.6	2457.30
94524	39.48658	-79.29707	32.0	2457.10
94525	39.48658	-79.29706	31.9	2457.10
94526	39.48660	-79.29604	23.4	2457.30
94527	39.48613	-79.31987	3.7	2457.10
94528	39.48655	-79.29835	34.5	2457.10
94529	39.48613	-79.31970	4.6	2457.10
94530	39.48655	-79.29833	34.5	2457.10
94531	39.48613	-79.31969	4.5	2457.10
94532	39.48655	-79.29832	34.5	2457.10
94533	39.48651	-79.30042	32.6	2457.10
94534	39.48655	-79.29831	34.6	2457.10
94535	39.48651	-79.30041	32.8	2457.10
94536	39.48657	-79.29709	32.2	2457.10
94537	39.48657	-79.29708	32.2	2457.10
94538	39.48657	-79.29708	32.1	2457.10
94539	39.48654	-79.29837	34.5	2457.10
94540	39.48612	-79.31987	3.6	2457.10
94541	39.48612	-79.31987	3.5	2457.10
94542	39.48654	-79.29836	34.4	2457.10
94543	39.48650	-79.30043	32.4	2457.10
94544	39.48654	-79.29842	34.5	2457.10
94545	39.48654	-79.29840	34.6	2457.10
94546	39.48654	-79.29839	34.5	2457.10
94547	39.48654	-79.29838	34.4	2457.10
94548	39.48658	-79.29613	25.7	2457.30
94549	39.48612	-79.31971	4.8	2457.10

94550	39.48612	-79.31971	4.7	2457.10
94551	39.48656	-79.29713	32.5	2457.10
94552	39.48656	-79.29712	32.4	2457.10
94553	39.48656	-79.29712	32.3	2457.10
94554	39.48656	-79.29711	32.3	2457.10
94555	39.48658	-79.29602	23.7	2457.30
94556	39.48611	-79.31987	3.5	2457.10
94557	39.48649	-79.30045	31.7	2457.10
94558	39.48649	-79.30044	32.0	2457.10
94559	39.48653	-79.29846	34.4	2457.10
94560	39.48653	-79.29845	34.3	2457.10
94561	39.48653	-79.29844	34.4	2457.10
94562	39.48657	-79.29632	28.9	2457.10
94563	39.48653	-79.29842	34.5	2457.10
94564	39.48655	-79.29717	32.7	2457.10
94565	39.48611	-79.31972	4.7	2457.10
94566	39.48655	-79.29716	32.7	2457.10
94567	39.48655	-79.29715	32.6	2457.10
94568	39.48652	-79.29851	34.5	2457.10
94569	39.48657	-79.29600	23.8	2457.30
94570	39.48652	-79.29849	34.5	2457.10
94571	39.48652	-79.29848	34.4	2457.10
94572	39.48652	-79.29847	34.4	2457.10
94573	39.48610	-79.31974	4.4	2457.10
94574	39.48610	-79.31987	3.5	2457.10
94575	39.48610	-79.31973	4.7	2457.10
94576	39.48648	-79.30047	31.2	2457.10
94577	39.48648	-79.30046	31.4	2457.10
94578	39.48654	-79.29720	32.9	2457.10
94579	39.48654	-79.29719	32.9	2457.10
94580	39.48654	-79.29718	32.8	2457.10
94581	39.48656	-79.29612	26.0	2457.30
94582	39.48651	-79.29857	34.9	2457.10
94583	39.48651	-79.29856	34.9	2457.10

94584	39.48651	-79.29855	34.7	2457.10
94585	39.48651	-79.29854	34.7	2457.10
94586	39.48651	-79.29853	34.7	2457.10
94587	39.48609	-79.31976	4.0	2457.10
94588	39.48651	-79.29852	34.6	2457.10
94589	39.48609	-79.31975	4.1	2457.10
94590	39.48609	-79.31987	3.6	2457.10
94591	39.48609	-79.31987	3.6	2457.10
94592	39.48647	-79.30048	30.9	2457.10
94593	39.48653	-79.29724	33.3	2457.10
94594	39.48653	-79.29723	33.2	2457.10
94595	39.48653	-79.29722	33.1	2457.10
94596	39.48653	-79.29721	33.0	2457.10
94597	39.48650	-79.29865	34.8	2457.10
94598	39.48650	-79.29864	34.8	2457.10
94599	39.48650	-79.29863	34.8	2457.10
94600	39.48650	-79.29862	34.7	2457.10
94601	39.48655	-79.29610	26.5	2457.30
94602	39.48650	-79.29860	34.9	2457.10
94603	39.48650	-79.29858	35.0	2457.10
94604	39.48608	-79.31988	3.6	2457.10
94605	39.48646	-79.30049	30.2	2457.10
94606	39.48646	-79.30048	30.5	2457.10
94607	39.48655	-79.29599	24.1	2457.30
94608	39.48652	-79.29727	33.5	2457.10
94609	39.48652	-79.29726	33.4	2457.10
94610	39.48652	-79.29725	33.3	2457.10
94611	39.48608	-79.31978	4.0	2457.10
94612	39.48654	-79.29630	29.0	2457.10
94613	39.48608	-79.31977	4.0	2457.10
94614	39.48649	-79.29867	34.8	2457.10
94615	39.48645	-79.30051	29.7	2457.10
94616	39.48649	-79.29866	34.8	2457.10
94617	39.48645	-79.30050	29.9	2457.10

94618	39.48607	-79.31988	3.6	2457.10
94619	39.48607	-79.31988	3.6	2457.10
94620	39.48607	-79.31979	4.2	2457.10
94621	39.48607	-79.31978	4.0	2457.10
94622	39.48651	-79.29731	33.9	2457.10
94623	39.48651	-79.29730	33.9	2457.10
94624	39.48651	-79.29729	33.6	2457.10
94625	39.48648	-79.29873	34.8	2457.10
94626	39.48648	-79.29873	34.8	2457.10
94627	39.48651	-79.29728	33.5	2457.10
94628	39.48653	-79.29608	26.9	2457.30
94629	39.48648	-79.29871	34.8	2457.10
94630	39.48648	-79.29870	34.7	2457.10
94631	39.48648	-79.29869	34.8	2457.10
94632	39.48606	-79.31988	3.5	2457.10
94633	39.48653	-79.29597	24.2	2457.30
94634	39.48606	-79.31981	4.3	2457.10
94635	39.48606	-79.31980	4.3	2457.10
94636	39.48647	-79.29881	34.7	2457.10
94637	39.48647	-79.29880	34.7	2457.10
94638	39.48644	-79.30051	29.4	2457.10
94639	39.48650	-79.29734	34.0	2457.10
94640	39.48647	-79.29878	34.7	2457.10
94641	39.48650	-79.29733	34.1	2457.10
94642	39.48647	-79.29877	34.7	2457.10
94643	39.48647	-79.29877	34.7	2457.10
94644	39.48650	-79.29732	33.9	2457.10
94645	39.48647	-79.29875	34.8	2457.10
94646	39.48652	-79.29595	24.3	2457.30
94647	39.48605	-79.31981	4.3	2457.10
94648	39.48649	-79.29737	34.4	2457.10
94649	39.48649	-79.29736	34.3	2457.10
94650	39.48649	-79.29736	34.1	2457.10
94651	39.48643	-79.30052	29.0	2457.10

94652	39.48651	-79.29628	29.2	2457.10
94653	39.48605	-79.31989	3.5	2457.10
94654	39.48646	-79.29888	34.5	2457.10
94655	39.48646	-79.29887	34.5	2457.10
94656	39.48646	-79.29886	34.5	2457.10
94657	39.48646	-79.29884	34.6	2457.10
94658	39.48646	-79.29883	34.6	2457.10
94659	39.48646	-79.29882	34.6	2457.10
94660	39.48651	-79.29606	27.3	2457.30
94661	39.48642	-79.30053	28.1	2457.10
94662	39.48642	-79.30052	28.6	2457.10
94663	39.48645	-79.29893	34.6	2457.10
94664	39.48645	-79.29892	34.5	2457.10
94665	39.48604	-79.31989	3.3	2457.10
94666	39.48604	-79.31989	3.5	2457.10
94667	39.48645	-79.29891	34.4	2457.10
94668	39.48645	-79.29889	34.5	2457.10
94669	39.48648	-79.29742	34.1	2457.10
94670	39.48604	-79.31984	4.1	2457.10
94671	39.48648	-79.29741	34.2	2457.10
94672	39.48604	-79.31983	4.2	2457.10
94673	39.48604	-79.31982	4.3	2457.10
94674	39.48648	-79.29739	34.3	2457.10
94675	39.48648	-79.29738	34.5	2457.10
94676	39.48641	-79.30055	27.3	2457.10
94677	39.48650	-79.29593	24.5	2457.30
94678	39.48641	-79.30054	27.8	2457.10
94679	39.48603	-79.31989	3.2	2457.10
94680	39.48647	-79.29745	34.2	2457.10
94681	39.48647	-79.29744	34.1	2457.10
94682	39.48647	-79.29743	34.1	2457.10
94683	39.48603	-79.31985	4.1	2457.10
94684	39.48644	-79.29897	36.7	2457.10
94685	39.48644	-79.29896	36.2	2457.10

94686	39.48644	-79.29895	35.6	2457.10
94687	39.48644	-79.29894	35.0	2457.10
94688	39.48649	-79.29605	27.4	2457.30
94689	39.48602	-79.31990	3.1	2457.10
94690	39.48646	-79.29747	34.0	2457.10
94691	39.48646	-79.29746	34.1	2457.10
94692	39.48602	-79.31987	3.7	2457.10
94693	39.48602	-79.31986	3.8	2457.10
94694	39.48643	-79.29901	36.5	2457.10
94695	39.48643	-79.29900	36.8	2457.10
94696	39.48643	-79.29899	36.9	2457.10
94697	39.48640	-79.30055	26.8	2457.10
94698	39.48649	-79.29591	24.8	2457.30
94699	39.48648	-79.29626	29.4	2457.10
94700	39.48642	-79.29910	34.2	2457.10
94701	39.48642	-79.29909	34.3	2457.10
94702	39.48642	-79.29907	34.5	2457.10
94703	39.48642	-79.29906	34.8	2457.10
94704	39.48642	-79.29904	35.1	2457.10
94705	39.48642	-79.29903	35.5	2457.10
94706	39.48642	-79.29902	36.1	2457.10
94707	39.48642	-79.29913	34.0	2457.10
94708	39.48642	-79.29911	34.1	2457.10
94709	39.48639	-79.30056	26.3	2457.10
94710	39.48645	-79.29750	34.1	2457.10
94711	39.48645	-79.29749	34.1	2457.10
94712	39.48645	-79.29748	34.0	2457.10
94713	39.48601	-79.31990	3.0	2457.10
94714	39.48601	-79.31990	3.0	2457.10
94715	39.48601	-79.31988	3.6	2457.10
94716	39.48647	-79.29603	27.7	2457.30
94717	39.48641	-79.29918	34.0	2457.10
94718	39.48641	-79.29918	34.0	2457.10
94719	39.48641	-79.29916	34.0	2457.10

94720	39.48641	-79.29915	34.0	2457.10
94721	39.48641	-79.29914	34.0	2457.10
94722	39.48638	-79.30057	25.8	2457.10
94723	39.48644	-79.29753	33.8	2457.10
94724	39.48644	-79.29752	34.1	2457.10
94725	39.48644	-79.29751	34.1	2457.10
94726	39.48647	-79.29590	25.0	2457.30
94727	39.48600	-79.31989	3.6	2457.10
94728	39.48600	-79.31988	3.5	2457.10
94729	39.48640	-79.29926	34.5	2457.10
94730	39.48640	-79.29925	34.5	2457.10
94731	39.48640	-79.29924	34.4	2457.10
94732	39.48640	-79.29922	34.2	2457.10
94733	39.48640	-79.29921	34.2	2457.10
94734	39.48640	-79.29920	34.1	2457.10
94735	39.48640	-79.29919	34.0	2457.10
94736	39.48640	-79.29928	34.5	2457.10
94737	39.48643	-79.29756	34.0	2457.10
94738	39.48643	-79.29755	33.9	2457.10
94739	39.48637	-79.30058	24.8	2457.10
94740	39.48643	-79.29754	33.9	2457.10
94741	39.48637	-79.30057	25.3	2457.10
94742	39.48599	-79.31990	3.6	2457.10
94743	39.48646	-79.29587	25.1	2457.30
94744	39.48639	-79.29934	35.1	2457.10
94745	39.48639	-79.29933	35.0	2457.10
94746	39.48639	-79.29932	34.9	2457.10
94747	39.48639	-79.29931	34.7	2457.10
94748	39.48639	-79.29930	34.5	2457.10
94749	39.48639	-79.29929	34.6	2457.10
94750	39.48645	-79.29623	29.4	2457.10
94751	39.48598	-79.31990	3.6	2457.10
94752	39.48642	-79.29760	34.1	2457.10
94753	39.48645	-79.29601	27.9	2457.30

94754	39.48642	-79.29759	34.1	2457.10
94755	39.48642	-79.29758	34.0	2457.10
94756	39.48642	-79.29757	34.0	2457.10
94757	39.48636	-79.30059	24.2	2457.10
94758	39.48638	-79.29939	35.3	2457.10
94759	39.48638	-79.29938	35.2	2457.10
94760	39.48638	-79.29937	35.1	2457.10
94761	39.48638	-79.29936	35.1	2457.10
94762	39.48641	-79.29764	33.8	2457.10
94763	39.48641	-79.29763	33.8	2457.10
94764	39.48641	-79.29762	33.9	2457.10
94765	39.48641	-79.29761	34.0	2457.10
94766	39.48644	-79.29599	28.1	2457.30
94767	39.48635	-79.30060	23.5	2457.10
94768	39.48637	-79.29980	38.3	2460.71
94769	39.48597	-79.31991	3.5	2457.10
94770	39.48597	-79.31991	3.5	2457.10
94771	39.48637	-79.29944	35.2	2457.10
94772	39.48637	-79.29943	35.4	2457.10
94773	39.48644	-79.29586	25.3	2457.30
94774	39.48637	-79.29941	35.4	2457.10
94775	39.48637	-79.29940	35.4	2457.10
94776	39.48640	-79.29767	34.0	2457.10
94777	39.48640	-79.29766	33.9	2457.10
94778	39.48640	-79.29765	33.8	2457.10
94779	39.48634	-79.30061	22.0	2457.10
94780	39.48634	-79.30061	22.8	2457.10
94781	39.48636	-79.29950	34.5	2457.10
94782	39.48636	-79.29949	34.6	2457.10
94783	39.48636	-79.29948	34.8	2457.10
94784	39.48596	-79.31992	3.4	2457.10
94785	39.48636	-79.29946	34.9	2457.10
94786	39.48636	-79.29945	35.1	2457.10
94787	39.48643	-79.29584	25.5	2457.30

94788	39.48633	-79.30062	21.7	2457.10
94789	39.48633	-79.30062	21.0	2457.10
94790	39.48639	-79.29770	33.9	2457.10
94791	39.48642	-79.29598	28.5	2457.30
94792	39.48635	-79.29954	34.4	2457.10
94793	39.48639	-79.29769	34.0	2457.10
94794	39.48635	-79.29953	34.4	2457.10
94795	39.48639	-79.29768	34.0	2457.10
94796	39.48635	-79.29952	34.5	2457.10
94797	39.48635	-79.29951	34.5	2457.10
94798	39.48595	-79.31994	3.4	2457.10
94799	39.48595	-79.31993	3.4	2457.10
94800	39.48641	-79.29621	29.5	2457.10
94801	39.48638	-79.29773	33.9	2457.10
94802	39.48638	-79.29772	33.9	2457.10
94803	39.48638	-79.29771	33.9	2457.10
94804	39.48594	-79.31994	3.5	2457.10
94805	39.48632	-79.30063	20.7	2457.10
94806	39.48634	-79.29957	34.4	2457.10
94807	39.48634	-79.29955	34.4	2457.10
94808	39.48634	-79.29954	34.4	2457.10
94809	39.48641	-79.29582	25.9	2457.30
94810	39.48637	-79.29776	33.9	2457.10
94811	39.48637	-79.29775	33.9	2457.10
94812	39.48637	-79.29774	33.9	2457.10
94813	39.48633	-79.29969	35.0	2457.10
94814	39.48633	-79.29969	34.9	2457.10
94815	39.48633	-79.29968	34.8	2457.10
94816	39.48633	-79.29967	34.8	2457.10
94817	39.48633	-79.29966	34.8	2457.10
94818	39.48633	-79.29965	34.8	2457.10
94819	39.48633	-79.29963	34.6	2457.10
94820	39.48633	-79.29961	34.6	2457.10
94821	39.48631	-79.30066	19.6	2457.10

94822	39.48633	-79.29960	34.6	2457.10
94823	39.48631	-79.30065	20.5	2457.10
94824	39.48633	-79.29958	34.5	2457.10
94825	39.48640	-79.29596	28.9	2457.30
94826	39.48593	-79.31995	3.5	2457.10
94827	39.48593	-79.31995	3.5	2457.10
94828	39.48640	-79.29580	26.3	2457.30
94829	39.48636	-79.29777	33.9	2457.10
94830	39.48636	-79.29778	33.9	2457.10
94831	39.48630	-79.30067	18.4	2457.10
94832	39.48630	-79.30066	19.2	2457.10
94833	39.48632	-79.29973	35.0	2457.10
94834	39.48632	-79.29972	35.0	2457.10
94835	39.48632	-79.29972	35.1	2457.10
94836	39.48632	-79.29970	35.0	2457.10
94837	39.48592	-79.31996	3.4	2457.10
94838	39.48635	-79.29781	33.9	2457.10
94839	39.48635	-79.29780	34.0	2457.10
94840	39.48635	-79.29779	34.0	2457.10
94841	39.48629	-79.30068	17.6	2457.10
94842	39.48631	-79.29976	35.0	2457.10
94843	39.48631	-79.29975	35.0	2457.10
94844	39.48638	-79.29619	29.7	2457.10
94845	39.48631	-79.29974	35.0	2457.10
94846	39.48591	-79.31997	3.3	2457.10
94847	39.48591	-79.31997	3.3	2457.10
94848	39.48638	-79.29594	29.1	2457.30
94849	39.48634	-79.29784	33.9	2457.10
94850	39.48630	-79.29981	34.9	2457.10
94851	39.48634	-79.29783	33.8	2457.10
94852	39.48634	-79.29782	33.9	2457.10
94853	39.48630	-79.29979	35.0	2457.10
94854	39.48630	-79.29978	35.0	2457.10
94855	39.48638	-79.29578	26.5	2457.30

94856	39.48590	-79.31999	3.3	2457.10
94857	39.48590	-79.31998	3.3	2457.10
94858	39.48628	-79.30069	17.2	2457.10
94859	39.48628	-79.30069	16.6	2457.10
94860	39.48633	-79.29786	33.9	2457.10
94861	39.48633	-79.29785	33.9	2457.10
94862	39.48629	-79.29987	34.8	2457.10
94863	39.48629	-79.29985	34.8	2457.10
94864	39.48637	-79.29576	26.7	2457.30
94865	39.48629	-79.29984	34.8	2457.10
94866	39.48629	-79.29982	34.8	2457.10
94867	39.48627	-79.30070	16.0	2457.10
94868	39.48628	-79.29996	35.5	2457.10
94869	39.48628	-79.29995	35.4	2457.10
94870	39.48628	-79.29994	35.4	2457.10
94871	39.48589	-79.31999	3.3	2457.10
94872	39.48628	-79.29993	35.4	2457.10
94873	39.48628	-79.29992	35.3	2457.10
94874	39.48628	-79.29991	35.2	2457.10
94875	39.48628	-79.29990	35.1	2457.10
94876	39.48628	-79.29989	35.1	2457.10
94877	39.48636	-79.29593	29.1	2457.30
94878	39.48628	-79.29988	35.0	2457.10
94879	39.48632	-79.29789	33.9	2457.10
94880	39.48632	-79.29788	33.9	2457.10
94881	39.48635	-79.29616	29.7	2457.10
94882	39.48632	-79.29787	33.9	2457.10
94883	39.48626	-79.30071	15.1	2457.10
94884	39.48626	-79.30071	15.8	2457.10
94885	39.48588	-79.32000	3.2	2457.10
94886	39.48631	-79.29792	34.0	2457.10
94887	39.48631	-79.29791	33.9	2457.10
94888	39.48631	-79.29790	33.9	2457.10
94889	39.48627	-79.30000	35.2	2457.10

94890	39.48627	-79.29999	35.3	2457.10
94891	39.48627	-79.29997	35.4	2457.10
94892	39.48627	-79.29997	35.3	2457.10
94893	39.48635	-79.29574	26.8	2457.30
94894	39.48625	-79.30072	14.3	2457.10
94895	39.48587	-79.32000	3.1	2457.10
94896	39.48630	-79.29795	34.2	2457.10
94897	39.48626	-79.30004	35.3	2457.10
94898	39.48630	-79.29793	34.1	2457.10
94899	39.48630	-79.29793	34.1	2457.10
94900	39.48626	-79.30003	35.2	2457.10
94901	39.48626	-79.30001	35.4	2457.10
94902	39.48634	-79.29591	29.1	2457.30
94903	39.48634	-79.29572	26.9	2457.30
94904	39.48586	-79.32002	3.1	2457.10
94905	39.48586	-79.32001	3.1	2457.10
94906	39.48625	-79.30009	35.0	2457.10
94907	39.48625	-79.30008	35.1	2457.10
94908	39.48624	-79.30073	12.9	2457.10
94909	39.48624	-79.30073	13.8	2457.10
94910	39.48625	-79.30007	35.0	2457.10
94911	39.48625	-79.30005	35.1	2457.10
94912	39.48629	-79.29797	34.4	2457.10
94913	39.48629	-79.29796	34.3	2457.10
94914	39.48632	-79.29614	30.0	2457.10
94915	39.48623	-79.30074	11.9	2457.10
94916	39.48624	-79.30013	34.7	2457.10
94917	39.48624	-79.30012	34.7	2457.10
94918	39.48624	-79.30011	34.8	2457.10
94919	39.48632	-79.29589	29.1	2457.30
94920	39.48585	-79.32002	3.1	2457.10
94921	39.48624	-79.30010	35.0	2457.10
94922	39.48628	-79.29799	34.7	2457.10
94923	39.48628	-79.29797	34.6	2457.10

94924	39.48622	-79.30076	10.7	2457.10
94925	39.48622	-79.30075	11.1	2457.10
94926	39.48632	-79.29570	27.2	2457.30
94927	39.48623	-79.30016	34.6	2457.10
94928	39.48623	-79.30015	34.7	2457.10
94929	39.48623	-79.30014	34.7	2457.10
94930	39.48627	-79.29803	34.7	2457.10
94931	39.48627	-79.29802	34.6	2457.10
94932	39.48627	-79.29801	34.7	2457.10
94933	39.48627	-79.29800	34.8	2457.10
94934	39.48584	-79.32002	3.1	2457.10
94935	39.48621	-79.30076	9.9	2457.10
94936	39.48622	-79.30021	34.0	2457.10
94937	39.48622	-79.30021	33.9	2457.10
94938	39.48622	-79.30020	34.1	2457.10
94939	39.48622	-79.30019	34.2	2457.10
94940	39.48622	-79.30017	34.3	2457.10
94941	39.48631	-79.29568	27.6	2457.30
94942	39.48583	-79.32004	3.0	2457.10
94943	39.48583	-79.32003	3.0	2457.10
94944	39.48622	-79.30023	33.7	2457.10
94945	39.48626	-79.29805	35.5	2457.10
94946	39.48626	-79.29803	34.9	2457.10
94947	39.48630	-79.29587	29.4	2457.30
94948	39.48582	-79.32007	2.8	2457.10
94949	39.48582	-79.32006	2.9	2457.10
94950	39.48621	-79.30027	33.1	2457.10
94951	39.48582	-79.32005	3.0	2457.10
94952	39.48621	-79.30026	33.3	2457.10
94953	39.48620	-79.30077	8.5	2457.10
94954	39.48620	-79.30077	9.1	2457.10
94955	39.48621	-79.30024	33.5	2457.10
94956	39.48621	-79.30023	33.6	2457.10
94957	39.48629	-79.29612	30.3	2457.10

94958	39.48625	-79.29807	36.5	2457.10
94959	39.48625	-79.29806	36.2	2457.10
94960	39.48620	-79.30032	32.1	2457.10
94961	39.48620	-79.30030	32.4	2457.10
94962	39.48620	-79.30029	32.7	2457.10
94963	39.48620	-79.30028	32.9	2457.10
94964	39.48629	-79.29566	27.9	2457.30
94965	39.48619	-79.30078	7.2	2457.10
94966	39.48619	-79.30078	7.8	2457.10
94967	39.48624	-79.29810	37.1	2457.10
94968	39.48624	-79.29809	37.3	2457.10
94969	39.48624	-79.29808	37.0	2457.10
94970	39.48581	-79.32008	2.7	2457.10
94971	39.48581	-79.32007	2.8	2457.10
94972	39.48628	-79.29586	29.8	2457.30
94973	39.48618	-79.30078	7.2	2457.10
94974	39.48628	-79.29564	28.4	2457.30
94975	39.48623	-79.29812	36.3	2457.10
94976	39.48623	-79.29811	36.9	2457.10
94977	39.48619	-79.30034	31.0	2457.10
94978	39.48619	-79.30034	30.1	2457.10
94979	39.48619	-79.30033	31.7	2457.10
94980	39.48580	-79.32009	2.7	2457.10
94981	39.48617	-79.30078	6.6	2457.10
94982	39.48618	-79.30038	28.4	2457.10
94983	39.48617	-79.30077	6.1	2457.10
94984	39.48618	-79.30037	28.6	2457.10
94985	39.48618	-79.30036	28.9	2457.10
94986	39.48618	-79.30035	29.4	2457.10
94987	39.48579	-79.32010	2.6	2457.10
94988	39.48626	-79.29609	30.5	2457.10
94989	39.48579	-79.32009	2.7	2457.10
94990	39.48622	-79.29815	35.3	2457.10
94991	39.48622	-79.29814	35.6	2457.10

94992	39.48622	-79.29813	35.9	2457.10
94993	39.48626	-79.29584	30.5	2457.30
94994	39.48617	-79.30044	25.9	2457.10
94995	39.48617	-79.30043	26.5	2457.10
94996	39.48617	-79.30042	27.0	2457.10
94997	39.48617	-79.30041	27.5	2457.10
94998	39.48617	-79.30039	28.0	2457.10
94999	39.48629	-79.29413	9.0	2457.10
95000	39.48578	-79.32011	2.5	2457.10
95001	39.48578	-79.32011	2.4	2457.10
95002	39.48629	-79.29412	8.6	2457.10
95003	39.48629	-79.29412	8.0	2457.10
95004	39.48629	-79.29411	7.8	2457.10
95005	39.48629	-79.29410	7.2	2457.10
95006	39.48621	-79.29818	34.8	2457.10
95007	39.48629	-79.29409	7.2	2457.10
95008	39.48621	-79.29817	34.9	2457.10
95009	39.48629	-79.29408	6.7	2457.10
95010	39.48629	-79.29408	6.4	2457.10
95011	39.48621	-79.29816	35.1	2457.10
95012	39.48629	-79.29407	6.0	2457.10
95013	39.48629	-79.29407	5.6	2457.10
95014	39.48616	-79.30077	5.9	2457.10
95015	39.48626	-79.29562	29.0	2457.30
95016	39.48628	-79.29416	10.5	2457.10
95017	39.48628	-79.29415	10.3	2457.10
95018	39.48628	-79.29414	9.6	2457.10
95019	39.48616	-79.30046	24.4	2457.10
95020	39.48616	-79.30046	23.4	2457.10
95021	39.48616	-79.30045	25.2	2457.10
95022	39.48620	-79.29820	34.7	2457.10
95023	39.48620	-79.29819	34.8	2457.10
95024	39.48628	-79.29406	5.3	2457.10
95025	39.48628	-79.29406	5.5	2457.10

95026	39.48628	-79.29405	5.1	2457.10
95027	39.48628	-79.29405	5.2	2457.10
95028	39.48628	-79.29405	4.9	2457.10
95029	39.48615	-79.30077	5.4	2457.10
95030	39.48615	-79.30077	5.5	2457.10
95031	39.48628	-79.29404	4.8	2457.10
95032	39.48577	-79.32014	2.4	2457.10
95033	39.48615	-79.30075	5.3	2457.10
95034	39.48625	-79.29560	29.4	2457.30
95035	39.48577	-79.32013	2.4	2457.10
95036	39.48615	-79.30074	5.1	2457.10
95037	39.48577	-79.32012	2.4	2457.10
95038	39.48617	-79.29963	38.3	2460.71
95039	39.48615	-79.30051	18.4	2457.10
95040	39.48615	-79.30050	18.9	2457.10
95041	39.48615	-79.30049	19.5	2457.10
95042	39.48615	-79.30048	20.8	2457.10
95043	39.48615	-79.30047	22.1	2457.10
95044	39.48624	-79.29583	31.3	2457.30
95045	39.48627	-79.29417	11.0	2457.10
95046	39.48627	-79.29404	4.7	2457.10
95047	39.48627	-79.29404	4.8	2457.10
95048	39.48627	-79.29404	4.6	2457.10
95049	39.48576	-79.32015	2.5	2457.10
95050	39.48627	-79.29403	4.7	2457.10
95051	39.48627	-79.29416	11.0	2457.10
95052	39.48614	-79.30074	4.8	2457.10
95053	39.48614	-79.30074	5.0	2457.10
95054	39.48619	-79.29823	34.6	2457.10
95055	39.48619	-79.29822	34.6	2457.10
95056	39.48624	-79.29558	29.8	2457.30
95057	39.48619	-79.29821	34.7	2457.10
95058	39.48623	-79.29607	30.8	2457.10
95059	39.48614	-79.30055	14.9	2457.10

95060	39.48614	-79.30054	15.9	2457.10
95061	39.48614	-79.30053	16.8	2457.10
95062	39.48614	-79.30052	17.3	2457.10
95063	39.48626	-79.29419	12.0	2457.10
95064	39.48626	-79.29418	11.5	2457.10
95065	39.48618	-79.29826	34.8	2457.10
95066	39.48575	-79.32015	2.4	2457.10
95067	39.48618	-79.29824	34.6	2457.10
95068	39.48618	-79.29824	34.8	2457.10
95069	39.48613	-79.30074	4.7	2457.10
95070	39.48613	-79.30073	4.6	2457.10
95071	39.48626	-79.29404	5.1	2457.10
95072	39.48626	-79.29404	4.9	2457.10
95073	39.48626	-79.29404	4.9	2457.10
95074	39.48613	-79.30059	11.1	2457.10
95075	39.48613	-79.30059	12.1	2457.10
95076	39.48613	-79.30058	12.6	2457.10
95077	39.48613	-79.30057	14.0	2457.10
95078	39.48613	-79.30057	13.1	2457.10
95079	39.48622	-79.29581	31.7	2457.30
95080	39.48625	-79.29421	12.6	2457.10
95081	39.48625	-79.29420	12.4	2457.10
95082	39.48617	-79.29828	35.0	2457.10
95083	39.48574	-79.32017	2.5	2457.10
95084	39.48617	-79.29827	34.9	2457.10
95085	39.48574	-79.32016	2.5	2457.10
95086	39.48612	-79.30072	4.5	2457.10
95087	39.48612	-79.30071	4.5	2457.10
95088	39.48612	-79.30071	4.5	2457.10
95089	39.48612	-79.30070	4.6	2457.10
95090	39.48612	-79.30070	4.5	2457.10
95091	39.48622	-79.29556	29.9	2457.30
95092	39.48612	-79.30069	4.7	2457.10
95093	39.48612	-79.30068	5.3	2457.10

95094	39.48612	-79.30068	5.0	2457.10
95095	39.48612	-79.30068	5.5	2457.10
95096	39.48612	-79.30068	4.8	2457.10
95097	39.48612	-79.30067	5.6	2457.10
95098	39.48612	-79.30066	5.7	2457.10
95099	39.48612	-79.30065	6.2	2457.10
95100	39.48612	-79.30064	6.5	2457.10
95101	39.48612	-79.30064	7.3	2457.10
95102	39.48625	-79.29404	5.2	2457.10
95103	39.48625	-79.29404	5.2	2457.10
95104	39.48612	-79.30063	7.8	2457.10
95105	39.48625	-79.29403	5.5	2457.10
95106	39.48612	-79.30061	9.5	2457.10
95107	39.48612	-79.30061	8.9	2457.10
95108	39.48612	-79.30060	10.5	2457.10
95109	39.48621	-79.29580	31.9	2457.30
95110	39.48624	-79.29423	13.4	2457.10
95111	39.48624	-79.29422	12.9	2457.10
95112	39.48616	-79.29830	35.2	2457.10
95113	39.48616	-79.29829	35.0	2457.10
95114	39.48620	-79.29605	31.2	2457.10
95115	39.48573	-79.32018	2.3	2457.10
95116	39.48573	-79.32017	2.3	2457.10
95117	39.48624	-79.29403	6.2	2457.10
95118	39.48624	-79.29403	5.9	2457.10
95119	39.48624	-79.29403	5.6	2457.10
95120	39.48615	-79.29834	36.4	2457.10
95121	39.48615	-79.29833	36.1	2457.10
95122	39.48615	-79.29833	35.7	2457.10
95123	39.48623	-79.29424	14.5	2457.10
95124	39.48623	-79.29424	14.0	2457.10
95125	39.48615	-79.29832	35.4	2457.10
95126	39.48572	-79.32019	2.3	2457.10
95127	39.48572	-79.32018	2.3	2457.10

95128	39.48623	-79.29403	6.7	2457.10
95129	39.48623	-79.29403	6.5	2457.10
95130	39.48620	-79.29554	29.9	2457.30
95131	39.48614	-79.29836	36.9	2457.10
95132	39.48622	-79.29427	15.3	2457.10
95133	39.48614	-79.29835	36.7	2457.10
95134	39.48622	-79.29426	15.2	2457.10
95135	39.48622	-79.29425	15.0	2457.10
95136	39.48571	-79.32020	2.2	2457.10
95137	39.48571	-79.32020	2.3	2457.10
95138	39.48619	-79.29578	32.0	2457.30
95139	39.48622	-79.29404	7.3	2457.10
95140	39.48622	-79.29404	7.2	2457.10
95141	39.48622	-79.29403	6.8	2457.10
95142	39.48619	-79.29552	29.9	2457.30
95143	39.48621	-79.29430	16.3	2457.10
95144	39.48621	-79.29429	16.0	2457.10
95145	39.48613	-79.29837	37.2	2457.10
95146	39.48613	-79.29837	37.1	2457.10
95147	39.48621	-79.29428	15.7	2457.10
95148	39.48570	-79.32021	2.2	2457.10
95149	39.48570	-79.32020	2.2	2457.10
95150	39.48613	-79.29839	37.2	2457.10
95151	39.48621	-79.29406	8.3	2457.10
95152	39.48617	-79.29603	31.6	2457.10
95153	39.48621	-79.29405	8.0	2457.10
95154	39.48621	-79.29405	7.7	2457.10
95155	39.48612	-79.29841	37.1	2457.10
95156	39.48617	-79.29577	31.9	2457.30
95157	39.48612	-79.29840	37.2	2457.10
95158	39.48620	-79.29431	16.5	2457.10
95159	39.48620	-79.29430	16.4	2457.10
95160	39.48620	-79.29407	9.0	2457.10
95161	39.48620	-79.29406	8.7	2457.10

95162	39.48617	-79.29550	29.8	2457.30
95163	39.48611	-79.29844	36.2	2457.10
95164	39.48611	-79.29843	36.6	2457.10
95165	39.48619	-79.29434	17.2	2457.10
95166	39.48619	-79.29434	17.4	2457.10
95167	39.48611	-79.29842	36.9	2457.10
95168	39.48619	-79.29432	16.7	2457.10
95169	39.48568	-79.32021	2.2	2457.10
95170	39.48568	-79.32021	2.3	2457.10
95171	39.48619	-79.29409	9.6	2457.10
95172	39.48619	-79.29409	9.9	2457.10
95173	39.48568	-79.32020	2.2	2457.10
95174	39.48619	-79.29408	9.4	2457.10
95175	39.48619	-79.29408	9.2	2457.10
95176	39.48616	-79.29548	29.7	2457.30
95177	39.48610	-79.29846	35.6	2457.10
95178	39.48618	-79.29437	18.7	2457.10
95179	39.48610	-79.29845	35.9	2457.10
95180	39.48618	-79.29436	18.2	2457.10
95181	39.48618	-79.29435	17.7	2457.10
95182	39.48567	-79.32022	2.4	2457.10
95183	39.48618	-79.29409	10.2	2457.10
95184	39.48615	-79.29576	31.9	2457.30
95185	39.48618	-79.29410	10.7	2457.10
95186	39.48618	-79.29410	10.4	2457.10
95187	39.48614	-79.29601	32.2	2457.10
95188	39.48615	-79.29546	29.7	2457.30
95189	39.48609	-79.29848	35.4	2457.10
95190	39.48617	-79.29439	19.3	2457.10
95191	39.48609	-79.29847	35.4	2457.10
95192	39.48617	-79.29438	18.9	2457.10
95193	39.48609	-79.29846	35.5	2457.10
95194	39.48566	-79.32022	2.4	2457.10
95195	39.48566	-79.32022	2.4	2457.10

95196	39.48566	-79.32022	2.4	2457.10
95197	39.48566	-79.32022	2.4	2457.10
95198	39.48617	-79.29412	11.1	2457.10
95199	39.48617	-79.29411	11.0	2457.10
95200	39.48616	-79.29442	20.7	2457.10
95201	39.48608	-79.29850	35.4	2457.10
95202	39.48616	-79.29441	20.2	2457.10
95203	39.48608	-79.29849	35.4	2457.10
95204	39.48616	-79.29440	19.7	2457.10
95205	39.48613	-79.29574	31.7	2457.30
95206	39.48616	-79.29414	11.8	2457.10
95207	39.48616	-79.29413	11.5	2457.10
95208	39.48616	-79.29412	11.4	2457.10
95209	39.48565	-79.32022	2.4	2457.10
95210	39.48565	-79.32022	2.4	2457.10
95211	39.48615	-79.29445	22.1	2457.10
95212	39.48615	-79.29444	21.6	2457.10
95213	39.48607	-79.29852	35.5	2457.10
95214	39.48615	-79.29443	21.3	2457.10
95215	39.48607	-79.29851	35.5	2457.10
95216	39.48613	-79.29545	29.6	2457.30
95217	39.48615	-79.29416	12.2	2457.10
95218	39.48615	-79.29415	12.0	2457.10
95219	39.48564	-79.32022	2.4	2457.10
95220	39.48564	-79.32021	2.5	2457.10
95221	39.48564	-79.32021	2.5	2457.10
95222	39.48611	-79.29599	33.0	2457.10
95223	39.48612	-79.29542	29.6	2457.30
95224	39.48614	-79.29448	22.9	2457.10
95225	39.48614	-79.29447	22.6	2457.10
95226	39.48614	-79.29446	22.6	2457.10
95227	39.48606	-79.29854	35.7	2457.10
95228	39.48606	-79.29853	35.6	2457.10
95229	39.48611	-79.29573	31.7	2457.30

95230	39.48563	-79.32020	2.5	2457.10
95231	39.48563	-79.32020	2.5	2457.10
95232	39.48614	-79.29417	12.7	2457.10
95233	39.48614	-79.29416	12.4	2457.10
95234	39.48613	-79.29449	23.2	2457.10
95235	39.48605	-79.29857	36.1	2457.10
95236	39.48611	-79.29540	29.6	2457.30
95237	39.48613	-79.29448	23.0	2457.10
95238	39.48605	-79.29855	35.9	2457.10
95239	39.48562	-79.32019	2.5	2457.10
95240	39.48562	-79.32018	2.5	2457.10
95241	39.48562	-79.32018	2.5	2457.10
95242	39.48562	-79.32018	2.5	2457.10
95243	39.48562	-79.32018	2.5	2457.10
95244	39.48613	-79.29419	13.1	2457.10
95245	39.48613	-79.29418	12.8	2457.10
95246	39.48612	-79.29452	23.2	2457.10
95247	39.48612	-79.29452	23.4	2457.10
95248	39.48604	-79.29860	37.0	2457.10
95249	39.48604	-79.29859	36.8	2457.10
95250	39.48612	-79.29450	23.2	2457.10
95251	39.48604	-79.29858	36.4	2457.10
95252	39.48612	-79.29421	13.5	2457.10
95253	39.48612	-79.29420	13.3	2457.10
95254	39.48611	-79.29454	23.8	2457.10
95255	39.48609	-79.29572	31.5	2457.30
95256	39.48603	-79.29861	37.2	2457.10
95257	39.48611	-79.29456	24.5	2457.10
95258	39.48611	-79.29455	24.1	2457.10
95259	39.48603	-79.29862	37.3	2457.10
95260	39.48608	-79.29596	33.5	2457.10
95261	39.48611	-79.29422	14.0	2457.10
95262	39.48611	-79.29421	13.8	2457.10
95263	39.48609	-79.29538	29.6	2457.30

95264	39.48610	-79.29458	25.0	2457.10
95265	39.48610	-79.29457	24.9	2457.10
95266	39.48602	-79.29864	36.9	2457.10
95267	39.48602	-79.29863	37.1	2457.10
95268	39.48608	-79.29536	29.6	2457.30
95269	39.48607	-79.29570	31.5	2457.30
95270	39.48610	-79.29424	14.7	2457.10
95271	39.48610	-79.29423	14.5	2457.10
95272	39.48610	-79.29423	14.3	2457.10
95273	39.48609	-79.29461	25.5	2457.10
95274	39.48609	-79.29460	25.3	2457.10
95275	39.48609	-79.29459	25.2	2457.10
95276	39.48601	-79.29866	36.5	2457.10
95277	39.48601	-79.29865	36.7	2457.10
95278	39.48609	-79.29426	15.8	2457.10
95279	39.48609	-79.29425	15.2	2457.10
95280	39.48608	-79.29464	25.7	2457.10
95281	39.48608	-79.29464	25.5	2457.10
95282	39.48608	-79.29463	25.5	2457.10
95283	39.48600	-79.29868	35.9	2457.10
95284	39.48600	-79.29867	36.3	2457.10
95285	39.48606	-79.29534	29.6	2457.30
95286	39.48608	-79.29428	16.8	2457.10
95287	39.48608	-79.29428	16.3	2457.10
95288	39.48608	-79.29427	16.0	2457.10
95289	39.48607	-79.29468	25.7	2457.10
95290	39.48607	-79.29467	25.7	2457.10
95291	39.48607	-79.29466	25.8	2457.10
95292	39.48607	-79.29465	25.8	2457.10
95293	39.48605	-79.29569	31.7	2457.30
95294	39.48599	-79.29869	34.9	2457.10
95295	39.48599	-79.29869	35.3	2457.10
95296	39.48605	-79.29532	29.6	2457.30
95297	39.48604	-79.29594	33.6	2457.10

95298	39.48606	-79.29470	26.0	2457.10
95299	39.48607	-79.29430	17.3	2457.10
95300	39.48606	-79.29469	25.8	2457.10
95301	39.48607	-79.29429	17.0	2457.10
95302	39.48598	-79.29872	34.3	2457.10
95303	39.48598	-79.29870	34.5	2457.10
95304	39.48606	-79.29432	18.4	2457.10
95305	39.48605	-79.29471	26.2	2457.10
95306	39.48606	-79.29431	17.8	2457.10
95307	39.48597	-79.29874	34.3	2457.10
95308	39.48597	-79.29873	34.2	2457.10
95309	39.48603	-79.29568	31.8	2457.30
95310	39.48595	-79.29950	38.1	2460.71
95311	39.48602	-79.29592	33.6	2457.10
95312	39.48605	-79.29432	18.7	2457.10
95313	39.48596	-79.29876	34.4	2457.10
95314	39.48596	-79.29875	34.3	2457.10
95315	39.48596	-79.29875	34.3	2457.10
95316	39.48603	-79.29530	29.6	2457.30
95317	39.48604	-79.29474	26.8	2457.10
95318	39.48604	-79.29473	26.7	2457.10
95319	39.48604	-79.29472	26.5	2457.10
95320	39.48604	-79.29434	19.1	2457.10
95321	39.48604	-79.29433	19.1	2457.10
95322	39.48603	-79.29478	27.2	2457.10
95323	39.48603	-79.29477	27.0	2457.10
95324	39.48602	-79.29528	29.6	2457.30
95325	39.48603	-79.29475	26.9	2457.10
95326	39.48601	-79.29566	32.0	2457.30
95327	39.48595	-79.29879	34.4	2457.10
95328	39.48595	-79.29878	34.4	2457.10
95329	39.48595	-79.29877	34.3	2457.10
95330	39.48602	-79.29480	27.4	2457.10
95331	39.48602	-79.29479	27.3	2457.10

95332	39.48603	-79.29436	19.5	2457.10
95333	39.48603	-79.29436	20.3	2457.10
95334	39.48603	-79.29435	19.1	2457.10
95335	39.48594	-79.29881	34.5	2457.10
95336	39.48594	-79.29880	34.4	2457.10
95337	39.48602	-79.29439	21.7	2457.10
95338	39.48602	-79.29438	21.4	2457.10
95339	39.48602	-79.29437	20.9	2457.10
95340	39.48593	-79.29884	34.6	2457.10
95341	39.48593	-79.29883	34.6	2457.10
95342	39.48593	-79.29882	34.5	2457.10
95343	39.48600	-79.29525	29.6	2457.30
95344	39.48599	-79.29589	33.1	2457.10
95345	39.48601	-79.29483	27.8	2457.10
95346	39.48601	-79.29482	27.7	2457.10
95347	39.48601	-79.29481	27.5	2457.10
95348	39.48599	-79.29565	32.1	2457.30
95349	39.48601	-79.29441	22.1	2457.10
95350	39.48601	-79.29440	21.8	2457.10
95351	39.48601	-79.29439	21.7	2457.10
95352	39.48600	-79.29486	28.1	2457.10
95353	39.48600	-79.29485	28.1	2457.10
95354	39.48599	-79.29524	29.6	2457.30
95355	39.48600	-79.29484	28.0	2457.10
95356	39.48592	-79.29886	34.6	2457.10
95357	39.48592	-79.29885	34.6	2457.10
95358	39.48599	-79.29488	28.1	2457.10
95359	39.48599	-79.29488	28.1	2457.10
95360	39.48599	-79.29487	28.1	2457.10
95361	39.48600	-79.29443	22.9	2457.10
95362	39.48600	-79.29443	22.6	2457.10
95363	39.48600	-79.29442	22.3	2457.10
95364	39.48591	-79.29888	34.6	2457.10
95365	39.48591	-79.29887	34.6	2457.10

95366	39.48597	-79.29564	32.2	2457.30
95367	39.48598	-79.29522	29.7	2457.30
95368	39.48598	-79.29489	28.2	2457.10
95369	39.48599	-79.29445	23.2	2457.10
95370	39.48599	-79.29444	23.0	2457.10
95371	39.48590	-79.29890	34.5	2457.10
95372	39.48590	-79.29890	34.6	2457.10
95373	39.48590	-79.29889	34.5	2457.10
95374	39.48598	-79.29491	28.4	2457.10
95375	39.48598	-79.29490	28.3	2457.10
95376	39.48598	-79.29447	23.6	2457.10
95377	39.48598	-79.29446	23.3	2457.10
95378	39.48595	-79.29587	32.8	2457.10
95379	39.48597	-79.29493	28.7	2457.10
95380	39.48597	-79.29492	28.6	2457.10
95381	39.48589	-79.29892	34.8	2457.10
95382	39.48589	-79.29891	34.6	2457.10
95383	39.48596	-79.29520	29.8	2457.30
95384	39.48597	-79.29450	24.2	2457.10
95385	39.48597	-79.29449	23.8	2457.10
95386	39.48596	-79.29495	28.8	2457.10
95387	39.48596	-79.29494	28.9	2457.10
95388	39.48588	-79.29894	34.9	2457.10
95389	39.48588	-79.29893	34.8	2457.10
95390	39.48595	-79.29518	29.7	2457.30
95391	39.48595	-79.29498	28.9	2457.10
95392	39.48595	-79.29497	28.9	2457.10
95393	39.48594	-79.29562	32.3	2457.30
95394	39.48595	-79.29496	28.8	2457.10
95395	39.48596	-79.29451	24.5	2457.10
95396	39.48587	-79.29896	34.9	2457.10
95397	39.48587	-79.29895	34.9	2457.10
95398	39.48593	-79.29585	32.7	2457.10
95399	39.48595	-79.29452	25.1	2457.10

95400	39.48595	-79.29451	24.8	2457.10
95401	39.48586	-79.29898	35.1	2457.10
95402	39.48586	-79.29897	35.0	2457.10
95403	39.48594	-79.29500	29.1	2457.10
95404	39.48594	-79.29499	29.0	2457.10
95405	39.48593	-79.29516	29.8	2457.30
95406	39.48592	-79.29561	32.2	2457.30
95407	39.48594	-79.29454	25.4	2457.10
95408	39.48594	-79.29453	25.1	2457.10
95409	39.48593	-79.29503	29.6	2457.10
95410	39.48593	-79.29502	29.5	2457.10
95411	39.48593	-79.29501	29.3	2457.10
95412	39.48585	-79.29900	35.4	2457.10
95413	39.48585	-79.29899	35.3	2457.10
95414	39.48593	-79.29455	25.6	2457.10
95415	39.48593	-79.29454	25.5	2457.10
95416	39.48592	-79.29505	29.5	2457.10
95417	39.48592	-79.29504	29.5	2457.10
95418	39.48592	-79.29514	29.7	2457.30
95419	39.48584	-79.29903	35.7	2457.10
95420	39.48584	-79.29902	35.6	2457.10
95421	39.48584	-79.29901	35.6	2457.10
95422	39.48590	-79.29582	32.7	2457.10
95423	39.48591	-79.29511	29.7	2457.30
95424	39.48592	-79.29457	25.7	2457.10
95425	39.48592	-79.29456	25.6	2457.10
95426	39.48583	-79.29904	35.4	2457.10
95427	39.48583	-79.29903	35.6	2457.10
95428	39.48590	-79.29560	32.4	2457.30
95429	39.48591	-79.29506	29.6	2457.10
95430	39.48591	-79.29505	29.6	2457.10
95431	39.48591	-79.29459	25.8	2457.10
95432	39.48591	-79.29458	25.8	2457.10
95433	39.48590	-79.29509	29.6	2457.30

95434	39.48590	-79.29508	29.8	2457.10
95435	39.48590	-79.29507	29.7	2457.10
95436	39.48582	-79.29906	35.2	2457.10
95437	39.48582	-79.29905	35.4	2457.10
95438	39.48590	-79.29461	26.0	2457.10
95439	39.48590	-79.29460	26.0	2457.10
95440	39.48589	-79.29511	30.0	2457.10
95441	39.48589	-79.29510	29.9	2457.10
95442	39.48589	-79.29509	29.8	2457.10
95443	39.48588	-79.29558	32.4	2457.30
95444	39.48581	-79.29908	35.1	2457.10
95445	39.48581	-79.29907	35.2	2457.10
95446	39.48587	-79.29580	32.8	2457.10
95447	39.48588	-79.29513	30.2	2457.10
95448	39.48588	-79.29512	30.1	2457.10
95449	39.48588	-79.29506	29.6	2457.30
95450	39.48580	-79.29911	34.9	2457.10
95451	39.48589	-79.29462	26.2	2457.10
95452	39.48589	-79.29461	26.1	2457.10
95453	39.48580	-79.29909	35.1	2457.10
95454	39.48580	-79.29909	35.2	2457.10
95455	39.48587	-79.29505	29.6	2457.30
95456	39.48586	-79.29557	32.6	2457.30
95457	39.48588	-79.29464	26.4	2457.10
95458	39.48579	-79.29912	34.7	2457.10
95459	39.48579	-79.29912	34.8	2457.10
95460	39.48588	-79.29463	26.2	2457.10
95461	39.48587	-79.29515	30.5	2457.10
95462	39.48587	-79.29514	30.4	2457.10
95463	39.48587	-79.29466	26.8	2457.10
95464	39.48587	-79.29465	26.6	2457.10
95465	39.48586	-79.29517	30.6	2457.10
95466	39.48586	-79.29516	30.5	2457.10
95467	39.48578	-79.29914	34.5	2457.10

95468	39.48578	-79.29913	34.6	2457.10
95469	39.48584	-79.29578	32.9	2457.10
95470	39.48586	-79.29467	27.1	2457.10
95471	39.48586	-79.29466	27.0	2457.10
95472	39.48585	-79.29518	30.7	2457.10
95473	39.48577	-79.29916	34.4	2457.10
95474	39.48577	-79.29915	34.5	2457.10
95475	39.48585	-79.29503	29.6	2457.30
95476	39.48584	-79.29555	33.0	2457.30
95477	39.48576	-79.29918	34.4	2457.10
95478	39.48576	-79.29917	34.5	2457.10
95479	39.48585	-79.29468	27.2	2457.10
95480	39.48584	-79.29520	30.8	2457.10
95481	39.48584	-79.29519	30.7	2457.10
95482	39.48584	-79.29501	29.7	2457.30
95483	39.48575	-79.29937	37.8	2460.71
95484	39.48584	-79.29471	27.3	2457.10
95485	39.48584	-79.29470	27.2	2457.10
95486	39.48575	-79.29918	34.5	2457.10
95487	39.48583	-79.29522	31.1	2457.10
95488	39.48584	-79.29469	27.2	2457.10
95489	39.48583	-79.29521	31.0	2457.10
95490	39.48582	-79.29554	33.1	2457.30
95491	39.48575	-79.29920	34.6	2457.10
95492	39.48583	-79.29498	29.7	2457.30
95493	39.48583	-79.29473	27.5	2457.10
95494	39.48583	-79.29472	27.4	2457.10
95495	39.48582	-79.29524	31.4	2457.10
95496	39.48582	-79.29523	31.2	2457.10
95497	39.48581	-79.29575	33.0	2457.10
95498	39.48574	-79.29922	34.7	2457.10
95499	39.48574	-79.29921	34.5	2457.10
95500	39.48574	-79.29920	34.5	2457.10
95501	39.48582	-79.29474	27.6	2457.10

95502	39.48582	-79.29474	27.6	2457.10
95503	39.48581	-79.29524	31.5	2457.10
95504	39.48573	-79.29923	34.6	2457.10
95505	39.48581	-79.29496	29.8	2457.30
95506	39.48580	-79.29553	33.2	2457.30
95507	39.48581	-79.29477	28.0	2457.10
95508	39.48572	-79.29925	34.8	2457.10
95509	39.48581	-79.29476	27.9	2457.10
95510	39.48572	-79.29924	34.8	2457.10
95511	39.48581	-79.29475	27.8	2457.10
95512	39.48580	-79.29526	31.9	2457.10
95513	39.48580	-79.29525	31.7	2457.10
95514	39.48580	-79.29494	29.7	2457.30
95515	39.48580	-79.29479	28.2	2457.10
95516	39.48580	-79.29478	28.1	2457.10
95517	39.48579	-79.29528	32.2	2457.10
95518	39.48579	-79.29527	32.2	2457.10
95519	39.48579	-79.29526	32.1	2457.10
95520	39.48578	-79.29573	33.2	2457.10
95521	39.48571	-79.29926	34.6	2457.10
95522	39.48571	-79.29925	34.6	2457.10
95523	39.48579	-79.29480	28.5	2457.10
95524	39.48579	-79.29492	29.8	2457.30
95525	39.48578	-79.29528	32.2	2457.10
95526	39.48570	-79.29928	34.6	2457.10
95527	39.48570	-79.29927	34.6	2457.10
95528	39.48577	-79.29551	33.3	2457.30
95529	39.48577	-79.29531	32.5	2457.10
95530	39.48577	-79.29530	32.4	2457.10
95531	39.48577	-79.29529	32.4	2457.10
95532	39.48569	-79.29930	34.9	2457.10
95533	39.48578	-79.29482	28.9	2457.10
95534	39.48578	-79.29481	28.7	2457.10
95535	39.48569	-79.29929	34.8	2457.10

95536	39.48577	-79.29490	29.8	2457.30
95537	39.48577	-79.29484	28.8	2457.10
95538	39.48568	-79.29932	34.8	2457.10
95539	39.48577	-79.29483	28.8	2457.10
95540	39.48568	-79.29931	34.9	2457.10
95541	39.48576	-79.29532	32.5	2457.10
95542	39.48575	-79.29571	33.3	2457.10
95543	39.48568	-79.29933	34.9	2457.10
95544	39.48576	-79.29488	30.0	2457.30
95545	39.48576	-79.29485	28.8	2457.10
95546	39.48575	-79.29550	33.4	2457.30
95547	39.48576	-79.29484	28.8	2457.10
95548	39.48575	-79.29534	32.6	2457.10
95549	39.48575	-79.29533	32.5	2457.10
95550	39.48567	-79.29934	34.9	2457.10
95551	39.48575	-79.29487	29.2	2457.10
95552	39.48575	-79.29486	29.0	2457.10
95553	39.48575	-79.29486	30.0	2457.30
95554	39.48574	-79.29537	32.9	2457.10
95555	39.48574	-79.29536	32.8	2457.10
95556	39.48574	-79.29535	32.7	2457.10
95557	39.48566	-79.29936	35.0	2457.10
95558	39.48566	-79.29935	35.0	2457.10
95559	39.48573	-79.29548	33.6	2457.30
95560	39.48574	-79.29490	29.7	2457.10
95561	39.48565	-79.29937	35.0	2457.10
95562	39.48574	-79.29488	29.5	2457.10
95563	39.48574	-79.29488	29.6	2457.10
95564	39.48565	-79.29936	34.9	2457.10
95565	39.48573	-79.29539	33.2	2457.10
95566	39.48573	-79.29538	32.9	2457.10
95567	39.48572	-79.29568	33.4	2457.10
95568	39.48573	-79.29491	29.7	2457.10
95569	39.48573	-79.29490	29.7	2457.10

95570	39.48572	-79.29541	33.3	2457.10
95571	39.48572	-79.29540	33.3	2457.10
95572	39.48573	-79.29484	30.1	2457.30
95573	39.48564	-79.29939	35.0	2457.10
95574	39.48564	-79.29938	34.9	2457.10
95575	39.48572	-79.29494	30.0	2457.10
95576	39.48568	-79.29678	39.0	2460.71
95577	39.48571	-79.29546	33.9	2457.30
95578	39.48572	-79.29493	29.9	2457.10
95579	39.48572	-79.29492	29.8	2457.10
95580	39.48571	-79.29542	33.4	2457.10
95581	39.48571	-79.29542	33.3	2457.10
95582	39.48571	-79.29541	33.4	2457.10
95583	39.48572	-79.29482	30.2	2457.30
95584	39.48563	-79.29941	35.1	2457.10
95585	39.48563	-79.29940	35.1	2457.10
95586	39.48570	-79.29545	33.6	2457.10
95587	39.48570	-79.29544	33.6	2457.10
95588	39.48570	-79.29543	33.5	2457.10
95589	39.48571	-79.29495	30.0	2457.10
95590	39.48562	-79.29943	35.3	2457.10
95591	39.48562	-79.29942	35.1	2457.10
95592	39.48569	-79.29566	33.6	2457.10
95593	39.48561	-79.29945	35.0	2457.10
95594	39.48570	-79.29496	30.2	2457.10
95595	39.48561	-79.29944	35.3	2457.10
95596	39.48570	-79.29495	30.1	2457.10
95597	39.48569	-79.29546	33.8	2457.10
95598	39.48569	-79.29546	33.8	2457.10
95599	39.48570	-79.29480	30.2	2457.30
95600	39.48569	-79.29545	34.0	2457.30
95601	39.48569	-79.29498	30.4	2457.10
95602	39.48568	-79.29550	33.8	2457.10
95603	39.48569	-79.29497	30.3	2457.10

95604	39.48568	-79.29549	33.8	2457.10
95605	39.48568	-79.29548	33.8	2457.10
95606	39.48569	-79.29478	30.2	2457.30
95607	39.48560	-79.29946	34.6	2457.10
95608	39.48560	-79.29945	34.9	2457.10
95609	39.48568	-79.29501	30.6	2457.10
95610	39.48568	-79.29500	30.5	2457.10
95611	39.48567	-79.29552	33.7	2457.10
95612	39.48568	-79.29499	30.4	2457.10
95613	39.48567	-79.29551	33.8	2457.10
95614	39.48567	-79.29544	34.2	2457.30
95615	39.48559	-79.29947	34.6	2457.10
95616	39.48568	-79.29476	30.2	2457.30
95617	39.48566	-79.29564	33.6	2457.10
95618	39.48566	-79.29556	33.9	2457.10
95619	39.48567	-79.29503	30.8	2457.10
95620	39.48566	-79.29555	33.9	2457.10
95621	39.48567	-79.29502	30.7	2457.10
95622	39.48566	-79.29554	33.8	2457.10
95623	39.48558	-79.29949	35.0	2457.10
95624	39.48566	-79.29553	33.8	2457.10
95625	39.48558	-79.29948	34.8	2457.10
95626	39.48565	-79.29559	34.0	2457.10
95627	39.48566	-79.29506	30.9	2457.10
95628	39.48565	-79.29558	33.9	2457.10
95629	39.48565	-79.29557	33.9	2457.10
95630	39.48566	-79.29504	30.8	2457.10
95631	39.48565	-79.29542	34.3	2457.30
95632	39.48557	-79.29950	35.0	2457.10
95633	39.48557	-79.29949	35.0	2457.10
95634	39.48566	-79.29474	30.2	2457.30
95635	39.48564	-79.29562	34.2	2457.10
95636	39.48564	-79.29561	34.2	2457.10
95637	39.48564	-79.29560	34.1	2457.10

95638	39.48565	-79.29507	31.2	2457.10
95639	39.48565	-79.29506	31.1	2457.10
95640	39.48556	-79.29952	35.0	2457.10
95641	39.48556	-79.29951	35.0	2457.10
95642	39.48565	-79.29472	30.1	2457.30
95643	39.48563	-79.29566	34.3	2457.10
95644	39.48563	-79.29565	34.2	2457.10
95645	39.48563	-79.29564	34.2	2457.10
95646	39.48563	-79.29563	34.2	2457.10
95647	39.48563	-79.29562	33.7	2457.10
95648	39.48564	-79.29509	31.5	2457.10
95649	39.48564	-79.29508	31.4	2457.10
95650	39.48555	-79.29954	35.0	2457.10
95651	39.48555	-79.29953	35.1	2457.10
95652	39.48563	-79.29540	34.4	2457.30
95653	39.48562	-79.29571	34.3	2457.10
95654	39.48562	-79.29570	34.3	2457.10
95655	39.48562	-79.29569	34.3	2457.10
95656	39.48562	-79.29567	34.3	2457.10
95657	39.48563	-79.29512	31.8	2457.10
95658	39.48563	-79.29511	31.7	2457.10
95659	39.48563	-79.29510	31.6	2457.10
95660	39.48554	-79.29954	34.9	2457.10
95661	39.48561	-79.29574	34.8	2457.10
95662	39.48561	-79.29573	34.3	2457.10
95663	39.48561	-79.29572	34.3	2457.10
95664	39.48562	-79.29514	32.0	2457.10
95665	39.48562	-79.29513	31.9	2457.10
95666	39.48563	-79.29470	30.1	2457.30
95667	39.48561	-79.29539	34.7	2457.30
95668	39.48553	-79.29956	34.7	2457.10
95669	39.48553	-79.29955	34.8	2457.10
95670	39.48561	-79.29516	32.3	2457.10
95671	39.48561	-79.29515	32.2	2457.10

95672	39.48553	-79.29923	37.6	2460.71
95673	39.48560	-79.29578	36.4	2457.10
95674	39.48560	-79.29577	36.3	2457.10
95675	39.48560	-79.29576	35.6	2457.10
95676	39.48560	-79.29575	35.1	2457.10
95677	39.48562	-79.29468	30.1	2457.30
95678	39.48560	-79.29560	33.7	2457.10
95679	39.48552	-79.29958	34.7	2457.10
95680	39.48552	-79.29957	34.7	2457.10
95681	39.48559	-79.29580	36.8	2457.10
95682	39.48559	-79.29579	36.8	2457.10
95683	39.48559	-79.29578	36.7	2457.10
95684	39.48561	-79.29465	30.1	2457.30
95685	39.48560	-79.29517	32.5	2457.10
95686	39.48551	-79.29960	34.5	2457.10
95687	39.48551	-79.29959	34.6	2457.10
95688	39.48558	-79.29582	36.9	2457.10
95689	39.48558	-79.29581	36.9	2457.10
95690	39.48559	-79.29537	34.8	2457.30
95691	39.48559	-79.29520	32.6	2457.10
95692	39.48559	-79.29519	32.5	2457.10
95693	39.48550	-79.29961	34.7	2457.10
95694	39.48550	-79.29961	34.7	2457.10
95695	39.48558	-79.29521	32.8	2457.10
95696	39.48557	-79.29585	37.0	2457.10
95697	39.48557	-79.29584	37.0	2457.10
95698	39.48557	-79.29583	36.9	2457.10
95699	39.48559	-79.29463	30.1	2457.30
95700	39.48557	-79.29557	33.6	2457.10
95701	39.48549	-79.29962	34.7	2457.10
95702	39.48557	-79.29536	34.7	2457.30
95703	39.48556	-79.29587	37.1	2457.10
95704	39.48556	-79.29586	37.1	2457.10
95705	39.48558	-79.29461	30.1	2457.30

95706	39.48557	-79.29524	33.0	2457.10
95707	39.48557	-79.29522	32.8	2457.10
95708	39.48548	-79.29964	34.6	2457.10
95709	39.48548	-79.29963	34.9	2457.10
95710	39.48555	-79.29590	37.1	2457.10
95711	39.48555	-79.29589	37.1	2457.10
95712	39.48555	-79.29588	37.2	2457.10
95713	39.48556	-79.29525	33.3	2457.10
95714	39.48547	-79.29966	34.7	2457.10
95715	39.48547	-79.29965	34.7	2457.10
95716	39.48554	-79.29592	36.8	2457.10
95717	39.48554	-79.29591	36.9	2457.10
95718	39.48555	-79.29534	34.8	2457.30
95719	39.48554	-79.29593	36.4	2457.10
95720	39.48555	-79.29527	33.7	2457.10
95721	39.48555	-79.29526	33.4	2457.10
95722	39.48546	-79.29968	34.6	2457.10
95723	39.48546	-79.29967	34.6	2457.10
95724	39.48554	-79.29555	33.4	2457.10
95725	39.48556	-79.29459	30.1	2457.30
95726	39.48553	-79.29596	35.0	2457.10
95727	39.48553	-79.29595	35.5	2457.10
95728	39.48554	-79.29529	33.8	2457.10
95729	39.48553	-79.29594	36.0	2457.10
95730	39.48555	-79.29457	30.1	2457.30
95731	39.48545	-79.29970	34.3	2457.10
95732	39.48545	-79.29969	34.5	2457.10
95733	39.48552	-79.29598	34.5	2457.10
95734	39.48552	-79.29597	34.8	2457.10
95735	39.48553	-79.29533	34.5	2457.30
95736	39.48553	-79.29532	34.1	2457.10
95737	39.48553	-79.29530	34.0	2457.10
95738	39.48544	-79.29971	34.4	2457.10
95739	39.48544	-79.29970	34.3	2457.10

95740	39.48551	-79.29600	34.0	2457.10
95741	39.48551	-79.29599	34.2	2457.10
95742	39.48552	-79.29552	33.3	2457.10
95743	39.48552	-79.29533	34.0	2457.10
95744	39.48543	-79.29972	34.6	2457.10
95745	39.48543	-79.29972	34.5	2457.10
95746	39.48553	-79.29455	30.1	2457.30
95747	39.48550	-79.29603	33.6	2457.10
95748	39.48550	-79.29602	33.7	2457.10
95749	39.48551	-79.29536	34.0	2457.10
95750	39.48550	-79.29600	33.8	2457.10
95751	39.48551	-79.29534	34.1	2457.10
95752	39.48551	-79.29531	34.5	2457.30
95753	39.48552	-79.29453	30.1	2457.30
95754	39.48542	-79.29974	34.6	2457.10
95755	39.48549	-79.29605	33.5	2457.10
95756	39.48542	-79.29973	34.7	2457.10
95757	39.48549	-79.29604	33.6	2457.10
95758	39.48550	-79.29537	34.2	2457.10
95759	39.48548	-79.29607	33.5	2457.10
95760	39.48541	-79.29976	34.3	2457.10
95761	39.48548	-79.29606	33.4	2457.10
95762	39.48541	-79.29975	34.3	2457.10
95763	39.48549	-79.29550	33.2	2457.10
95764	39.48551	-79.29451	30.0	2457.30
95765	39.48549	-79.29539	34.2	2457.10
95766	39.48549	-79.29530	34.4	2457.30
95767	39.48540	-79.29977	34.1	2457.10
95768	39.48547	-79.29609	33.5	2457.10
95769	39.48547	-79.29609	33.6	2457.10
95770	39.48547	-79.29608	33.5	2457.10
95771	39.48548	-79.29542	34.5	2457.10
95772	39.48548	-79.29540	34.3	2457.10
95773	39.48539	-79.29979	33.9	2457.10

95774	39.48539	-79.29979	33.9	2457.10
95775	39.48539	-79.29978	33.9	2457.10
95776	39.48546	-79.29611	33.6	2457.10
95777	39.48546	-79.29610	33.5	2457.10
95778	39.48547	-79.29543	34.4	2457.10
95779	39.48549	-79.29449	29.9	2457.30
95780	39.48547	-79.29528	34.3	2457.30
95781	39.48545	-79.29615	33.5	2457.10
95782	39.48545	-79.29614	33.5	2457.10
95783	39.48545	-79.29613	33.6	2457.10
95784	39.48538	-79.29981	33.9	2457.10
95785	39.48548	-79.29447	29.8	2457.30
95786	39.48546	-79.29547	33.1	2457.10
95787	39.48546	-79.29545	34.4	2457.10
95788	39.48544	-79.29616	33.3	2457.10
95789	39.48544	-79.29616	33.4	2457.10
95790	39.48537	-79.29983	33.6	2457.10
95791	39.48537	-79.29983	33.7	2457.10
95792	39.48537	-79.29981	33.8	2457.10
95793	39.48544	-79.29617	33.3	2457.10
95794	39.48545	-79.29548	34.3	2457.10
95795	39.48545	-79.29547	34.5	2457.10
95796	39.48545	-79.29527	34.3	2457.30
95797	39.48536	-79.29985	33.2	2457.10
95798	39.48536	-79.29984	33.4	2457.10
95799	39.48543	-79.29619	33.3	2457.10
95800	39.48543	-79.29618	33.3	2457.10
95801	39.48546	-79.29445	29.7	2457.30
95802	39.48544	-79.29550	34.4	2457.10
95803	39.48535	-79.29986	33.2	2457.10
95804	39.48542	-79.29622	33.4	2457.10
95805	39.48542	-79.29621	33.4	2457.10
95806	39.48542	-79.29620	33.4	2457.10
95807	39.48535	-79.29987	33.1	2457.10

95808	39.48543	-79.29544	32.9	2457.10
95809	39.48543	-79.29551	34.5	2457.10
95810	39.48545	-79.29443	29.6	2457.30
95811	39.48541	-79.29624	33.3	2457.10
95812	39.48541	-79.29623	33.4	2457.10
95813	39.48534	-79.29988	33.0	2457.10
95814	39.48543	-79.29526	34.3	2457.30
95815	39.48542	-79.29553	34.4	2457.10
95816	39.48533	-79.29990	32.7	2457.10
95817	39.48533	-79.29989	32.9	2457.10
95818	39.48540	-79.29626	33.4	2457.10
95819	39.48540	-79.29625	33.3	2457.10
95820	39.48541	-79.29555	34.3	2457.10
95821	39.48543	-79.29441	29.5	2457.30
95822	39.48532	-79.29992	32.5	2457.10
95823	39.48532	-79.29991	32.6	2457.10
95824	39.48541	-79.29524	34.3	2457.30
95825	39.48539	-79.29628	33.3	2457.10
95826	39.48539	-79.29627	33.4	2457.10
95827	39.48539	-79.29626	33.4	2457.10
95828	39.48540	-79.29556	34.1	2457.10
95829	39.48533	-79.29910	37.2	2460.71
95830	39.48542	-79.29439	29.4	2457.30
95831	39.48540	-79.29542	32.8	2457.10
95832	39.48538	-79.29630	33.2	2457.10
95833	39.48538	-79.29629	33.3	2457.10
95834	39.48531	-79.29993	32.4	2457.10
95835	39.48531	-79.29993	32.3	2457.10
95836	39.48539	-79.29559	34.0	2457.10
95837	39.48539	-79.29558	34.0	2457.10
95838	39.48541	-79.29437	29.2	2457.30
95839	39.48537	-79.29631	33.2	2457.10
95840	39.48530	-79.29995	32.2	2457.10
95841	39.48530	-79.29994	32.2	2457.10

95842	39.48537	-79.29633	33.2	2457.10
95843	39.48537	-79.29632	33.2	2457.10
95844	39.48539	-79.29523	34.3	2457.30
95845	39.48538	-79.29560	34.2	2457.10
95846	39.48529	-79.29997	32.0	2457.10
95847	39.48529	-79.29996	32.1	2457.10
95848	39.48536	-79.29635	33.4	2457.10
95849	39.48536	-79.29634	33.3	2457.10
95850	39.48536	-79.29634	33.2	2457.10
95851	39.48537	-79.29563	34.8	2457.10
95852	39.48537	-79.29562	34.5	2457.10
95853	39.48528	-79.29999	31.6	2457.10
95854	39.48528	-79.29998	31.8	2457.10
95855	39.48535	-79.29639	33.4	2457.10
95856	39.48535	-79.29638	33.5	2457.10
95857	39.48535	-79.29637	33.6	2457.10
95858	39.48535	-79.29636	33.5	2457.10
95859	39.48539	-79.29435	29.1	2457.30
95860	39.48537	-79.29539	32.6	2457.10
95861	39.48537	-79.29521	34.1	2457.30
95862	39.48536	-79.29565	35.1	2457.10
95863	39.48534	-79.29641	33.4	2457.10
95864	39.48534	-79.29640	33.4	2457.10
95865	39.48527	-79.30000	31.5	2457.10
95866	39.48538	-79.29433	29.0	2457.30
95867	39.48534	-79.29642	33.4	2457.10
95868	39.48535	-79.29567	35.4	2457.10
95869	39.48526	-79.30001	31.3	2457.10
95870	39.48533	-79.29644	33.3	2457.10
95871	39.48533	-79.29644	33.3	2457.10
95872	39.48526	-79.30000	31.4	2457.10
95873	39.48533	-79.29643	33.3	2457.10
95874	39.48535	-79.29520	34.0	2457.30
95875	39.48534	-79.29568	35.6	2457.10

95876	39.48532	-79.29647	33.5	2457.10
95877	39.48525	-79.30002	31.2	2457.10
95878	39.48525	-79.30002	31.3	2457.10
95879	39.48532	-79.29646	33.4	2457.10
95880	39.48532	-79.29645	33.3	2457.10
95881	39.48534	-79.29537	32.7	2457.10
95882	39.48536	-79.29431	29.0	2457.30
95883	39.48533	-79.29569	35.9	2457.10
95884	39.48531	-79.29650	33.5	2457.10
95885	39.48531	-79.29649	33.5	2457.10
95886	39.48531	-79.29648	33.5	2457.10
95887	39.48524	-79.30003	31.2	2457.10
95888	39.48535	-79.29429	29.0	2457.30
95889	39.48524	-79.30005	31.2	2457.10
95890	39.48533	-79.29519	33.9	2457.30
95891	39.48532	-79.29571	36.2	2457.10
95892	39.48532	-79.29534	32.8	2457.10
95893	39.48530	-79.29652	33.4	2457.10
95894	39.48523	-79.30007	30.9	2457.10
95895	39.48530	-79.29651	33.4	2457.10
95896	39.48523	-79.30006	31.1	2457.10
95897	39.48531	-79.29573	36.1	2457.10
95898	39.48529	-79.29655	33.5	2457.10
95899	39.48529	-79.29654	33.5	2457.10
95900	39.48529	-79.29653	33.4	2457.10
95901	39.48522	-79.30008	30.8	2457.10
95902	39.48530	-79.29574	36.0	2457.10
95903	39.48533	-79.29426	29.1	2457.30
95904	39.48528	-79.29658	33.6	2457.10
95905	39.48528	-79.29657	33.6	2457.10
95906	39.48528	-79.29656	33.6	2457.10
95907	39.48521	-79.30011	30.8	2457.10
95908	39.48521	-79.30010	30.8	2457.10
95909	39.48521	-79.30009	30.8	2457.10

95910	39.48529	-79.29576	35.8	2457.10
95911	39.48530	-79.29517	34.0	2457.30
95912	39.48532	-79.29424	29.0	2457.30
95913	39.48527	-79.29662	33.8	2457.10
95914	39.48527	-79.29661	33.7	2457.10
95915	39.48527	-79.29660	33.6	2457.10
95916	39.48527	-79.29659	33.6	2457.10
95917	39.48520	-79.30012	30.7	2457.10
95918	39.48529	-79.29532	33.0	2457.10
95919	39.48528	-79.29580	35.2	2457.10
95920	39.48528	-79.29578	35.4	2457.10
95921	39.48526	-79.29664	34.0	2457.10
95922	39.48526	-79.29663	33.8	2457.10
95923	39.48519	-79.30014	30.4	2457.10
95924	39.48519	-79.30014	30.3	2457.10
95925	39.48519	-79.30012	30.5	2457.10
95926	39.48527	-79.29581	35.1	2457.10
95927	39.48530	-79.29422	29.0	2457.30
95928	39.48525	-79.29667	34.2	2457.10
95929	39.48525	-79.29666	34.0	2457.10
95930	39.48525	-79.29665	33.9	2457.10
95931	39.48528	-79.29516	34.1	2457.30
95932	39.48518	-79.30016	30.2	2457.10
95933	39.48518	-79.30015	30.2	2457.10
95934	39.48526	-79.29584	35.7	2457.10
95935	39.48526	-79.29582	35.2	2457.10
95936	39.48529	-79.29420	28.9	2457.30
95937	39.48517	-79.30018	30.0	2457.10
95938	39.48517	-79.30017	30.1	2457.10
95939	39.48524	-79.29671	33.8	2457.10
95940	39.48524	-79.29670	33.8	2457.10
95941	39.48524	-79.29669	34.0	2457.10
95942	39.48524	-79.29668	34.1	2457.10
95943	39.48525	-79.29585	36.3	2457.10

95944	39.48523	-79.29674	34.1	2457.10
95945	39.48526	-79.29529	33.2	2457.10
95946	39.48523	-79.29673	34.0	2457.10
95947	39.48526	-79.29514	34.1	2457.30
95948	39.48523	-79.29672	33.9	2457.10
95949	39.48528	-79.29418	28.7	2457.30
95950	39.48516	-79.30020	29.7	2457.10
95951	39.48516	-79.30019	29.9	2457.10
95952	39.48524	-79.29587	36.8	2457.10
95953	39.48522	-79.29676	34.1	2457.10
95954	39.48522	-79.29675	34.2	2457.10
95955	39.48515	-79.30021	29.6	2457.10
95956	39.48515	-79.30021	29.5	2457.10
95957	39.48523	-79.29589	36.7	2457.10
95958	39.48524	-79.29526	33.3	2457.10
95959	39.48514	-79.30024	29.6	2457.10
95960	39.48514	-79.30023	29.6	2457.10
95961	39.48521	-79.29680	33.9	2457.10
95962	39.48514	-79.30022	29.5	2457.10
95963	39.48521	-79.29679	33.9	2457.10
95964	39.48526	-79.29415	28.7	2457.30
95965	39.48521	-79.29678	33.9	2457.10
95966	39.48521	-79.29677	34.0	2457.10
95967	39.48524	-79.29513	34.3	2457.30
95968	39.48522	-79.29591	36.1	2457.10
95969	39.48520	-79.29683	34.0	2457.10
95970	39.48520	-79.29682	34.1	2457.10
95971	39.48520	-79.29681	34.0	2457.10
95972	39.48525	-79.29413	28.7	2457.30
95973	39.48513	-79.30026	29.5	2457.10
95974	39.48513	-79.30025	29.6	2457.10
95975	39.48515	-79.29900	36.8	2460.71
95976	39.48519	-79.29688	34.4	2457.10
95977	39.48519	-79.29687	34.3	2457.10

95978	39.48519	-79.29686	34.2	2457.10
95979	39.48521	-79.29594	34.4	2457.10
95980	39.48519	-79.29685	34.1	2457.10
95981	39.48521	-79.29592	35.3	2457.10
95982	39.48524	-79.29411	28.7	2457.30
95983	39.48512	-79.30029	29.2	2457.10
95984	39.48512	-79.30028	29.4	2457.10
95985	39.48512	-79.30027	29.4	2457.10
95986	39.48522	-79.29512	34.3	2457.30
95987	39.48520	-79.29596	34.0	2457.10
95988	39.48518	-79.29692	34.5	2457.10
95989	39.48518	-79.29691	34.4	2457.10
95990	39.48518	-79.29690	34.5	2457.10
95991	39.48518	-79.29689	34.5	2457.10
95992	39.48511	-79.30031	28.9	2457.10
95993	39.48511	-79.30030	29.0	2457.10
95994	39.48521	-79.29523	33.4	2457.10
95995	39.48519	-79.29599	33.6	2457.10
95996	39.48519	-79.29597	33.7	2457.10
95997	39.48517	-79.29698	34.3	2457.10
95998	39.48517	-79.29697	34.2	2457.10
95999	39.48517	-79.29696	34.3	2457.10
96000	39.48517	-79.29696	34.4	2457.10
96001	39.48517	-79.29694	34.4	2457.10
96002	39.48517	-79.29693	34.5	2457.10
96003	39.48510	-79.30033	28.6	2457.10
96004	39.48520	-79.29510	34.4	2457.30
96005	39.48510	-79.30034	28.6	2457.10
96006	39.48516	-79.29704	34.3	2457.10
96007	39.48516	-79.29703	34.3	2457.10
96008	39.48516	-79.29702	34.1	2457.10
96009	39.48516	-79.29700	34.2	2457.10
96010	39.48516	-79.29699	34.2	2457.10
96011	39.48522	-79.29409	28.6	2457.30

96012	39.48518	-79.29602	33.5	2457.10
96013	39.48518	-79.29601	33.5	2457.10
96014	39.48509	-79.30036	28.3	2457.10
96015	39.48509	-79.30035	28.3	2457.10
96016	39.48509	-79.30034	28.5	2457.10
96017	39.48521	-79.29407	28.6	2457.30
96018	39.48515	-79.29710	34.6	2457.10
96019	39.48517	-79.29604	33.5	2457.10
96020	39.48515	-79.29709	34.5	2457.10
96021	39.48515	-79.29708	34.4	2457.10
96022	39.48515	-79.29707	34.3	2457.10
96023	39.48515	-79.29706	34.4	2457.10
96024	39.48515	-79.29705	34.3	2457.10
96025	39.48508	-79.30039	28.1	2457.10
96026	39.48508	-79.30038	28.2	2457.10
96027	39.48508	-79.30037	28.2	2457.10
96028	39.48518	-79.29520	33.5	2457.10
96029	39.48514	-79.29715	34.5	2457.10
96030	39.48514	-79.29714	34.5	2457.10
96031	39.48514	-79.29712	34.7	2457.10
96032	39.48516	-79.29606	33.5	2457.10
96033	39.48514	-79.29711	34.7	2457.10
96034	39.48520	-79.29405	28.5	2457.30
96035	39.48518	-79.29509	34.4	2457.30
96036	39.48507	-79.30043	27.8	2457.10
96037	39.48507	-79.30042	27.9	2457.10
96038	39.48507	-79.30041	28.0	2457.10
96039	39.48507	-79.30040	28.0	2457.10
96040	39.48513	-79.29718	34.5	2457.10
96041	39.48513	-79.29717	34.3	2457.10
96042	39.48513	-79.29716	34.3	2457.10
96043	39.48515	-79.29608	33.4	2457.10
96044	39.48506	-79.30046	27.6	2457.10
96045	39.48506	-79.30045	27.7	2457.10

96046	39.48506	-79.30044	27.8	2457.10
96047	39.48512	-79.29723	34.8	2457.10
96048	39.48512	-79.29721	34.5	2457.10
96049	39.48512	-79.29720	34.4	2457.10
96050	39.48512	-79.29720	34.5	2457.10
96051	39.48518	-79.29403	28.6	2457.30
96052	39.48512	-79.29719	34.4	2457.10
96053	39.48516	-79.29507	34.4	2457.30
96054	39.48514	-79.29610	33.5	2457.10
96055	39.48505	-79.30048	27.5	2457.10
96056	39.48505	-79.30047	27.5	2457.10
96057	39.48511	-79.29727	34.6	2457.10
96058	39.48511	-79.29726	34.6	2457.10
96059	39.48511	-79.29725	34.6	2457.10
96060	39.48511	-79.29724	34.7	2457.10
96061	39.48517	-79.29401	28.7	2457.30
96062	39.48513	-79.29611	33.5	2457.10
96063	39.48515	-79.29516	33.4	2457.10
96064	39.48504	-79.30050	27.1	2457.10
96065	39.48504	-79.30049	27.4	2457.10
96066	39.48504	-79.30049	27.3	2457.10
96067	39.48512	-79.29615	33.4	2457.10
96068	39.48510	-79.29733	34.5	2457.10
96069	39.48510	-79.29732	34.5	2457.10
96070	39.48512	-79.29613	33.4	2457.10
96071	39.48510	-79.29731	34.5	2457.10
96072	39.48510	-79.29730	34.5	2457.10
96073	39.48510	-79.29729	34.5	2457.10
96074	39.48509	-79.29736	34.6	2457.10
96075	39.48509	-79.29735	34.5	2457.10
96076	39.48503	-79.30051	26.8	2457.10
96077	39.48503	-79.30051	26.9	2457.10
96078	39.48509	-79.29734	34.4	2457.10
96079	39.48509	-79.29733	34.5	2457.10

96080	39.48513	-79.29513	33.4	2457.10
96081	39.48511	-79.29617	33.4	2457.10
96082	39.48513	-79.29506	34.3	2457.30
96083	39.48515	-79.29399	28.8	2457.30
96084	39.48508	-79.29741	34.4	2457.10
96085	39.48508	-79.29739	34.6	2457.10
96086	39.48508	-79.29738	34.7	2457.10
96087	39.48502	-79.30054	26.5	2457.10
96088	39.48508	-79.29737	34.7	2457.10
96089	39.48502	-79.30052	26.7	2457.10
96090	39.48510	-79.29618	33.3	2457.10
96091	39.48514	-79.29397	28.8	2457.30
96092	39.48501	-79.30055	26.3	2457.10
96093	39.48501	-79.30055	26.4	2457.10
96094	39.48507	-79.29745	34.2	2457.10
96095	39.48507	-79.29744	34.3	2457.10
96096	39.48507	-79.29743	34.2	2457.10
96097	39.48507	-79.29742	34.3	2457.10
96098	39.48509	-79.29622	33.4	2457.10
96099	39.48509	-79.29620	33.3	2457.10
96100	39.48511	-79.29504	34.3	2457.30
96101	39.48500	-79.30057	26.0	2457.10
96102	39.48500	-79.30056	26.2	2457.10
96103	39.48506	-79.29750	34.5	2457.10
96104	39.48506	-79.29749	34.4	2457.10
96105	39.48506	-79.29748	34.2	2457.10
96106	39.48506	-79.29747	34.3	2457.10
96107	39.48506	-79.29746	34.2	2457.10
96108	39.48510	-79.29510	33.3	2457.10
96109	39.48508	-79.29623	33.5	2457.10
96110	39.48505	-79.29752	34.5	2457.10
96111	39.48505	-79.29751	34.4	2457.10
96112	39.48512	-79.29395	29.0	2457.30
96113	39.48499	-79.30060	25.6	2457.10

96114	39.48499	-79.30059	25.8	2457.10
96115	39.48499	-79.30058	25.8	2457.10
96116	39.48505	-79.29755	34.4	2457.10
96117	39.48505	-79.29754	34.2	2457.10
96118	39.48505	-79.29753	34.4	2457.10
96119	39.48507	-79.29625	33.5	2457.10
96120	39.48509	-79.29503	34.2	2457.30
96121	39.48504	-79.29763	34.5	2457.10
96122	39.48511	-79.29393	28.9	2457.30
96123	39.48504	-79.29761	34.5	2457.10
96124	39.48504	-79.29761	34.5	2457.10
96125	39.48504	-79.29759	34.5	2457.10
96126	39.48504	-79.29759	34.3	2457.10
96127	39.48498	-79.30062	25.1	2457.10
96128	39.48504	-79.29758	34.3	2457.10
96129	39.48498	-79.30061	25.3	2457.10
96130	39.48504	-79.29757	34.3	2457.10
96131	39.48506	-79.29627	33.5	2457.10
96132	39.48503	-79.29768	34.6	2457.10
96133	39.48503	-79.29767	34.6	2457.10
96134	39.48503	-79.29766	34.3	2457.10
96135	39.48503	-79.29765	34.3	2457.10
96136	39.48503	-79.29764	34.3	2457.10
96137	39.48497	-79.30064	24.5	2457.10
96138	39.48497	-79.30063	24.7	2457.10
96139	39.48508	-79.29507	33.2	2457.10
96140	39.48505	-79.29629	33.5	2457.10
96141	39.48510	-79.29391	28.8	2457.30
96142	39.48505	-79.29631	33.5	2457.10
96143	39.48502	-79.29775	34.4	2457.10
96144	39.48502	-79.29774	34.3	2457.10
96145	39.48502	-79.29773	34.3	2457.10
96146	39.48502	-79.29772	34.3	2457.10
96147	39.48502	-79.29771	34.2	2457.10

96148	39.48502	-79.29770	34.4	2457.10
96149	39.48502	-79.29769	34.5	2457.10
96150	39.48507	-79.29501	34.1	2457.30
96151	39.48496	-79.30066	24.3	2457.10
96152	39.48496	-79.30065	24.4	2457.10
96153	39.48501	-79.29785	34.3	2457.10
96154	39.48501	-79.29784	34.2	2457.10
96155	39.48501	-79.29783	34.1	2457.10
96156	39.48501	-79.29782	34.3	2457.10
96157	39.48501	-79.29781	34.3	2457.10
96158	39.48501	-79.29779	34.4	2457.10
96159	39.48501	-79.29778	34.3	2457.10
96160	39.48501	-79.29778	34.5	2457.10
96161	39.48501	-79.29777	34.4	2457.10
96162	39.48504	-79.29632	33.6	2457.10
96163	39.48495	-79.30068	23.5	2457.10
96164	39.48495	-79.30067	23.9	2457.10
96165	39.48498	-79.29892	36.3	2460.71
96166	39.48508	-79.29389	28.8	2457.30
96167	39.48503	-79.29634	33.6	2457.10
96168	39.48500	-79.29792	34.5	2457.10
96169	39.48500	-79.29791	34.5	2457.10
96170	39.48500	-79.29790	34.6	2457.10
96171	39.48500	-79.29788	34.5	2457.10
96172	39.48500	-79.29787	34.5	2457.10
96173	39.48500	-79.29786	34.4	2457.10
96174	39.48505	-79.29504	33.3	2457.10
96175	39.48494	-79.30069	22.8	2457.10
96176	39.48494	-79.30068	23.3	2457.10
96177	39.48505	-79.29500	34.1	2457.30
96178	39.48499	-79.29798	34.5	2457.10
96179	39.48499	-79.29797	34.5	2457.10
96180	39.48499	-79.29796	34.5	2457.10
96181	39.48507	-79.29387	28.7	2457.30

96182	39.48499	-79.29795	34.4	2457.10
96183	39.48499	-79.29794	34.4	2457.10
96184	39.48502	-79.29636	33.8	2457.10
96185	39.48499	-79.29793	34.3	2457.10
96186	39.48493	-79.30070	22.6	2457.10
96187	39.48498	-79.29804	34.7	2457.10
96188	39.48498	-79.29803	34.6	2457.10
96189	39.48498	-79.29802	34.6	2457.10
96190	39.48498	-79.29801	34.5	2457.10
96191	39.48498	-79.29800	34.4	2457.10
96192	39.48501	-79.29639	33.9	2457.10
96193	39.48501	-79.29637	33.9	2457.10
96194	39.48492	-79.30073	21.5	2457.10
96195	39.48492	-79.30072	22.2	2457.10
96196	39.48492	-79.30072	22.0	2457.10
96197	39.48497	-79.29808	34.5	2457.10
96198	39.48497	-79.29807	34.5	2457.10
96199	39.48497	-79.29806	34.5	2457.10
96200	39.48497	-79.29805	34.7	2457.10
96201	39.48497	-79.29805	34.7	2457.10
96202	39.48503	-79.29501	33.4	2457.10
96203	39.48503	-79.29498	34.2	2457.30
96204	39.48500	-79.29641	34.0	2457.10
96205	39.48505	-79.29385	28.6	2457.30
96206	39.48496	-79.29812	34.4	2457.10
96207	39.48491	-79.30075	20.9	2457.10
96208	39.48496	-79.29811	34.5	2457.10
96209	39.48491	-79.30074	21.1	2457.10
96210	39.48496	-79.29810	34.5	2457.10
96211	39.48496	-79.29809	34.4	2457.10
96212	39.48499	-79.29643	33.8	2457.10
96213	39.48504	-79.29383	28.6	2457.30
96214	39.48490	-79.30077	20.4	2457.10
96215	39.48490	-79.30076	20.7	2457.10

96216	39.48495	-79.29816	34.4	2457.10
96217	39.48498	-79.29644	33.9	2457.10
96218	39.48495	-79.29815	34.3	2457.10
96219	39.48495	-79.29814	34.2	2457.10
96220	39.48501	-79.29497	34.2	2457.30
96221	39.48498	-79.29646	33.8	2457.10
96222	39.48494	-79.29819	34.1	2457.10
96223	39.48494	-79.29818	34.2	2457.10
96224	39.48494	-79.29818	34.3	2457.10
96225	39.48494	-79.29817	34.2	2457.10
96226	39.48489	-79.30079	20.0	2457.10
96227	39.48500	-79.29498	33.5	2457.10
96228	39.48489	-79.30078	20.2	2457.10
96229	39.48497	-79.29648	33.6	2457.10
96230	39.48502	-79.29381	28.6	2457.30
96231	39.48493	-79.29823	34.2	2457.10
96232	39.48493	-79.29821	34.2	2457.10
96233	39.48493	-79.29820	34.2	2457.10
96234	39.48488	-79.30081	19.3	2457.10
96235	39.48488	-79.30080	19.6	2457.10
96236	39.48499	-79.29495	34.3	2457.30
96237	39.48496	-79.29649	33.7	2457.10
96238	39.48501	-79.29379	28.6	2457.30
96239	39.48487	-79.30084	18.6	2457.10
96240	39.48487	-79.30083	18.7	2457.10
96241	39.48487	-79.30082	18.9	2457.10
96242	39.48492	-79.29828	33.9	2457.10
96243	39.48492	-79.29827	33.9	2457.10
96244	39.48492	-79.29826	33.9	2457.10
96245	39.48492	-79.29824	34.1	2457.10
96246	39.48492	-79.29824	34.2	2457.10
96247	39.48495	-79.29651	33.7	2457.10
96248	39.48500	-79.29377	28.6	2457.30
96249	39.48486	-79.30086	17.9	2457.10

96250	39.48486	-79.30085	18.2	2457.10
96251	39.48491	-79.29831	33.9	2457.10
96252	39.48491	-79.29830	34.0	2457.10
96253	39.48491	-79.29829	33.9	2457.10
96254	39.48486	-79.30087	17.8	2457.10
96255	39.48497	-79.29495	33.6	2457.10
96256	39.48494	-79.29653	33.9	2457.10
96257	39.48497	-79.29493	34.4	2457.30
96258	39.48490	-79.29834	33.7	2457.10
96259	39.48490	-79.29833	33.8	2457.10
96260	39.48490	-79.29832	33.8	2457.10
96261	39.48490	-79.29832	33.8	2457.10
96262	39.48485	-79.30090	16.9	2457.10
96263	39.48485	-79.30090	17.2	2457.10
96264	39.48485	-79.30088	17.4	2457.10
96265	39.48493	-79.29655	34.0	2457.10
96266	39.48484	-79.30093	16.7	2457.10
96267	39.48484	-79.30092	16.8	2457.10
96268	39.48489	-79.29839	33.8	2457.10
96269	39.48489	-79.29838	33.7	2457.10
96270	39.48489	-79.29837	33.8	2457.10
96271	39.48498	-79.29375	28.7	2457.30
96272	39.48489	-79.29835	33.8	2457.10
96273	39.48492	-79.29656	34.2	2457.10
96274	39.48495	-79.29492	34.5	2457.30
96275	39.48483	-79.30096	15.9	2457.10
96276	39.48483	-79.30095	16.0	2457.10
96277	39.48483	-79.30094	16.1	2457.10
96278	39.48483	-79.30094	16.4	2457.10
96279	39.48488	-79.29842	34.0	2457.10
96280	39.48488	-79.29842	33.8	2457.10
96281	39.48488	-79.29841	33.8	2457.10
96282	39.48488	-79.29840	33.7	2457.10
96283	39.48497	-79.29373	28.7	2457.30

96284	39.48491	-79.29658	34.2	2457.10
96285	39.48494	-79.29492	33.7	2457.10
96286	39.48487	-79.29846	33.8	2457.10
96287	39.48487	-79.29845	34.0	2457.10
96288	39.48487	-79.29844	33.9	2457.10
96289	39.48482	-79.30098	15.5	2457.10
96290	39.48482	-79.30098	15.3	2457.10
96291	39.48487	-79.29847	33.9	2457.10
96292	39.48482	-79.30097	15.6	2457.10
96293	39.48490	-79.29660	34.1	2457.10
96294	39.48486	-79.29851	33.6	2457.10
96295	39.48486	-79.29850	33.7	2457.10
96296	39.48481	-79.30100	15.1	2457.10
96297	39.48481	-79.30100	14.9	2457.10
96298	39.48486	-79.29849	33.7	2457.10
96299	39.48481	-79.30099	15.2	2457.10
96300	39.48486	-79.29848	33.9	2457.10
96301	39.48495	-79.29371	28.6	2457.30
96302	39.48489	-79.29661	34.0	2457.10
96303	39.48485	-79.29855	33.8	2457.10
96304	39.48485	-79.29854	33.8	2457.10
96305	39.48485	-79.29853	33.6	2457.10
96306	39.48480	-79.30103	14.4	2457.10
96307	39.48485	-79.29852	33.6	2457.10
96308	39.48480	-79.30102	14.6	2457.10
96309	39.48480	-79.30101	14.7	2457.10
96310	39.48492	-79.29490	34.5	2457.30
96311	39.48494	-79.29369	28.6	2457.30
96312	39.48488	-79.29663	33.9	2457.10
96313	39.48484	-79.29857	33.6	2457.10
96314	39.48491	-79.29490	33.9	2457.10
96315	39.48484	-79.29859	33.3	2457.10
96316	39.48491	-79.29489	34.6	2457.30
96317	39.48484	-79.29858	33.5	2457.10

96318	39.48479	-79.30105	14.1	2457.10
96319	39.48479	-79.30105	14.2	2457.10
96320	39.48479	-79.30104	14.3	2457.10
96321	39.48483	-79.29863	33.5	2457.10
96322	39.48483	-79.29863	33.3	2457.10
96323	39.48483	-79.29862	33.3	2457.10
96324	39.48487	-79.29664	34.0	2457.10
96325	39.48483	-79.29860	33.2	2457.10
96326	39.48483	-79.29860	33.2	2457.10
96327	39.48478	-79.30107	14.1	2457.10
96328	39.48478	-79.30106	14.1	2457.10
96329	39.48492	-79.29367	28.6	2457.30
96330	39.48482	-79.29866	33.5	2457.10
96331	39.48482	-79.29865	33.4	2457.10
96332	39.48482	-79.29864	33.4	2457.10
96333	39.48486	-79.29666	34.0	2457.10
96334	39.48477	-79.30112	13.7	2457.10
96335	39.48477	-79.30111	13.9	2457.10
96336	39.48477	-79.30110	14.0	2457.10
96337	39.48477	-79.30108	14.0	2457.10
96338	39.48489	-79.29487	34.2	2457.10
96339	39.48489	-79.29487	34.5	2457.30
96340	39.48481	-79.29867	33.4	2457.10
96341	39.48491	-79.29365	28.5	2457.30
96342	39.48485	-79.29667	34.0	2457.10
96343	39.48481	-79.29872	33.2	2457.10
96344	39.48487	-79.29568	38.1	2460.71
96345	39.48481	-79.29871	33.2	2457.10
96346	39.48481	-79.29869	33.3	2457.10
96347	39.48481	-79.29868	33.4	2457.10
96348	39.48476	-79.30117	13.2	2457.10
96349	39.48476	-79.30115	13.4	2457.10
96350	39.48476	-79.30114	13.4	2457.10
96351	39.48476	-79.30113	13.7	2457.10

96352	39.48480	-79.29887	36.1	2460.71
96353	39.48480	-79.29880	32.8	2457.10
96354	39.48484	-79.29669	34.1	2457.10
96355	39.48480	-79.29878	32.9	2457.10
96356	39.48480	-79.29877	33.1	2457.10
96357	39.48480	-79.29876	33.2	2457.10
96358	39.48480	-79.29875	33.2	2457.10
96359	39.48480	-79.29874	33.2	2457.10
96360	39.48480	-79.29873	33.2	2457.10
96361	39.48475	-79.30120	12.8	2457.10
96362	39.48475	-79.30119	13.0	2457.10
96363	39.48475	-79.30118	13.2	2457.10
96364	39.48479	-79.29884	32.8	2457.10
96365	39.48479	-79.29883	33.0	2457.10
96366	39.48479	-79.29882	32.8	2457.10
96367	39.48479	-79.29882	32.9	2457.10
96368	39.48479	-79.29880	32.7	2457.10
96369	39.48489	-79.29363	28.7	2457.30
96370	39.48474	-79.30124	12.4	2457.10
96371	39.48474	-79.30123	12.5	2457.10
96372	39.48479	-79.29885	32.7	2457.10
96373	39.48474	-79.30122	12.6	2457.10
96374	39.48474	-79.30121	12.7	2457.10
96375	39.48483	-79.29672	34.2	2457.10
96376	39.48483	-79.29671	34.1	2457.10
96377	39.48486	-79.29486	34.8	2457.30
96378	39.48478	-79.29893	32.6	2457.10
96379	39.48486	-79.29484	34.5	2457.10
96380	39.48478	-79.29891	32.9	2457.10
96381	39.48478	-79.29890	32.8	2457.10
96382	39.48478	-79.29889	32.9	2457.10
96383	39.48488	-79.29361	28.7	2457.30
96384	39.48478	-79.29888	32.7	2457.10
96385	39.48478	-79.29887	32.5	2457.10

96386	39.48478	-79.29886	32.6	2457.10
96387	39.48473	-79.30127	12.0	2457.10
96388	39.48473	-79.30126	12.1	2457.10
96389	39.48473	-79.30124	12.2	2457.10
96390	39.48477	-79.29897	32.8	2457.10
96391	39.48477	-79.29895	32.6	2457.10
96392	39.48477	-79.29894	32.7	2457.10
96393	39.48477	-79.29893	32.6	2457.10
96394	39.48485	-79.29484	35.0	2457.30
96395	39.48481	-79.29675	34.2	2457.10
96396	39.48481	-79.29673	34.2	2457.10
96397	39.48472	-79.30132	11.4	2457.10
96398	39.48472	-79.30131	11.5	2457.10
96399	39.48472	-79.30130	11.6	2457.10
96400	39.48472	-79.30129	11.7	2457.10
96401	39.48472	-79.30129	11.8	2457.10
96402	39.48487	-79.29359	28.7	2457.30
96403	39.48476	-79.29903	32.0	2457.10
96404	39.48484	-79.29481	34.6	2457.10
96405	39.48476	-79.29902	32.0	2457.10
96406	39.48476	-79.29901	32.0	2457.10
96407	39.48476	-79.29900	32.3	2457.10
96408	39.48480	-79.29676	34.3	2457.10
96409	39.48476	-79.29899	32.4	2457.10
96410	39.48476	-79.29898	32.5	2457.10
96411	39.48471	-79.30135	11.1	2457.10
96412	39.48471	-79.30133	11.2	2457.10
96413	39.48475	-79.29907	31.9	2457.10
96414	39.48475	-79.29905	32.0	2457.10
96415	39.48475	-79.29905	32.1	2457.10
96416	39.48475	-79.29904	32.1	2457.10
96417	39.48483	-79.29482	35.0	2457.30
96418	39.48479	-79.29678	34.3	2457.10
96419	39.48470	-79.30139	10.8	2457.10

96420	39.48470	-79.30138	10.8	2457.10
96421	39.48470	-79.30137	11.0	2457.10
96422	39.48474	-79.29912	31.7	2457.10
96423	39.48474	-79.29911	31.8	2457.10
96424	39.48485	-79.29357	28.6	2457.30
96425	39.48474	-79.29910	31.8	2457.10
96426	39.48474	-79.29909	31.8	2457.10
96427	39.48474	-79.29908	31.7	2457.10
96428	39.48474	-79.29913	31.6	2457.10
96429	39.48478	-79.29680	34.3	2457.10
96430	39.48469	-79.30140	10.6	2457.10
96431	39.48469	-79.30139	10.7	2457.10
96432	39.48484	-79.29354	28.4	2457.30
96433	39.48473	-79.29916	31.3	2457.10
96434	39.48473	-79.29915	31.3	2457.10
96435	39.48473	-79.29914	31.4	2457.10
96436	39.48468	-79.30143	10.3	2457.10
96437	39.48477	-79.29681	34.3	2457.10
96438	39.48468	-79.30142	10.4	2457.10
96439	39.48468	-79.30141	10.5	2457.10
96440	39.48481	-79.29478	34.7	2457.10
96441	39.48472	-79.29923	31.0	2457.10
96442	39.48472	-79.29922	31.2	2457.10
96443	39.48472	-79.29921	31.3	2457.10
96444	39.48472	-79.29920	31.3	2457.10
96445	39.48472	-79.29919	31.3	2457.10
96446	39.48472	-79.29918	31.3	2457.10
96447	39.48472	-79.29917	31.3	2457.10
96448	39.48480	-79.29481	35.2	2457.30
96449	39.48467	-79.30145	10.0	2457.10
96450	39.48476	-79.29683	34.2	2457.10
96451	39.48467	-79.30144	10.1	2457.10
96452	39.48471	-79.29927	30.8	2457.10
96453	39.48471	-79.29927	30.6	2457.10

96454	39.48471	-79.29926	30.7	2457.10
96455	39.48471	-79.29925	30.8	2457.10
96456	39.48471	-79.29924	31.0	2457.10
96457	39.48482	-79.29352	28.4	2457.30
96458	39.48479	-79.29476	34.6	2457.10
96459	39.48466	-79.30148	9.9	2457.10
96460	39.48466	-79.30146	10.0	2457.10
96461	39.48475	-79.29684	34.2	2457.10
96462	39.48470	-79.29931	30.4	2457.10
96463	39.48470	-79.29930	30.5	2457.10
96464	39.48470	-79.29929	30.5	2457.10
96465	39.48481	-79.29351	28.4	2457.30
96466	39.48465	-79.30152	9.6	2457.10
96467	39.48465	-79.30151	9.7	2457.10
96468	39.48465	-79.30150	9.8	2457.10
96469	39.48465	-79.30149	9.8	2457.10
96470	39.48474	-79.29687	34.5	2457.10
96471	39.48474	-79.29686	34.3	2457.10
96472	39.48469	-79.29934	30.2	2457.10
96473	39.48469	-79.29933	30.2	2457.10
96474	39.48469	-79.29932	30.3	2457.10
96475	39.48469	-79.29931	30.4	2457.10
96476	39.48478	-79.29479	35.0	2457.30
96477	39.48464	-79.30153	9.4	2457.10
96478	39.48464	-79.30153	9.5	2457.10
96479	39.48468	-79.29937	30.1	2457.10
96480	39.48468	-79.29936	30.1	2457.10
96481	39.48468	-79.29935	30.0	2457.10
96482	39.48477	-79.29473	34.4	2457.10
96483	39.48479	-79.29349	28.5	2457.30
96484	39.48463	-79.30156	8.9	2457.10
96485	39.48463	-79.30155	9.0	2457.10
96486	39.48463	-79.30155	9.2	2457.10
96487	39.48463	-79.30154	9.3	2457.10

96488	39.48467	-79.29940	29.9	2457.10
96489	39.48467	-79.29940	29.9	2457.10
96490	39.48472	-79.29689	34.6	2457.10
96491	39.48476	-79.29478	35.0	2457.30
96492	39.48467	-79.29939	30.0	2457.10
96493	39.48467	-79.29938	30.0	2457.10
96494	39.48478	-79.29346	28.5	2457.30
96495	39.48462	-79.30158	8.7	2457.10
96496	39.48462	-79.30157	8.8	2457.10
96497	39.48466	-79.29942	29.8	2457.10
96498	39.48466	-79.29941	29.9	2457.10
96499	39.48471	-79.29690	34.5	2457.10
96500	39.48461	-79.30162	7.9	2457.10
96501	39.48477	-79.29344	28.5	2457.30
96502	39.48461	-79.30161	8.2	2457.10
96503	39.48461	-79.30160	8.5	2457.10
96504	39.48461	-79.30159	8.7	2457.10
96505	39.48465	-79.29944	29.7	2457.10
96506	39.48470	-79.29692	34.5	2457.10
96507	39.48474	-79.29476	35.0	2457.30
96508	39.48465	-79.29947	29.2	2457.10
96509	39.48465	-79.29946	29.3	2457.10
96510	39.48465	-79.29945	29.5	2457.10
96511	39.48465	-79.29945	29.5	2457.10
96512	39.48474	-79.29470	34.3	2457.10
96513	39.48469	-79.29694	34.5	2457.10
96514	39.48460	-79.30165	7.5	2457.10
96515	39.48460	-79.30164	7.6	2457.10
96516	39.48460	-79.30163	7.9	2457.10
96517	39.48464	-79.29949	29.0	2457.10
96518	39.48464	-79.29949	29.1	2457.10
96519	39.48459	-79.30167	7.4	2457.10
96520	39.48459	-79.30165	7.4	2457.10
96521	39.48463	-79.29953	28.7	2457.10

96522	39.48463	-79.29952	28.8	2457.10
96523	39.48463	-79.29951	28.9	2457.10
96524	39.48463	-79.29951	28.9	2457.10
96525	39.48475	-79.29342	28.5	2457.30
96526	39.48468	-79.29695	34.4	2457.10
96527	39.48472	-79.29467	34.3	2457.10
96528	39.48472	-79.29475	34.9	2457.30
96529	39.48458	-79.30171	7.1	2457.10
96530	39.48458	-79.30169	7.2	2457.10
96531	39.48458	-79.30168	7.2	2457.10
96532	39.48467	-79.29697	34.3	2457.10
96533	39.48474	-79.29341	28.5	2457.30
96534	39.48462	-79.29956	28.6	2457.10
96535	39.48462	-79.29955	28.6	2457.10
96536	39.48477	-79.29156	8.8	2457.10
96537	39.48477	-79.29155	8.4	2457.10
96538	39.48477	-79.29154	8.0	2457.10
96539	39.48477	-79.29153	7.8	2457.10
96540	39.48477	-79.29152	7.3	2457.10
96541	39.48477	-79.29151	6.8	2457.10
96542	39.48477	-79.29151	6.6	2457.10
96543	39.48477	-79.29150	6.1	2457.10
96544	39.48457	-79.30175	6.9	2457.10
96545	39.48457	-79.30174	7.0	2457.10
96546	39.48466	-79.29698	34.4	2457.10
96547	39.48457	-79.30172	7.0	2457.10
96548	39.48457	-79.30171	7.1	2457.10
96549	39.48461	-79.29960	28.5	2457.10
96550	39.48461	-79.29959	28.5	2457.10
96551	39.48461	-79.29958	28.5	2457.10
96552	39.48461	-79.29957	28.7	2457.10
96553	39.48476	-79.29158	9.5	2457.10
96554	39.48476	-79.29157	9.3	2457.10
96555	39.48470	-79.29473	35.0	2457.30

96556	39.48456	-79.30178	6.4	2457.10
96557	39.48476	-79.29149	5.9	2457.10
96558	39.48456	-79.30177	6.5	2457.10
96559	39.48460	-79.29966	28.3	2457.10
96560	39.48476	-79.29148	5.4	2457.10
96561	39.48476	-79.29148	5.5	2457.10
96562	39.48456	-79.30176	6.7	2457.10
96563	39.48460	-79.29965	28.3	2457.10
96564	39.48476	-79.29147	5.2	2457.10
96565	39.48460	-79.29964	28.4	2457.10
96566	39.48476	-79.29146	4.9	2457.10
96567	39.48476	-79.29159	9.7	2457.10
96568	39.48460	-79.29963	28.4	2457.10
96569	39.48460	-79.29962	28.5	2457.10
96570	39.48460	-79.29961	28.5	2457.10
96571	39.48462	-79.29880	35.9	2460.71
96572	39.48472	-79.29339	28.4	2457.30
96573	39.48465	-79.29700	34.4	2457.10
96574	39.48455	-79.30182	6.1	2457.10
96575	39.48455	-79.30181	6.2	2457.10
96576	39.48455	-79.30180	6.3	2457.10
96577	39.48475	-79.29162	11.0	2457.10
96578	39.48475	-79.29161	10.6	2457.10
96579	39.48469	-79.29464	34.1	2457.10
96580	39.48475	-79.29160	10.2	2457.10
96581	39.48475	-79.29146	4.8	2457.10
96582	39.48471	-79.29337	28.5	2457.30
96583	39.48459	-79.29969	28.1	2457.10
96584	39.48459	-79.29968	28.1	2457.10
96585	39.48459	-79.29967	28.2	2457.10
96586	39.48464	-79.29701	34.4	2457.10
96587	39.48468	-79.29471	35.1	2457.30
96588	39.48474	-79.29166	12.1	2457.10
96589	39.48474	-79.29165	11.9	2457.10

96590	39.48474	-79.29164	11.6	2457.10
96591	39.48474	-79.29163	11.2	2457.10
96592	39.48474	-79.29144	4.4	2457.10
96593	39.48474	-79.29144	4.3	2457.10
96594	39.48454	-79.30185	5.9	2457.10
96595	39.48458	-79.29974	27.6	2457.10
96596	39.48474	-79.29143	4.3	2457.10
96597	39.48474	-79.29143	4.2	2457.10
96598	39.48454	-79.30184	6.0	2457.10
96599	39.48458	-79.29973	27.7	2457.10
96600	39.48458	-79.29972	27.8	2457.10
96601	39.48458	-79.29971	27.9	2457.10
96602	39.48458	-79.29970	27.9	2457.10
96603	39.48463	-79.29703	34.4	2457.10
96604	39.48474	-79.29145	4.6	2457.10
96605	39.48473	-79.29167	12.5	2457.10
96606	39.48457	-79.29979	27.2	2457.10
96607	39.48457	-79.29978	27.5	2457.10
96608	39.48457	-79.29977	27.5	2457.10
96609	39.48453	-79.30187	5.7	2457.10
96610	39.48457	-79.29976	27.5	2457.10
96611	39.48467	-79.29461	33.9	2457.10
96612	39.48453	-79.30186	5.8	2457.10
96613	39.48457	-79.29975	27.6	2457.10
96614	39.48473	-79.29170	13.1	2457.10
96615	39.48473	-79.29169	12.7	2457.10
96616	39.48462	-79.29704	34.2	2457.10
96617	39.48473	-79.29143	4.1	2457.10
96618	39.48473	-79.29143	4.2	2457.10
96619	39.48469	-79.29335	28.5	2457.30
96620	39.48472	-79.29176	15.1	2457.10
96621	39.48472	-79.29175	14.9	2457.10
96622	39.48472	-79.29174	14.7	2457.10
96623	39.48452	-79.30189	5.7	2457.10

96624	39.48472	-79.29173	14.2	2457.10
96625	39.48452	-79.30188	5.7	2457.10
96626	39.48472	-79.29172	14.0	2457.10
96627	39.48472	-79.29171	13.8	2457.10
96628	39.48466	-79.29470	35.1	2457.30
96629	39.48456	-79.29982	26.9	2457.10
96630	39.48456	-79.29981	27.0	2457.10
96631	39.48456	-79.29980	27.1	2457.10
96632	39.48472	-79.29143	4.2	2457.10
96633	39.48472	-79.29142	4.2	2457.10
96634	39.48472	-79.29142	4.3	2457.10
96635	39.48472	-79.29142	4.3	2457.10
96636	39.48471	-79.29180	16.1	2457.10
96637	39.48471	-79.29179	15.8	2457.10
96638	39.48461	-79.29706	34.1	2457.10
96639	39.48471	-79.29178	15.5	2457.10
96640	39.48471	-79.29177	15.3	2457.10
96641	39.48468	-79.29333	28.5	2457.30
96642	39.48455	-79.29989	26.5	2457.10
96643	39.48455	-79.29988	26.6	2457.10
96644	39.48455	-79.29987	26.6	2457.10
96645	39.48455	-79.29986	26.6	2457.10
96646	39.48455	-79.29985	26.7	2457.10
96647	39.48455	-79.29984	26.8	2457.10
96648	39.48455	-79.29983	26.8	2457.10
96649	39.48451	-79.30190	5.6	2457.10
96650	39.48465	-79.29459	33.8	2457.10
96651	39.48471	-79.29142	4.5	2457.10
96652	39.48471	-79.29142	4.4	2457.10
96653	39.48460	-79.29707	34.1	2457.10
96654	39.48454	-79.29992	26.3	2457.10
96655	39.48454	-79.29991	26.4	2457.10
96656	39.48454	-79.29990	26.5	2457.10
96657	39.48470	-79.29183	16.6	2457.10

96658	39.48470	-79.29182	16.3	2457.10
96659	39.48464	-79.29468	35.1	2457.30
96660	39.48450	-79.30191	5.6	2457.10
96661	39.48454	-79.29993	26.2	2457.10
96662	39.48450	-79.30190	5.5	2457.10
96663	39.48450	-79.30190	5.2	2457.10
96664	39.48450	-79.30190	5.3	2457.10
96665	39.48470	-79.29143	4.7	2457.10
96666	39.48470	-79.29143	4.8	2457.10
96667	39.48459	-79.29709	34.3	2457.10
96668	39.48469	-79.29188	17.4	2457.10
96669	39.48469	-79.29187	17.3	2457.10
96670	39.48466	-79.29331	28.6	2457.30
96671	39.48469	-79.29186	17.1	2457.10
96672	39.48469	-79.29185	16.8	2457.10
96673	39.48469	-79.29184	16.7	2457.10
96674	39.48453	-79.30000	25.8	2457.10
96675	39.48453	-79.29999	25.9	2457.10
96676	39.48453	-79.29998	25.9	2457.10
96677	39.48453	-79.29997	26.0	2457.10
96678	39.48453	-79.29996	26.0	2457.10
96679	39.48453	-79.29995	26.1	2457.10
96680	39.48453	-79.29994	26.1	2457.10
96681	39.48449	-79.30190	5.0	2457.10
96682	39.48449	-79.30190	5.0	2457.10
96683	39.48458	-79.29711	34.4	2457.10
96684	39.48463	-79.29456	33.8	2457.10
96685	39.48468	-79.29192	17.9	2457.10
96686	39.48468	-79.29191	17.8	2457.10
96687	39.48468	-79.29189	17.7	2457.10
96688	39.48452	-79.30006	25.5	2457.10
96689	39.48452	-79.30005	25.5	2457.10
96690	39.48452	-79.30003	25.6	2457.10
96691	39.48452	-79.30002	25.7	2457.10

96692	39.48465	-79.29329	28.6	2457.30
96693	39.48469	-79.29144	5.2	2457.10
96694	39.48452	-79.30001	25.7	2457.10
96695	39.48469	-79.29143	5.1	2457.10
96696	39.48448	-79.30191	4.9	2457.10
96697	39.48462	-79.29466	35.1	2457.30
96698	39.48451	-79.30016	24.9	2457.10
96699	39.48467	-79.29198	18.8	2457.10
96700	39.48457	-79.29712	34.5	2457.10
96701	39.48451	-79.30015	25.0	2457.10
96702	39.48467	-79.29197	18.5	2457.10
96703	39.48468	-79.29144	5.4	2457.10
96704	39.48451	-79.30014	25.1	2457.10
96705	39.48467	-79.29196	18.3	2457.10
96706	39.48451	-79.30013	25.1	2457.10
96707	39.48467	-79.29195	18.1	2457.10
96708	39.48451	-79.30012	25.1	2457.10
96709	39.48467	-79.29194	18.0	2457.10
96710	39.48451	-79.30011	25.2	2457.10
96711	39.48467	-79.29193	17.9	2457.10
96712	39.48451	-79.30010	25.3	2457.10
96713	39.48451	-79.30009	25.3	2457.10
96714	39.48451	-79.30008	25.3	2457.10
96715	39.48451	-79.30007	25.4	2457.10
96716	39.48447	-79.30191	4.9	2457.10
96717	39.48450	-79.30020	24.5	2457.10
96718	39.48461	-79.29453	33.8	2457.10
96719	39.48450	-79.30019	24.6	2457.10
96720	39.48450	-79.30018	24.7	2457.10
96721	39.48456	-79.29715	34.4	2457.10
96722	39.48466	-79.29200	19.4	2457.10
96723	39.48450	-79.30017	24.8	2457.10
96724	39.48456	-79.29714	34.5	2457.10
96725	39.48466	-79.29199	19.1	2457.10

96726	39.48450	-79.30016	24.9	2457.10
96727	39.48467	-79.29144	5.7	2457.10
96728	39.48467	-79.29144	5.7	2457.10
96729	39.48463	-79.29327	28.6	2457.30
96730	39.48465	-79.29204	20.1	2457.10
96731	39.48446	-79.30193	4.7	2457.10
96732	39.48449	-79.30034	23.5	2457.10
96733	39.48465	-79.29203	20.0	2457.10
96734	39.48446	-79.30192	4.8	2457.10
96735	39.48455	-79.29717	34.4	2457.10
96736	39.48449	-79.30033	23.6	2457.10
96737	39.48465	-79.29202	19.9	2457.10
96738	39.48448	-79.30072	19.6	2457.10
96739	39.48449	-79.30032	23.7	2457.10
96740	39.48460	-79.29465	35.0	2457.30
96741	39.48465	-79.29201	19.6	2457.10
96742	39.48448	-79.30071	19.8	2457.10
96743	39.48449	-79.30031	23.8	2457.10
96744	39.48448	-79.30070	19.9	2457.10
96745	39.48449	-79.30030	23.8	2457.10
96746	39.48448	-79.30069	20.0	2457.10
96747	39.48449	-79.30029	23.9	2457.10
96748	39.48448	-79.30068	20.2	2457.10
96749	39.48449	-79.30028	23.9	2457.10
96750	39.48466	-79.29144	6.2	2457.10
96751	39.48466	-79.29144	6.0	2457.10
96752	39.48449	-79.30027	24.0	2457.10
96753	39.48448	-79.30066	20.3	2457.10
96754	39.48449	-79.30026	24.2	2457.10
96755	39.48448	-79.30065	20.5	2457.10
96756	39.48449	-79.30025	24.2	2457.10
96757	39.48448	-79.30064	20.7	2457.10
96758	39.48449	-79.30024	24.3	2457.10
96759	39.48448	-79.30063	20.8	2457.10

96760	39.48449	-79.30023	24.4	2457.10
96761	39.48448	-79.30062	20.9	2457.10
96762	39.48448	-79.30061	21.0	2457.10
96763	39.48449	-79.30021	24.5	2457.10
96764	39.48448	-79.30057	21.2	2457.10
96765	39.48448	-79.30044	22.8	2457.10
96766	39.48448	-79.30056	21.4	2457.10
96767	39.48448	-79.30043	22.8	2457.10
96768	39.48448	-79.30055	21.5	2457.10
96769	39.48448	-79.30042	23.0	2457.10
96770	39.48448	-79.30054	21.8	2457.10
96771	39.48448	-79.30041	23.0	2457.10
96772	39.48447	-79.30093	17.1	2457.10
96773	39.48448	-79.30053	21.9	2457.10
96774	39.48447	-79.30092	17.4	2457.10
96775	39.48448	-79.30052	21.9	2457.10
96776	39.48448	-79.30039	23.1	2457.10
96777	39.48447	-79.30091	17.5	2457.10
96778	39.48448	-79.30051	22.0	2457.10
96779	39.48448	-79.30038	23.1	2457.10
96780	39.48447	-79.30090	17.7	2457.10
96781	39.48462	-79.29325	28.6	2457.30
96782	39.48448	-79.30050	22.0	2457.10
96783	39.48448	-79.30037	23.4	2457.10
96784	39.48448	-79.30037	23.2	2457.10
96785	39.48447	-79.30089	17.8	2457.10
96786	39.48448	-79.30036	23.4	2457.10
96787	39.48447	-79.30088	18.0	2457.10
96788	39.48445	-79.30193	4.6	2457.10
96789	39.48445	-79.30193	4.7	2457.10
96790	39.48448	-79.30048	22.2	2457.10
96791	39.48448	-79.30048	22.4	2457.10
96792	39.48447	-79.30087	18.1	2457.10
96793	39.48448	-79.30047	22.4	2457.10

96794	39.48447	-79.30086	18.3	2457.10
96795	39.48448	-79.30045	22.6	2457.10
96796	39.48447	-79.30084	18.5	2457.10
96797	39.48447	-79.30084	18.5	2457.10
96798	39.48447	-79.30083	18.7	2457.10
96799	39.48447	-79.30082	18.9	2457.10
96800	39.48465	-79.29145	6.6	2457.10
96801	39.48465	-79.29145	6.9	2457.10
96802	39.48447	-79.30080	19.0	2457.10
96803	39.48447	-79.30079	19.1	2457.10
96804	39.48447	-79.30079	19.1	2457.10
96805	39.48447	-79.30077	19.2	2457.10
96806	39.48464	-79.29206	20.4	2457.10
96807	39.48447	-79.30076	19.4	2457.10
96808	39.48464	-79.29205	20.3	2457.10
96809	39.48447	-79.30075	19.5	2457.10
96810	39.48454	-79.29719	34.3	2457.10
96811	39.48447	-79.30074	19.5	2457.10
96812	39.48447	-79.30073	19.7	2457.10
96813	39.48447	-79.30060	21.2	2457.10
96814	39.48447	-79.30059	21.2	2457.10
96815	39.48459	-79.29450	34.0	2457.10
96816	39.48465	-79.29146	7.1	2457.10
96817	39.48444	-79.30193	4.6	2457.10
96818	39.48446	-79.30097	16.7	2457.10
96819	39.48446	-79.30096	16.7	2457.10
96820	39.48458	-79.29463	35.0	2457.30
96821	39.48463	-79.29212	20.9	2457.10
96822	39.48446	-79.30095	16.9	2457.10
96823	39.48463	-79.29211	20.7	2457.10
96824	39.48446	-79.30094	17.0	2457.10
96825	39.48463	-79.29210	20.6	2457.10
96826	39.48463	-79.29209	20.5	2457.10
96827	39.48463	-79.29208	20.4	2457.10

96828	39.48453	-79.29720	34.3	2457.10
96829	39.48464	-79.29147	7.7	2457.10
96830	39.48464	-79.29146	7.4	2457.10
96831	39.48445	-79.30104	15.6	2457.10
96832	39.48445	-79.30103	15.8	2457.10
96833	39.48445	-79.30102	15.9	2457.10
96834	39.48460	-79.29323	28.6	2457.30
96835	39.48443	-79.30193	4.5	2457.10
96836	39.48443	-79.30193	4.6	2457.10
96837	39.48445	-79.30101	15.9	2457.10
96838	39.48445	-79.30100	16.2	2457.10
96839	39.48445	-79.30099	16.4	2457.10
96840	39.48462	-79.29215	21.6	2457.10
96841	39.48445	-79.30098	16.5	2457.10
96842	39.48462	-79.29214	21.5	2457.10
96843	39.48462	-79.29213	21.2	2457.10
96844	39.48452	-79.29722	34.2	2457.10
96845	39.48463	-79.29150	8.6	2457.10
96846	39.48463	-79.29149	8.3	2457.10
96847	39.48463	-79.29148	7.9	2457.10
96848	39.48463	-79.29148	8.2	2457.10
96849	39.48444	-79.30109	14.8	2457.10
96850	39.48444	-79.30107	15.1	2457.10
96851	39.48444	-79.30106	15.3	2457.10
96852	39.48444	-79.30105	15.5	2457.10
96853	39.48444	-79.30117	13.9	2457.10
96854	39.48444	-79.30115	14.0	2457.10
96855	39.48444	-79.30115	14.2	2457.10
96856	39.48444	-79.30114	14.2	2457.10
96857	39.48444	-79.30112	14.4	2457.10
96858	39.48444	-79.30111	14.5	2457.10
96859	39.48444	-79.30110	14.6	2457.10
96860	39.48451	-79.29723	34.2	2457.10
96861	39.48461	-79.29219	21.9	2457.10

96862	39.48461	-79.29218	21.8	2457.10
96863	39.48442	-79.30193	4.5	2457.10
96864	39.48442	-79.30193	4.5	2457.10
96865	39.48461	-79.29217	21.8	2457.10
96866	39.48462	-79.29151	9.1	2457.10
96867	39.48461	-79.29216	21.7	2457.10
96868	39.48462	-79.29150	8.9	2457.10
96869	39.48459	-79.29321	28.7	2457.30
96870	39.48443	-79.30122	13.1	2457.10
96871	39.48443	-79.30121	13.3	2457.10
96872	39.48456	-79.29461	35.0	2457.30
96873	39.48443	-79.30120	13.5	2457.10
96874	39.48456	-79.29447	34.0	2457.10
96875	39.48443	-79.30119	13.6	2457.10
96876	39.48443	-79.30117	13.8	2457.10
96877	39.48460	-79.29224	22.4	2457.10
96878	39.48460	-79.29222	22.3	2457.10
96879	39.48460	-79.29221	22.1	2457.10
96880	39.48460	-79.29220	22.1	2457.10
96881	39.48441	-79.30193	4.5	2457.10
96882	39.48442	-79.30123	12.9	2457.10
96883	39.48442	-79.30123	13.0	2457.10
96884	39.48450	-79.29725	34.2	2457.10
96885	39.48461	-79.29153	10.0	2457.10
96886	39.48461	-79.29152	9.7	2457.10
96887	39.48461	-79.29151	9.5	2457.10
96888	39.48459	-79.29226	22.7	2457.10
96889	39.48459	-79.29225	22.6	2457.10
96890	39.48440	-79.30193	4.5	2457.10
96891	39.48440	-79.30192	4.5	2457.10
96892	39.48459	-79.29228	23.0	2457.10
96893	39.48457	-79.29319	28.8	2457.30
96894	39.48449	-79.29726	34.1	2457.10
96895	39.48454	-79.29459	34.8	2457.30

96896	39.48460	-79.29154	10.6	2457.10
96897	39.48441	-79.30129	12.1	2457.10
96898	39.48460	-79.29153	10.2	2457.10
96899	39.48441	-79.30128	12.2	2457.10
96900	39.48441	-79.30127	12.3	2457.10
96901	39.48441	-79.30126	12.5	2457.10
96902	39.48441	-79.30125	12.7	2457.10
96903	39.48441	-79.30124	12.8	2457.10
96904	39.48454	-79.29444	34.1	2457.10
96905	39.48458	-79.29231	23.4	2457.10
96906	39.48458	-79.29230	23.1	2457.10
96907	39.48439	-79.30192	4.5	2457.10
96908	39.48458	-79.29229	23.1	2457.10
96909	39.48439	-79.30191	4.5	2457.10
96910	39.48448	-79.29728	34.1	2457.10
96911	39.48440	-79.30136	11.2	2457.10
96912	39.48440	-79.30135	11.4	2457.10
96913	39.48456	-79.29317	28.8	2457.30
96914	39.48440	-79.30134	11.4	2457.10
96915	39.48440	-79.30133	11.7	2457.10
96916	39.48440	-79.30132	11.7	2457.10
96917	39.48459	-79.29156	11.2	2457.10
96918	39.48440	-79.30131	11.8	2457.10
96919	39.48459	-79.29155	10.9	2457.10
96920	39.48440	-79.30130	11.9	2457.10
96921	39.48457	-79.29233	23.7	2457.10
96922	39.48457	-79.29233	23.6	2457.10
96923	39.48457	-79.29232	23.5	2457.10
96924	39.48438	-79.30191	4.5	2457.10
96925	39.48438	-79.30190	4.5	2457.10
96926	39.48439	-79.30137	11.1	2457.10
96927	39.48438	-79.30189	4.5	2457.10
96928	39.48438	-79.30189	4.5	2457.10
96929	39.48438	-79.30188	4.7	2457.10

96930	39.48438	-79.30188	4.6	2457.10
96931	39.48458	-79.29159	11.8	2457.10
96932	39.48458	-79.29159	12.2	2457.10
96933	39.48438	-79.30187	4.8	2457.10
96934	39.48458	-79.29158	11.6	2457.10
96935	39.48439	-79.30147	9.7	2457.10
96936	39.48458	-79.29157	11.4	2457.10
96937	39.48439	-79.30146	9.8	2457.10
96938	39.48439	-79.30145	9.9	2457.10
96939	39.48439	-79.30144	10.1	2457.10
96940	39.48439	-79.30143	10.2	2457.10
96941	39.48439	-79.30142	10.4	2457.10
96942	39.48439	-79.30141	10.6	2457.10
96943	39.48439	-79.30140	10.8	2457.10
96944	39.48439	-79.30139	10.8	2457.10
96945	39.48439	-79.30138	11.0	2457.10
96946	39.48438	-79.30161	7.8	2457.10
96947	39.48438	-79.30160	7.9	2457.10
96948	39.48456	-79.29237	23.9	2457.10
96949	39.48438	-79.30173	6.4	2457.10
96950	39.48438	-79.30159	8.0	2457.10
96951	39.48456	-79.29236	23.8	2457.10
96952	39.48438	-79.30172	6.5	2457.10
96953	39.48438	-79.30158	8.1	2457.10
96954	39.48456	-79.29235	23.8	2457.10
96955	39.48438	-79.30171	6.5	2457.10
96956	39.48438	-79.30157	8.4	2457.10
96957	39.48452	-79.29458	34.7	2457.30
96958	39.48438	-79.30170	6.7	2457.10
96959	39.48438	-79.30156	8.5	2457.10
96960	39.48438	-79.30169	6.9	2457.10
96961	39.48438	-79.30169	6.7	2457.10
96962	39.48438	-79.30155	8.7	2457.10
96963	39.48438	-79.30155	8.6	2457.10

96964	39.48438	-79.30154	8.9	2457.10
96965	39.48452	-79.29442	34.1	2457.10
96966	39.48438	-79.30167	7.0	2457.10
96967	39.48438	-79.30153	9.1	2457.10
96968	39.48438	-79.30166	7.2	2457.10
96969	39.48438	-79.30165	7.4	2457.10
96970	39.48438	-79.30151	9.3	2457.10
96971	39.48438	-79.30164	7.5	2457.10
96972	39.48438	-79.30150	9.4	2457.10
96973	39.48438	-79.30163	7.6	2457.10
96974	39.48438	-79.30149	9.5	2457.10
96975	39.48438	-79.30162	7.7	2457.10
96976	39.48443	-79.29872	35.5	2460.71
96977	39.48438	-79.30148	9.6	2457.10
96978	39.48454	-79.29315	28.9	2457.30
96979	39.48437	-79.30185	4.9	2457.10
96980	39.48437	-79.30184	4.9	2457.10
96981	39.48437	-79.30184	5.0	2457.10
96982	39.48437	-79.30183	5.1	2457.10
96983	39.48437	-79.30182	5.2	2457.10
96984	39.48437	-79.30182	5.2	2457.10
96985	39.48437	-79.30181	5.3	2457.10
96986	39.48437	-79.30181	5.3	2457.10
96987	39.48437	-79.30180	5.4	2457.10
96988	39.48437	-79.30179	5.4	2457.10
96989	39.48437	-79.30178	5.5	2457.10
96990	39.48446	-79.29729	34.1	2457.10
96991	39.48457	-79.29162	13.0	2457.10
96992	39.48437	-79.30177	5.6	2457.10
96993	39.48437	-79.30177	5.7	2457.10
96994	39.48457	-79.29161	12.8	2457.10
96995	39.48437	-79.30176	5.8	2457.10
96996	39.48457	-79.29160	12.3	2457.10
96997	39.48437	-79.30175	6.0	2457.10

96998	39.48437	-79.30174	6.1	2457.10
96999	39.48437	-79.30173	6.2	2457.10
97000	39.48455	-79.29240	24.2	2457.10
97001	39.48455	-79.29239	24.0	2457.10
97002	39.48455	-79.29238	24.0	2457.10
97003	39.48445	-79.29732	34.2	2457.10
97004	39.48456	-79.29164	13.5	2457.10
97005	39.48445	-79.29731	34.1	2457.10
97006	39.48456	-79.29163	13.2	2457.10
97007	39.48453	-79.29314	29.0	2457.30
97008	39.48450	-79.29456	34.6	2457.30
97009	39.48454	-79.29244	24.7	2457.10
97010	39.48454	-79.29243	24.6	2457.10
97011	39.48454	-79.29242	24.5	2457.10
97012	39.48454	-79.29241	24.4	2457.10
97013	39.48455	-79.29165	13.9	2457.10
97014	39.48453	-79.29248	24.9	2457.10
97015	39.48453	-79.29247	24.9	2457.10
97016	39.48453	-79.29245	24.8	2457.10
97017	39.48449	-79.29454	34.6	2457.30
97018	39.48453	-79.29249	25.1	2457.10
97019	39.48449	-79.29439	34.0	2457.10
97020	39.48443	-79.29735	34.2	2457.10
97021	39.48443	-79.29734	34.3	2457.10
97022	39.48451	-79.29312	29.0	2457.30
97023	39.48454	-79.29166	14.4	2457.10
97024	39.48454	-79.29166	14.6	2457.10
97025	39.48452	-79.29251	25.5	2457.10
97026	39.48452	-79.29250	25.4	2457.10
97027	39.48442	-79.29737	34.1	2457.10
97028	39.48453	-79.29168	15.2	2457.10
97029	39.48453	-79.29167	14.9	2457.10
97030	39.48450	-79.29310	28.9	2457.30
97031	39.48447	-79.29452	34.7	2457.30

97032	39.48451	-79.29254	25.6	2457.10
97033	39.48451	-79.29253	25.6	2457.10
97034	39.48451	-79.29252	25.5	2457.10
97035	39.48447	-79.29436	34.0	2457.10
97036	39.48441	-79.29738	34.2	2457.10
97037	39.48452	-79.29169	15.6	2457.10
97038	39.48452	-79.29168	15.3	2457.10
97039	39.48450	-79.29258	26.2	2457.10
97040	39.48450	-79.29257	26.0	2457.10
97041	39.48450	-79.29256	25.9	2457.10
97042	39.48450	-79.29255	25.8	2457.10
97043	39.48440	-79.29740	34.0	2457.10
97044	39.48451	-79.29170	16.1	2457.10
97045	39.48451	-79.29170	15.9	2457.10
97046	39.48449	-79.29261	26.4	2457.10
97047	39.48449	-79.29260	26.4	2457.10
97048	39.48449	-79.29259	26.3	2457.10
97049	39.48448	-79.29308	29.0	2457.30
97050	39.48445	-79.29451	34.7	2457.30
97051	39.48445	-79.29433	33.8	2457.10
97052	39.48439	-79.29741	33.9	2457.10
97053	39.48450	-79.29173	16.6	2457.10
97054	39.48450	-79.29172	16.6	2457.10
97055	39.48448	-79.29263	26.6	2457.10
97056	39.48450	-79.29170	16.4	2457.10
97057	39.48448	-79.29262	26.4	2457.10
97058	39.48447	-79.29306	29.0	2457.30
97059	39.48438	-79.29743	34.0	2457.10
97060	39.48447	-79.29267	26.9	2457.10
97061	39.48447	-79.29266	26.8	2457.10
97062	39.48447	-79.29265	26.7	2457.10
97063	39.48449	-79.29173	16.9	2457.10
97064	39.48447	-79.29264	26.7	2457.10
97065	39.48443	-79.29449	34.6	2457.30

97066	39.48437	-79.29745	33.9	2457.10
97067	39.48448	-79.29174	17.1	2457.10
97068	39.48448	-79.29174	17.0	2457.10
97069	39.48443	-79.29429	33.8	2457.10
97070	39.48446	-79.29270	27.3	2457.10
97071	39.48446	-79.29269	27.2	2457.10
97072	39.48446	-79.29268	27.0	2457.10
97073	39.48445	-79.29304	29.0	2457.30
97074	39.48436	-79.29746	34.0	2457.10
97075	39.48447	-79.29176	17.5	2457.10
97076	39.48447	-79.29175	17.3	2457.10
97077	39.48445	-79.29273	27.5	2457.10
97078	39.48445	-79.29272	27.5	2457.10
97079	39.48445	-79.29271	27.4	2457.10
97080	39.48444	-79.29302	29.1	2457.30
97081	39.48444	-79.29277	27.8	2457.10
97082	39.48444	-79.29276	27.7	2457.10
97083	39.48441	-79.29447	34.6	2457.30
97084	39.48444	-79.29275	27.6	2457.10
97085	39.48446	-79.29179	17.9	2457.10
97086	39.48446	-79.29177	17.7	2457.10
97087	39.48441	-79.29427	33.8	2457.10
97088	39.48443	-79.29300	29.2	2457.30
97089	39.48434	-79.29749	34.1	2457.10
97090	39.48445	-79.29182	18.7	2457.10
97091	39.48445	-79.29181	18.4	2457.10
97092	39.48445	-79.29181	18.1	2457.10
97093	39.48434	-79.29747	34.2	2457.10
97094	39.48445	-79.29180	18.0	2457.10
97095	39.48443	-79.29281	28.1	2457.10
97096	39.48443	-79.29280	28.1	2457.10
97097	39.48443	-79.29279	28.0	2457.10
97098	39.48443	-79.29278	28.0	2457.10
97099	39.48444	-79.29183	18.8	2457.10

97100	39.48433	-79.29750	34.2	2457.10
97101	39.48439	-79.29446	34.6	2457.30
97102	39.48442	-79.29283	28.3	2457.10
97103	39.48442	-79.29282	28.2	2457.10
97104	39.48439	-79.29424	33.7	2457.10
97105	39.48441	-79.29287	28.6	2457.10
97106	39.48441	-79.29287	28.5	2457.10
97107	39.48441	-79.29286	28.5	2457.10
97108	39.48441	-79.29298	29.3	2457.30
97109	39.48441	-79.29285	28.4	2457.10
97110	39.48432	-79.29752	34.2	2457.10
97111	39.48443	-79.29184	19.0	2457.10
97112	39.48437	-79.29444	34.6	2457.30
97113	39.48440	-79.29296	29.3	2457.30
97114	39.48431	-79.29754	34.1	2457.10
97115	39.48440	-79.29291	28.9	2457.10
97116	39.48442	-79.29185	19.5	2457.10
97117	39.48440	-79.29290	28.8	2457.10
97118	39.48442	-79.29184	19.4	2457.10
97119	39.48440	-79.29289	28.7	2457.10
97120	39.48430	-79.29756	34.1	2457.10
97121	39.48439	-79.29293	29.0	2457.10
97122	39.48439	-79.29292	29.0	2457.10
97123	39.48441	-79.29186	19.7	2457.10
97124	39.48436	-79.29420	33.7	2457.10
97125	39.48438	-79.29296	29.2	2457.10
97126	39.48429	-79.29757	34.1	2457.10
97127	39.48438	-79.29295	29.1	2457.10
97128	39.48438	-79.29294	29.0	2457.10
97129	39.48438	-79.29294	29.3	2457.30
97130	39.48440	-79.29188	20.3	2457.10
97131	39.48440	-79.29187	20.0	2457.10
97132	39.48427	-79.29865	35.4	2460.71
97133	39.48435	-79.29442	34.6	2457.30

97134	39.48437	-79.29299	29.4	2457.10
97135	39.48437	-79.29298	29.3	2457.10
97136	39.48428	-79.29759	34.1	2457.10
97137	39.48437	-79.29297	29.2	2457.10
97138	39.48439	-79.29190	20.7	2457.10
97139	39.48439	-79.29189	20.5	2457.10
97140	39.48439	-79.29188	20.4	2457.10
97141	39.48434	-79.29417	33.8	2457.10
97142	39.48436	-79.29302	29.6	2457.10
97143	39.48436	-79.29300	29.4	2457.10
97144	39.48436	-79.29300	29.5	2457.10
97145	39.48427	-79.29760	34.1	2457.10
97146	39.48438	-79.29192	20.9	2457.10
97147	39.48438	-79.29190	20.8	2457.10
97148	39.48433	-79.29440	34.6	2457.30
97149	39.48436	-79.29292	29.2	2457.30
97150	39.48435	-79.29305	29.6	2457.10
97151	39.48435	-79.29304	29.6	2457.10
97152	39.48435	-79.29303	29.5	2457.10
97153	39.48426	-79.29762	34.2	2457.10
97154	39.48437	-79.29194	21.3	2457.10
97155	39.48437	-79.29193	21.2	2457.10
97156	39.48435	-79.29290	29.2	2457.30
97157	39.48425	-79.29764	34.0	2457.10
97158	39.48436	-79.29195	21.5	2457.10
97159	39.48434	-79.29309	30.1	2457.10
97160	39.48432	-79.29414	33.8	2457.10
97161	39.48434	-79.29308	29.9	2457.10
97162	39.48434	-79.29307	29.8	2457.10
97163	39.48434	-79.29306	29.7	2457.10
97164	39.48436	-79.29197	21.7	2457.10
97165	39.48436	-79.29196	21.5	2457.10
97166	39.48431	-79.29438	34.6	2457.30
97167	39.48433	-79.29313	30.3	2457.10

97168	39.48433	-79.29312	30.4	2457.10
97169	39.48433	-79.29311	30.2	2457.10
97170	39.48433	-79.29311	30.3	2457.10
97171	39.48435	-79.29199	22.2	2457.10
97172	39.48424	-79.29765	34.0	2457.10
97173	39.48435	-79.29198	22.1	2457.10
97174	39.48435	-79.29197	21.9	2457.10
97175	39.48433	-79.29288	29.3	2457.30
97176	39.48432	-79.29317	30.4	2457.10
97177	39.48432	-79.29315	30.4	2457.10
97178	39.48432	-79.29314	30.3	2457.10
97179	39.48434	-79.29201	22.5	2457.10
97180	39.48430	-79.29411	33.9	2457.10
97181	39.48434	-79.29200	22.4	2457.10
97182	39.48423	-79.29766	34.0	2457.10
97183	39.48432	-79.29286	29.3	2457.30
97184	39.48429	-79.29436	34.6	2457.30
97185	39.48433	-79.29202	22.7	2457.10
97186	39.48433	-79.29202	22.7	2457.10
97187	39.48431	-79.29320	30.5	2457.10
97188	39.48422	-79.29768	34.0	2457.10
97189	39.48431	-79.29319	30.3	2457.10
97190	39.48431	-79.29318	30.4	2457.10
97191	39.48430	-79.29322	30.6	2457.10
97192	39.48430	-79.29321	30.5	2457.10
97193	39.48421	-79.29769	34.0	2457.10
97194	39.48428	-79.29408	33.9	2457.10
97195	39.48432	-79.29205	23.1	2457.10
97196	39.48432	-79.29204	22.9	2457.10
97197	39.48432	-79.29203	22.9	2457.10
97198	39.48427	-79.29435	34.7	2457.30
97199	39.48429	-79.29326	30.9	2457.10
97200	39.48429	-79.29325	30.9	2457.10
97201	39.48429	-79.29324	30.8	2457.10

97202	39.48430	-79.29284	29.3	2457.30
97203	39.48429	-79.29323	30.8	2457.10
97204	39.48431	-79.29207	23.3	2457.10
97205	39.48431	-79.29206	23.1	2457.10
97206	39.48420	-79.29771	34.0	2457.10
97207	39.48426	-79.29433	35.0	2457.30
97208	39.48429	-79.29282	29.2	2457.30
97209	39.48430	-79.29211	23.9	2457.10
97210	39.48430	-79.29210	23.7	2457.10
97211	39.48430	-79.29209	23.6	2457.10
97212	39.48428	-79.29327	31.1	2457.10
97213	39.48428	-79.29327	31.0	2457.10
97214	39.48430	-79.29208	23.5	2457.10
97215	39.48419	-79.29772	33.9	2457.10
97216	39.48427	-79.29331	31.3	2457.10
97217	39.48427	-79.29330	31.3	2457.10
97218	39.48427	-79.29329	31.1	2457.10
97219	39.48418	-79.29774	33.7	2457.10
97220	39.48429	-79.29215	24.1	2457.10
97221	39.48429	-79.29214	24.1	2457.10
97222	39.48429	-79.29213	24.0	2457.10
97223	39.48429	-79.29212	23.9	2457.10
97224	39.48425	-79.29405	33.8	2457.10
97225	39.48426	-79.29333	31.5	2457.10
97226	39.48427	-79.29280	29.3	2457.30
97227	39.48426	-79.29332	31.4	2457.10
97228	39.48424	-79.29431	35.0	2457.30
97229	39.48428	-79.29216	24.3	2457.10
97230	39.48417	-79.29775	33.6	2457.10
97231	39.48425	-79.29335	31.5	2457.10
97232	39.48425	-79.29334	31.5	2457.10
97233	39.48427	-79.29218	24.3	2457.10
97234	39.48425	-79.29336	31.6	2457.10
97235	39.48427	-79.29217	24.3	2457.10

97236	39.48416	-79.29779	33.4	2457.10
97237	39.48416	-79.29777	33.5	2457.10
97238	39.48423	-79.29401	33.9	2457.10
97239	39.48424	-79.29339	32.0	2457.10
97240	39.48424	-79.29338	31.8	2457.10
97241	39.48426	-79.29219	24.3	2457.10
97242	39.48424	-79.29337	31.7	2457.10
97243	39.48422	-79.29429	35.1	2457.30
97244	39.48415	-79.29781	33.4	2457.10
97245	39.48425	-79.29279	29.3	2457.30
97246	39.48426	-79.29220	24.5	2457.10
97247	39.48423	-79.29341	32.2	2457.10
97248	39.48423	-79.29340	32.0	2457.10
97249	39.48414	-79.29782	33.6	2457.10
97250	39.48424	-79.29277	29.3	2457.30
97251	39.48425	-79.29223	24.9	2457.10
97252	39.48425	-79.29222	24.9	2457.10
97253	39.48425	-79.29221	24.7	2457.10
97254	39.48421	-79.29398	33.9	2457.10
97255	39.48422	-79.29345	32.3	2457.10
97256	39.48422	-79.29343	32.3	2457.10
97257	39.48422	-79.29342	32.2	2457.10
97258	39.48424	-79.29225	25.2	2457.10
97259	39.48424	-79.29224	25.0	2457.10
97260	39.48423	-79.29275	29.3	2457.30
97261	39.48413	-79.29784	33.6	2457.10
97262	39.48420	-79.29428	35.0	2457.30
97263	39.48421	-79.29348	32.4	2457.10
97264	39.48421	-79.29347	32.3	2457.10
97265	39.48421	-79.29346	32.3	2457.10
97266	39.48423	-79.29227	25.3	2457.10
97267	39.48423	-79.29226	25.2	2457.10
97268	39.48412	-79.29786	33.7	2457.10
97269	39.48420	-79.29351	32.7	2457.10

97270	39.48420	-79.29350	32.7	2457.10
97271	39.48420	-79.29349	32.5	2457.10
97272	39.48419	-79.29395	33.9	2457.10
97273	39.48411	-79.29787	33.6	2457.10
97274	39.48421	-79.29273	29.3	2457.30
97275	39.48418	-79.29426	34.7	2457.30
97276	39.48422	-79.29228	25.6	2457.10
97277	39.48422	-79.29228	25.5	2457.10
97278	39.48419	-79.29354	32.7	2457.10
97279	39.48419	-79.29353	32.7	2457.10
97280	39.48419	-79.29352	32.7	2457.10
97281	39.48418	-79.29392	33.9	2457.10
97282	39.48420	-79.29271	29.3	2457.30
97283	39.48421	-79.29230	25.8	2457.10
97284	39.48421	-79.29229	25.7	2457.10
97285	39.48410	-79.29789	33.4	2457.10
97286	39.48408	-79.29858	35.3	2460.71
97287	39.48418	-79.29356	33.0	2457.10
97288	39.48418	-79.29355	32.9	2457.10
97289	39.48420	-79.29233	26.3	2457.10
97290	39.48420	-79.29232	26.1	2457.10
97291	39.48420	-79.29231	26.0	2457.10
97292	39.48416	-79.29424	34.6	2457.30
97293	39.48409	-79.29790	33.5	2457.10
97294	39.48417	-79.29358	33.0	2457.10
97295	39.48417	-79.29357	33.0	2457.10
97296	39.48408	-79.29792	33.4	2457.10
97297	39.48419	-79.29234	26.4	2457.10
97298	39.48416	-79.29363	33.3	2457.10
97299	39.48416	-79.29362	33.1	2457.10
97300	39.48416	-79.29362	33.2	2457.10
97301	39.48418	-79.29269	29.4	2457.30
97302	39.48416	-79.29361	33.0	2457.10
97303	39.48416	-79.29360	33.0	2457.10

97304	39.48415	-79.29389	33.7	2457.10
97305	39.48407	-79.29795	33.6	2457.10
97306	39.48407	-79.29794	33.4	2457.10
97307	39.48418	-79.29237	26.8	2457.10
97308	39.48418	-79.29236	26.6	2457.10
97309	39.48418	-79.29236	26.5	2457.10
97310	39.48414	-79.29422	34.5	2457.30
97311	39.48415	-79.29365	33.4	2457.10
97312	39.48415	-79.29364	33.3	2457.10
97313	39.48444	-79.27844	3.4	2457.30
97314	39.48444	-79.27843	3.6	2457.30
97315	39.48444	-79.27843	3.5	2457.30
97316	39.48444	-79.27842	3.6	2457.30
97317	39.48444	-79.27842	3.7	2457.30
97318	39.48417	-79.29239	27.0	2457.10
97319	39.48444	-79.27841	3.6	2457.30
97320	39.48417	-79.29238	26.9	2457.10
97321	39.48444	-79.27847	3.5	2457.30
97322	39.48444	-79.27846	3.5	2457.30
97323	39.48406	-79.29797	33.4	2457.10
97324	39.48444	-79.27845	3.4	2457.30
97325	39.48444	-79.27845	3.4	2457.30
97326	39.48414	-79.29386	33.8	2457.10
97327	39.48416	-79.29267	29.4	2457.30
97328	39.48414	-79.29368	33.5	2457.10
97329	39.48414	-79.29367	33.5	2457.10
97330	39.48414	-79.29366	33.4	2457.10
97331	39.48416	-79.29241	27.1	2457.10
97332	39.48416	-79.29240	27.1	2457.10
97333	39.48443	-79.27849	3.4	2457.30
97334	39.48443	-79.27849	3.3	2457.30
97335	39.48443	-79.27848	3.5	2457.30
97336	39.48443	-79.27848	3.5	2457.30
97337	39.48443	-79.27847	3.5	2457.30

97338	39.48405	-79.29798	33.4	2457.10
97339	39.48443	-79.27841	3.5	2457.30
97340	39.48413	-79.29370	33.6	2457.10
97341	39.48443	-79.27840	3.5	2457.30
97342	39.48443	-79.27840	3.4	2457.30
97343	39.48415	-79.29264	29.5	2457.30
97344	39.48413	-79.29369	33.5	2457.10
97345	39.48412	-79.29421	34.3	2457.30
97346	39.48442	-79.27850	3.2	2457.30
97347	39.48442	-79.27850	3.3	2457.30
97348	39.48442	-79.27849	3.3	2457.30
97349	39.48404	-79.29800	33.5	2457.10
97350	39.48415	-79.29243	27.5	2457.10
97351	39.48415	-79.29242	27.4	2457.10
97352	39.48415	-79.29242	27.3	2457.10
97353	39.48442	-79.27839	3.5	2457.30
97354	39.48442	-79.27839	3.5	2457.30
97355	39.48412	-79.29382	33.8	2457.10
97356	39.48411	-79.29419	34.1	2457.30
97357	39.48412	-79.29374	33.9	2457.10
97358	39.48412	-79.29372	33.8	2457.10
97359	39.48412	-79.29371	33.7	2457.10
97360	39.48414	-79.29263	29.5	2457.30
97361	39.48441	-79.27851	3.5	2457.30
97362	39.48441	-79.27850	3.4	2457.30
97363	39.48441	-79.27850	3.5	2457.30
97364	39.48414	-79.29245	27.6	2457.10
97365	39.48414	-79.29244	27.6	2457.10
97366	39.48441	-79.27839	3.5	2457.30
97367	39.48441	-79.27838	3.4	2457.30
97368	39.48441	-79.27838	3.5	2457.30
97369	39.48403	-79.29802	33.5	2457.10
97370	39.48411	-79.29377	34.1	2457.10
97371	39.48411	-79.29376	34.2	2457.10

97372	39.48411	-79.29375	34.1	2457.10
97373	39.48413	-79.29247	27.8	2457.10
97374	39.48413	-79.29246	27.7	2457.10
97375	39.48402	-79.29804	33.7	2457.10
97376	39.48440	-79.27851	3.6	2457.30
97377	39.48440	-79.27851	3.6	2457.30
97378	39.48440	-79.27837	3.2	2457.30
97379	39.48440	-79.27837	3.3	2457.30
97380	39.48410	-79.29380	33.7	2457.10
97381	39.48410	-79.29379	33.8	2457.10
97382	39.48410	-79.29379	33.8	2457.10
97383	39.48410	-79.29378	34.0	2457.10
97384	39.48412	-79.29260	29.5	2457.30
97385	39.48409	-79.29417	34.1	2457.30
97386	39.48401	-79.29805	33.6	2457.10
97387	39.48412	-79.29251	28.0	2457.10
97388	39.48412	-79.29250	27.9	2457.10
97389	39.48439	-79.27852	3.5	2457.30
97390	39.48439	-79.27852	3.5	2457.30
97391	39.48409	-79.29381	33.8	2457.10
97392	39.48412	-79.29249	27.9	2457.10
97393	39.48412	-79.29248	27.9	2457.10
97394	39.48439	-79.27836	3.2	2457.30
97395	39.48439	-79.27836	3.2	2457.30
97396	39.48409	-79.29383	34.2	2457.10
97397	39.48409	-79.29382	34.0	2457.10
97398	39.48411	-79.29258	29.4	2457.30
97399	39.48400	-79.29807	33.5	2457.10
97400	39.48438	-79.27853	3.5	2457.30
97401	39.48411	-79.29251	28.0	2457.10
97402	39.48438	-79.27852	3.5	2457.30
97403	39.48408	-79.29385	34.5	2457.10
97404	39.48408	-79.29385	34.7	2457.10
97405	39.48408	-79.29384	34.5	2457.10

97406	39.48438	-79.27836	3.2	2457.30
97407	39.48408	-79.29376	33.8	2457.10
97408	39.48407	-79.29415	34.1	2457.30
97409	39.48410	-79.29256	29.4	2457.30
97410	39.48410	-79.29253	28.1	2457.10
97411	39.48410	-79.29252	28.1	2457.10
97412	39.48437	-79.27854	3.5	2457.30
97413	39.48437	-79.27853	3.5	2457.30
97414	39.48407	-79.29389	34.7	2457.10
97415	39.48407	-79.29388	34.8	2457.10
97416	39.48407	-79.29387	34.7	2457.10
97417	39.48399	-79.29808	33.4	2457.10
97418	39.48437	-79.27835	3.1	2457.30
97419	39.48437	-79.27835	3.1	2457.30
97420	39.48409	-79.29256	28.3	2457.10
97421	39.48407	-79.29373	33.8	2457.10
97422	39.48409	-79.29254	28.2	2457.10
97423	39.48406	-79.29391	34.7	2457.10
97424	39.48398	-79.29812	33.3	2457.10
97425	39.48406	-79.29390	34.9	2457.10
97426	39.48398	-79.29810	33.3	2457.10
97427	39.48436	-79.27855	3.6	2457.30
97428	39.48436	-79.27854	3.6	2457.30
97429	39.48436	-79.27835	3.1	2457.30
97430	39.48436	-79.27835	3.1	2457.30
97431	39.48405	-79.29414	34.2	2457.30
97432	39.48397	-79.29814	33.2	2457.10
97433	39.48408	-79.29257	28.5	2457.10
97434	39.48408	-79.29257	28.4	2457.10
97435	39.48408	-79.29255	29.3	2457.30
97436	39.48435	-79.27856	3.7	2457.30
97437	39.48435	-79.27855	3.7	2457.30
97438	39.48405	-79.29394	34.6	2457.10
97439	39.48405	-79.29393	34.7	2457.10

97440	39.48405	-79.29392	34.6	2457.10
97441	39.48435	-79.27834	3.1	2457.30
97442	39.48405	-79.29369	33.7	2457.10
97443	39.48407	-79.29260	28.7	2457.10
97444	39.48407	-79.29259	28.6	2457.10
97445	39.48407	-79.29258	28.5	2457.10
97446	39.48404	-79.29399	34.1	2457.10
97447	39.48434	-79.27856	3.8	2457.30
97448	39.48434	-79.27856	3.8	2457.30
97449	39.48404	-79.29398	34.3	2457.10
97450	39.48407	-79.29253	29.4	2457.30
97451	39.48404	-79.29397	34.5	2457.10
97452	39.48404	-79.29396	34.7	2457.10
97453	39.48404	-79.29395	34.6	2457.10
97454	39.48396	-79.29816	33.2	2457.10
97455	39.48434	-79.27834	3.1	2457.30
97456	39.48434	-79.27834	3.1	2457.30
97457	39.48406	-79.29262	28.9	2457.10
97458	39.48406	-79.29261	28.7	2457.10
97459	39.48403	-79.29402	33.8	2457.10
97460	39.48403	-79.29401	33.8	2457.10
97461	39.48433	-79.27857	3.8	2457.30
97462	39.48433	-79.27857	3.9	2457.30
97463	39.48403	-79.29400	34.0	2457.10
97464	39.48403	-79.29412	34.4	2457.30
97465	39.48402	-79.29463	37.8	2460.71
97466	39.48395	-79.29818	33.3	2457.10
97467	39.48403	-79.29366	33.6	2457.10
97468	39.48433	-79.27834	3.1	2457.30
97469	39.48405	-79.29266	29.2	2457.10
97470	39.48394	-79.29819	33.3	2457.10
97471	39.48405	-79.29265	29.1	2457.10
97472	39.48405	-79.29264	29.1	2457.10
97473	39.48405	-79.29251	29.3	2457.30

97474	39.48405	-79.29263	29.0	2457.10
97475	39.48402	-79.29405	33.7	2457.10
97476	39.48402	-79.29404	33.6	2457.10
97477	39.48402	-79.29403	33.7	2457.10
97478	39.48432	-79.27858	3.9	2457.30
97479	39.48432	-79.27834	3.1	2457.30
97480	39.48432	-79.27834	3.1	2457.30
97481	39.48402	-79.29363	33.6	2457.10
97482	39.48404	-79.29268	29.1	2457.10
97483	39.48393	-79.29821	33.2	2457.10
97484	39.48404	-79.29267	29.1	2457.10
97485	39.48401	-79.29410	34.6	2457.30
97486	39.48401	-79.29408	33.9	2457.10
97487	39.48404	-79.29249	29.2	2457.30
97488	39.48401	-79.29407	33.8	2457.10
97489	39.48401	-79.29406	33.7	2457.10
97490	39.48431	-79.27859	4.0	2457.30
97491	39.48431	-79.27858	3.9	2457.30
97492	39.48431	-79.27834	3.2	2457.30
97493	39.48392	-79.29850	35.0	2460.71
97494	39.48403	-79.29269	29.2	2457.10
97495	39.48403	-79.29269	29.1	2457.10
97496	39.48400	-79.29412	33.8	2457.10
97497	39.48400	-79.29411	33.8	2457.10
97498	39.48400	-79.29409	33.8	2457.10
97499	39.48430	-79.27860	3.9	2457.30
97500	39.48430	-79.27860	4.0	2457.30
97501	39.48392	-79.29823	33.3	2457.10
97502	39.48402	-79.29272	29.4	2457.10
97503	39.48430	-79.27834	3.2	2457.30
97504	39.48402	-79.29271	29.3	2457.10
97505	39.48429	-79.27862	3.9	2457.30
97506	39.48429	-79.27861	3.9	2457.30
97507	39.48391	-79.29824	32.9	2457.10

97508	39.48399	-79.29414	33.8	2457.10
97509	39.48399	-79.29413	33.8	2457.10
97510	39.48400	-79.29359	33.4	2457.10
97511	39.48399	-79.29409	34.7	2457.30
97512	39.48402	-79.29247	29.2	2457.30
97513	39.48429	-79.27834	3.3	2457.30
97514	39.48401	-79.29274	29.5	2457.10
97515	39.48398	-79.29418	33.5	2457.10
97516	39.48401	-79.29273	29.4	2457.10
97517	39.48390	-79.29826	32.8	2457.10
97518	39.48398	-79.29417	33.5	2457.10
97519	39.48398	-79.29416	33.7	2457.10
97520	39.48398	-79.29415	33.7	2457.10
97521	39.48399	-79.29356	33.3	2457.10
97522	39.48428	-79.27863	3.9	2457.30
97523	39.48428	-79.27862	3.8	2457.30
97524	39.48397	-79.29421	33.4	2457.10
97525	39.48400	-79.29276	29.6	2457.10
97526	39.48389	-79.29829	32.8	2457.10
97527	39.48397	-79.29420	33.5	2457.10
97528	39.48400	-79.29275	29.5	2457.10
97529	39.48397	-79.29419	33.5	2457.10
97530	39.48389	-79.29827	32.9	2457.10
97531	39.48428	-79.27835	3.3	2457.30
97532	39.48428	-79.27834	3.3	2457.30
97533	39.48397	-79.29407	34.8	2457.30
97534	39.48427	-79.27864	3.9	2457.30
97535	39.48427	-79.27863	3.9	2457.30
97536	39.48398	-79.29353	33.4	2457.10
97537	39.48400	-79.29245	29.2	2457.30
97538	39.48399	-79.29279	29.8	2457.10
97539	39.48399	-79.29278	29.8	2457.10
97540	39.48399	-79.29277	29.7	2457.10
97541	39.48427	-79.27835	3.4	2457.30

97542	39.48396	-79.29425	33.5	2457.10
97543	39.48396	-79.29424	33.5	2457.10
97544	39.48396	-79.29423	33.5	2457.10
97545	39.48396	-79.29422	33.5	2457.10
97546	39.48426	-79.27865	4.0	2457.30
97547	39.48388	-79.29830	33.0	2457.10
97548	39.48396	-79.29405	34.8	2457.30
97549	39.48397	-79.29349	33.2	2457.10
97550	39.48399	-79.29243	29.2	2457.30
97551	39.48426	-79.27835	3.4	2457.30
97552	39.48398	-79.29283	30.2	2457.10
97553	39.48395	-79.29428	33.4	2457.10
97554	39.48395	-79.29427	33.4	2457.10
97555	39.48398	-79.29282	30.1	2457.10
97556	39.48395	-79.29426	33.4	2457.10
97557	39.48398	-79.29281	30.0	2457.10
97558	39.48398	-79.29280	29.9	2457.10
97559	39.48387	-79.29832	33.1	2457.10
97560	39.48425	-79.27866	4.1	2457.30
97561	39.48425	-79.27865	4.0	2457.30
97562	39.48396	-79.29346	33.3	2457.10
97563	39.48425	-79.27836	3.4	2457.30
97564	39.48394	-79.29430	33.6	2457.10
97565	39.48397	-79.29285	30.2	2457.10
97566	39.48394	-79.29429	33.5	2457.10
97567	39.48397	-79.29284	30.2	2457.10
97568	39.48386	-79.29833	33.1	2457.10
97569	39.48424	-79.27867	4.1	2457.30
97570	39.48395	-79.29343	33.2	2457.10
97571	39.48396	-79.29288	30.5	2457.10
97572	39.48396	-79.29287	30.4	2457.10
97573	39.48396	-79.29286	30.4	2457.10
97574	39.48394	-79.29404	34.8	2457.30
97575	39.48397	-79.29241	29.2	2457.30

97576	39.48393	-79.29434	33.4	2457.10
97577	39.48393	-79.29433	33.4	2457.10
97578	39.48393	-79.29432	33.5	2457.10
97579	39.48424	-79.27836	3.4	2457.30
97580	39.48393	-79.29431	33.5	2457.10
97581	39.48385	-79.29835	33.0	2457.10
97582	39.48423	-79.27868	4.1	2457.30
97583	39.48423	-79.27867	4.1	2457.30
97584	39.48394	-79.29339	33.2	2457.10
97585	39.48392	-79.29439	33.5	2457.10
97586	39.48392	-79.29437	33.6	2457.10
97587	39.48396	-79.29239	29.2	2457.30
97588	39.48392	-79.29436	33.6	2457.10
97589	39.48392	-79.29435	33.5	2457.10
97590	39.48395	-79.29289	30.6	2457.10
97591	39.48423	-79.27836	3.4	2457.30
97592	39.48423	-79.27836	3.5	2457.30
97593	39.48384	-79.29837	32.8	2457.10
97594	39.48422	-79.27868	4.1	2457.30
97595	39.48391	-79.29442	33.4	2457.10
97596	39.48392	-79.29402	34.6	2457.30
97597	39.48391	-79.29441	33.5	2457.10
97598	39.48391	-79.29440	33.5	2457.10
97599	39.48394	-79.29292	30.6	2457.10
97600	39.48394	-79.29290	30.6	2457.10
97601	39.48422	-79.27837	3.5	2457.30
97602	39.48383	-79.29838	32.7	2457.10
97603	39.48393	-79.29336	33.1	2457.10
97604	39.48421	-79.27869	4.2	2457.30
97605	39.48421	-79.27869	4.2	2457.30
97606	39.48393	-79.29294	30.8	2457.10
97607	39.48393	-79.29293	30.7	2457.10
97608	39.48394	-79.29237	29.1	2457.30
97609	39.48421	-79.27837	3.6	2457.30

97610	39.48390	-79.29446	33.5	2457.10
97611	39.48390	-79.29445	33.4	2457.10
97612	39.48382	-79.29840	32.5	2457.10
97613	39.48390	-79.29444	33.4	2457.10
97614	39.48390	-79.29443	33.4	2457.10
97615	39.48392	-79.29296	31.1	2457.10
97616	39.48392	-79.29296	31.1	2457.10
97617	39.48390	-79.29401	34.6	2457.30
97618	39.48392	-79.29295	31.0	2457.10
97619	39.48420	-79.27870	4.2	2457.30
97620	39.48389	-79.29449	33.5	2457.10
97621	39.48389	-79.29448	33.4	2457.10
97622	39.48389	-79.29447	33.4	2457.10
97623	39.48391	-79.29333	33.0	2457.10
97624	39.48420	-79.27838	3.6	2457.30
97625	39.48381	-79.29842	32.5	2457.10
97626	39.48419	-79.27870	4.2	2457.30
97627	39.48388	-79.29452	33.4	2457.10
97628	39.48388	-79.29451	33.5	2457.10
97629	39.48388	-79.29450	33.5	2457.10
97630	39.48392	-79.29235	29.1	2457.30
97631	39.48391	-79.29299	31.3	2457.10
97632	39.48391	-79.29298	31.2	2457.10
97633	39.48391	-79.29297	31.3	2457.10
97634	39.48390	-79.29331	33.0	2457.10
97635	39.48380	-79.29843	32.4	2457.10
97636	39.48419	-79.27838	3.6	2457.30
97637	39.48418	-79.27872	4.2	2457.30
97638	39.48418	-79.27871	4.2	2457.30
97639	39.48390	-79.29302	31.6	2457.10
97640	39.48390	-79.29301	31.4	2457.10
97641	39.48390	-79.29300	31.4	2457.10
97642	39.48387	-79.29456	33.4	2457.10
97643	39.48387	-79.29455	33.3	2457.10

97644	39.48387	-79.29453	33.3	2457.10
97645	39.48388	-79.29399	34.5	2457.30
97646	39.48379	-79.29845	32.1	2457.10
97647	39.48418	-79.27839	3.6	2457.30
97648	39.48391	-79.29233	29.1	2457.30
97649	39.48417	-79.27873	4.1	2457.30
97650	39.48417	-79.27872	4.2	2457.30
97651	39.48389	-79.29304	31.7	2457.10
97652	39.48389	-79.29303	31.6	2457.10
97653	39.48386	-79.29459	33.6	2457.10
97654	39.48386	-79.29458	33.5	2457.10
97655	39.48386	-79.29457	33.4	2457.10
97656	39.48378	-79.29846	32.1	2457.10
97657	39.48417	-79.27839	3.6	2457.30
97658	39.48417	-79.27839	3.6	2457.30
97659	39.48388	-79.29328	33.1	2457.10
97660	39.48385	-79.29462	33.9	2457.10
97661	39.48385	-79.29461	33.7	2457.10
97662	39.48385	-79.29461	33.8	2457.10
97663	39.48385	-79.29460	33.6	2457.10
97664	39.48416	-79.27875	4.1	2457.30
97665	39.48416	-79.27874	4.1	2457.30
97666	39.48388	-79.29306	31.9	2457.10
97667	39.48388	-79.29305	31.8	2457.10
97668	39.48386	-79.29397	34.2	2457.30
97669	39.48389	-79.29231	29.1	2457.30
97670	39.48377	-79.29848	32.0	2457.10
97671	39.48416	-79.27840	3.5	2457.30
97672	39.48415	-79.27876	4.2	2457.30
97673	39.48415	-79.27876	4.2	2457.30
97674	39.48387	-79.29326	33.3	2457.10
97675	39.48387	-79.29309	31.7	2457.10
97676	39.48384	-79.29466	34.4	2457.10
97677	39.48387	-79.29308	31.6	2457.10

97678	39.48384	-79.29465	34.3	2457.10
97679	39.48387	-79.29307	31.7	2457.10
97680	39.48384	-79.29463	34.1	2457.10
97681	39.48376	-79.29850	31.9	2457.10
97682	39.48388	-79.29229	29.1	2457.30
97683	39.48415	-79.27840	3.5	2457.30
97684	39.48414	-79.27877	4.2	2457.30
97685	39.48383	-79.29470	34.8	2457.10
97686	39.48386	-79.29311	32.2	2457.10
97687	39.48383	-79.29468	34.7	2457.10
97688	39.48386	-79.29310	31.7	2457.10
97689	39.48383	-79.29467	34.5	2457.10
97690	39.48384	-79.29396	34.1	2457.30
97691	39.48375	-79.29851	31.7	2457.10
97692	39.48414	-79.27842	3.5	2457.30
97693	39.48414	-79.27841	3.5	2457.30
97694	39.48413	-79.27879	4.2	2457.30
97695	39.48382	-79.29474	34.8	2457.10
97696	39.48413	-79.27878	4.2	2457.30
97697	39.48382	-79.29473	34.9	2457.10
97698	39.48382	-79.29472	35.0	2457.10
97699	39.48375	-79.29840	34.6	2460.71
97700	39.48382	-79.29471	35.0	2457.10
97701	39.48385	-79.29325	33.3	2457.10
97702	39.48382	-79.29470	35.0	2457.10
97703	39.48385	-79.29313	32.4	2457.10
97704	39.48385	-79.29312	32.4	2457.10
97705	39.48413	-79.27842	3.5	2457.30
97706	39.48383	-79.29394	33.9	2457.30
97707	39.48374	-79.29853	31.6	2457.10
97708	39.48384	-79.29324	33.3	2457.10
97709	39.48381	-79.29478	34.6	2457.10
97710	39.48386	-79.29227	29.2	2457.30
97711	39.48381	-79.29477	34.6	2457.10

97712	39.48381	-79.29476	34.6	2457.10
97713	39.48412	-79.27880	4.2	2457.30
97714	39.48381	-79.29475	34.7	2457.10
97715	39.48412	-79.27879	4.2	2457.30
97716	39.48384	-79.29316	32.6	2457.10
97717	39.48384	-79.29315	32.4	2457.10
97718	39.48384	-79.29314	32.5	2457.10
97719	39.48373	-79.29855	31.4	2457.10
97720	39.48380	-79.29482	34.3	2457.10
97721	39.48380	-79.29481	34.4	2457.10
97722	39.48380	-79.29479	34.5	2457.10
97723	39.48412	-79.27843	3.4	2457.30
97724	39.48411	-79.27881	4.2	2457.30
97725	39.48383	-79.29318	32.6	2457.10
97726	39.48383	-79.29317	32.6	2457.10
97727	39.48385	-79.29225	29.1	2457.30
97728	39.48372	-79.29856	31.2	2457.10
97729	39.48379	-79.29484	34.1	2457.10
97730	39.48381	-79.29392	33.9	2457.30
97731	39.48379	-79.29483	34.2	2457.10
97732	39.48411	-79.27843	3.4	2457.30
97733	39.48382	-79.29320	32.7	2457.10
97734	39.48410	-79.27882	4.2	2457.30
97735	39.48382	-79.29319	32.7	2457.10
97736	39.48410	-79.27881	4.2	2457.30
97737	39.48382	-79.29323	33.3	2457.10
97738	39.48371	-79.29858	31.2	2457.10
97739	39.48410	-79.27845	3.3	2457.30
97740	39.48410	-79.27844	3.4	2457.30
97741	39.48378	-79.29491	33.5	2457.10
97742	39.48409	-79.27882	4.2	2457.30
97743	39.48378	-79.29490	33.6	2457.10
97744	39.48378	-79.29489	33.6	2457.10
97745	39.48378	-79.29488	33.7	2457.10

97746	39.48378	-79.29487	33.7	2457.10
97747	39.48383	-79.29223	29.2	2457.30
97748	39.48378	-79.29486	33.8	2457.10
97749	39.48378	-79.29485	33.9	2457.10
97750	39.48381	-79.29322	32.9	2457.10
97751	39.48381	-79.29322	33.2	2457.10
97752	39.48381	-79.29321	32.8	2457.10
97753	39.48379	-79.29391	34.0	2457.30
97754	39.48377	-79.29495	33.4	2457.10
97755	39.48409	-79.27845	3.3	2457.30
97756	39.48377	-79.29493	33.5	2457.10
97757	39.48377	-79.29492	33.5	2457.10
97758	39.48370	-79.29859	31.1	2457.10
97759	39.48382	-79.29221	29.2	2457.30
97760	39.48380	-79.29323	33.3	2457.10
97761	39.48380	-79.29322	33.2	2457.10
97762	39.48380	-79.29322	33.2	2457.10
97763	39.48408	-79.27884	4.2	2457.30
97764	39.48408	-79.27883	4.2	2457.30
97765	39.48376	-79.29496	33.5	2457.10
97766	39.48408	-79.27845	3.4	2457.30
97767	39.48369	-79.29861	30.9	2457.10
97768	39.48376	-79.29500	33.6	2457.10
97769	39.48376	-79.29499	33.5	2457.10
97770	39.48376	-79.29498	33.4	2457.10
97771	39.48376	-79.29497	33.4	2457.10
97772	39.48379	-79.29324	33.5	2457.10
97773	39.48379	-79.29324	33.6	2457.10
97774	39.48407	-79.27885	4.3	2457.30
97775	39.48407	-79.27885	4.3	2457.30
97776	39.48379	-79.29321	33.4	2457.10
97777	39.48368	-79.29863	30.8	2457.10
97778	39.48375	-79.29504	33.8	2457.10
97779	39.48375	-79.29503	33.7	2457.10

97780	39.48375	-79.29502	33.6	2457.10
97781	39.48375	-79.29501	33.6	2457.10
97782	39.48406	-79.27886	4.3	2457.30
97783	39.48407	-79.27846	3.5	2457.30
97784	39.48377	-79.29389	33.9	2457.30
97785	39.48378	-79.29321	33.4	2457.10
97786	39.48378	-79.29329	33.5	2457.10
97787	39.48378	-79.29328	33.4	2457.10
97788	39.48378	-79.29327	33.4	2457.10
97789	39.48378	-79.29326	33.5	2457.10
97790	39.48380	-79.29219	29.1	2457.30
97791	39.48367	-79.29864	30.5	2457.10
97792	39.48374	-79.29508	36.4	2457.10
97793	39.48374	-79.29507	35.8	2457.10
97794	39.48374	-79.29506	35.1	2457.10
97795	39.48374	-79.29505	34.5	2457.10
97796	39.48405	-79.27887	4.4	2457.30
97797	39.48406	-79.27847	3.6	2457.30
97798	39.48406	-79.27847	3.6	2457.30
97799	39.48377	-79.29331	33.5	2457.10
97800	39.48377	-79.29330	33.5	2457.10
97801	39.48405	-79.27888	4.4	2457.30
97802	39.48379	-79.29217	29.1	2457.30
97803	39.48377	-79.29321	33.5	2457.10
97804	39.48377	-79.29321	33.5	2457.10
97805	39.48373	-79.29514	34.9	2457.10
97806	39.48373	-79.29513	35.4	2457.10
97807	39.48366	-79.29868	30.4	2457.10
97808	39.48373	-79.29511	36.0	2457.10
97809	39.48373	-79.29510	36.3	2457.10
97810	39.48405	-79.27848	3.8	2457.30
97811	39.48366	-79.29866	30.5	2457.10
97812	39.48373	-79.29509	36.4	2457.10
97813	39.48375	-79.29388	33.9	2457.30

97814	39.48376	-79.29334	33.6	2457.10
97815	39.48376	-79.29332	33.5	2457.10
97816	39.48376	-79.29331	33.5	2457.10
97817	39.48404	-79.27889	4.4	2457.30
97818	39.48376	-79.29321	33.5	2457.10
97819	39.48378	-79.29214	29.0	2457.30
97820	39.48372	-79.29516	34.3	2457.10
97821	39.48372	-79.29515	34.6	2457.10
97822	39.48365	-79.29869	30.3	2457.10
97823	39.48404	-79.27848	3.8	2457.30
97824	39.48375	-79.29335	33.6	2457.10
97825	39.48375	-79.29334	33.7	2457.10
97826	39.48374	-79.29386	34.0	2457.30
97827	39.48403	-79.27890	4.4	2457.30
97828	39.48403	-79.27889	4.4	2457.30
97829	39.48371	-79.29522	34.2	2457.10
97830	39.48371	-79.29521	34.1	2457.10
97831	39.48371	-79.29520	34.1	2457.10
97832	39.48371	-79.29519	34.1	2457.10
97833	39.48375	-79.29321	33.6	2457.10
97834	39.48371	-79.29518	34.2	2457.10
97835	39.48371	-79.29517	34.2	2457.10
97836	39.48364	-79.29871	30.2	2457.10
97837	39.48402	-79.27891	4.2	2457.30
97838	39.48402	-79.27891	4.3	2457.30
97839	39.48403	-79.27849	3.9	2457.30
97840	39.48374	-79.29336	33.7	2457.10
97841	39.48374	-79.29321	33.8	2457.10
97842	39.48374	-79.29321	33.6	2457.10
97843	39.48376	-79.29212	29.1	2457.30
97844	39.48370	-79.29526	34.5	2457.10
97845	39.48370	-79.29524	34.4	2457.10
97846	39.48370	-79.29523	34.3	2457.10
97847	39.48363	-79.29872	30.1	2457.10

97848	39.48402	-79.27850	4.1	2457.30
97849	39.48402	-79.27849	4.0	2457.30
97850	39.48373	-79.29338	34.0	2457.10
97851	39.48373	-79.29337	33.9	2457.10
97852	39.48373	-79.29322	34.0	2457.10
97853	39.48373	-79.29322	33.8	2457.10
97854	39.48369	-79.29532	33.9	2457.10
97855	39.48369	-79.29531	34.0	2457.10
97856	39.48369	-79.29530	34.1	2457.10
97857	39.48369	-79.29529	34.3	2457.10
97858	39.48372	-79.29384	33.9	2457.30
97859	39.48369	-79.29528	34.4	2457.10
97860	39.48375	-79.29211	29.2	2457.30
97861	39.48401	-79.27892	4.2	2457.30
97862	39.48369	-79.29526	34.5	2457.10
97863	39.48362	-79.29874	30.1	2457.10
97864	39.48401	-79.27850	4.1	2457.30
97865	39.48372	-79.29340	34.2	2457.10
97866	39.48372	-79.29339	34.1	2457.10
97867	39.48368	-79.29533	33.8	2457.10
97868	39.48400	-79.27893	4.2	2457.30
97869	39.48400	-79.27893	4.2	2457.30
97870	39.48368	-79.29540	33.3	2457.10
97871	39.48368	-79.29539	33.4	2457.10
97872	39.48368	-79.29538	33.5	2457.10
97873	39.48368	-79.29537	33.6	2457.10
97874	39.48368	-79.29536	33.6	2457.10
97875	39.48368	-79.29535	33.6	2457.10
97876	39.48372	-79.29323	33.9	2457.10
97877	39.48372	-79.29323	33.9	2457.10
97878	39.48372	-79.29323	33.8	2457.10
97879	39.48361	-79.29876	30.0	2457.10
97880	39.48372	-79.29322	34.0	2457.10
97881	39.48400	-79.27851	4.2	2457.30

97882	39.48367	-79.29546	33.2	2457.10
97883	39.48367	-79.29545	33.2	2457.10
97884	39.48367	-79.29544	33.2	2457.10
97885	39.48399	-79.27894	4.1	2457.30
97886	39.48367	-79.29542	33.2	2457.10
97887	39.48371	-79.29344	34.2	2457.10
97888	39.48367	-79.29541	33.2	2457.10
97889	39.48370	-79.29383	33.9	2457.30
97890	39.48371	-79.29343	34.2	2457.10
97891	39.48371	-79.29342	34.2	2457.10
97892	39.48371	-79.29341	34.2	2457.10
97893	39.48371	-79.29326	34.2	2457.10
97894	39.48371	-79.29326	34.1	2457.10
97895	39.48371	-79.29326	34.1	2457.10
97896	39.48371	-79.29326	34.2	2457.10
97897	39.48371	-79.29326	34.2	2457.10
97898	39.48371	-79.29326	34.3	2457.10
97899	39.48371	-79.29326	34.1	2457.10
97900	39.48371	-79.29325	34.0	2457.10
97901	39.48371	-79.29325	34.2	2457.10
97902	39.48371	-79.29325	34.1	2457.10
97903	39.48371	-79.29324	33.8	2457.10
97904	39.48371	-79.29324	33.9	2457.10
97905	39.48371	-79.29324	33.8	2457.10
97906	39.48371	-79.29324	33.9	2457.10
97907	39.48360	-79.29877	30.0	2457.10
97908	39.48373	-79.29209	29.2	2457.30
97909	39.48366	-79.29550	33.0	2457.10
97910	39.48366	-79.29549	33.0	2457.10
97911	39.48366	-79.29548	33.1	2457.10
97912	39.48366	-79.29547	33.1	2457.10
97913	39.48398	-79.27896	4.0	2457.30
97914	39.48366	-79.29557	33.1	2457.10
97915	39.48398	-79.27895	4.1	2457.30

97916	39.48366	-79.29556	33.1	2457.10
97917	39.48370	-79.29345	34.2	2457.10
97918	39.48366	-79.29555	33.1	2457.10
97919	39.48366	-79.29554	33.0	2457.10
97920	39.48366	-79.29553	33.0	2457.10
97921	39.48399	-79.27851	4.3	2457.30
97922	39.48366	-79.29552	33.0	2457.10
97923	39.48370	-79.29326	34.1	2457.10
97924	39.48370	-79.29326	34.2	2457.10
97925	39.48370	-79.29326	34.1	2457.10
97926	39.48365	-79.29565	33.3	2457.10
97927	39.48360	-79.29828	34.5	2460.71
97928	39.48365	-79.29563	33.3	2457.10
97929	39.48359	-79.29879	29.9	2457.10
97930	39.48365	-79.29562	33.3	2457.10
97931	39.48365	-79.29561	33.2	2457.10
97932	39.48365	-79.29560	33.2	2457.10
97933	39.48369	-79.29347	34.1	2457.10
97934	39.48365	-79.29558	33.1	2457.10
97935	39.48369	-79.29346	34.1	2457.10
97936	39.48398	-79.27852	4.5	2457.30
97937	39.48398	-79.27852	4.4	2457.30
97938	39.48369	-79.29326	34.1	2457.10
97939	39.48369	-79.29326	34.1	2457.10
97940	39.48369	-79.29326	34.0	2457.10
97941	39.48397	-79.27897	3.9	2457.30
97942	39.48397	-79.27896	3.9	2457.30
97943	39.48364	-79.29568	33.2	2457.10
97944	39.48364	-79.29567	33.2	2457.10
97945	39.48364	-79.29566	33.2	2457.10
97946	39.48368	-79.29381	34.0	2457.30
97947	39.48369	-79.29327	34.0	2457.10
97948	39.48369	-79.29327	34.0	2457.10
97949	39.48369	-79.29327	34.0	2457.10

97950	39.48369	-79.29327	33.9	2457.10
97951	39.48369	-79.29327	34.0	2457.10
97952	39.48364	-79.29564	33.3	2457.10
97953	39.48358	-79.29880	29.7	2457.10
97954	39.48371	-79.29207	29.3	2457.30
97955	39.48368	-79.29349	34.0	2457.10
97956	39.48368	-79.29348	34.0	2457.10
97957	39.48364	-79.29570	33.3	2457.10
97958	39.48364	-79.29569	33.2	2457.10
97959	39.48397	-79.27853	4.6	2457.30
97960	39.48396	-79.27898	3.9	2457.30
97961	39.48357	-79.29882	29.7	2457.10
97962	39.48368	-79.29328	33.8	2457.10
97963	39.48368	-79.29328	33.8	2457.10
97964	39.48368	-79.29328	33.9	2457.10
97965	39.48368	-79.29328	33.9	2457.10
97966	39.48363	-79.29578	33.5	2457.10
97967	39.48363	-79.29578	33.5	2457.10
97968	39.48363	-79.29577	33.4	2457.10
97969	39.48367	-79.29379	33.9	2457.30
97970	39.48363	-79.29576	33.3	2457.10
97971	39.48370	-79.29206	29.3	2457.30
97972	39.48363	-79.29575	33.3	2457.10
97973	39.48363	-79.29574	33.4	2457.10
97974	39.48363	-79.29573	33.3	2457.10
97975	39.48363	-79.29572	33.3	2457.10
97976	39.48396	-79.27853	4.7	2457.30
97977	39.48395	-79.27899	3.8	2457.30
97978	39.48395	-79.27899	3.8	2457.30
97979	39.48367	-79.29349	34.0	2457.10
97980	39.48362	-79.29583	33.6	2457.10
97981	39.48375	-79.28923	6.8	2457.10
97982	39.48362	-79.29582	33.4	2457.10
97983	39.48375	-79.28922	6.5	2457.10

97984	39.48375	-79.28921	6.4	2457.10
97985	39.48362	-79.29580	33.5	2457.10
97986	39.48356	-79.29883	29.5	2457.10
97987	39.48367	-79.29329	34.1	2457.10
97988	39.48367	-79.29329	34.2	2457.10
97989	39.48367	-79.29329	34.0	2457.10
97990	39.48375	-79.28920	6.0	2457.10
97991	39.48362	-79.29579	33.5	2457.10
97992	39.48367	-79.29328	34.0	2457.10
97993	39.48375	-79.28919	5.7	2457.10
97994	39.48375	-79.28918	5.4	2457.10
97995	39.48375	-79.28918	5.3	2457.10
97996	39.48366	-79.29351	34.3	2457.10
97997	39.48394	-79.27900	3.8	2457.30
97998	39.48366	-79.29350	34.1	2457.10
97999	39.48374	-79.28925	7.3	2457.10
98000	39.48374	-79.28924	7.1	2457.10
98001	39.48395	-79.27854	4.7	2457.30
98002	39.48366	-79.29329	34.0	2457.10
98003	39.48366	-79.29329	34.0	2457.10
98004	39.48366	-79.29329	34.0	2457.10
98005	39.48374	-79.28917	5.1	2457.10
98006	39.48374	-79.28916	5.0	2457.10
98007	39.48365	-79.29377	33.8	2457.30
98008	39.48374	-79.28915	4.9	2457.10
98009	39.48374	-79.28914	4.7	2457.10
98010	39.48374	-79.28914	4.6	2457.10
98011	39.48361	-79.29586	33.8	2457.10
98012	39.48374	-79.28913	4.4	2457.10
98013	39.48361	-79.29585	33.6	2457.10
98014	39.48361	-79.29584	33.6	2457.10
98015	39.48355	-79.29885	29.3	2457.10
98016	39.48365	-79.29353	34.5	2457.10
98017	39.48365	-79.29352	34.4	2457.10

98018	39.48368	-79.29204	29.2	2457.30
98019	39.48394	-79.27855	4.8	2457.30
98020	39.48394	-79.27854	4.7	2457.30
98021	39.48365	-79.29329	34.0	2457.10
98022	39.48365	-79.29329	33.9	2457.10
98023	39.48365	-79.29329	34.0	2457.10
98024	39.48360	-79.29592	33.8	2457.10
98025	39.48360	-79.29591	33.8	2457.10
98026	39.48360	-79.29590	33.8	2457.10
98027	39.48393	-79.27901	3.9	2457.30
98028	39.48393	-79.27901	3.9	2457.30
98029	39.48360	-79.29589	33.7	2457.10
98030	39.48360	-79.29587	33.7	2457.10
98031	39.48373	-79.28927	7.4	2457.10
98032	39.48373	-79.28912	4.1	2457.10
98033	39.48373	-79.28912	4.3	2457.10
98034	39.48354	-79.29886	29.2	2457.10
98035	39.48367	-79.29202	29.1	2457.30
98036	39.48393	-79.27856	4.8	2457.30
98037	39.48359	-79.29595	33.6	2457.10
98038	39.48359	-79.29594	33.7	2457.10
98039	39.48359	-79.29593	33.8	2457.10
98040	39.48364	-79.29355	34.4	2457.10
98041	39.48364	-79.29354	34.5	2457.10
98042	39.48392	-79.27902	4.0	2457.30
98043	39.48372	-79.28929	7.8	2457.10
98044	39.48372	-79.28928	7.5	2457.10
98045	39.48363	-79.29376	33.8	2457.30
98046	39.48372	-79.28912	4.0	2457.10
98047	39.48353	-79.29887	29.0	2457.10
98048	39.48372	-79.28911	4.0	2457.10
98049	39.48364	-79.29329	33.9	2457.10
98050	39.48364	-79.29329	34.0	2457.10
98051	39.48392	-79.27857	4.8	2457.30

98052	39.48363	-79.29357	34.2	2457.10
98053	39.48363	-79.29356	34.3	2457.10
98054	39.48371	-79.28931	8.4	2457.10
98055	39.48391	-79.27902	4.0	2457.30
98056	39.48371	-79.28930	8.1	2457.10
98057	39.48358	-79.29598	33.5	2457.10
98058	39.48358	-79.29597	33.6	2457.10
98059	39.48358	-79.29596	33.6	2457.10
98060	39.48363	-79.29329	34.1	2457.10
98061	39.48363	-79.29329	34.1	2457.10
98062	39.48363	-79.29329	34.0	2457.10
98063	39.48352	-79.29889	28.9	2457.10
98064	39.48371	-79.28911	3.7	2457.10
98065	39.48371	-79.28911	3.8	2457.10
98066	39.48371	-79.28911	3.8	2457.10
98067	39.48371	-79.28911	3.9	2457.10
98068	39.48365	-79.29200	29.1	2457.30
98069	39.48362	-79.29358	34.2	2457.10
98070	39.48370	-79.28932	8.6	2457.10
98071	39.48390	-79.27903	4.0	2457.30
98072	39.48357	-79.29601	33.8	2457.10
98073	39.48357	-79.29600	33.6	2457.10
98074	39.48357	-79.29599	33.6	2457.10
98075	39.48391	-79.27857	4.9	2457.30
98076	39.48362	-79.29329	34.0	2457.10
98077	39.48362	-79.29329	34.0	2457.10
98078	39.48362	-79.29329	33.9	2457.10
98079	39.48351	-79.29890	28.8	2457.10
98080	39.48361	-79.29374	33.7	2457.30
98081	39.48370	-79.28912	3.6	2457.10
98082	39.48361	-79.29360	34.1	2457.10
98083	39.48370	-79.28911	3.6	2457.10
98084	39.48361	-79.29359	34.2	2457.10
98085	39.48364	-79.29198	29.1	2457.30

98086	39.48356	-79.29606	33.5	2457.10
98087	39.48356	-79.29605	33.4	2457.10
98088	39.48356	-79.29604	33.5	2457.10
98089	39.48356	-79.29603	33.6	2457.10
98090	39.48356	-79.29602	33.7	2457.10
98091	39.48390	-79.27858	5.0	2457.30
98092	39.48369	-79.28934	9.0	2457.10
98093	39.48369	-79.28933	8.8	2457.10
98094	39.48389	-79.27904	4.1	2457.30
98095	39.48361	-79.29328	34.0	2457.10
98096	39.48361	-79.29328	33.9	2457.10
98097	39.48389	-79.27903	4.0	2457.30
98098	39.48350	-79.29891	28.7	2457.10
98099	39.48369	-79.28912	3.6	2457.10
98100	39.48369	-79.28912	3.5	2457.10
98101	39.48360	-79.29372	33.6	2457.30
98102	39.48389	-79.27859	5.1	2457.30
98103	39.48389	-79.27858	5.1	2457.30
98104	39.48355	-79.29611	33.7	2457.10
98105	39.48360	-79.29360	34.1	2457.10
98106	39.48355	-79.29609	33.6	2457.10
98107	39.48368	-79.28936	9.1	2457.10
98108	39.48355	-79.29608	33.6	2457.10
98109	39.48355	-79.29607	33.5	2457.10
98110	39.48388	-79.27905	4.1	2457.30
98111	39.48368	-79.28914	3.5	2457.10
98112	39.48368	-79.28913	3.5	2457.10
98113	39.48360	-79.29328	34.0	2457.10
98114	39.48360	-79.29327	34.0	2457.10
98115	39.48388	-79.27860	5.2	2457.30
98116	39.48354	-79.29614	33.8	2457.10
98117	39.48354	-79.29613	33.8	2457.10
98118	39.48359	-79.29362	34.1	2457.10
98119	39.48354	-79.29612	33.8	2457.10

98120	39.48359	-79.29361	34.0	2457.10
98121	39.48367	-79.28938	9.3	2457.10
98122	39.48367	-79.28937	9.2	2457.10
98123	39.48387	-79.27906	4.1	2457.30
98124	39.48387	-79.27905	4.1	2457.30
98125	39.48362	-79.29196	29.1	2457.30
98126	39.48367	-79.28914	3.5	2457.10
98127	39.48367	-79.28914	3.5	2457.10
98128	39.48358	-79.29370	33.8	2457.30
98129	39.48353	-79.29617	33.8	2457.10
98130	39.48359	-79.29327	34.1	2457.10
98131	39.48359	-79.29327	34.1	2457.10
98132	39.48348	-79.29893	28.6	2457.10
98133	39.48353	-79.29616	33.7	2457.10
98134	39.48353	-79.29615	33.7	2457.10
98135	39.48358	-79.29363	34.0	2457.10
98136	39.48358	-79.29363	34.0	2457.10
98137	39.48386	-79.27906	4.2	2457.30
98138	39.48353	-79.29618	33.8	2457.10
98139	39.48361	-79.29195	29.1	2457.30
98140	39.48387	-79.27860	5.2	2457.30
98141	39.48366	-79.28939	9.3	2457.10
98142	39.48347	-79.29894	28.5	2457.10
98143	39.48357	-79.29366	33.9	2457.10
98144	39.48358	-79.29326	34.0	2457.10
98145	39.48358	-79.29326	33.9	2457.10
98146	39.48357	-79.29365	34.0	2457.10
98147	39.48366	-79.28915	3.6	2457.10
98148	39.48366	-79.28914	3.5	2457.10
98149	39.48352	-79.29621	33.7	2457.10
98150	39.48352	-79.29620	33.8	2457.10
98151	39.48352	-79.29619	33.9	2457.10
98152	39.48386	-79.27862	5.1	2457.30
98153	39.48386	-79.27861	5.2	2457.30

98154	39.48360	-79.29193	28.9	2457.30
98155	39.48365	-79.28941	9.4	2457.10
98156	39.48365	-79.28940	9.3	2457.10
98157	39.48385	-79.27907	4.2	2457.30
98158	39.48346	-79.29895	28.4	2457.10
98159	39.48357	-79.29326	33.8	2457.10
98160	39.48365	-79.28917	3.8	2457.10
98161	39.48365	-79.28916	3.7	2457.10
98162	39.48365	-79.28916	3.8	2457.10
98163	39.48365	-79.28915	3.7	2457.10
98164	39.48365	-79.28915	3.6	2457.10
98165	39.48351	-79.29626	33.8	2457.10
98166	39.48351	-79.29625	33.8	2457.10
98167	39.48351	-79.29624	33.8	2457.10
98168	39.48351	-79.29623	33.7	2457.10
98169	39.48351	-79.29622	33.7	2457.10
98170	39.48356	-79.29369	33.7	2457.30
98171	39.48356	-79.29367	33.9	2457.10
98172	39.48356	-79.29367	33.9	2457.10
98173	39.48385	-79.27863	5.2	2457.30
98174	39.48364	-79.28942	9.5	2457.10
98175	39.48384	-79.27908	4.2	2457.30
98176	39.48384	-79.27907	4.2	2457.30
98177	39.48345	-79.29897	28.4	2457.10
98178	39.48364	-79.28920	4.3	2457.10
98179	39.48364	-79.28920	4.1	2457.10
98180	39.48364	-79.28919	4.0	2457.10
98181	39.48364	-79.28919	4.0	2457.10
98182	39.48364	-79.28918	3.9	2457.10
98183	39.48356	-79.29326	33.8	2457.10
98184	39.48356	-79.29325	33.8	2457.10
98185	39.48350	-79.29627	33.6	2457.10
98186	39.48355	-79.29368	33.7	2457.10
98187	39.48363	-79.28945	9.8	2457.10

98188	39.48384	-79.27863	5.3	2457.30
98189	39.48350	-79.29630	33.7	2457.10
98190	39.48363	-79.28944	9.6	2457.10
98191	39.48350	-79.29629	33.7	2457.10
98192	39.48350	-79.29628	33.7	2457.10
98193	39.48383	-79.27908	4.2	2457.30
98194	39.48358	-79.29191	28.9	2457.30
98195	39.48349	-79.29635	33.9	2457.10
98196	39.48344	-79.29898	28.3	2457.10
98197	39.48363	-79.28922	4.5	2457.10
98198	39.48349	-79.29634	33.9	2457.10
98199	39.48363	-79.28921	4.4	2457.10
98200	39.48354	-79.29369	33.7	2457.10
98201	39.48354	-79.29369	33.7	2457.10
98202	39.48349	-79.29632	34.0	2457.10
98203	39.48349	-79.29631	33.9	2457.10
98204	39.48354	-79.29367	33.8	2457.30
98205	39.48355	-79.29324	34.0	2457.10
98206	39.48382	-79.27908	4.3	2457.30
98207	39.48362	-79.28947	10.2	2457.10
98208	39.48383	-79.27865	5.5	2457.30
98209	39.48362	-79.28946	10.0	2457.10
98210	39.48383	-79.27864	5.4	2457.30
98211	39.48345	-79.29815	34.3	2460.71
98212	39.48348	-79.29639	33.8	2457.10
98213	39.48348	-79.29638	33.8	2457.10
98214	39.48348	-79.29637	33.9	2457.10
98215	39.48348	-79.29636	33.9	2457.10
98216	39.48362	-79.28923	4.7	2457.10
98217	39.48353	-79.29371	33.7	2457.10
98218	39.48353	-79.29370	33.7	2457.10
98219	39.48353	-79.29365	33.8	2457.30
98220	39.48354	-79.29324	34.0	2457.10
98221	39.48354	-79.29323	34.0	2457.10

98222	39.48381	-79.27909	4.3	2457.30
98223	39.48381	-79.27909	4.4	2457.30
98224	39.48361	-79.28948	10.5	2457.10
98225	39.48382	-79.27865	5.6	2457.30
98226	39.48356	-79.29189	28.9	2457.30
98227	39.48361	-79.28924	4.9	2457.10
98228	39.48361	-79.28924	4.8	2457.10
98229	39.48342	-79.29899	28.2	2457.10
98230	39.48347	-79.29641	33.6	2457.10
98231	39.48347	-79.29640	33.6	2457.10
98232	39.48353	-79.29323	34.0	2457.10
98233	39.48353	-79.29322	33.9	2457.10
98234	39.48360	-79.28952	11.2	2457.10
98235	39.48360	-79.28951	11.1	2457.10
98236	39.48352	-79.29372	33.7	2457.10
98237	39.48360	-79.28950	10.8	2457.10
98238	39.48352	-79.29371	33.7	2457.10
98239	39.48381	-79.27866	5.7	2457.30
98240	39.48360	-79.28927	5.2	2457.10
98241	39.48360	-79.28926	5.1	2457.10
98242	39.48380	-79.27910	4.6	2457.30
98243	39.48360	-79.28925	5.0	2457.10
98244	39.48341	-79.29900	27.9	2457.10
98245	39.48355	-79.29187	28.9	2457.30
98246	39.48346	-79.29644	33.8	2457.10
98247	39.48346	-79.29643	33.7	2457.10
98248	39.48346	-79.29642	33.6	2457.10
98249	39.48352	-79.29322	33.8	2457.10
98250	39.48351	-79.29374	33.4	2457.10
98251	39.48351	-79.29373	33.6	2457.10
98252	39.48380	-79.27867	5.8	2457.30
98253	39.48380	-79.27867	5.8	2457.30
98254	39.48351	-79.29363	33.8	2457.30
98255	39.48359	-79.28954	11.4	2457.10

98256	39.48379	-79.27910	4.7	2457.30
98257	39.48345	-79.29647	33.6	2457.10
98258	39.48345	-79.29646	33.7	2457.10
98259	39.48345	-79.29645	33.7	2457.10
98260	39.48359	-79.28933	6.2	2457.10
98261	39.48359	-79.28930	5.6	2457.10
98262	39.48359	-79.28930	5.5	2457.10
98263	39.48359	-79.28929	5.5	2457.10
98264	39.48359	-79.28928	5.4	2457.10
98265	39.48359	-79.28928	5.3	2457.10
98266	39.48350	-79.29376	33.4	2457.10
98267	39.48350	-79.29375	33.5	2457.10
98268	39.48340	-79.29902	27.7	2457.10
98269	39.48351	-79.29321	33.9	2457.10
98270	39.48358	-79.28956	11.8	2457.10
98271	39.48358	-79.28955	11.6	2457.10
98272	39.48378	-79.27912	4.9	2457.30
98273	39.48378	-79.27911	4.8	2457.30
98274	39.48379	-79.27868	5.9	2457.30
98275	39.48344	-79.29648	33.5	2457.10
98276	39.48358	-79.28935	6.5	2457.10
98277	39.48353	-79.29185	28.9	2457.30
98278	39.48358	-79.28934	6.4	2457.10
98279	39.48358	-79.28932	5.8	2457.10
98280	39.48358	-79.28932	5.9	2457.10
98281	39.48339	-79.29903	27.5	2457.10
98282	39.48350	-79.29320	34.0	2457.10
98283	39.48350	-79.29320	33.9	2457.10
98284	39.48344	-79.29649	33.6	2457.10
98285	39.48357	-79.28959	12.0	2457.10
98286	39.48357	-79.28958	11.9	2457.10
98287	39.48348	-79.29403	35.9	2460.71
98288	39.48349	-79.29377	33.5	2457.10
98289	39.48349	-79.29377	33.6	2457.10

98290	39.48349	-79.29376	33.5	2457.10
98291	39.48377	-79.27912	5.0	2457.30
98292	39.48349	-79.29362	33.7	2457.30
98293	39.48357	-79.28938	7.0	2457.10
98294	39.48357	-79.28937	6.9	2457.10
98295	39.48357	-79.28937	7.0	2457.10
98296	39.48357	-79.28936	6.7	2457.10
98297	39.48378	-79.27868	6.0	2457.30
98298	39.48338	-79.29904	27.3	2457.10
98299	39.48343	-79.29651	33.6	2457.10
98300	39.48343	-79.29650	33.6	2457.10
98301	39.48356	-79.28960	12.2	2457.10
98302	39.48352	-79.29183	29.0	2457.30
98303	39.48348	-79.29378	33.6	2457.10
98304	39.48348	-79.29360	33.8	2457.30
98305	39.48377	-79.27869	6.1	2457.30
98306	39.48349	-79.29319	34.2	2457.10
98307	39.48342	-79.29655	33.8	2457.10
98308	39.48342	-79.29654	33.7	2457.10
98309	39.48342	-79.29654	33.7	2457.10
98310	39.48376	-79.27913	5.1	2457.30
98311	39.48342	-79.29653	33.6	2457.10
98312	39.48376	-79.27912	5.0	2457.30
98313	39.48356	-79.28940	7.4	2457.10
98314	39.48342	-79.29652	33.6	2457.10
98315	39.48356	-79.28939	7.1	2457.10
98316	39.48347	-79.29380	33.6	2457.10
98317	39.48347	-79.29379	33.5	2457.10
98318	39.48376	-79.27870	6.3	2457.30
98319	39.48376	-79.27870	6.2	2457.30
98320	39.48355	-79.28963	12.5	2457.10
98321	39.48348	-79.29318	34.1	2457.10
98322	39.48355	-79.28961	12.3	2457.10
98323	39.48355	-79.28947	8.6	2457.10

98324	39.48355	-79.28946	8.2	2457.10
98325	39.48341	-79.29657	33.7	2457.10
98326	39.48355	-79.28945	8.1	2457.10
98327	39.48341	-79.29656	33.7	2457.10
98328	39.48355	-79.28943	7.9	2457.10
98329	39.48375	-79.27914	5.2	2457.30
98330	39.48355	-79.28942	7.6	2457.10
98331	39.48355	-79.28941	7.5	2457.10
98332	39.48346	-79.29381	33.5	2457.10
98333	39.48350	-79.29181	28.9	2457.30
98334	39.48336	-79.29905	27.1	2457.10
98335	39.48354	-79.28966	12.8	2457.10
98336	39.48354	-79.28964	12.6	2457.10
98337	39.48354	-79.28948	8.7	2457.10
98338	39.48347	-79.29317	34.1	2457.10
98339	39.48347	-79.29316	34.1	2457.10
98340	39.48374	-79.27914	5.2	2457.30
98341	39.48375	-79.27871	6.4	2457.30
98342	39.48346	-79.29358	33.7	2457.30
98343	39.48340	-79.29661	33.7	2457.10
98344	39.48340	-79.29660	33.6	2457.10
98345	39.48340	-79.29659	33.7	2457.10
98346	39.48335	-79.29907	27.0	2457.10
98347	39.48349	-79.29179	28.8	2457.30
98348	39.48353	-79.28968	13.2	2457.10
98349	39.48353	-79.28967	13.0	2457.10
98350	39.48345	-79.29383	33.5	2457.10
98351	39.48345	-79.29382	33.5	2457.10
98352	39.48346	-79.29315	34.1	2457.10
98353	39.48373	-79.27915	5.2	2457.30
98354	39.48373	-79.27915	5.3	2457.30
98355	39.48374	-79.27871	6.6	2457.30
98356	39.48339	-79.29663	33.4	2457.10
98357	39.48339	-79.29662	33.5	2457.10

98358	39.48353	-79.28949	8.9	2457.10
98359	39.48334	-79.29908	26.9	2457.10
98360	39.48344	-79.29385	33.2	2457.10
98361	39.48344	-79.29384	33.3	2457.10
98362	39.48345	-79.29314	34.1	2457.10
98363	39.48352	-79.28970	13.5	2457.10
98364	39.48338	-79.29666	33.6	2457.10
98365	39.48373	-79.27872	6.6	2457.30
98366	39.48338	-79.29665	33.5	2457.10
98367	39.48338	-79.29664	33.4	2457.10
98368	39.48352	-79.28951	9.2	2457.10
98369	39.48352	-79.28949	9.1	2457.10
98370	39.48344	-79.29356	33.8	2457.30
98371	39.48333	-79.29909	26.8	2457.10
98372	39.48372	-79.27916	5.4	2457.30
98373	39.48343	-79.29386	33.2	2457.10
98374	39.48351	-79.28973	13.7	2457.10
98375	39.48351	-79.28972	13.6	2457.10
98376	39.48372	-79.27873	6.6	2457.30
98377	39.48347	-79.29178	28.8	2457.30
98378	39.48351	-79.28953	9.4	2457.10
98379	39.48351	-79.28952	9.2	2457.10
98380	39.48371	-79.27916	5.4	2457.30
98381	39.48337	-79.29669	33.7	2457.10
98382	39.48344	-79.29313	34.1	2457.10
98383	39.48337	-79.29668	33.8	2457.10
98384	39.48337	-79.29667	33.7	2457.10
98385	39.48342	-79.29387	33.3	2457.10
98386	39.48350	-79.28975	13.8	2457.10
98387	39.48371	-79.27873	6.7	2457.30
98388	39.48346	-79.29176	28.8	2457.30
98389	39.48336	-79.29672	33.6	2457.10
98390	39.48336	-79.29672	33.6	2457.10
98391	39.48370	-79.27917	5.4	2457.30

98392	39.48370	-79.27917	5.5	2457.30
98393	39.48336	-79.29671	33.7	2457.10
98394	39.48342	-79.29354	33.7	2457.30
98395	39.48343	-79.29312	34.0	2457.10
98396	39.48371	-79.27874	6.7	2457.30
98397	39.48350	-79.28955	9.5	2457.10
98398	39.48350	-79.28954	9.4	2457.10
98399	39.48331	-79.29910	26.7	2457.10
98400	39.48341	-79.29388	33.3	2457.10
98401	39.48341	-79.29388	33.3	2457.10
98402	39.48349	-79.28977	13.9	2457.10
98403	39.48335	-79.29675	33.5	2457.10
98404	39.48335	-79.29674	33.5	2457.10
98405	39.48335	-79.29673	33.6	2457.10
98406	39.48369	-79.27918	5.5	2457.30
98407	39.48349	-79.28957	9.9	2457.10
98408	39.48349	-79.28956	9.7	2457.10
98409	39.48370	-79.27874	6.7	2457.30
98410	39.48342	-79.29311	33.9	2457.10
98411	39.48330	-79.29912	26.6	2457.10
98412	39.48341	-79.29353	33.6	2457.30
98413	39.48340	-79.29390	33.3	2457.10
98414	39.48340	-79.29389	33.2	2457.10
98415	39.48348	-79.28980	14.0	2457.10
98416	39.48348	-79.28978	14.0	2457.10
98417	39.48344	-79.29174	28.9	2457.30
98418	39.48348	-79.28958	10.0	2457.10
98419	39.48369	-79.27875	6.7	2457.30
98420	39.48334	-79.29677	33.6	2457.10
98421	39.48334	-79.29676	33.5	2457.10
98422	39.48329	-79.29913	26.4	2457.10
98423	39.48368	-79.27919	5.6	2457.30
98424	39.48368	-79.27918	5.6	2457.30
98425	39.48339	-79.29391	33.4	2457.10

98426	39.48347	-79.28982	14.2	2457.10
98427	39.48339	-79.29390	33.4	2457.10
98428	39.48347	-79.28961	10.6	2457.10
98429	39.48343	-79.29172	28.9	2457.30
98430	39.48347	-79.28960	10.3	2457.10
98431	39.48368	-79.27876	6.7	2457.30
98432	39.48333	-79.29680	33.8	2457.10
98433	39.48333	-79.29679	33.9	2457.10
98434	39.48340	-79.29310	33.9	2457.10
98435	39.48333	-79.29678	33.7	2457.10
98436	39.48367	-79.27919	5.7	2457.30
98437	39.48346	-79.28985	14.6	2457.10
98438	39.48338	-79.29393	33.4	2457.10
98439	39.48338	-79.29393	33.3	2457.10
98440	39.48338	-79.29392	33.4	2457.10
98441	39.48346	-79.28983	14.4	2457.10
98442	39.48339	-79.29351	33.6	2457.30
98443	39.48328	-79.29914	26.2	2457.10
98444	39.48330	-79.29802	33.6	2460.71
98445	39.48332	-79.29683	33.4	2457.10
98446	39.48367	-79.27876	6.7	2457.30
98447	39.48332	-79.29682	33.5	2457.10
98448	39.48332	-79.29681	33.7	2457.10
98449	39.48346	-79.28962	10.9	2457.10
98450	39.48366	-79.27920	5.8	2457.30
98451	39.48339	-79.29309	34.0	2457.10
98452	39.48327	-79.29915	26.1	2457.10
98453	39.48337	-79.29396	33.2	2457.10
98454	39.48345	-79.28987	14.9	2457.10
98455	39.48337	-79.29395	33.1	2457.10
98456	39.48345	-79.28986	14.7	2457.10
98457	39.48337	-79.29394	33.2	2457.10
98458	39.48345	-79.28963	11.0	2457.10
98459	39.48365	-79.27921	6.1	2457.30

98460	39.48365	-79.27921	5.9	2457.30
98461	39.48331	-79.29687	33.3	2457.10
98462	39.48331	-79.29685	33.4	2457.10
98463	39.48341	-79.29170	28.8	2457.30
98464	39.48366	-79.27877	6.7	2457.30
98465	39.48331	-79.29684	33.3	2457.10
98466	39.48337	-79.29349	33.4	2457.30
98467	39.48338	-79.29307	34.1	2457.10
98468	39.48336	-79.29398	33.1	2457.10
98469	39.48336	-79.29398	33.1	2457.10
98470	39.48344	-79.28989	15.1	2457.10
98471	39.48336	-79.29397	33.1	2457.10
98472	39.48344	-79.28964	11.3	2457.10
98473	39.48330	-79.29688	33.3	2457.10
98474	39.48330	-79.29688	33.2	2457.10
98475	39.48365	-79.27878	6.8	2457.30
98476	39.48365	-79.27877	6.7	2457.30
98477	39.48340	-79.29168	28.7	2457.30
98478	39.48325	-79.29917	25.9	2457.10
98479	39.48335	-79.29400	33.1	2457.10
98480	39.48336	-79.29347	33.4	2457.30
98481	39.48343	-79.28991	15.2	2457.10
98482	39.48364	-79.27922	6.1	2457.30
98483	39.48335	-79.29399	33.1	2457.10
98484	39.48343	-79.28966	11.6	2457.10
98485	39.48329	-79.29691	32.9	2457.10
98486	39.48329	-79.29690	33.0	2457.10
98487	39.48343	-79.28964	11.5	2457.10
98488	39.48329	-79.29689	33.1	2457.10
98489	39.48364	-79.27879	6.7	2457.30
98490	39.48363	-79.27923	6.4	2457.30
98491	39.48363	-79.27923	6.2	2457.30
98492	39.48336	-79.29305	34.2	2457.10
98493	39.48324	-79.29918	25.8	2457.10

98494	39.48328	-79.29693	32.9	2457.10
98495	39.48342	-79.28994	15.3	2457.10
98496	39.48328	-79.29692	32.9	2457.10
98497	39.48334	-79.29402	33.2	2457.10
98498	39.48334	-79.29401	33.2	2457.10
98499	39.48342	-79.28992	15.3	2457.10
98500	39.48363	-79.27879	6.8	2457.30
98501	39.48338	-79.29166	28.6	2457.30
98502	39.48342	-79.28967	11.8	2457.10
98503	39.48362	-79.27925	6.7	2457.30
98504	39.48362	-79.27924	6.5	2457.30
98505	39.48335	-79.29304	34.2	2457.10
98506	39.48333	-79.29405	33.4	2457.10
98507	39.48323	-79.29919	25.8	2457.10
98508	39.48333	-79.29404	33.4	2457.10
98509	39.48341	-79.28995	15.5	2457.10
98510	39.48333	-79.29403	33.2	2457.10
98511	39.48334	-79.29346	33.6	2457.30
98512	39.48327	-79.29696	33.2	2457.10
98513	39.48327	-79.29695	33.1	2457.10
98514	39.48327	-79.29694	33.1	2457.10
98515	39.48341	-79.28968	11.9	2457.10
98516	39.48361	-79.27925	6.9	2457.30
98517	39.48337	-79.29164	28.5	2457.30
98518	39.48362	-79.27880	6.9	2457.30
98519	39.48340	-79.28999	15.6	2457.10
98520	39.48332	-79.29406	33.4	2457.10
98521	39.48340	-79.28997	15.5	2457.10
98522	39.48322	-79.29920	25.7	2457.10
98523	39.48326	-79.29699	33.0	2457.10
98524	39.48326	-79.29698	33.1	2457.10
98525	39.48326	-79.29697	33.2	2457.10
98526	39.48340	-79.28969	12.0	2457.10
98527	39.48361	-79.27881	6.9	2457.30

98528	39.48339	-79.29000	15.8	2457.10
98529	39.48321	-79.29922	25.6	2457.10
98530	39.48331	-79.29407	33.3	2457.10
98531	39.48360	-79.27926	7.0	2457.30
98532	39.48360	-79.27926	7.0	2457.30
98533	39.48325	-79.29701	32.9	2457.10
98534	39.48325	-79.29700	33.0	2457.10
98535	39.48332	-79.29344	33.7	2457.30
98536	39.48331	-79.29408	33.3	2457.10
98537	39.48331	-79.29408	33.3	2457.10
98538	39.48333	-79.29302	34.0	2457.10
98539	39.48360	-79.27882	7.1	2457.30
98540	39.48360	-79.27881	7.0	2457.30
98541	39.48339	-79.28971	12.1	2457.10
98542	39.48359	-79.27927	7.1	2457.30
98543	39.48335	-79.29162	28.5	2457.30
98544	39.48338	-79.29002	15.9	2457.10
98545	39.48330	-79.29410	33.3	2457.10
98546	39.48330	-79.29409	33.3	2457.10
98547	39.48331	-79.29342	33.7	2457.30
98548	39.48359	-79.27882	7.2	2457.30
98549	39.48324	-79.29702	32.7	2457.10
98550	39.48324	-79.29702	32.8	2457.10
98551	39.48330	-79.29382	36.3	2460.71
98552	39.48338	-79.28972	12.3	2457.10
98553	39.48358	-79.27929	7.2	2457.30
98554	39.48358	-79.27928	7.2	2457.30
98555	39.48337	-79.29006	16.2	2457.10
98556	39.48337	-79.29004	16.0	2457.10
98557	39.48329	-79.29412	33.1	2457.10
98558	39.48329	-79.29411	33.2	2457.10
98559	39.48334	-79.29160	28.4	2457.30
98560	39.48319	-79.29923	25.5	2457.10
98561	39.48331	-79.29300	33.7	2457.10

98562	39.48323	-79.29704	32.8	2457.10
98563	39.48323	-79.29703	32.7	2457.10
98564	39.48337	-79.28973	12.4	2457.10
98565	39.48357	-79.27930	7.1	2457.30
98566	39.48336	-79.29009	16.6	2457.10
98567	39.48336	-79.29008	16.3	2457.10
98568	39.48358	-79.27883	7.2	2457.30
98569	39.48328	-79.29412	33.1	2457.10
98570	39.48318	-79.29924	25.3	2457.10
98571	39.48322	-79.29707	32.6	2457.10
98572	39.48322	-79.29706	32.8	2457.10
98573	39.48322	-79.29706	32.7	2457.10
98574	39.48336	-79.28975	12.6	2457.10
98575	39.48329	-79.29340	33.8	2457.30
98576	39.48357	-79.27883	7.2	2457.30
98577	39.48317	-79.29926	25.1	2457.10
98578	39.48332	-79.29159	28.5	2457.30
98579	39.48356	-79.27931	6.9	2457.30
98580	39.48335	-79.29012	16.9	2457.10
98581	39.48356	-79.27930	7.1	2457.30
98582	39.48335	-79.29011	16.7	2457.10
98583	39.48321	-79.29708	32.7	2457.10
98584	39.48329	-79.29298	33.5	2457.10
98585	39.48327	-79.29415	33.0	2457.10
98586	39.48327	-79.29414	33.1	2457.10
98587	39.48321	-79.29710	32.6	2457.10
98588	39.48321	-79.29709	32.6	2457.10
98589	39.48328	-79.29338	33.7	2457.30
98590	39.48356	-79.27885	7.4	2457.30
98591	39.48356	-79.27884	7.3	2457.30
98592	39.48335	-79.28976	12.8	2457.10
98593	39.48334	-79.29014	17.2	2457.10
98594	39.48355	-79.27932	6.8	2457.30
98595	39.48331	-79.29157	28.5	2457.30

98596	39.48326	-79.29417	32.9	2457.10
98597	39.48326	-79.29416	32.9	2457.10
98598	39.48316	-79.29927	25.0	2457.10
98599	39.48320	-79.29713	32.1	2457.10
98600	39.48320	-79.29712	32.3	2457.10
98601	39.48320	-79.29711	32.5	2457.10
98602	39.48355	-79.27885	7.2	2457.30
98603	39.48334	-79.28978	13.1	2457.10
98604	39.48333	-79.29015	17.3	2457.10
98605	39.48354	-79.27933	6.8	2457.30
98606	39.48354	-79.27933	6.6	2457.30
98607	39.48325	-79.29418	32.8	2457.10
98608	39.48325	-79.29418	32.8	2457.10
98609	39.48315	-79.29928	24.7	2457.10
98610	39.48319	-79.29715	32.2	2457.10
98611	39.48319	-79.29714	32.1	2457.10
98612	39.48326	-79.29336	33.9	2457.30
98613	39.48333	-79.28980	13.4	2457.10
98614	39.48327	-79.29296	33.3	2457.10
98615	39.48353	-79.27934	6.5	2457.30
98616	39.48324	-79.29419	32.9	2457.10
98617	39.48354	-79.27885	7.2	2457.30
98618	39.48332	-79.29019	17.7	2457.10
98619	39.48318	-79.29717	32.0	2457.10
98620	39.48318	-79.29716	32.1	2457.10
98621	39.48332	-79.29017	17.4	2457.10
98622	39.48329	-79.29155	28.5	2457.30
98623	39.48332	-79.28983	13.6	2457.10
98624	39.48317	-79.29787	32.9	2460.71
98625	39.48332	-79.28981	13.5	2457.10
98626	39.48331	-79.29020	17.8	2457.10
98627	39.48353	-79.27886	7.3	2457.30
98628	39.48313	-79.29929	24.5	2457.10
98629	39.48352	-79.27936	6.4	2457.30

98630	39.48352	-79.27935	6.5	2457.30
98631	39.48323	-79.29420	32.9	2457.10
98632	39.48328	-79.29153	28.6	2457.30
98633	39.48317	-79.29719	31.7	2457.10
98634	39.48317	-79.29718	31.8	2457.10
98635	39.48317	-79.29717	31.8	2457.10
98636	39.48331	-79.28985	13.8	2457.10
98637	39.48330	-79.29023	18.0	2457.10
98638	39.48330	-79.29022	17.9	2457.10
98639	39.48352	-79.27887	7.3	2457.30
98640	39.48351	-79.27937	6.3	2457.30
98641	39.48324	-79.29334	33.9	2457.30
98642	39.48322	-79.29423	32.9	2457.10
98643	39.48322	-79.29422	32.9	2457.10
98644	39.48316	-79.29721	31.6	2457.10
98645	39.48312	-79.29931	24.4	2457.10
98646	39.48316	-79.29720	31.6	2457.10
98647	39.48324	-79.29294	33.2	2457.10
98648	39.48330	-79.28987	14.0	2457.10
98649	39.48329	-79.29025	18.1	2457.10
98650	39.48351	-79.27887	7.2	2457.30
98651	39.48350	-79.27938	6.3	2457.30
98652	39.48350	-79.27937	6.3	2457.30
98653	39.48323	-79.29332	34.0	2457.30
98654	39.48321	-79.29423	32.9	2457.10
98655	39.48315	-79.29723	31.5	2457.10
98656	39.48315	-79.29723	31.5	2457.10
98657	39.48315	-79.29722	31.6	2457.10
98658	39.48311	-79.29932	24.1	2457.10
98659	39.48326	-79.29151	28.5	2457.30
98660	39.48329	-79.28988	14.1	2457.10
98661	39.48320	-79.29425	32.9	2457.10
98662	39.48320	-79.29424	32.9	2457.10
98663	39.48328	-79.29028	18.4	2457.10

98664	39.48328	-79.29027	18.3	2457.10
98665	39.48310	-79.29933	23.7	2457.10
98666	39.48350	-79.27888	7.5	2457.30
98667	39.48350	-79.27888	7.5	2457.30
98668	39.48349	-79.27939	6.2	2457.30
98669	39.48314	-79.29724	31.5	2457.10
98670	39.48327	-79.29030	18.6	2457.10
98671	39.48328	-79.28990	14.5	2457.10
98672	39.48322	-79.29291	33.3	2457.10
98673	39.48321	-79.29330	34.1	2457.30
98674	39.48349	-79.27889	7.4	2457.30
98675	39.48348	-79.27940	6.1	2457.30
98676	39.48348	-79.27939	6.2	2457.30
98677	39.48319	-79.29426	32.9	2457.10
98678	39.48313	-79.29728	31.0	2457.10
98679	39.48313	-79.29727	31.1	2457.10
98680	39.48313	-79.29726	31.2	2457.10
98681	39.48313	-79.29725	31.3	2457.10
98682	39.48326	-79.29033	19.0	2457.10
98683	39.48327	-79.28992	15.0	2457.10
98684	39.48326	-79.29031	18.8	2457.10
98685	39.48324	-79.29149	28.4	2457.30
98686	39.48320	-79.29328	34.1	2457.30
98687	39.48348	-79.27889	7.5	2457.30
98688	39.48347	-79.27940	6.1	2457.30
98689	39.48318	-79.29428	33.1	2457.10
98690	39.48318	-79.29427	33.0	2457.10
98691	39.48312	-79.29730	30.9	2457.10
98692	39.48312	-79.29729	31.0	2457.10
98693	39.48308	-79.29934	23.5	2457.10
98694	39.48326	-79.28994	15.4	2457.10
98695	39.48347	-79.27890	7.6	2457.30
98696	39.48346	-79.27942	6.0	2457.30
98697	39.48346	-79.27941	6.1	2457.30

98698	39.48317	-79.29430	34.1	2457.10
98699	39.48325	-79.29034	19.2	2457.10
98700	39.48317	-79.29429	33.3	2457.10
98701	39.48311	-79.29732	30.8	2457.10
98702	39.48311	-79.29731	30.9	2457.10
98703	39.48307	-79.29935	23.4	2457.10
98704	39.48325	-79.28996	15.5	2457.10
98705	39.48322	-79.29147	28.3	2457.30
98706	39.48324	-79.29037	19.5	2457.10
98707	39.48319	-79.29287	33.4	2457.10
98708	39.48324	-79.29036	19.3	2457.10
98709	39.48306	-79.29937	23.2	2457.10
98710	39.48346	-79.27891	7.5	2457.30
98711	39.48345	-79.27943	6.0	2457.30
98712	39.48346	-79.27890	7.8	2457.30
98713	39.48318	-79.29326	34.1	2457.30
98714	39.48316	-79.29431	34.8	2457.10
98715	39.48310	-79.29733	30.7	2457.10
98716	39.48321	-79.29145	28.1	2457.30
98717	39.48323	-79.29039	19.7	2457.10
98718	39.48324	-79.28997	15.7	2457.10
98719	39.48345	-79.27892	7.6	2457.30
98720	39.48344	-79.27943	6.0	2457.30
98721	39.48309	-79.29736	30.7	2457.10
98722	39.48309	-79.29735	30.7	2457.10
98723	39.48315	-79.29432	35.5	2457.10
98724	39.48309	-79.29734	30.7	2457.10
98725	39.48317	-79.29324	34.2	2457.30
98726	39.48323	-79.28999	15.9	2457.10
98727	39.48322	-79.29043	19.9	2457.10
98728	39.48322	-79.29041	19.8	2457.10
98729	39.48344	-79.27893	7.8	2457.30
98730	39.48343	-79.27944	6.0	2457.30
98731	39.48308	-79.29737	30.4	2457.10

98732	39.48314	-79.29433	35.8	2457.10
98733	39.48308	-79.29736	30.6	2457.10
98734	39.48304	-79.29938	22.9	2457.10
98735	39.48322	-79.29001	16.0	2457.10
98736	39.48321	-79.29044	20.1	2457.10
98737	39.48342	-79.27946	5.9	2457.30
98738	39.48343	-79.27893	8.1	2457.30
98739	39.48342	-79.27945	6.0	2457.30
98740	39.48313	-79.29435	35.1	2457.10
98741	39.48313	-79.29434	35.4	2457.10
98742	39.48319	-79.29143	28.1	2457.30
98743	39.48316	-79.29285	33.3	2457.10
98744	39.48315	-79.29322	34.2	2457.30
98745	39.48303	-79.29939	22.8	2457.10
98746	39.48307	-79.29739	30.1	2457.10
98747	39.48307	-79.29739	30.2	2457.10
98748	39.48307	-79.29738	30.3	2457.10
98749	39.48320	-79.29048	20.5	2457.10
98750	39.48320	-79.29046	20.4	2457.10
98751	39.48321	-79.29003	16.3	2457.10
98752	39.48318	-79.29141	28.1	2457.30
98753	39.48302	-79.29940	22.5	2457.10
98754	39.48306	-79.29742	30.0	2457.10
98755	39.48314	-79.29320	34.2	2457.30
98756	39.48306	-79.29741	30.1	2457.10
98757	39.48341	-79.27947	5.9	2457.30
98758	39.48342	-79.27894	8.1	2457.30
98759	39.48342	-79.27894	8.1	2457.30
98760	39.48312	-79.29436	34.7	2457.10
98761	39.48319	-79.29049	20.6	2457.10
98762	39.48320	-79.29005	16.4	2457.10
98763	39.48319	-79.29051	20.9	2457.10
98764	39.48301	-79.29942	22.3	2457.10
98765	39.48314	-79.29282	33.4	2457.10

98766	39.48305	-79.29743	29.9	2457.10
98767	39.48305	-79.29743	30.0	2457.10
98768	39.48311	-79.29439	34.4	2457.10
98769	39.48340	-79.27948	5.9	2457.30
98770	39.48340	-79.27948	5.8	2457.30
98771	39.48341	-79.27895	8.2	2457.30
98772	39.48311	-79.29437	34.4	2457.10
98773	39.48319	-79.29006	16.6	2457.10
98774	39.48318	-79.29053	21.1	2457.10
98775	39.48316	-79.29140	28.1	2457.30
98776	39.48304	-79.29745	29.8	2457.10
98777	39.48304	-79.29744	29.8	2457.10
98778	39.48339	-79.27950	5.8	2457.30
98779	39.48310	-79.29440	34.3	2457.10
98780	39.48339	-79.27949	5.8	2457.30
98781	39.48340	-79.27896	8.2	2457.30
98782	39.48303	-79.29773	32.0	2460.71
98783	39.48318	-79.29008	16.7	2457.10
98784	39.48300	-79.29943	22.1	2457.10
98785	39.48317	-79.29056	21.7	2457.10
98786	39.48312	-79.29318	34.3	2457.30
98787	39.48317	-79.29054	21.4	2457.10
98788	39.48309	-79.29442	34.0	2457.10
98789	39.48309	-79.29441	34.2	2457.10
98790	39.48338	-79.27950	5.7	2457.30
98791	39.48339	-79.27896	8.2	2457.30
98792	39.48303	-79.29748	29.5	2457.10
98793	39.48303	-79.29747	29.6	2457.10
98794	39.48303	-79.29746	29.7	2457.10
98795	39.48316	-79.29058	21.9	2457.10
98796	39.48311	-79.29316	34.2	2457.30
98797	39.48317	-79.29010	16.8	2457.10
98798	39.48314	-79.29138	28.1	2457.30
98799	39.48302	-79.29750	29.3	2457.10

98800	39.48302	-79.29749	29.4	2457.10
98801	39.48298	-79.29945	22.0	2457.10
98802	39.48308	-79.29444	33.5	2457.10
98803	39.48308	-79.29443	33.7	2457.10
98804	39.48337	-79.27952	5.6	2457.30
98805	39.48337	-79.27951	5.7	2457.30
98806	39.48338	-79.27897	7.9	2457.30
98807	39.48338	-79.27897	8.2	2457.30
98808	39.48311	-79.29279	33.4	2457.10
98809	39.48316	-79.29012	17.2	2457.10
98810	39.48315	-79.29063	22.3	2457.10
98811	39.48315	-79.29062	22.1	2457.10
98812	39.48315	-79.29060	22.0	2457.10
98813	39.48301	-79.29754	29.2	2457.10
98814	39.48301	-79.29752	29.2	2457.10
98815	39.48301	-79.29751	29.3	2457.10
98816	39.48307	-79.29446	33.4	2457.10
98817	39.48297	-79.29946	21.8	2457.10
98818	39.48336	-79.27953	5.6	2457.30
98819	39.48336	-79.27953	5.6	2457.30
98820	39.48308	-79.29375	36.7	2460.71
98821	39.48337	-79.27898	7.3	2457.30
98822	39.48313	-79.29136	28.0	2457.30
98823	39.48315	-79.29014	17.3	2457.10
98824	39.48314	-79.29065	22.3	2457.10
98825	39.48309	-79.29314	34.2	2457.30
98826	39.48306	-79.29447	33.3	2457.10
98827	39.48335	-79.27955	5.5	2457.30
98828	39.48335	-79.27954	5.6	2457.30
98829	39.48336	-79.27899	7.5	2457.30
98830	39.48300	-79.29757	29.0	2457.10
98831	39.48300	-79.29756	29.1	2457.10
98832	39.48300	-79.29755	29.1	2457.10
98833	39.48314	-79.29016	17.5	2457.10

98834	39.48313	-79.29068	22.6	2457.10
98835	39.48313	-79.29067	22.5	2457.10
98836	39.48309	-79.29276	33.3	2457.10
98837	39.48296	-79.29947	21.5	2457.10
98838	39.48308	-79.29312	34.2	2457.30
98839	39.48334	-79.27956	5.6	2457.30
98840	39.48299	-79.29759	28.7	2457.10
98841	39.48335	-79.27899	7.5	2457.30
98842	39.48299	-79.29758	28.8	2457.10
98843	39.48299	-79.29758	28.8	2457.10
98844	39.48311	-79.29134	28.0	2457.30
98845	39.48295	-79.29949	21.3	2457.10
98846	39.48305	-79.29447	33.3	2457.10
98847	39.48313	-79.29020	18.1	2457.10
98848	39.48312	-79.29071	22.8	2457.10
98849	39.48313	-79.29018	17.9	2457.10
98850	39.48312	-79.29070	22.7	2457.10
98851	39.48298	-79.29762	28.5	2457.10
98852	39.48298	-79.29761	28.5	2457.10
98853	39.48298	-79.29760	28.6	2457.10
98854	39.48334	-79.27899	7.8	2457.30
98855	39.48294	-79.29950	21.0	2457.10
98856	39.48333	-79.27958	5.5	2457.30
98857	39.48304	-79.29448	33.3	2457.10
98858	39.48333	-79.27957	5.6	2457.30
98859	39.48333	-79.27957	5.6	2457.30
98860	39.48312	-79.29021	18.4	2457.10
98861	39.48311	-79.29073	23.0	2457.10
98862	39.48306	-79.29310	34.2	2457.30
98863	39.48303	-79.29451	33.6	2457.10
98864	39.48303	-79.29450	33.4	2457.10
98865	39.48309	-79.29133	27.9	2457.30
98866	39.48297	-79.29766	28.2	2457.10
98867	39.48332	-79.27959	5.4	2457.30

98868	39.48297	-79.29764	28.3	2457.10
98869	39.48311	-79.29025	18.8	2457.10
98870	39.48297	-79.29763	28.4	2457.10
98871	39.48311	-79.29024	18.7	2457.10
98872	39.48310	-79.29074	23.1	2457.10
98873	39.48333	-79.27900	8.3	2457.30
98874	39.48306	-79.29273	33.4	2457.10
98875	39.48305	-79.29308	34.0	2457.30
98876	39.48302	-79.29452	33.6	2457.10
98877	39.48296	-79.29768	28.0	2457.10
98878	39.48331	-79.27961	5.3	2457.30
98879	39.48296	-79.29767	28.1	2457.10
98880	39.48331	-79.27960	5.4	2457.30
98881	39.48332	-79.27900	8.4	2457.30
98882	39.48292	-79.29952	20.8	2457.10
98883	39.48310	-79.29027	19.1	2457.10
98884	39.48308	-79.29131	27.9	2457.30
98885	39.48309	-79.29078	23.3	2457.10
98886	39.48309	-79.29076	23.1	2457.10
98887	39.48295	-79.29772	27.8	2457.10
98888	39.48295	-79.29771	27.9	2457.10
98889	39.48295	-79.29770	28.0	2457.10
98890	39.48330	-79.27962	5.3	2457.30
98891	39.48295	-79.29769	28.0	2457.10
98892	39.48330	-79.27961	5.3	2457.30
98893	39.48331	-79.27901	8.6	2457.30
98894	39.48331	-79.27901	8.5	2457.30
98895	39.48301	-79.29453	33.7	2457.10
98896	39.48291	-79.29953	20.8	2457.10
98897	39.48309	-79.29029	19.2	2457.10
98898	39.48308	-79.29080	23.4	2457.10
98899	39.48303	-79.29306	34.0	2457.30
98900	39.48294	-79.29779	27.2	2457.10
98901	39.48294	-79.29778	27.3	2457.10

98902	39.48294	-79.29777	27.4	2457.10
98903	39.48294	-79.29776	27.5	2457.10
98904	39.48294	-79.29775	27.6	2457.10
98905	39.48294	-79.29774	27.6	2457.10
98906	39.48330	-79.27901	8.7	2457.30
98907	39.48294	-79.29773	27.7	2457.10
98908	39.48300	-79.29455	33.9	2457.10
98909	39.48329	-79.27964	5.2	2457.30
98910	39.48329	-79.27963	5.3	2457.30
98911	39.48308	-79.29031	19.5	2457.10
98912	39.48290	-79.29954	20.7	2457.10
98913	39.48307	-79.29081	23.6	2457.10
98914	39.48306	-79.29129	27.8	2457.30
98915	39.48303	-79.29271	33.3	2457.10
98916	39.48293	-79.29782	26.9	2457.10
98917	39.48293	-79.29781	27.0	2457.10
98918	39.48293	-79.29780	27.1	2457.10
98919	39.48299	-79.29456	34.1	2457.10
98920	39.48306	-79.29085	23.9	2457.10
98921	39.48328	-79.27964	5.1	2457.30
98922	39.48306	-79.29083	23.8	2457.10
98923	39.48302	-79.29304	33.8	2457.30
98924	39.48329	-79.27902	8.7	2457.30
98925	39.48305	-79.29128	27.9	2457.30
98926	39.48292	-79.29785	26.7	2457.10
98927	39.48307	-79.29033	19.8	2457.10
98928	39.48289	-79.29955	20.4	2457.10
98929	39.48292	-79.29783	26.8	2457.10
98930	39.48298	-79.29457	34.3	2457.10
98931	39.48327	-79.27966	5.0	2457.30
98932	39.48327	-79.27965	5.1	2457.30
98933	39.48328	-79.27902	8.8	2457.30
98934	39.48306	-79.29035	19.9	2457.10
98935	39.48305	-79.29087	24.1	2457.10

98936	39.48288	-79.29957	20.0	2457.10
98937	39.48291	-79.29788	26.5	2457.10
98938	39.48291	-79.29787	26.5	2457.10
98939	39.48326	-79.27967	4.9	2457.30
98940	39.48291	-79.29786	26.6	2457.10
98941	39.48301	-79.29268	33.2	2457.10
98942	39.48300	-79.29302	33.6	2457.30
98943	39.48304	-79.29090	24.3	2457.10
98944	39.48327	-79.27903	8.8	2457.30
98945	39.48305	-79.29037	20.1	2457.10
98946	39.48297	-79.29458	34.8	2457.10
98947	39.48304	-79.29088	24.2	2457.10
98948	39.48303	-79.29126	27.8	2457.30
98949	39.48290	-79.29792	26.2	2457.10
98950	39.48290	-79.29790	26.3	2457.10
98951	39.48290	-79.29789	26.4	2457.10
98952	39.48304	-79.29039	20.3	2457.10
98953	39.48303	-79.29091	24.5	2457.10
98954	39.48325	-79.27969	5.0	2457.30
98955	39.48326	-79.27903	8.8	2457.30
98956	39.48296	-79.29459	35.3	2457.10
98957	39.48325	-79.27968	4.9	2457.30
98958	39.48299	-79.29300	33.7	2457.30
98959	39.48286	-79.29958	19.6	2457.10
98960	39.48289	-79.29796	26.0	2457.10
98961	39.48290	-79.29757	31.4	2460.71
98962	39.48289	-79.29795	26.1	2457.10
98963	39.48289	-79.29793	26.2	2457.10
98964	39.48302	-79.29124	27.7	2457.30
98965	39.48295	-79.29461	35.9	2457.10
98966	39.48324	-79.27970	5.0	2457.30
98967	39.48324	-79.27970	5.0	2457.30
98968	39.48295	-79.29460	35.6	2457.10
98969	39.48303	-79.29043	20.5	2457.10

98970	39.48302	-79.29094	24.9	2457.10
98971	39.48303	-79.29041	20.4	2457.10
98972	39.48302	-79.29093	24.6	2457.10
98973	39.48325	-79.27903	8.9	2457.30
98974	39.48285	-79.29960	19.5	2457.10
98975	39.48288	-79.29800	25.6	2457.10
98976	39.48288	-79.29798	25.8	2457.10
98977	39.48288	-79.29797	25.9	2457.10
98978	39.48294	-79.29463	35.4	2457.10
98979	39.48298	-79.29265	33.3	2457.10
98980	39.48323	-79.27971	5.0	2457.30
98981	39.48297	-79.29298	33.7	2457.30
98982	39.48302	-79.29044	20.7	2457.10
98983	39.48301	-79.29095	25.0	2457.10
98984	39.48287	-79.29804	25.2	2457.10
98985	39.48324	-79.27904	8.9	2457.30
98986	39.48284	-79.29961	19.2	2457.10
98987	39.48287	-79.29802	25.2	2457.10
98988	39.48287	-79.29801	25.4	2457.10
98989	39.48300	-79.29122	27.5	2457.30
98990	39.48301	-79.29046	20.8	2457.10
98991	39.48286	-79.29809	24.8	2457.10
98992	39.48300	-79.29097	25.2	2457.10
98993	39.48286	-79.29807	25.0	2457.10
98994	39.48293	-79.29464	34.8	2457.10
98995	39.48322	-79.27973	4.9	2457.30
98996	39.48286	-79.29806	25.2	2457.10
98997	39.48322	-79.27972	5.0	2457.30
98998	39.48323	-79.27905	9.0	2457.30
98999	39.48299	-79.29098	25.5	2457.10
99000	39.48321	-79.27975	4.8	2457.30
99001	39.48292	-79.29465	34.2	2457.10
99002	39.48321	-79.27974	4.8	2457.30
99003	39.48282	-79.29963	19.1	2457.10

99004	39.48322	-79.27905	9.2	2457.30
99005	39.48285	-79.29814	24.2	2457.10
99006	39.48300	-79.29048	21.1	2457.10
99007	39.48285	-79.29812	24.3	2457.10
99008	39.48299	-79.29100	25.6	2457.10
99009	39.48295	-79.29296	33.7	2457.30
99010	39.48285	-79.29810	24.6	2457.10
99011	39.48298	-79.29120	27.4	2457.30
99012	39.48320	-79.27977	4.9	2457.30
99013	39.48291	-79.29467	33.4	2457.10
99014	39.48320	-79.27976	4.9	2457.30
99015	39.48291	-79.29466	33.9	2457.10
99016	39.48284	-79.29818	24.0	2457.10
99017	39.48299	-79.29052	21.4	2457.10
99018	39.48299	-79.29051	21.4	2457.10
99019	39.48284	-79.29816	24.1	2457.10
99020	39.48295	-79.29262	33.1	2457.10
99021	39.48298	-79.29102	25.6	2457.10
99022	39.48294	-79.29295	33.9	2457.30
99023	39.48281	-79.29964	18.9	2457.10
99024	39.48321	-79.27906	9.5	2457.30
99025	39.48321	-79.27906	9.4	2457.30
99026	39.48319	-79.27977	4.9	2457.30
99027	39.48283	-79.29820	23.7	2457.10
99028	39.48298	-79.29054	21.5	2457.10
99029	39.48297	-79.29119	27.2	2457.30
99030	39.48297	-79.29103	25.7	2457.10
99031	39.48290	-79.29469	33.3	2457.10
99032	39.48283	-79.29821	23.6	2457.10
99033	39.48280	-79.29965	18.6	2457.10
99034	39.48320	-79.27907	9.5	2457.30
99035	39.48296	-79.29105	25.9	2457.10
99036	39.48293	-79.29260	33.1	2457.10
99037	39.48289	-79.29470	33.1	2457.10

99038	39.48318	-79.27979	4.9	2457.30
99039	39.48282	-79.29825	23.4	2457.10
99040	39.48318	-79.27978	5.0	2457.30
99041	39.48282	-79.29823	23.6	2457.10
99042	39.48279	-79.29967	18.5	2457.10
99043	39.48297	-79.29056	21.8	2457.10
99044	39.48292	-79.29293	33.8	2457.30
99045	39.48319	-79.27907	9.5	2457.30
99046	39.48281	-79.29830	22.8	2457.10
99047	39.48288	-79.29473	33.0	2457.10
99048	39.48295	-79.29117	27.1	2457.30
99049	39.48281	-79.29828	23.1	2457.10
99050	39.48317	-79.27981	4.6	2457.30
99051	39.48281	-79.29827	23.3	2457.10
99052	39.48288	-79.29471	33.1	2457.10
99053	39.48317	-79.27980	4.8	2457.30
99054	39.48296	-79.29058	22.0	2457.10
99055	39.48278	-79.29968	18.1	2457.10
99056	39.48318	-79.27908	9.5	2457.30
99057	39.48295	-79.29108	26.1	2457.10
99058	39.48295	-79.29107	25.9	2457.10
99059	39.48291	-79.29291	33.7	2457.30
99060	39.48287	-79.29474	33.0	2457.10
99061	39.48316	-79.27982	4.4	2457.30
99062	39.48294	-79.29115	27.1	2457.30
99063	39.48295	-79.29062	22.4	2457.10
99064	39.48295	-79.29060	22.2	2457.10
99065	39.48280	-79.29836	22.4	2457.10
99066	39.48294	-79.29110	26.3	2457.10
99067	39.48280	-79.29833	22.5	2457.10
99068	39.48280	-79.29832	22.6	2457.10
99069	39.48277	-79.29969	17.9	2457.10
99070	39.48317	-79.27908	9.5	2457.30
99071	39.48294	-79.29065	22.5	2457.10

99072	39.48315	-79.27983	4.0	2457.30
99073	39.48315	-79.27982	4.2	2457.30
99074	39.48279	-79.29839	22.2	2457.10
99075	39.48279	-79.29837	22.3	2457.10
99076	39.48293	-79.29111	26.5	2457.10
99077	39.48286	-79.29476	32.9	2457.10
99078	39.48286	-79.29475	32.9	2457.10
99079	39.48290	-79.29257	33.0	2457.10
99080	39.48316	-79.27909	9.6	2457.30
99081	39.48289	-79.29289	33.7	2457.30
99082	39.48278	-79.29842	22.0	2457.10
99083	39.48278	-79.29841	22.1	2457.10
99084	39.48292	-79.29113	26.6	2457.10
99085	39.48285	-79.29477	32.9	2457.10
99086	39.48314	-79.27985	3.9	2457.30
99087	39.48293	-79.29066	22.7	2457.10
99088	39.48314	-79.27984	3.9	2457.30
99089	39.48292	-79.29114	26.7	2457.10
99090	39.48292	-79.29114	26.9	2457.30
99091	39.48275	-79.29971	17.5	2457.10
99092	39.48287	-79.29377	36.5	2460.71
99093	39.48315	-79.27910	9.7	2457.30
99094	39.48315	-79.27910	9.8	2457.30
99095	39.48288	-79.29287	33.7	2457.30
99096	39.48277	-79.29849	21.5	2457.10
99097	39.48277	-79.29848	21.7	2457.10
99098	39.48313	-79.27988	3.9	2457.30
99099	39.48284	-79.29478	32.8	2457.10
99100	39.48313	-79.27987	4.0	2457.30
99101	39.48277	-79.29846	21.8	2457.10
99102	39.48292	-79.29068	22.8	2457.10
99103	39.48313	-79.27986	3.9	2457.30
99104	39.48277	-79.29844	21.9	2457.10
99105	39.48291	-79.29116	26.9	2457.10

99106	39.48274	-79.29972	17.4	2457.10
99107	39.48314	-79.27911	10.0	2457.30
99108	39.48278	-79.29740	30.7	2460.71
99109	39.48276	-79.29851	21.5	2457.10
99110	39.48283	-79.29481	32.8	2457.10
99111	39.48312	-79.27990	3.9	2457.30
99112	39.48312	-79.27989	3.9	2457.30
99113	39.48283	-79.29479	32.9	2457.10
99114	39.48291	-79.29070	22.9	2457.10
99115	39.48290	-79.29120	27.1	2457.10
99116	39.48290	-79.29118	27.0	2457.10
99117	39.48290	-79.29112	26.9	2457.30
99118	39.48313	-79.27911	10.0	2457.30
99119	39.48287	-79.29254	32.9	2457.10
99120	39.48275	-79.29857	21.1	2457.10
99121	39.48275	-79.29855	21.2	2457.10
99122	39.48273	-79.29973	17.2	2457.10
99123	39.48275	-79.29853	21.3	2457.10
99124	39.48286	-79.29285	33.7	2457.30
99125	39.48289	-79.29121	27.2	2457.10
99126	39.48311	-79.27992	3.8	2457.30
99127	39.48282	-79.29482	32.9	2457.10
99128	39.48311	-79.27991	3.8	2457.30
99129	39.48290	-79.29072	23.1	2457.10
99130	39.48272	-79.29975	16.9	2457.10
99131	39.48312	-79.27912	10.1	2457.30
99132	39.48274	-79.29860	20.7	2457.10
99133	39.48274	-79.29859	20.8	2457.10
99134	39.48289	-79.29076	23.5	2457.10
99135	39.48310	-79.27993	3.7	2457.30
99136	39.48310	-79.27993	3.7	2457.30
99137	39.48281	-79.29483	32.9	2457.10
99138	39.48289	-79.29074	23.2	2457.10
99139	39.48285	-79.29282	33.8	2457.30

99140	39.48288	-79.29123	27.4	2457.10
99141	39.48288	-79.29110	26.8	2457.30
99142	39.48271	-79.29976	16.7	2457.10
99143	39.48273	-79.29866	19.8	2457.10
99144	39.48311	-79.27912	10.1	2457.30
99145	39.48273	-79.29864	20.2	2457.10
99146	39.48273	-79.29862	20.3	2457.10
99147	39.48285	-79.29251	32.9	2457.10
99148	39.48288	-79.29078	23.6	2457.10
99149	39.48309	-79.27995	3.9	2457.30
99150	39.48309	-79.27994	3.8	2457.30
99151	39.48280	-79.29484	32.9	2457.10
99152	39.48287	-79.29124	27.6	2457.10
99153	39.48287	-79.29109	26.7	2457.30
99154	39.48270	-79.29978	16.2	2457.10
99155	39.48272	-79.29869	19.7	2457.10
99156	39.48272	-79.29868	19.7	2457.10
99157	39.48310	-79.27914	10.1	2457.30
99158	39.48310	-79.27913	10.1	2457.30
99159	39.48287	-79.29079	23.8	2457.10
99160	39.48308	-79.27996	4.0	2457.30
99161	39.48279	-79.29486	32.9	2457.10
99162	39.48308	-79.27995	3.9	2457.30
99163	39.48286	-79.29127	28.0	2457.10
99164	39.48286	-79.29126	27.8	2457.10
99165	39.48283	-79.29281	33.9	2457.30
99166	39.48269	-79.29979	15.8	2457.10
99167	39.48271	-79.29873	19.3	2457.10
99168	39.48271	-79.29871	19.5	2457.10
99169	39.48309	-79.27915	10.1	2457.30
99170	39.48282	-79.29279	33.9	2457.30
99171	39.48286	-79.29081	23.9	2457.10
99172	39.48307	-79.27997	4.0	2457.30
99173	39.48278	-79.29487	33.0	2457.10

99174	39.48307	-79.27996	4.0	2457.30
99175	39.48285	-79.29129	28.2	2457.10
99176	39.48268	-79.29981	15.8	2457.10
99177	39.48270	-79.29875	19.1	2457.10
99178	39.48285	-79.29107	26.7	2457.30
99179	39.48282	-79.29249	33.0	2457.10
99180	39.48308	-79.27915	10.1	2457.30
99181	39.48285	-79.29083	24.1	2457.10
99182	39.48306	-79.27998	3.9	2457.30
99183	39.48284	-79.29132	28.4	2457.10
99184	39.48277	-79.29488	33.0	2457.10
99185	39.48306	-79.27997	3.9	2457.30
99186	39.48284	-79.29130	28.2	2457.10
99187	39.48269	-79.29878	18.8	2457.10
99188	39.48267	-79.29983	15.4	2457.10
99189	39.48269	-79.29877	18.9	2457.10
99190	39.48307	-79.27916	10.2	2457.30
99191	39.48284	-79.29085	24.2	2457.10
99192	39.48305	-79.27999	3.8	2457.30
99193	39.48276	-79.29489	33.1	2457.10
99194	39.48283	-79.29133	28.6	2457.10
99195	39.48305	-79.27998	3.8	2457.30
99196	39.48280	-79.29277	34.0	2457.30
99197	39.48268	-79.29886	18.1	2457.10
99198	39.48268	-79.29884	18.4	2457.10
99199	39.48283	-79.29105	26.6	2457.30
99200	39.48306	-79.27917	10.3	2457.30
99201	39.48306	-79.27917	10.3	2457.30
99202	39.48268	-79.29882	18.5	2457.10
99203	39.48266	-79.29986	15.0	2457.10
99204	39.48268	-79.29880	18.7	2457.10
99205	39.48266	-79.29984	15.2	2457.10
99206	39.48282	-79.29135	28.6	2457.10
99207	39.48275	-79.29490	33.1	2457.10

99208	39.48304	-79.27999	3.9	2457.30
99209	39.48304	-79.27999	3.9	2457.30
99210	39.48283	-79.29088	24.4	2457.10
99211	39.48267	-79.29890	17.7	2457.10
99212	39.48267	-79.29888	18.0	2457.10
99213	39.48275	-79.29491	33.1	2457.10
99214	39.48305	-79.27918	10.2	2457.30
99215	39.48265	-79.29987	14.8	2457.10
99216	39.48279	-79.29275	33.9	2457.30
99217	39.48282	-79.29090	24.5	2457.10
99218	39.48279	-79.29246	32.9	2457.10
99219	39.48281	-79.29138	28.8	2457.10
99220	39.48274	-79.29493	33.0	2457.10
99221	39.48281	-79.29136	28.8	2457.10
99222	39.48303	-79.28000	3.9	2457.30
99223	39.48264	-79.29989	14.4	2457.10
99224	39.48266	-79.29895	17.0	2457.10
99225	39.48266	-79.29893	17.2	2457.10
99226	39.48266	-79.29891	17.3	2457.10
99227	39.48304	-79.27919	10.3	2457.30
99228	39.48281	-79.29104	26.6	2457.30
99229	39.48281	-79.29091	24.8	2457.10
99230	39.48280	-79.29141	29.0	2457.10
99231	39.48280	-79.29139	28.9	2457.10
99232	39.48273	-79.29494	33.0	2457.10
99233	39.48302	-79.28000	3.9	2457.30
99234	39.48302	-79.28000	4.0	2457.30
99235	39.48263	-79.29990	14.1	2457.10
99236	39.48265	-79.29898	16.8	2457.10
99237	39.48265	-79.29896	16.9	2457.10
99238	39.48277	-79.29273	33.9	2457.30
99239	39.48303	-79.27920	10.4	2457.30
99240	39.48280	-79.29093	25.0	2457.10
99241	39.48303	-79.27919	10.3	2457.30

99242	39.48279	-79.29143	29.1	2457.10
99243	39.48280	-79.29102	26.6	2457.30
99244	39.48272	-79.29495	33.1	2457.10
99245	39.48264	-79.29903	16.4	2457.10
99246	39.48277	-79.29243	32.9	2457.10
99247	39.48264	-79.29902	16.5	2457.10
99248	39.48264	-79.29900	16.7	2457.10
99249	39.48301	-79.28000	4.0	2457.30
99250	39.48262	-79.29992	13.9	2457.10
99251	39.48302	-79.27921	10.4	2457.30
99252	39.48300	-79.28001	4.0	2457.30
99253	39.48300	-79.28001	4.1	2457.30
99254	39.48279	-79.29095	25.1	2457.10
99255	39.48278	-79.29144	29.2	2457.10
99256	39.48267	-79.29723	30.2	2460.71
99257	39.48263	-79.29907	15.9	2457.10
99258	39.48263	-79.29905	16.2	2457.10
99259	39.48271	-79.29496	33.2	2457.10
99260	39.48275	-79.29271	33.8	2457.30
99261	39.48261	-79.29993	13.5	2457.10
99262	39.48301	-79.27921	10.5	2457.30
99263	39.48278	-79.29101	26.6	2457.30
99264	39.48278	-79.29099	25.6	2457.10
99265	39.48278	-79.29097	25.3	2457.10
99266	39.48262	-79.29913	15.1	2457.10
99267	39.48277	-79.29147	29.4	2457.10
99268	39.48262	-79.29911	15.4	2457.10
99269	39.48277	-79.29146	29.3	2457.10
99270	39.48262	-79.29909	15.5	2457.10
99271	39.48270	-79.29497	33.2	2457.10
99272	39.48260	-79.29994	12.9	2457.10
99273	39.48299	-79.28001	4.2	2457.30
99274	39.48277	-79.29101	25.8	2457.10
99275	39.48261	-79.29916	14.6	2457.10

99276	39.48274	-79.29269	33.7	2457.30
99277	39.48261	-79.29914	14.9	2457.10
99278	39.48300	-79.27922	10.6	2457.30
99279	39.48300	-79.27922	10.6	2457.30
99280	39.48276	-79.29148	29.7	2457.10
99281	39.48269	-79.29498	33.2	2457.10
99282	39.48259	-79.29996	12.5	2457.10
99283	39.48274	-79.29241	33.0	2457.10
99284	39.48298	-79.28001	4.2	2457.30
99285	39.48275	-79.29150	29.8	2457.10
99286	39.48299	-79.27923	10.7	2457.30
99287	39.48268	-79.29501	33.3	2457.10
99288	39.48268	-79.29500	33.3	2457.10
99289	39.48260	-79.29921	13.6	2457.10
99290	39.48276	-79.29103	25.9	2457.10
99291	39.48260	-79.29920	13.8	2457.10
99292	39.48260	-79.29918	14.2	2457.10
99293	39.48276	-79.29099	26.5	2457.30
99294	39.48297	-79.28002	4.2	2457.30
99295	39.48297	-79.28002	4.2	2457.30
99296	39.48298	-79.27924	10.8	2457.30
99297	39.48272	-79.29267	33.8	2457.30
99298	39.48259	-79.29925	13.0	2457.10
99299	39.48259	-79.29923	13.4	2457.10
99300	39.48275	-79.29105	26.0	2457.10
99301	39.48274	-79.29153	30.1	2457.10
99302	39.48274	-79.29152	30.0	2457.10
99303	39.48275	-79.29098	26.5	2457.30
99304	39.48296	-79.28002	4.0	2457.30
99305	39.48257	-79.29998	12.3	2457.10
99306	39.48297	-79.27924	10.9	2457.30
99307	39.48258	-79.29928	12.5	2457.10
99308	39.48258	-79.29927	12.8	2457.10
99309	39.48274	-79.29109	26.4	2457.10

99310	39.48274	-79.29107	26.2	2457.10
99311	39.48271	-79.29265	33.7	2457.30
99312	39.48273	-79.29154	30.1	2457.10
99313	39.48295	-79.28002	3.9	2457.30
99314	39.48266	-79.29504	33.3	2457.10
99315	39.48266	-79.29503	33.3	2457.10
99316	39.48271	-79.29238	32.9	2457.10
99317	39.48256	-79.29999	12.1	2457.10
99318	39.48272	-79.29157	30.2	2457.10
99319	39.48272	-79.29156	30.1	2457.10
99320	39.48257	-79.29934	11.8	2457.10
99321	39.48257	-79.29932	12.1	2457.10
99322	39.48257	-79.29930	12.2	2457.10
99323	39.48296	-79.27925	11.0	2457.30
99324	39.48273	-79.29111	26.7	2457.10
99325	39.48265	-79.29505	33.2	2457.10
99326	39.48273	-79.29096	26.5	2457.30
99327	39.48294	-79.28002	3.8	2457.30
99328	39.48256	-79.29937	11.5	2457.10
99329	39.48269	-79.29263	33.7	2457.30
99330	39.48255	-79.30001	11.9	2457.10
99331	39.48256	-79.29935	11.7	2457.10
99332	39.48272	-79.29113	26.8	2457.10
99333	39.48295	-79.27926	11.0	2457.30
99334	39.48264	-79.29506	33.2	2457.10
99335	39.48271	-79.29159	30.3	2457.10
99336	39.48293	-79.28003	3.6	2457.30
99337	39.48293	-79.28003	3.7	2457.30
99338	39.48255	-79.29939	11.5	2457.10
99339	39.48254	-79.30002	11.5	2457.10
99340	39.48269	-79.29235	33.0	2457.10
99341	39.48271	-79.29115	27.0	2457.10
99342	39.48294	-79.27927	11.1	2457.30
99343	39.48294	-79.27926	11.1	2457.30

99344	39.48255	-79.29940	11.3	2457.10
99345	39.48270	-79.29161	30.4	2457.10
99346	39.48271	-79.29094	26.5	2457.30
99347	39.48268	-79.29261	33.7	2457.30
99348	39.48263	-79.29507	33.2	2457.10
99349	39.48292	-79.28003	3.7	2457.30
99350	39.48270	-79.29117	27.2	2457.10
99351	39.48293	-79.27928	11.1	2457.30
99352	39.48254	-79.29944	11.0	2457.10
99353	39.48254	-79.29942	11.2	2457.10
99354	39.48269	-79.29162	30.6	2457.10
99355	39.48262	-79.29509	33.2	2457.10
99356	39.48291	-79.28003	3.8	2457.30
99357	39.48252	-79.30003	11.2	2457.10
99358	39.48253	-79.29948	10.6	2457.10
99359	39.48253	-79.29946	10.7	2457.10
99360	39.48268	-79.29165	30.8	2457.10
99361	39.48268	-79.29164	30.7	2457.10
99362	39.48269	-79.29119	27.4	2457.10
99363	39.48292	-79.27928	11.2	2457.30
99364	39.48261	-79.29510	33.5	2457.10
99365	39.48266	-79.29259	33.7	2457.30
99366	39.48251	-79.30004	10.8	2457.10
99367	39.48252	-79.29949	10.4	2457.10
99368	39.48269	-79.29092	26.5	2457.30
99369	39.48263	-79.29382	36.3	2460.71
99370	39.48266	-79.29232	33.0	2457.10
99371	39.48290	-79.28003	4.2	2457.30
99372	39.48290	-79.28003	3.8	2457.30
99373	39.48252	-79.29951	10.1	2457.10
99374	39.48268	-79.29120	27.7	2457.10
99375	39.48291	-79.27930	11.2	2457.30
99376	39.48291	-79.27929	11.2	2457.30
99377	39.48260	-79.29511	34.1	2457.10

99378	39.48267	-79.29166	30.8	2457.10
99379	39.48265	-79.29257	33.7	2457.30
99380	39.48268	-79.29091	26.6	2457.30
99381	39.48289	-79.28004	4.4	2457.30
99382	39.48251	-79.29954	9.7	2457.10
99383	39.48250	-79.30006	10.5	2457.10
99384	39.48251	-79.29953	9.9	2457.10
99385	39.48267	-79.29122	27.9	2457.10
99386	39.48290	-79.27930	11.2	2457.30
99387	39.48266	-79.29168	30.9	2457.10
99388	39.48259	-79.29512	34.8	2457.10
99389	39.48250	-79.29960	9.1	2457.10
99390	39.48250	-79.29958	9.2	2457.10
99391	39.48288	-79.28004	4.5	2457.30
99392	39.48250	-79.29956	9.4	2457.10
99393	39.48249	-79.30007	10.3	2457.10
99394	39.48264	-79.29229	33.0	2457.10
99395	39.48289	-79.27931	11.3	2457.30
99396	39.48265	-79.29169	31.0	2457.10
99397	39.48266	-79.29124	27.9	2457.10
99398	39.48263	-79.29255	33.8	2457.30
99399	39.48258	-79.29513	35.1	2457.10
99400	39.48266	-79.29089	26.6	2457.30
99401	39.48248	-79.30009	10.1	2457.10
99402	39.48287	-79.28004	4.8	2457.30
99403	39.48264	-79.29170	31.1	2457.10
99404	39.48249	-79.29961	8.9	2457.10
99405	39.48265	-79.29126	28.2	2457.10
99406	39.48257	-79.29515	35.1	2457.10
99407	39.48264	-79.29172	31.2	2457.10
99408	39.48288	-79.27932	11.3	2457.30
99409	39.48257	-79.29514	35.4	2457.10
99410	39.48253	-79.29707	30.0	2460.71
99411	39.48286	-79.28004	5.0	2457.30

99412	39.48248	-79.29965	8.2	2457.10
99413	39.48248	-79.29963	8.6	2457.10
99414	39.48264	-79.29128	28.4	2457.10
99415	39.48247	-79.30010	9.8	2457.10
99416	39.48263	-79.29174	31.4	2457.10
99417	39.48287	-79.27932	11.3	2457.30
99418	39.48247	-79.29968	7.8	2457.10
99419	39.48247	-79.29966	8.1	2457.10
99420	39.48256	-79.29517	34.6	2457.10
99421	39.48261	-79.29253	33.8	2457.30
99422	39.48263	-79.29129	28.6	2457.10
99423	39.48246	-79.30012	9.6	2457.10
99424	39.48264	-79.29088	26.7	2457.30
99425	39.48285	-79.28004	5.3	2457.30
99426	39.48262	-79.29177	31.5	2457.10
99427	39.48262	-79.29175	31.5	2457.10
99428	39.48261	-79.29226	33.0	2457.10
99429	39.48286	-79.27933	11.3	2457.30
99430	39.48246	-79.29970	7.7	2457.10
99431	39.48255	-79.29519	33.6	2457.10
99432	39.48255	-79.29518	34.0	2457.10
99433	39.48260	-79.29251	33.8	2457.30
99434	39.48245	-79.30013	9.5	2457.10
99435	39.48246	-79.29971	7.6	2457.10
99436	39.48284	-79.28005	5.6	2457.30
99437	39.48284	-79.28005	5.4	2457.30
99438	39.48261	-79.29178	31.7	2457.10
99439	39.48285	-79.27934	11.4	2457.30
99440	39.48254	-79.29522	33.6	2457.10
99441	39.48254	-79.29521	33.6	2457.10
99442	39.48244	-79.30015	9.2	2457.10
99443	39.48245	-79.29975	7.4	2457.10
99444	39.48245	-79.29973	7.5	2457.10
99445	39.48283	-79.28005	5.6	2457.30

99446	39.48262	-79.29086	26.7	2457.30
99447	39.48261	-79.29131	28.9	2457.10
99448	39.48253	-79.29523	33.7	2457.10
99449	39.48260	-79.29180	31.7	2457.10
99450	39.48284	-79.27936	11.6	2457.30
99451	39.48284	-79.27935	11.5	2457.30
99452	39.48244	-79.29978	7.2	2457.10
99453	39.48244	-79.29976	7.2	2457.10
99454	39.48258	-79.29249	33.8	2457.30
99455	39.48282	-79.28005	5.8	2457.30
99456	39.48243	-79.30018	8.9	2457.10
99457	39.48260	-79.29133	28.9	2457.10
99458	39.48243	-79.30016	9.1	2457.10
99459	39.48259	-79.29183	32.0	2457.10
99460	39.48259	-79.29181	31.8	2457.10
99461	39.48243	-79.29981	7.0	2457.10
99462	39.48283	-79.27936	11.8	2457.30
99463	39.48243	-79.29979	7.1	2457.10
99464	39.48258	-79.29224	33.0	2457.10
99465	39.48252	-79.29525	33.7	2457.10
99466	39.48242	-79.30019	8.7	2457.10
99467	39.48259	-79.29135	29.2	2457.10
99468	39.48258	-79.29184	32.1	2457.10
99469	39.48257	-79.29248	33.9	2457.30
99470	39.48281	-79.28005	5.8	2457.30
99471	39.48282	-79.27937	11.9	2457.30
99472	39.48260	-79.29084	26.7	2457.30
99473	39.48251	-79.29526	33.7	2457.10
99474	39.48242	-79.29983	6.9	2457.10
99475	39.48242	-79.29982	6.9	2457.10
99476	39.48241	-79.30020	8.7	2457.10
99477	39.48280	-79.28005	5.9	2457.30
99478	39.48281	-79.27939	12.1	2457.30
99479	39.48281	-79.27938	11.9	2457.30

99480	39.48258	-79.29136	29.3	2457.10
99481	39.48257	-79.29186	32.2	2457.10
99482	39.48250	-79.29527	33.7	2457.10
99483	39.48256	-79.29221	33.0	2457.10
99484	39.48241	-79.29984	6.7	2457.10
99485	39.48240	-79.30021	8.6	2457.10
99486	39.48255	-79.29246	33.7	2457.30
99487	39.48279	-79.28006	6.1	2457.30
99488	39.48279	-79.28006	6.2	2457.30
99489	39.48257	-79.29138	29.5	2457.10
99490	39.48258	-79.29083	26.7	2457.30
99491	39.48256	-79.29188	32.2	2457.10
99492	39.48256	-79.29187	32.3	2457.10
99493	39.48240	-79.29987	6.6	2457.10
99494	39.48240	-79.29986	6.7	2457.10
99495	39.48280	-79.27939	12.1	2457.30
99496	39.48278	-79.28006	6.3	2457.30
99497	39.48239	-79.30023	8.5	2457.10
99498	39.48254	-79.29244	33.8	2457.30
99499	39.48255	-79.29190	32.3	2457.10
99500	39.48257	-79.29081	26.7	2457.30
99501	39.48279	-79.27940	12.1	2457.30
99502	39.48248	-79.29530	33.6	2457.10
99503	39.48239	-79.29990	6.6	2457.10
99504	39.48248	-79.29528	33.7	2457.10
99505	39.48239	-79.29989	6.6	2457.10
99506	39.48239	-79.29988	6.6	2457.10
99507	39.48238	-79.30025	8.2	2457.10
99508	39.48254	-79.29194	32.5	2457.10
99509	39.48238	-79.30024	8.2	2457.10
99510	39.48255	-79.29140	29.6	2457.10
99511	39.48254	-79.29192	32.4	2457.10
99512	39.48278	-79.27941	12.0	2457.30
99513	39.48277	-79.28006	6.4	2457.30

99514	39.48253	-79.29218	33.0	2457.10
99515	39.48247	-79.29531	33.5	2457.10
99516	39.48238	-79.29991	6.6	2457.10
99517	39.48237	-79.30028	7.9	2457.10
99518	39.48237	-79.30026	7.9	2457.10
99519	39.48252	-79.29242	33.8	2457.30
99520	39.48277	-79.27943	11.8	2457.30
99521	39.48253	-79.29195	32.6	2457.10
99522	39.48277	-79.27942	12.0	2457.30
99523	39.48254	-79.29142	29.6	2457.10
99524	39.48276	-79.28006	6.4	2457.30
99525	39.48246	-79.29533	33.5	2457.10
99526	39.48237	-79.29994	6.7	2457.10
99527	39.48246	-79.29532	33.5	2457.10
99528	39.48237	-79.29993	6.7	2457.10
99529	39.48255	-79.29080	26.7	2457.30
99530	39.48236	-79.30029	7.8	2457.10
99531	39.48252	-79.29198	32.6	2457.10
99532	39.48252	-79.29197	32.6	2457.10
99533	39.48253	-79.29144	29.8	2457.10
99534	39.48275	-79.28006	6.5	2457.30
99535	39.48236	-79.29995	6.7	2457.10
99536	39.48251	-79.29240	33.7	2457.30
99537	39.48276	-79.27943	11.8	2457.30
99538	39.48245	-79.29534	33.4	2457.10
99539	39.48251	-79.29200	32.5	2457.10
99540	39.48235	-79.30030	7.3	2457.10
99541	39.48252	-79.29146	30.0	2457.10
99542	39.48235	-79.30029	7.6	2457.10
99543	39.48274	-79.28006	6.6	2457.30
99544	39.48275	-79.27944	11.9	2457.30
99545	39.48253	-79.29078	26.7	2457.30
99546	39.48244	-79.29536	33.5	2457.10
99547	39.48235	-79.29997	6.5	2457.10

99548	39.48235	-79.29996	6.6	2457.10
99549	39.48250	-79.29215	33.1	2457.10
99550	39.48234	-79.30030	7.1	2457.10
99551	39.48273	-79.28007	6.6	2457.30
99552	39.48273	-79.28007	6.6	2457.30
99553	39.48250	-79.29201	32.5	2457.10
99554	39.48251	-79.29147	30.1	2457.10
99555	39.48249	-79.29238	33.7	2457.30
99556	39.48274	-79.27945	12.0	2457.30
99557	39.48274	-79.27945	12.1	2457.30
99558	39.48234	-79.29999	6.3	2457.10
99559	39.48243	-79.29537	33.3	2457.10
99560	39.48234	-79.29998	6.4	2457.10
99561	39.48240	-79.29692	30.4	2460.71
99562	39.48233	-79.30031	6.7	2457.10
99563	39.48233	-79.30030	7.0	2457.10
99564	39.48249	-79.29205	32.7	2457.10
99565	39.48249	-79.29203	32.6	2457.10
99566	39.48250	-79.29149	30.2	2457.10
99567	39.48273	-79.27946	12.2	2457.30
99568	39.48248	-79.29236	33.6	2457.30
99569	39.48233	-79.30000	6.2	2457.10
99570	39.48242	-79.29538	33.2	2457.10
99571	39.48251	-79.29076	26.7	2457.30
99572	39.48272	-79.28007	6.8	2457.30
99573	39.48248	-79.29213	32.9	2457.10
99574	39.48248	-79.29206	32.9	2457.10
99575	39.48232	-79.30032	6.7	2457.10
99576	39.48271	-79.28008	6.8	2457.30
99577	39.48250	-79.29075	26.7	2457.30
99578	39.48272	-79.27947	12.3	2457.30
99579	39.48232	-79.30002	6.0	2457.10
99580	39.48241	-79.29540	33.3	2457.10
99581	39.48232	-79.30001	6.1	2457.10

99582	39.48247	-79.29208	33.1	2457.10
99583	39.48248	-79.29151	30.3	2457.10
99584	39.48231	-79.30033	6.4	2457.10
99585	39.48231	-79.30032	6.6	2457.10
99586	39.48247	-79.29210	33.2	2457.10
99587	39.48270	-79.28008	6.9	2457.30
99588	39.48271	-79.27948	12.3	2457.30
99589	39.48271	-79.27947	12.3	2457.30
99590	39.48231	-79.30003	5.8	2457.10
99591	39.48240	-79.29541	33.1	2457.10
99592	39.48246	-79.29234	33.6	2457.30
99593	39.48230	-79.30033	6.4	2457.10
99594	39.48230	-79.30033	6.3	2457.10
99595	39.48246	-79.29213	33.2	2457.10
99596	39.48246	-79.29212	33.2	2457.10
99597	39.48269	-79.28008	7.1	2457.30
99598	39.48247	-79.29152	30.5	2457.10
99599	39.48239	-79.29544	33.0	2457.10
99600	39.48270	-79.27948	12.3	2457.30
99601	39.48230	-79.30004	5.7	2457.10
99602	39.48239	-79.29542	33.1	2457.10
99603	39.48248	-79.29073	26.6	2457.30
99604	39.48229	-79.30033	6.2	2457.10
99605	39.48245	-79.29215	33.2	2457.10
99606	39.48245	-79.29210	32.8	2457.10
99607	39.48246	-79.29154	30.7	2457.10
99608	39.48238	-79.29545	32.9	2457.10
99609	39.48269	-79.27949	12.3	2457.30
99610	39.48229	-79.30005	5.6	2457.10
99611	39.48268	-79.28008	7.2	2457.30
99612	39.48244	-79.29232	33.4	2457.30
99613	39.48244	-79.29218	33.3	2457.10
99614	39.48244	-79.29217	33.2	2457.10
99615	39.48228	-79.30033	6.0	2457.10

99616	39.48228	-79.30033	6.1	2457.10
99617	39.48245	-79.29156	30.8	2457.10
99618	39.48267	-79.28008	7.3	2457.30
99619	39.48237	-79.29547	33.0	2457.10
99620	39.48243	-79.29230	33.5	2457.30
99621	39.48246	-79.29072	26.6	2457.30
99622	39.48268	-79.27951	12.2	2457.30
99623	39.48228	-79.30008	5.1	2457.10
99624	39.48268	-79.27950	12.3	2457.30
99625	39.48228	-79.30007	5.2	2457.10
99626	39.48240	-79.29387	37.2	2460.71
99627	39.48228	-79.30006	5.4	2457.10
99628	39.48244	-79.29157	30.8	2457.10
99629	39.48243	-79.29220	33.4	2457.10
99630	39.48243	-79.29207	32.7	2457.10
99631	39.48227	-79.30033	5.9	2457.10
99632	39.48266	-79.28008	7.6	2457.30
99633	39.48227	-79.30011	4.9	2457.10
99634	39.48227	-79.30010	4.9	2457.10
99635	39.48236	-79.29548	33.0	2457.10
99636	39.48267	-79.27952	12.1	2457.30
99637	39.48227	-79.30009	5.0	2457.10
99638	39.48245	-79.29070	26.6	2457.30
99639	39.48242	-79.29223	33.5	2457.10
99640	39.48242	-79.29221	33.4	2457.10
99641	39.48226	-79.30033	5.7	2457.10
99642	39.48226	-79.30033	5.8	2457.10
99643	39.48243	-79.29159	30.8	2457.10
99644	39.48265	-79.28009	7.6	2457.30
99645	39.48226	-79.30013	4.6	2457.10
99646	39.48226	-79.30012	4.7	2457.10
99647	39.48235	-79.29550	32.9	2457.10
99648	39.48266	-79.27952	12.1	2457.30
99649	39.48241	-79.29228	33.4	2457.30

99650	39.48241	-79.29226	33.6	2457.10
99651	39.48241	-79.29225	33.4	2457.10
99652	39.48225	-79.30033	5.6	2457.10
99653	39.48264	-79.28009	7.7	2457.30
99654	39.48234	-79.29551	32.9	2457.10
99655	39.48265	-79.27954	12.1	2457.30
99656	39.48265	-79.27953	12.1	2457.30
99657	39.48225	-79.30015	4.5	2457.10
99658	39.48225	-79.30014	4.5	2457.10
99659	39.48234	-79.29552	33.0	2457.10
99660	39.48224	-79.30033	5.4	2457.10
99661	39.48224	-79.30033	5.5	2457.10
99662	39.48243	-79.29069	26.7	2457.30
99663	39.48240	-79.29227	33.6	2457.10
99664	39.48241	-79.29161	30.9	2457.10
99665	39.48240	-79.29226	33.5	2457.30
99666	39.48240	-79.29204	32.7	2457.10
99667	39.48224	-79.30017	4.3	2457.10
99668	39.48233	-79.29555	33.0	2457.10
99669	39.48224	-79.30016	4.3	2457.10
99670	39.48224	-79.30015	4.3	2457.10
99671	39.48233	-79.29553	33.0	2457.10
99672	39.48263	-79.28008	7.8	2457.30
99673	39.48264	-79.27955	12.1	2457.30
99674	39.48239	-79.29231	33.5	2457.10
99675	39.48239	-79.29229	33.6	2457.10
99676	39.48240	-79.29163	31.1	2457.10
99677	39.48223	-79.30032	5.3	2457.10
99678	39.48223	-79.30032	5.2	2457.10
99679	39.48223	-79.30018	3.9	2457.10
99680	39.48223	-79.30018	4.0	2457.10
99681	39.48232	-79.29556	33.0	2457.10
99682	39.48223	-79.30017	4.1	2457.10
99683	39.48262	-79.28009	8.0	2457.30

99684	39.48262	-79.28008	7.9	2457.30
99685	39.48263	-79.27955	12.2	2457.30
99686	39.48238	-79.29232	33.4	2457.10
99687	39.48241	-79.29067	26.7	2457.30
99688	39.48238	-79.29224	33.5	2457.30
99689	39.48239	-79.29164	31.3	2457.10
99690	39.48222	-79.30021	3.9	2457.10
99691	39.48222	-79.30020	3.7	2457.10
99692	39.48222	-79.30020	3.9	2457.10
99693	39.48222	-79.30019	3.9	2457.10
99694	39.48222	-79.30032	5.2	2457.10
99695	39.48231	-79.29557	32.9	2457.10
99696	39.48261	-79.28009	8.1	2457.30
99697	39.48262	-79.27956	12.3	2457.30
99698	39.48228	-79.29673	31.0	2460.71
99699	39.48237	-79.29236	33.3	2457.10
99700	39.48237	-79.29222	33.5	2457.30
99701	39.48237	-79.29234	33.3	2457.10
99702	39.48238	-79.29166	31.4	2457.10
99703	39.48237	-79.29202	32.7	2457.10
99704	39.48221	-79.30030	5.0	2457.10
99705	39.48221	-79.30030	5.0	2457.10
99706	39.48261	-79.27957	12.3	2457.30
99707	39.48261	-79.27957	12.3	2457.30
99708	39.48260	-79.28009	8.1	2457.30
99709	39.48221	-79.30025	4.2	2457.10
99710	39.48221	-79.30025	4.0	2457.10
99711	39.48221	-79.30024	3.9	2457.10
99712	39.48221	-79.30023	3.9	2457.10
99713	39.48230	-79.29561	32.5	2457.10
99714	39.48221	-79.30022	3.9	2457.10
99715	39.48230	-79.29560	32.7	2457.10
99716	39.48230	-79.29558	32.7	2457.10
99717	39.48236	-79.29238	33.4	2457.10

99718	39.48237	-79.29167	31.6	2457.10
99719	39.48220	-79.30030	4.9	2457.10
99720	39.48220	-79.30029	4.8	2457.10
99721	39.48220	-79.30028	4.8	2457.10
99722	39.48239	-79.29065	26.8	2457.30
99723	39.48220	-79.30027	4.7	2457.10
99724	39.48220	-79.30026	4.4	2457.10
99725	39.48229	-79.29562	32.5	2457.10
99726	39.48235	-79.29241	33.6	2457.10
99727	39.48235	-79.29240	33.4	2457.10
99728	39.48260	-79.27958	12.4	2457.30
99729	39.48259	-79.28009	8.3	2457.30
99730	39.48235	-79.29220	33.6	2457.30
99731	39.48238	-79.29064	26.8	2457.30
99732	39.48228	-79.29565	32.6	2457.10
99733	39.48228	-79.29563	32.6	2457.10
99734	39.48234	-79.29244	33.6	2457.10
99735	39.48234	-79.29242	33.6	2457.10
99736	39.48259	-79.27959	12.4	2457.30
99737	39.48258	-79.28009	8.4	2457.30
99738	39.48235	-79.29169	31.7	2457.10
99739	39.48234	-79.29219	33.5	2457.30
99740	39.48258	-79.27960	12.5	2457.30
99741	39.48234	-79.29199	32.8	2457.10
99742	39.48227	-79.29567	32.7	2457.10
99743	39.48257	-79.28009	8.6	2457.30
99744	39.48257	-79.28009	8.6	2457.30
99745	39.48233	-79.29247	33.5	2457.10
99746	39.48233	-79.29246	33.6	2457.10
99747	39.48234	-79.29170	31.7	2457.10
99748	39.48236	-79.29062	26.8	2457.30
99749	39.48257	-79.27961	12.6	2457.30
99750	39.48226	-79.29568	32.6	2457.10
99751	39.48232	-79.29251	33.6	2457.10

99752	39.48232	-79.29249	33.5	2457.10
99753	39.48256	-79.28009	8.7	2457.30
99754	39.48233	-79.29172	31.7	2457.10
99755	39.48232	-79.29217	33.5	2457.30
99756	39.48231	-79.29254	33.6	2457.10
99757	39.48231	-79.29253	33.6	2457.10
99758	39.48225	-79.29569	32.4	2457.10
99759	39.48255	-79.28009	8.8	2457.30
99760	39.48232	-79.29196	33.0	2457.10
99761	39.48256	-79.27962	12.8	2457.30
99762	39.48256	-79.27961	12.7	2457.30
99763	39.48234	-79.29060	26.9	2457.30
99764	39.48231	-79.29215	33.5	2457.30
99765	39.48224	-79.29570	32.4	2457.10
99766	39.48232	-79.29174	31.8	2457.10
99767	39.48230	-79.29258	33.3	2457.10
99768	39.48230	-79.29256	33.5	2457.10
99769	39.48255	-79.27963	13.0	2457.30
99770	39.48254	-79.28009	8.9	2457.30
99771	39.48231	-79.29176	32.0	2457.10
99772	39.48229	-79.29261	33.3	2457.10
99773	39.48229	-79.29260	33.2	2457.10
99774	39.48233	-79.29059	27.0	2457.30
99775	39.48254	-79.27964	13.0	2457.30
99776	39.48223	-79.29573	32.2	2457.10
99777	39.48223	-79.29572	32.2	2457.10
99778	39.48253	-79.28009	9.0	2457.30
99779	39.48230	-79.29178	32.1	2457.10
99780	39.48228	-79.29264	33.3	2457.10
99781	39.48228	-79.29263	33.2	2457.10
99782	39.48222	-79.29575	32.2	2457.10
99783	39.48253	-79.27965	13.0	2457.30
99784	39.48253	-79.27964	13.0	2457.30
99785	39.48228	-79.29266	33.3	2457.10

99786	39.48229	-79.29213	33.5	2457.30
99787	39.48252	-79.28009	9.1	2457.30
99788	39.48229	-79.29193	33.0	2457.10
99789	39.48229	-79.29179	32.4	2457.10
99790	39.48221	-79.29576	32.0	2457.10
99791	39.48227	-79.29271	33.1	2457.10
99792	39.48227	-79.29269	33.2	2457.10
99793	39.48227	-79.29268	33.2	2457.10
99794	39.48231	-79.29057	27.1	2457.30
99795	39.48228	-79.29211	33.4	2457.30
99796	39.48251	-79.28009	9.3	2457.30
99797	39.48252	-79.27965	12.8	2457.30
99798	39.48226	-79.29276	33.2	2457.10
99799	39.48220	-79.29578	32.1	2457.10
99800	39.48226	-79.29274	33.1	2457.10
99801	39.48220	-79.29577	32.1	2457.10
99802	39.48226	-79.29272	33.1	2457.10
99803	39.48251	-79.27966	12.7	2457.30
99804	39.48227	-79.29191	32.9	2457.10
99805	39.48250	-79.28009	9.4	2457.30
99806	39.48250	-79.28009	9.5	2457.30
99807	39.48227	-79.29181	32.5	2457.10
99808	39.48225	-79.29279	32.7	2457.10
99809	39.48229	-79.29055	27.1	2457.30
99810	39.48225	-79.29278	33.4	2457.10
99811	39.48219	-79.29580	32.0	2457.10
99812	39.48226	-79.29209	33.4	2457.30
99813	39.48250	-79.27966	12.7	2457.30
99814	39.48226	-79.29183	32.6	2457.10
99815	39.48249	-79.28009	9.5	2457.30
99816	39.48224	-79.29282	32.6	2457.10
99817	39.48224	-79.29281	32.6	2457.10
99818	39.48218	-79.29581	32.0	2457.10
99819	39.48225	-79.29207	33.4	2457.30

99820	39.48249	-79.27967	12.7	2457.30
99821	39.48248	-79.28009	9.6	2457.30
99822	39.48223	-79.29286	33.4	2457.10
99823	39.48223	-79.29284	32.6	2457.10
99824	39.48217	-79.29584	32.0	2457.10
99825	39.48217	-79.29582	32.0	2457.10
99826	39.48225	-79.29184	32.7	2457.10
99827	39.48227	-79.29054	27.0	2457.30
99828	39.48215	-79.29658	31.6	2460.71
99829	39.48247	-79.28009	9.6	2457.30
99830	39.48248	-79.27968	12.8	2457.30
99831	39.48248	-79.27968	12.8	2457.30
99832	39.48224	-79.29188	32.9	2457.10
99833	39.48222	-79.29291	33.3	2457.10
99834	39.48222	-79.29290	33.4	2457.10
99835	39.48222	-79.29287	33.4	2457.10
99836	39.48216	-79.29585	32.0	2457.10
99837	39.48226	-79.29052	27.0	2457.30
99838	39.48246	-79.28009	9.6	2457.30
99839	39.48247	-79.27969	13.0	2457.30
99840	39.48223	-79.29205	33.4	2457.30
99841	39.48221	-79.29295	33.2	2457.10
99842	39.48221	-79.29293	33.3	2457.10
99843	39.48223	-79.29186	32.7	2457.10
99844	39.48215	-79.29586	32.0	2457.10
99845	39.48246	-79.27969	12.9	2457.30
99846	39.48220	-79.29298	32.9	2457.10
99847	39.48222	-79.29204	33.4	2457.30
99848	39.48218	-79.29388	36.3	2460.71
99849	39.48220	-79.29296	33.0	2457.10
99850	39.48222	-79.29188	32.8	2457.10
99851	39.48245	-79.28009	9.6	2457.30
99852	39.48214	-79.29589	31.8	2457.10
99853	39.48214	-79.29588	32.0	2457.10

99854	39.48245	-79.27970	12.9	2457.30
99855	39.48224	-79.29051	27.1	2457.30
99856	39.48221	-79.29185	32.8	2457.10
99857	39.48219	-79.29303	32.6	2457.10
99858	39.48244	-79.28010	9.6	2457.30
99859	39.48213	-79.29591	31.7	2457.10
99860	39.48219	-79.29301	32.7	2457.10
99861	39.48219	-79.29300	32.7	2457.10
99862	39.48221	-79.29190	32.9	2457.10
99863	39.48220	-79.29202	33.4	2457.30
99864	39.48218	-79.29306	32.5	2457.10
99865	39.48218	-79.29305	32.6	2457.10
99866	39.48244	-79.27971	12.8	2457.30
99867	39.48243	-79.28010	9.7	2457.30
99868	39.48220	-79.29191	32.9	2457.10
99869	39.48212	-79.29592	31.6	2457.10
99870	39.48217	-79.29309	32.4	2457.10
99871	39.48217	-79.29308	32.5	2457.10
99872	39.48219	-79.29200	33.4	2457.30
99873	39.48243	-79.27971	12.8	2457.30
99874	39.48242	-79.28010	9.6	2457.30
99875	39.48219	-79.29195	33.2	2457.10
99876	39.48222	-79.29049	27.2	2457.30
99877	39.48219	-79.29193	33.0	2457.10
99878	39.48211	-79.29593	31.4	2457.10
99879	39.48219	-79.29183	32.9	2457.10
99880	39.48242	-79.27972	12.8	2457.30
99881	39.48242	-79.27972	12.7	2457.30
99882	39.48216	-79.29313	32.3	2457.10
99883	39.48216	-79.29311	32.3	2457.10
99884	39.48210	-79.29595	31.3	2457.10
99885	39.48241	-79.28010	9.7	2457.30
99886	39.48241	-79.27973	12.8	2457.30
99887	39.48215	-79.29317	32.4	2457.10

99888	39.48215	-79.29315	32.4	2457.10
99889	39.48220	-79.29048	27.4	2457.30
99890	39.48209	-79.29597	31.3	2457.10
99891	39.48209	-79.29596	31.3	2457.10
99892	39.48217	-79.29197	33.3	2457.10
99893	39.48217	-79.29197	33.5	2457.30
99894	39.48240	-79.28010	9.7	2457.30
99895	39.48214	-79.29320	32.5	2457.10
99896	39.48214	-79.29319	32.4	2457.10
99897	39.48219	-79.29046	27.5	2457.30
99898	39.48240	-79.27974	12.9	2457.30
99899	39.48216	-79.29199	33.4	2457.10
99900	39.48239	-79.28009	9.7	2457.30
99901	39.48239	-79.28009	9.7	2457.30
99902	39.48216	-79.29196	33.3	2457.30
99903	39.48216	-79.29180	32.9	2457.10
99904	39.48208	-79.29598	31.4	2457.10
99905	39.48213	-79.29325	32.6	2457.10
99906	39.48213	-79.29323	32.5	2457.10
99907	39.48213	-79.29322	32.5	2457.10
99908	39.48215	-79.29202	33.7	2457.10
99909	39.48239	-79.27974	12.9	2457.30
99910	39.48215	-79.29200	33.6	2457.10
99911	39.48207	-79.29600	31.3	2457.10
99912	39.48212	-79.29330	32.7	2457.10
99913	39.48212	-79.29328	32.6	2457.10
99914	39.48212	-79.29327	32.5	2457.10
99915	39.48238	-79.27975	12.9	2457.30
99916	39.48237	-79.28009	9.7	2457.30
99917	39.48237	-79.28009	9.7	2457.30
99918	39.48206	-79.29603	30.9	2457.10
99919	39.48214	-79.29194	33.5	2457.30
99920	39.48206	-79.29601	31.1	2457.10
99921	39.48217	-79.29044	27.6	2457.30

99922	39.48211	-79.29333	32.6	2457.10
99923	39.48211	-79.29332	32.6	2457.10
99924	39.48214	-79.29177	32.9	2457.10
99925	39.48237	-79.27975	13.0	2457.30
99926	39.48237	-79.27975	13.1	2457.30
99927	39.48213	-79.29192	33.4	2457.30
99928	39.48213	-79.29204	33.8	2457.10
99929	39.48236	-79.28009	9.6	2457.30
99930	39.48205	-79.29604	30.7	2457.10
99931	39.48210	-79.29340	32.5	2457.10
99932	39.48210	-79.29339	32.4	2457.10
99933	39.48210	-79.29336	32.5	2457.10
99934	39.48210	-79.29335	32.6	2457.10
99935	39.48212	-79.29205	33.8	2457.10
99936	39.48236	-79.27976	13.2	2457.30
99937	39.48215	-79.29042	27.7	2457.30
99938	39.48209	-79.29344	32.7	2457.10
99939	39.48204	-79.29606	30.7	2457.10
99940	39.48209	-79.29342	32.6	2457.10
99941	39.48235	-79.28009	9.7	2457.30
99942	39.48211	-79.29207	33.8	2457.10
99943	39.48235	-79.27977	13.4	2457.30
99944	39.48214	-79.29041	27.8	2457.30
99945	39.48203	-79.29607	30.5	2457.10
99946	39.48234	-79.28009	9.7	2457.30
99947	39.48211	-79.29190	33.3	2457.30
99948	39.48208	-79.29348	32.8	2457.10
99949	39.48208	-79.29347	32.8	2457.10
99950	39.48211	-79.29175	32.7	2457.10
99951	39.48208	-79.29345	32.8	2457.10
99952	39.48234	-79.27977	13.4	2457.30
99953	39.48202	-79.29610	30.4	2457.10
99954	39.48202	-79.29608	30.5	2457.10
99955	39.48233	-79.28009	9.8	2457.30

99956	39.48210	-79.29209	33.8	2457.10
99957	39.48207	-79.29352	32.8	2457.10
99958	39.48207	-79.29350	32.8	2457.10
99959	39.48210	-79.29188	33.4	2457.30
99960	39.48233	-79.27978	13.5	2457.30
99961	39.48233	-79.27978	13.5	2457.30
99962	39.48209	-79.29211	33.8	2457.10
99963	39.48206	-79.29355	32.8	2457.10
99964	39.48206	-79.29353	32.8	2457.10
99965	39.48201	-79.29611	30.3	2457.10
99966	39.48212	-79.29039	27.9	2457.30
99967	39.48200	-79.29645	31.8	2460.71
99968	39.48232	-79.28009	9.9	2457.30
99969	39.48208	-79.29213	33.9	2457.10
99970	39.48232	-79.27979	13.4	2457.30
99971	39.48200	-79.29614	30.0	2457.10
99972	39.48200	-79.29613	30.2	2457.10
99973	39.48205	-79.29358	32.9	2457.10
99974	39.48208	-79.29186	33.2	2457.30
99975	39.48205	-79.29357	32.9	2457.10
99976	39.48231	-79.28010	10.0	2457.30
99977	39.48208	-79.29172	32.6	2457.10
99978	39.48199	-79.29616	29.9	2457.10
99979	39.48231	-79.27979	13.3	2457.30
99980	39.48204	-79.29362	33.3	2457.10
99981	39.48204	-79.29360	33.1	2457.10
99982	39.48207	-79.29184	33.2	2457.30
99983	39.48230	-79.28010	10.1	2457.30
99984	39.48210	-79.29037	28.0	2457.30
99985	39.48203	-79.29365	33.4	2457.10
99986	39.48230	-79.27980	13.4	2457.30
99987	39.48203	-79.29364	33.3	2457.10
99988	39.48206	-79.29214	33.9	2457.10
99989	39.48198	-79.29619	29.7	2457.10

99990	39.48229	-79.28010	10.2	2457.30
99991	39.48198	-79.29617	29.8	2457.10
99992	39.48209	-79.29036	28.2	2457.30
99993	39.48206	-79.29169	32.6	2457.10
99994	39.48206	-79.29181	33.1	2457.30
99995	39.48229	-79.27980	13.5	2457.30
99996	39.48205	-79.29216	34.0	2457.10
99997	39.48197	-79.29620	29.7	2457.10
99998	39.48202	-79.29369	33.1	2457.10
99999	39.48228	-79.28010	10.4	2457.30
100000	39.48228	-79.28010	10.5	2457.30
100001	39.48202	-79.29367	33.3	2457.10
100002	39.48228	-79.27981	13.6	2457.30
100003	39.48201	-79.29376	32.8	2457.10
100004	39.48204	-79.29218	34.0	2457.10
100005	39.48201	-79.29374	32.9	2457.10
100006	39.48196	-79.29623	28.7	2457.10
100007	39.48201	-79.29372	32.9	2457.10
100008	39.48196	-79.29622	29.3	2457.10
100009	39.48201	-79.29371	33.0	2457.10
100010	39.48227	-79.28010	10.8	2457.30
100011	39.48200	-79.29379	32.7	2457.10
100012	39.48200	-79.29378	32.8	2457.10
100013	39.48204	-79.29179	33.0	2457.30
100014	39.48207	-79.29034	28.3	2457.30
100015	39.48195	-79.29624	28.5	2457.10
100016	39.48227	-79.27981	13.7	2457.30
100017	39.48203	-79.29220	34.0	2457.10
100018	39.48226	-79.28010	11.1	2457.30
100019	39.48203	-79.29177	33.1	2457.30
100020	39.48199	-79.29382	32.6	2457.10
100021	39.48199	-79.29381	32.6	2457.10
100022	39.48226	-79.27982	13.9	2457.30
100023	39.48203	-79.29166	32.6	2457.10

100024	39.48194	-79.29627	28.6	2457.10
100025	39.48194	-79.29625	28.3	2457.10
100026	39.48225	-79.28010	11.5	2457.30
100027	39.48205	-79.29032	28.3	2457.30
100028	39.48198	-79.29386	32.6	2457.10
100029	39.48202	-79.29175	33.0	2457.30
100030	39.48198	-79.29384	32.6	2457.10
100031	39.48225	-79.27983	13.9	2457.30
100032	39.48201	-79.29222	34.0	2457.10
100033	39.48225	-79.27982	13.9	2457.30
100034	39.48193	-79.29628	29.0	2457.10
100035	39.48224	-79.28010	11.6	2457.30
100036	39.48197	-79.29389	32.8	2457.10
100037	39.48197	-79.29387	32.7	2457.10
100038	39.48204	-79.29030	28.4	2457.30
100039	39.48224	-79.27984	13.9	2457.30
100040	39.48200	-79.29223	33.8	2457.10
100041	39.48192	-79.29631	28.8	2457.10
100042	39.48192	-79.29630	29.1	2457.10
100043	39.48223	-79.28010	12.1	2457.30
100044	39.48223	-79.28010	12.0	2457.30
100045	39.48196	-79.29392	33.0	2457.10
100046	39.48196	-79.29390	32.9	2457.10
100047	39.48200	-79.29164	32.5	2457.10
100048	39.48200	-79.29173	32.9	2457.30
100049	39.48199	-79.29225	33.7	2457.10
100050	39.48191	-79.29633	28.4	2457.10
100051	39.48223	-79.27984	13.9	2457.30
100052	39.48202	-79.29028	28.5	2457.30
100053	39.48195	-79.29396	33.0	2457.10
100054	39.48222	-79.28010	12.2	2457.30
100055	39.48195	-79.29394	33.0	2457.10
100056	39.48195	-79.29392	36.1	2460.71
100057	39.48190	-79.29635	28.1	2457.10

100058	39.48198	-79.29226	33.7	2457.10
100059	39.48190	-79.29634	28.2	2457.10
100060	39.48222	-79.27984	13.9	2457.30
100061	39.48199	-79.29170	32.8	2457.30
100062	39.48194	-79.29401	33.8	2457.10
100063	39.48194	-79.29399	33.2	2457.10
100064	39.48194	-79.29398	33.0	2457.10
100065	39.48221	-79.28010	12.4	2457.30
100066	39.48189	-79.29637	28.2	2457.10
100067	39.48197	-79.29228	33.8	2457.10
100068	39.48221	-79.27985	14.0	2457.30
100069	39.48198	-79.29168	32.7	2457.30
100070	39.48198	-79.29161	32.5	2457.10
100071	39.48220	-79.28010	12.6	2457.30
100072	39.48193	-79.29403	34.5	2457.10
100073	39.48188	-79.29639	28.5	2457.10
100074	39.48200	-79.29027	28.5	2457.30
100075	39.48220	-79.27985	14.0	2457.30
100076	39.48197	-79.29166	32.6	2457.30
100077	39.48219	-79.28010	12.7	2457.30
100078	39.48192	-79.29406	35.1	2457.10
100079	39.48192	-79.29405	35.0	2457.10
100080	39.48199	-79.29025	28.6	2457.30
100081	39.48187	-79.29642	28.3	2457.10
100082	39.48187	-79.29640	28.5	2457.10
100083	39.48195	-79.29230	33.7	2457.10
100084	39.48196	-79.29163	32.7	2457.30
100085	39.48219	-79.27986	14.0	2457.30
100086	39.48191	-79.29409	34.1	2457.10
100087	39.48191	-79.29408	34.7	2457.10
100088	39.48187	-79.29630	31.2	2460.71
100089	39.48218	-79.28010	12.6	2457.30
100090	39.48218	-79.28010	12.7	2457.30
100091	39.48186	-79.29645	28.0	2457.10

100092	39.48186	-79.29643	28.2	2457.10
100093	39.48194	-79.29231	33.7	2457.10
100094	39.48218	-79.27986	14.0	2457.30
100095	39.48195	-79.29158	32.5	2457.10
100096	39.48190	-79.29415	33.2	2457.10
100097	39.48190	-79.29413	33.4	2457.10
100098	39.48190	-79.29411	33.7	2457.10
100099	39.48185	-79.29647	27.8	2457.10
100100	39.48185	-79.29646	27.9	2457.10
100101	39.48217	-79.28010	12.5	2457.30
100102	39.48197	-79.29023	28.7	2457.30
100103	39.48193	-79.29233	33.8	2457.10
100104	39.48217	-79.27987	13.9	2457.30
100105	39.48189	-79.29418	33.2	2457.10
100106	39.48189	-79.29416	33.2	2457.10
100107	39.48194	-79.29161	32.8	2457.30
100108	39.48216	-79.28010	12.4	2457.30
100109	39.48192	-79.29234	33.7	2457.10
100110	39.48184	-79.29649	27.7	2457.10
100111	39.48216	-79.27987	13.9	2457.30
100112	39.48188	-79.29421	33.4	2457.10
100113	39.48188	-79.29419	33.3	2457.10
100114	39.48196	-79.29021	28.8	2457.30
100115	39.48193	-79.29159	32.8	2457.30
100116	39.48215	-79.28010	12.3	2457.30
100117	39.48183	-79.29652	27.4	2457.10
100118	39.48183	-79.29650	27.6	2457.10
100119	39.48191	-79.29236	33.7	2457.10
100120	39.48215	-79.27988	13.8	2457.30
100121	39.48215	-79.27988	13.9	2457.30
100122	39.48187	-79.29424	33.4	2457.10
100123	39.48187	-79.29422	33.4	2457.10
100124	39.48192	-79.29157	32.8	2457.30
100125	39.48192	-79.29155	32.4	2457.10

100126	39.48182	-79.29653	27.3	2457.10
100127	39.48190	-79.29238	33.6	2457.10
100128	39.48214	-79.28010	12.4	2457.30
100129	39.48186	-79.29428	33.2	2457.10
100130	39.48194	-79.29019	28.8	2457.30
100131	39.48214	-79.27989	13.9	2457.30
100132	39.48186	-79.29426	33.4	2457.10
100133	39.48191	-79.29155	32.8	2457.30
100134	39.48181	-79.29654	27.2	2457.10
100135	39.48189	-79.29239	33.7	2457.10
100136	39.48213	-79.28010	12.5	2457.30
100137	39.48185	-79.29431	33.3	2457.10
100138	39.48185	-79.29429	33.2	2457.10
100139	39.48213	-79.27990	14.0	2457.30
100140	39.48193	-79.29018	29.0	2457.30
100141	39.48190	-79.29153	32.7	2457.30
100142	39.48190	-79.29151	32.5	2457.10
100143	39.48212	-79.28009	12.7	2457.30
100144	39.48180	-79.29656	27.0	2457.10
100145	39.48212	-79.27990	14.1	2457.30
100146	39.48188	-79.29241	33.7	2457.10
100147	39.48184	-79.29434	33.3	2457.10
100148	39.48184	-79.29433	33.3	2457.10
100149	39.48179	-79.29658	26.8	2457.10
100150	39.48211	-79.28009	12.7	2457.30
100151	39.48179	-79.29657	26.9	2457.10
100152	39.48183	-79.29437	33.2	2457.10
100153	39.48183	-79.29436	33.4	2457.10
100154	39.48211	-79.27991	14.2	2457.30
100155	39.48188	-79.29148	32.6	2457.10
100156	39.48191	-79.29016	29.1	2457.30
100157	39.48178	-79.29660	26.7	2457.10
100158	39.48210	-79.28009	12.9	2457.30
100159	39.48188	-79.29151	32.7	2457.30

100160	39.48182	-79.29441	33.2	2457.10
100161	39.48186	-79.29243	33.6	2457.10
100162	39.48182	-79.29439	33.2	2457.10
100163	39.48210	-79.27992	14.2	2457.30
100164	39.48185	-79.29245	33.5	2457.10
100165	39.48187	-79.29149	32.9	2457.30
100166	39.48177	-79.29661	26.6	2457.10
100167	39.48209	-79.28009	13.1	2457.30
100168	39.48209	-79.28009	13.3	2457.30
100169	39.48181	-79.29444	33.3	2457.10
100170	39.48209	-79.27992	14.2	2457.30
100171	39.48181	-79.29442	33.2	2457.10
100172	39.48189	-79.29014	29.1	2457.30
100173	39.48176	-79.29663	26.5	2457.10
100174	39.48186	-79.29147	32.9	2457.30
100175	39.48180	-79.29447	33.3	2457.10
100176	39.48208	-79.28009	13.3	2457.30
100177	39.48180	-79.29445	33.3	2457.10
100178	39.48184	-79.29247	33.5	2457.10
100179	39.48208	-79.27993	14.1	2457.30
100180	39.48208	-79.27993	14.1	2457.30
100181	39.48175	-79.29665	26.4	2457.10
100182	39.48175	-79.29664	26.5	2457.10
100183	39.48179	-79.29450	33.3	2457.10
100184	39.48179	-79.29448	33.4	2457.10
100185	39.48185	-79.29144	32.6	2457.10
100186	39.48183	-79.29249	33.4	2457.10
100187	39.48207	-79.28008	13.3	2457.30
100188	39.48187	-79.29013	29.1	2457.30
100189	39.48207	-79.27994	14.2	2457.30
100190	39.48174	-79.29666	26.2	2457.10
100191	39.48184	-79.29145	33.0	2457.30
100192	39.48206	-79.28008	13.5	2457.30
100193	39.48178	-79.29454	33.2	2457.10

100194	39.48178	-79.29452	33.3	2457.10
100195	39.48186	-79.29011	29.1	2457.30
100196	39.48206	-79.27995	14.1	2457.30
100197	39.48181	-79.29251	33.3	2457.10
100198	39.48183	-79.29143	33.0	2457.30
100199	39.48205	-79.28008	13.6	2457.30
100200	39.48173	-79.29669	25.9	2457.10
100201	39.48183	-79.29141	32.6	2457.10
100202	39.48177	-79.29457	33.2	2457.10
100203	39.48173	-79.29667	26.1	2457.10
100204	39.48177	-79.29455	33.1	2457.10
100205	39.48205	-79.27996	14.2	2457.30
100206	39.48173	-79.29615	31.2	2460.71
100207	39.48172	-79.29670	25.8	2457.10
100208	39.48176	-79.29459	33.3	2457.10
100209	39.48176	-79.29458	33.2	2457.10
100210	39.48180	-79.29252	33.3	2457.10
100211	39.48204	-79.27996	14.4	2457.30
100212	39.48182	-79.29142	33.0	2457.30
100213	39.48204	-79.28008	13.7	2457.30
100214	39.48171	-79.29672	25.7	2457.10
100215	39.48184	-79.29010	29.1	2457.30
100216	39.48179	-79.29254	33.4	2457.10
100217	39.48175	-79.29463	33.2	2457.10
100218	39.48175	-79.29461	33.2	2457.10
100219	39.48203	-79.27997	14.3	2457.30
100220	39.48203	-79.28008	13.9	2457.30
100221	39.48181	-79.29138	32.5	2457.10
100222	39.48174	-79.29466	33.0	2457.10
100223	39.48178	-79.29255	33.4	2457.10
100224	39.48174	-79.29464	33.1	2457.10
100225	39.48170	-79.29673	25.5	2457.10
100226	39.48202	-79.28008	14.0	2457.30
100227	39.48180	-79.29140	32.9	2457.30

100228	39.48202	-79.27997	14.3	2457.30
100229	39.48182	-79.29008	29.2	2457.30
100230	39.48173	-79.29469	33.2	2457.10
100231	39.48177	-79.29257	33.4	2457.10
100232	39.48173	-79.29467	33.1	2457.10
100233	39.48169	-79.29675	25.3	2457.10
100234	39.48201	-79.28007	14.1	2457.30
100235	39.48179	-79.29138	32.8	2457.30
100236	39.48179	-79.29135	32.4	2457.10
100237	39.48201	-79.27999	14.3	2457.30
100238	39.48201	-79.27998	14.3	2457.30
100239	39.48172	-79.29470	33.2	2457.10
100240	39.48181	-79.29007	29.2	2457.30
100241	39.48168	-79.29676	25.1	2457.10
100242	39.48172	-79.29472	33.1	2457.10
100243	39.48200	-79.28007	14.1	2457.30
100244	39.48176	-79.29259	33.4	2457.10
100245	39.48178	-79.29136	32.9	2457.30
100246	39.48200	-79.27999	14.2	2457.30
100247	39.48167	-79.29678	24.7	2457.10
100248	39.48171	-79.29475	32.9	2457.10
100249	39.48171	-79.29473	33.0	2457.10
100250	39.48199	-79.28000	14.0	2457.30
100251	39.48177	-79.29134	32.8	2457.30
100252	39.48177	-79.29132	32.4	2457.10
100253	39.48199	-79.28007	14.1	2457.30
100254	39.48199	-79.28001	13.9	2457.30
100255	39.48170	-79.29477	33.0	2457.10
100256	39.48172	-79.29393	36.7	2460.71
100257	39.48174	-79.29260	33.4	2457.10
100258	39.48166	-79.29679	24.4	2457.10
100259	39.48179	-79.29005	29.2	2457.30
100260	39.48176	-79.29129	32.5	2457.10
100261	39.48198	-79.28007	14.1	2457.30

100262	39.48169	-79.29480	32.9	2457.10
100263	39.48169	-79.29479	33.0	2457.10
100264	39.48198	-79.28002	13.8	2457.30
100265	39.48173	-79.29262	33.3	2457.10
100266	39.48165	-79.29681	24.1	2457.10
100267	39.48169	-79.29482	32.9	2457.10
100268	39.48197	-79.28007	14.1	2457.30
100269	39.48197	-79.28007	14.2	2457.30
100270	39.48197	-79.28002	13.6	2457.30
100271	39.48175	-79.29133	33.0	2457.30
100272	39.48164	-79.29682	23.6	2457.10
100273	39.48168	-79.29484	32.8	2457.10
100274	39.48177	-79.29003	29.2	2457.30
100275	39.48172	-79.29264	33.3	2457.10
100276	39.48196	-79.28007	14.2	2457.30
100277	39.48196	-79.28003	13.4	2457.30
100278	39.48174	-79.29131	33.1	2457.30
100279	39.48163	-79.29684	23.3	2457.10
100280	39.48167	-79.29486	32.7	2457.10
100281	39.48167	-79.29485	32.7	2457.10
100282	39.48174	-79.29126	32.7	2457.10
100283	39.48171	-79.29266	33.3	2457.10
100284	39.48195	-79.28004	13.1	2457.30
100285	39.48166	-79.29491	32.3	2457.10
100286	39.48166	-79.29489	32.4	2457.10
100287	39.48166	-79.29488	32.6	2457.10
100288	39.48173	-79.29129	33.3	2457.30
100289	39.48195	-79.28007	14.2	2457.30
100290	39.48195	-79.28005	13.1	2457.30
100291	39.48173	-79.29124	32.7	2457.10
100292	39.48170	-79.29268	33.3	2457.10
100293	39.48162	-79.29686	22.6	2457.10
100294	39.48162	-79.29685	22.9	2457.10
100295	39.48175	-79.29002	29.1	2457.30

100296	39.48172	-79.29128	33.4	2457.30
100297	39.48194	-79.28007	14.1	2457.30
100298	39.48194	-79.28005	13.0	2457.30
100299	39.48165	-79.29494	32.1	2457.10
100300	39.48165	-79.29492	32.2	2457.10
100301	39.48172	-79.29121	32.9	2457.10
100302	39.48161	-79.29687	22.1	2457.10
100303	39.48169	-79.29269	33.2	2457.10
100304	39.48174	-79.29000	29.1	2457.30
100305	39.48193	-79.28007	14.1	2457.30
100306	39.48164	-79.29497	32.0	2457.10
100307	39.48193	-79.28006	13.0	2457.30
100308	39.48164	-79.29496	32.0	2457.10
100309	39.48160	-79.29689	21.9	2457.10
100310	39.48171	-79.29119	33.0	2457.10
100311	39.48168	-79.29271	33.2	2457.10
100312	39.48163	-79.29500	31.9	2457.10
100313	39.48163	-79.29499	31.9	2457.10
100314	39.48192	-79.28007	12.7	2457.30
100315	39.48192	-79.28007	12.8	2457.30
100316	39.48192	-79.28007	14.0	2457.30
100317	39.48170	-79.29118	33.1	2457.10
100318	39.48170	-79.29126	33.3	2457.30
100319	39.48159	-79.29690	21.2	2457.10
100320	39.48172	-79.28999	29.2	2457.30
100321	39.48191	-79.28008	12.6	2457.30
100322	39.48191	-79.28007	14.0	2457.30
100323	39.48160	-79.29598	31.2	2460.71
100324	39.48162	-79.29503	31.6	2457.10
100325	39.48162	-79.29502	31.8	2457.10
100326	39.48166	-79.29273	33.1	2457.10
100327	39.48169	-79.29125	33.4	2457.30
100328	39.48158	-79.29691	20.5	2457.10
100329	39.48169	-79.29116	33.3	2457.10

100330	39.48169	-79.29115	33.3	2457.10
100331	39.48161	-79.29506	31.4	2457.10
100332	39.48161	-79.29504	31.5	2457.10
100333	39.48190	-79.28009	12.5	2457.30
100334	39.48190	-79.28008	13.9	2457.30
100335	39.48190	-79.28008	13.9	2457.30
100336	39.48157	-79.29692	20.2	2457.10
100337	39.48168	-79.29123	33.2	2457.30
100338	39.48165	-79.29275	33.3	2457.10
100339	39.48168	-79.29114	33.4	2457.10
100340	39.48160	-79.29509	31.3	2457.10
100341	39.48160	-79.29508	31.5	2457.10
100342	39.48189	-79.28010	12.4	2457.30
100343	39.48189	-79.28009	12.4	2457.30
100344	39.48170	-79.28997	29.2	2457.30
100345	39.48189	-79.28008	13.8	2457.30
100346	39.48156	-79.29693	19.4	2457.10
100347	39.48167	-79.29121	33.1	2457.30
100348	39.48164	-79.29277	33.8	2457.10
100349	39.48167	-79.29112	33.4	2457.10
100350	39.48167	-79.29112	33.4	2457.10
100351	39.48188	-79.28010	12.3	2457.30
100352	39.48159	-79.29512	31.1	2457.10
100353	39.48188	-79.28008	13.7	2457.30
100354	39.48159	-79.29511	31.2	2457.10
100355	39.48163	-79.29278	34.4	2457.10
100356	39.48155	-79.29695	19.0	2457.10
100357	39.48166	-79.29111	33.4	2457.10
100358	39.48166	-79.29109	33.2	2457.10
100359	39.48158	-79.29517	30.6	2457.10
100360	39.48158	-79.29515	30.7	2457.10
100361	39.48187	-79.28011	12.3	2457.30
100362	39.48158	-79.29514	30.8	2457.10
100363	39.48187	-79.28008	13.6	2457.30

100364	39.48168	-79.28996	29.1	2457.30
100365	39.48162	-79.29280	34.8	2457.10
100366	39.48154	-79.29696	18.6	2457.10
100367	39.48157	-79.29522	30.2	2457.10
100368	39.48157	-79.29520	30.4	2457.10
100369	39.48157	-79.29519	30.5	2457.10
100370	39.48165	-79.29109	33.2	2457.10
100371	39.48165	-79.29120	33.3	2457.30
100372	39.48167	-79.28995	29.1	2457.30
100373	39.48186	-79.28012	12.5	2457.30
100374	39.48186	-79.28011	12.4	2457.30
100375	39.48186	-79.28009	13.5	2457.30
100376	39.48153	-79.29697	17.7	2457.10
100377	39.48186	-79.28008	13.5	2457.30
100378	39.48161	-79.29282	34.7	2457.10
100379	39.48164	-79.29107	33.2	2457.10
100380	39.48164	-79.29107	33.2	2457.10
100381	39.48164	-79.29119	33.2	2457.30
100382	39.48156	-79.29525	30.0	2457.10
100383	39.48156	-79.29523	30.1	2457.10
100384	39.48185	-79.28013	12.5	2457.30
100385	39.48152	-79.29699	17.0	2457.10
100386	39.48185	-79.28009	13.5	2457.30
100387	39.48160	-79.29283	34.4	2457.10
100388	39.48155	-79.29526	29.9	2457.10
100389	39.48163	-79.29117	33.3	2457.30
100390	39.48184	-79.28013	12.6	2457.30
100391	39.48163	-79.29106	33.3	2457.10
100392	39.48163	-79.29105	33.3	2457.10
100393	39.48184	-79.28009	13.5	2457.30
100394	39.48159	-79.29285	33.8	2457.10
100395	39.48165	-79.28994	29.0	2457.30
100396	39.48154	-79.29531	29.5	2457.10
100397	39.48151	-79.29700	16.5	2457.10

100398	39.48154	-79.29529	29.6	2457.10
100399	39.48154	-79.29528	29.8	2457.10
100400	39.48162	-79.29116	33.4	2457.30
100401	39.48183	-79.28015	12.7	2457.30
100402	39.48183	-79.28014	12.7	2457.30
100403	39.48183	-79.28009	13.5	2457.30
100404	39.48162	-79.29103	33.4	2457.10
100405	39.48162	-79.29103	33.4	2457.10
100406	39.48150	-79.29701	16.0	2457.10
100407	39.48153	-79.29534	29.3	2457.10
100408	39.48153	-79.29532	29.4	2457.10
100409	39.48161	-79.29101	33.5	2457.10
100410	39.48161	-79.29100	33.5	2457.10
100411	39.48163	-79.28992	29.0	2457.30
100412	39.48182	-79.28015	12.6	2457.30
100413	39.48149	-79.29702	15.7	2457.10
100414	39.48152	-79.29540	29.0	2457.10
100415	39.48182	-79.28009	13.6	2457.30
100416	39.48152	-79.29538	29.1	2457.10
100417	39.48152	-79.29537	29.1	2457.10
100418	39.48157	-79.29286	33.4	2457.10
100419	39.48152	-79.29536	29.2	2457.10
100420	39.48160	-79.29114	33.3	2457.30
100421	39.48148	-79.29706	14.8	2457.10
100422	39.48160	-79.29099	33.4	2457.10
100423	39.48160	-79.29098	33.5	2457.10
100424	39.48181	-79.28016	12.6	2457.30
100425	39.48148	-79.29704	15.2	2457.10
100426	39.48151	-79.29542	28.7	2457.10
100427	39.48151	-79.29541	28.8	2457.10
100428	39.48181	-79.28009	13.6	2457.30
100429	39.48156	-79.29288	33.2	2457.10
100430	39.48159	-79.29113	33.5	2457.30
100431	39.48180	-79.28016	12.6	2457.30

100432	39.48159	-79.29097	33.5	2457.10
100433	39.48161	-79.28991	29.0	2457.30
100434	39.48159	-79.29096	33.5	2457.10
100435	39.48155	-79.29290	33.1	2457.10
100436	39.48180	-79.28010	13.7	2457.30
100437	39.48147	-79.29707	14.6	2457.10
100438	39.48150	-79.29548	28.5	2457.10
100439	39.48150	-79.29547	28.6	2457.10
100440	39.48150	-79.29545	28.6	2457.10
100441	39.48150	-79.29544	28.6	2457.10
100442	39.48179	-79.28018	12.7	2457.30
100443	39.48179	-79.28017	12.6	2457.30
100444	39.48158	-79.29111	33.6	2457.30
100445	39.48158	-79.29095	33.6	2457.10
100446	39.48158	-79.29094	33.5	2457.10
100447	39.48149	-79.29555	28.0	2457.10
100448	39.48179	-79.28010	13.7	2457.30
100449	39.48149	-79.29553	28.1	2457.10
100450	39.48146	-79.29709	14.2	2457.10
100451	39.48149	-79.29551	28.2	2457.10
100452	39.48149	-79.29550	28.4	2457.10
100453	39.48154	-79.29292	33.1	2457.10
100454	39.48157	-79.29093	33.4	2457.10
100455	39.48178	-79.28010	13.8	2457.30
100456	39.48178	-79.28010	13.8	2457.30
100457	39.48145	-79.29710	14.0	2457.10
100458	39.48178	-79.28018	12.8	2457.30
100459	39.48148	-79.29559	27.7	2457.10
100460	39.48148	-79.29558	27.8	2457.10
100461	39.48153	-79.29294	33.0	2457.10
100462	39.48159	-79.28990	29.1	2457.30
100463	39.48148	-79.29556	27.9	2457.10
100464	39.48156	-79.29110	33.5	2457.30
100465	39.48147	-79.29582	30.1	2460.71

100466	39.48144	-79.29711	13.9	2457.10
100467	39.48147	-79.29563	27.5	2457.10
100468	39.48177	-79.28019	12.9	2457.30
100469	39.48147	-79.29561	27.6	2457.10
100470	39.48152	-79.29295	33.0	2457.10
100471	39.48150	-79.29398	36.3	2460.71
100472	39.48156	-79.29093	33.3	2457.10
100473	39.48156	-79.29092	33.2	2457.10
100474	39.48177	-79.28010	13.8	2457.30
100475	39.48155	-79.29108	33.6	2457.30
100476	39.48146	-79.29567	27.2	2457.10
100477	39.48146	-79.29566	27.2	2457.10
100478	39.48146	-79.29564	27.4	2457.10
100479	39.48176	-79.28019	13.0	2457.30
100480	39.48157	-79.28989	29.1	2457.30
100481	39.48143	-79.29714	13.2	2457.10
100482	39.48176	-79.28011	13.7	2457.30
100483	39.48143	-79.29712	13.5	2457.10
100484	39.48155	-79.29091	33.3	2457.10
100485	39.48175	-79.28020	13.1	2457.30
100486	39.48145	-79.29575	26.7	2457.10
100487	39.48145	-79.29574	26.8	2457.10
100488	39.48145	-79.29572	26.9	2457.10
100489	39.48145	-79.29571	27.0	2457.10
100490	39.48142	-79.29715	13.0	2457.10
100491	39.48145	-79.29569	27.0	2457.10
100492	39.48154	-79.29107	33.5	2457.30
100493	39.48156	-79.28988	29.0	2457.30
100494	39.48175	-79.28011	13.7	2457.30
100495	39.48154	-79.29090	33.2	2457.10
100496	39.48154	-79.29089	33.2	2457.10
100497	39.48150	-79.29299	32.8	2457.10
100498	39.48150	-79.29297	33.0	2457.10
100499	39.48144	-79.29580	26.3	2457.10

100500	39.48144	-79.29578	26.4	2457.10
100501	39.48144	-79.29577	26.6	2457.10
100502	39.48141	-79.29717	12.7	2457.10
100503	39.48153	-79.29106	33.3	2457.30
100504	39.48174	-79.28011	13.7	2457.30
100505	39.48174	-79.28020	13.1	2457.30
100506	39.48153	-79.29088	33.3	2457.10
100507	39.48153	-79.29087	33.2	2457.10
100508	39.48143	-79.29581	26.1	2457.10
100509	39.48143	-79.29584	25.9	2457.10
100510	39.48143	-79.29583	26.0	2457.10
100511	39.48173	-79.28021	13.2	2457.30
100512	39.48148	-79.29300	32.6	2457.10
100513	39.48140	-79.29719	12.2	2457.10
100514	39.48140	-79.29718	12.5	2457.10
100515	39.48152	-79.29085	33.3	2457.10
100516	39.48152	-79.29085	33.3	2457.10
100517	39.48154	-79.28987	29.0	2457.30
100518	39.48173	-79.28011	13.7	2457.30
100519	39.48142	-79.29589	25.2	2457.10
100520	39.48142	-79.29587	25.5	2457.10
100521	39.48142	-79.29586	25.7	2457.10
100522	39.48151	-79.29104	33.3	2457.30
100523	39.48172	-79.28022	13.4	2457.30
100524	39.48172	-79.28022	13.2	2457.30
100525	39.48139	-79.29721	11.9	2457.10
100526	39.48151	-79.29083	33.4	2457.10
100527	39.48141	-79.29594	24.2	2457.10
100528	39.48172	-79.28011	13.7	2457.30
100529	39.48141	-79.29593	24.6	2457.10
100530	39.48147	-79.29302	32.6	2457.10
100531	39.48141	-79.29591	24.9	2457.10
100532	39.48151	-79.29084	33.3	2457.10
100533	39.48171	-79.28022	13.5	2457.30

100534	39.48150	-79.29103	33.3	2457.30
100535	39.48138	-79.29722	11.7	2457.10
100536	39.48171	-79.28012	14.0	2457.30
100537	39.48146	-79.29304	32.0	2457.10
100538	39.48171	-79.28011	13.9	2457.30
100539	39.48152	-79.28986	29.0	2457.30
100540	39.48140	-79.29599	23.0	2457.10
100541	39.48140	-79.29597	23.5	2457.10
100542	39.48150	-79.29082	33.3	2457.10
100543	39.48140	-79.29596	23.9	2457.10
100544	39.48150	-79.29081	33.2	2457.10
100545	39.48145	-79.29306	32.0	2457.10
100546	39.48170	-79.28012	14.0	2457.30
100547	39.48170	-79.28023	13.6	2457.30
100548	39.48139	-79.29605	21.8	2457.10
100549	39.48139	-79.29603	22.0	2457.10
100550	39.48149	-79.29102	33.4	2457.30
100551	39.48139	-79.29602	22.2	2457.10
100552	39.48139	-79.29600	22.7	2457.10
100553	39.48149	-79.29080	33.3	2457.10
100554	39.48144	-79.29308	32.0	2457.10
100555	39.48138	-79.29608	21.2	2457.10
100556	39.48169	-79.28012	14.1	2457.30
100557	39.48138	-79.29607	21.6	2457.10
100558	39.48169	-79.28023	13.7	2457.30
100559	39.48136	-79.29723	11.4	2457.10
100560	39.48150	-79.28984	29.1	2457.30
100561	39.48138	-79.29613	20.4	2457.10
100562	39.48138	-79.29611	20.6	2457.10
100563	39.48138	-79.29610	21.0	2457.10
100564	39.48148	-79.29079	33.4	2457.10
100565	39.48148	-79.29078	33.2	2457.10
100566	39.48168	-79.28024	13.7	2457.30
100567	39.48135	-79.29725	11.3	2457.10

100568	39.48137	-79.29616	19.8	2457.10
100569	39.48137	-79.29615	20.2	2457.10
100570	39.48147	-79.29100	33.4	2457.30
100571	39.48143	-79.29310	32.0	2457.10
100572	39.48168	-79.28012	14.1	2457.30
100573	39.48147	-79.29077	33.3	2457.10
100574	39.48147	-79.29076	33.3	2457.10
100575	39.48134	-79.29727	10.9	2457.10
100576	39.48136	-79.29621	19.1	2457.10
100577	39.48134	-79.29726	11.0	2457.10
100578	39.48167	-79.28024	13.7	2457.30
100579	39.48136	-79.29619	19.4	2457.10
100580	39.48136	-79.29618	19.6	2457.10
100581	39.48142	-79.29312	32.6	2457.10
100582	39.48146	-79.29099	33.4	2457.30
100583	39.48167	-79.28012	14.1	2457.30
100584	39.48146	-79.29075	33.2	2457.10
100585	39.48146	-79.29075	33.2	2457.10
100586	39.48148	-79.28982	29.0	2457.30
100587	39.48146	-79.29074	33.4	2457.10
100588	39.48133	-79.29728	10.7	2457.10
100589	39.48141	-79.29313	32.6	2457.10
100590	39.48135	-79.29626	18.5	2457.10
100591	39.48135	-79.29624	18.8	2457.10
100592	39.48135	-79.29622	18.9	2457.10
100593	39.48166	-79.28012	14.2	2457.30
100594	39.48166	-79.28025	13.7	2457.30
100595	39.48166	-79.28024	13.6	2457.30
100596	39.48145	-79.29073	33.2	2457.10
100597	39.48134	-79.29630	17.9	2457.10
100598	39.48134	-79.29629	18.0	2457.10
100599	39.48134	-79.29627	18.2	2457.10
100600	39.48132	-79.29729	10.4	2457.10
100601	39.48165	-79.28025	13.5	2457.30

100602	39.48165	-79.28012	14.2	2457.30
100603	39.48146	-79.28981	28.9	2457.30
100604	39.48144	-79.29098	33.4	2457.30
100605	39.48133	-79.29632	17.7	2457.10
100606	39.48144	-79.29072	33.3	2457.10
100607	39.48144	-79.29071	33.2	2457.10
100608	39.48131	-79.29730	10.1	2457.10
100609	39.48164	-79.28025	13.4	2457.30
100610	39.48139	-79.29315	32.5	2457.10
100611	39.48143	-79.29096	33.3	2457.30
100612	39.48164	-79.28012	14.3	2457.30
100613	39.48130	-79.29731	9.9	2457.10
100614	39.48143	-79.29070	33.2	2457.10
100615	39.48132	-79.29636	16.9	2457.10
100616	39.48163	-79.28026	13.4	2457.30
100617	39.48132	-79.29635	17.2	2457.10
100618	39.48133	-79.29568	28.6	2460.71
100619	39.48138	-79.29317	32.5	2457.10
100620	39.48132	-79.29633	17.5	2457.10
100621	39.48142	-79.29095	33.5	2457.30
100622	39.48163	-79.28013	14.4	2457.30
100623	39.48163	-79.28012	14.3	2457.30
100624	39.48131	-79.29642	15.8	2457.10
100625	39.48131	-79.29640	16.0	2457.10
100626	39.48129	-79.29732	9.6	2457.10
100627	39.48131	-79.29639	16.2	2457.10
100628	39.48144	-79.28979	28.9	2457.30
100629	39.48131	-79.29638	16.6	2457.10
100630	39.48142	-79.29069	33.2	2457.10
100631	39.48142	-79.29068	33.1	2457.10
100632	39.48162	-79.28026	13.3	2457.30
100633	39.48137	-79.29318	32.4	2457.10
100634	39.48162	-79.28013	14.4	2457.30
100635	39.48130	-79.29647	14.9	2457.10

100636	39.48130	-79.29645	15.3	2457.10
100637	39.48130	-79.29644	15.4	2457.10
100638	39.48130	-79.29648	14.5	2457.10
100639	39.48141	-79.29067	33.0	2457.10
100640	39.48128	-79.29732	9.5	2457.10
100641	39.48136	-79.29320	32.3	2457.10
100642	39.48161	-79.28026	13.3	2457.30
100643	39.48161	-79.28013	14.5	2457.30
100644	39.48140	-79.29094	33.5	2457.30
100645	39.48129	-79.29653	13.7	2457.10
100646	39.48129	-79.29652	13.9	2457.10
100647	39.48142	-79.28978	28.7	2457.30
100648	39.48129	-79.29650	14.3	2457.10
100649	39.48140	-79.29066	32.8	2457.10
100650	39.48140	-79.29065	32.8	2457.10
100651	39.48127	-79.29733	9.2	2457.10
100652	39.48160	-79.28026	13.3	2457.30
100653	39.48160	-79.28013	14.5	2457.30
100654	39.48139	-79.29092	33.6	2457.30
100655	39.48128	-79.29656	13.2	2457.10
100656	39.48128	-79.29655	13.5	2457.10
100657	39.48141	-79.28976	28.7	2457.30
100658	39.48126	-79.29733	9.0	2457.10
100659	39.48134	-79.29322	32.4	2457.10
100660	39.48159	-79.28026	13.3	2457.30
100661	39.48127	-79.29658	12.9	2457.10
100662	39.48139	-79.29064	32.8	2457.10
100663	39.48159	-79.28014	14.6	2457.30
100664	39.48127	-79.29659	12.5	2457.10
100665	39.48138	-79.29091	33.6	2457.30
100666	39.48125	-79.29733	8.6	2457.10
100667	39.48133	-79.29324	32.5	2457.10
100668	39.48158	-79.28026	13.3	2457.30
100669	39.48138	-79.29063	33.0	2457.10

100670	39.48138	-79.29062	33.1	2457.10
100671	39.48158	-79.28014	14.7	2457.30
100672	39.48126	-79.29662	11.9	2457.10
100673	39.48126	-79.29661	12.1	2457.10
100674	39.48139	-79.28975	28.4	2457.30
100675	39.48124	-79.29734	8.3	2457.10
100676	39.48132	-79.29325	32.6	2457.10
100677	39.48137	-79.29061	33.0	2457.10
100678	39.48125	-79.29667	11.3	2457.10
100679	39.48137	-79.29060	33.0	2457.10
100680	39.48125	-79.29665	11.5	2457.10
100681	39.48157	-79.28015	14.9	2457.30
100682	39.48125	-79.29663	11.6	2457.10
100683	39.48157	-79.28014	14.8	2457.30
100684	39.48157	-79.28027	13.4	2457.30
100685	39.48136	-79.29090	33.4	2457.30
100686	39.48123	-79.29734	8.1	2457.10
100687	39.48136	-79.29059	33.0	2457.10
100688	39.48156	-79.28015	14.8	2457.30
100689	39.48156	-79.28027	13.4	2457.30
100690	39.48124	-79.29672	10.8	2457.10
100691	39.48124	-79.29670	10.9	2457.10
100692	39.48124	-79.29669	11.1	2457.10
100693	39.48135	-79.29088	33.4	2457.30
100694	39.48137	-79.28973	28.4	2457.30
100695	39.48130	-79.29327	32.8	2457.10
100696	39.48122	-79.29733	7.8	2457.10
100697	39.48135	-79.29058	32.9	2457.10
100698	39.48123	-79.29676	10.1	2457.10
100699	39.48155	-79.28027	13.4	2457.30
100700	39.48123	-79.29675	10.4	2457.10
100701	39.48123	-79.29674	10.5	2457.10
100702	39.48134	-79.29087	33.3	2457.30
100703	39.48155	-79.28015	14.8	2457.30

100704	39.48129	-79.29329	33.1	2457.10
100705	39.48122	-79.29681	9.7	2457.10
100706	39.48121	-79.29733	7.6	2457.10
100707	39.48122	-79.29679	9.9	2457.10
100708	39.48122	-79.29678	10.0	2457.10
100709	39.48134	-79.29057	33.0	2457.10
100710	39.48154	-79.28028	13.6	2457.30
100711	39.48134	-79.29056	33.1	2457.10
100712	39.48154	-79.28027	13.5	2457.30
100713	39.48154	-79.28015	14.9	2457.30
100714	39.48135	-79.28972	28.2	2457.30
100715	39.48120	-79.29733	7.4	2457.10
100716	39.48120	-79.29732	7.4	2457.10
100717	39.48127	-79.29400	36.7	2460.71
100718	39.48128	-79.29331	33.2	2457.10
100719	39.48133	-79.29054	33.0	2457.10
100720	39.48121	-79.29685	9.1	2457.10
100721	39.48121	-79.29684	9.3	2457.10
100722	39.48121	-79.29682	9.5	2457.10
100723	39.48153	-79.28028	13.6	2457.30
100724	39.48153	-79.28015	14.9	2457.30
100725	39.48132	-79.29085	33.3	2457.30
100726	39.48120	-79.29691	8.7	2457.10
100727	39.48127	-79.29335	33.4	2457.10
100728	39.48120	-79.29690	8.7	2457.10
100729	39.48127	-79.29333	33.3	2457.10
100730	39.48120	-79.29688	8.7	2457.10
100731	39.48120	-79.29687	8.9	2457.10
100732	39.48152	-79.28028	13.7	2457.30
100733	39.48152	-79.28015	14.9	2457.30
100734	39.48132	-79.29053	33.0	2457.10
100735	39.48119	-79.29694	8.4	2457.10
100736	39.48119	-79.29693	8.5	2457.10
100737	39.48126	-79.29336	33.6	2457.10

100738	39.48131	-79.29084	33.4	2457.30
100739	39.48133	-79.28970	28.0	2457.30
100740	39.48118	-79.29732	7.3	2457.10
100741	39.48118	-79.29731	7.2	2457.10
100742	39.48151	-79.28029	13.8	2457.30
100743	39.48131	-79.29051	33.0	2457.10
100744	39.48118	-79.29707	7.6	2457.10
100745	39.48118	-79.29706	7.7	2457.10
100746	39.48118	-79.29705	7.7	2457.10
100747	39.48118	-79.29703	7.8	2457.10
100748	39.48151	-79.28015	15.1	2457.30
100749	39.48151	-79.28015	14.9	2457.30
100750	39.48130	-79.29083	33.5	2457.30
100751	39.48118	-79.29702	7.9	2457.10
100752	39.48118	-79.29700	8.0	2457.10
100753	39.48118	-79.29699	8.1	2457.10
100754	39.48118	-79.29697	8.2	2457.10
100755	39.48118	-79.29696	8.3	2457.10
100756	39.48125	-79.29339	34.0	2457.10
100757	39.48132	-79.28969	27.8	2457.30
100758	39.48150	-79.28029	13.7	2457.30
100759	39.48117	-79.29730	7.1	2457.10
100760	39.48117	-79.29730	7.0	2457.10
100761	39.48117	-79.29729	6.9	2457.10
100762	39.48117	-79.29712	7.3	2457.10
100763	39.48117	-79.29710	7.4	2457.10
100764	39.48130	-79.29050	32.8	2457.10
100765	39.48117	-79.29709	7.4	2457.10
100766	39.48130	-79.29048	32.7	2457.10
100767	39.48150	-79.28016	15.1	2457.30
100768	39.48120	-79.29553	28.6	2460.71
100769	39.48124	-79.29341	34.4	2457.10
100770	39.48149	-79.28029	13.7	2457.30
100771	39.48116	-79.29728	6.9	2457.10

100772	39.48116	-79.29727	6.7	2457.10
100773	39.48116	-79.29725	6.7	2457.10
100774	39.48116	-79.29724	6.7	2457.10
100775	39.48116	-79.29723	6.7	2457.10
100776	39.48116	-79.29722	6.8	2457.10
100777	39.48116	-79.29721	6.9	2457.10
100778	39.48116	-79.29720	7.0	2457.10
100779	39.48129	-79.29047	32.7	2457.10
100780	39.48116	-79.29719	7.0	2457.10
100781	39.48116	-79.29718	7.1	2457.10
100782	39.48149	-79.28016	15.0	2457.30
100783	39.48116	-79.29717	7.2	2457.10
100784	39.48116	-79.29715	7.2	2457.10
100785	39.48116	-79.29714	7.2	2457.10
100786	39.48128	-79.29081	33.5	2457.30
100787	39.48116	-79.29713	7.3	2457.10
100788	39.48130	-79.28967	27.3	2457.30
100789	39.48115	-79.29726	6.7	2457.10
100790	39.48148	-79.28030	13.7	2457.30
100791	39.48128	-79.29045	32.7	2457.10
100792	39.48148	-79.28016	15.1	2457.30
100793	39.48122	-79.29343	34.9	2457.10
100794	39.48127	-79.29080	33.6	2457.30
100795	39.48147	-79.28030	13.7	2457.30
100796	39.48147	-79.28016	15.1	2457.30
100797	39.48127	-79.29043	32.7	2457.10
100798	39.48121	-79.29344	35.1	2457.10
100799	39.48126	-79.29078	33.5	2457.30
100800	39.48146	-79.28031	13.8	2457.30
100801	39.48128	-79.28966	27.0	2457.30
100802	39.48146	-79.28016	15.2	2457.30
100803	39.48120	-79.29346	35.3	2457.10
100804	39.48126	-79.29042	32.7	2457.10
100805	39.48126	-79.29040	32.7	2457.10

100806	39.48145	-79.28032	13.8	2457.30
100807	39.48145	-79.28031	13.7	2457.30
100808	39.48119	-79.29348	35.3	2457.10
100809	39.48145	-79.28016	15.2	2457.30
100810	39.48145	-79.28016	15.1	2457.30
100811	39.48125	-79.29038	32.5	2457.10
100812	39.48124	-79.29077	33.6	2457.30
100813	39.48126	-79.28964	26.5	2457.30
100814	39.48144	-79.28032	13.9	2457.30
100815	39.48118	-79.29350	35.3	2457.10
100816	39.48144	-79.28016	15.2	2457.30
100817	39.48123	-79.29076	33.6	2457.30
100818	39.48124	-79.29036	32.5	2457.10
100819	39.48125	-79.28963	26.1	2457.30
100820	39.48143	-79.28032	13.8	2457.30
100821	39.48143	-79.28016	15.2	2457.30
100822	39.48123	-79.29034	32.3	2457.10
100823	39.48123	-79.29032	32.1	2457.10
100824	39.48142	-79.28033	13.8	2457.30
100825	39.48122	-79.29074	33.7	2457.30
100826	39.48116	-79.29352	35.2	2457.10
100827	39.48142	-79.28016	15.3	2457.30
100828	39.48122	-79.29030	31.8	2457.10
100829	39.48141	-79.28033	13.8	2457.30
100830	39.48123	-79.28961	25.9	2457.30
100831	39.48115	-79.29354	34.8	2457.10
100832	39.48141	-79.28016	15.4	2457.30
100833	39.48121	-79.29028	31.6	2457.10
100834	39.48120	-79.29073	33.7	2457.30
100835	39.48140	-79.28034	13.8	2457.30
100836	39.48140	-79.28016	15.5	2457.30
100837	39.48140	-79.28016	15.6	2457.30
100838	39.48114	-79.29356	34.5	2457.10
100839	39.48120	-79.29026	31.4	2457.10

100840	39.48119	-79.29071	33.7	2457.30
100841	39.48121	-79.28960	25.6	2457.30
100842	39.48139	-79.28035	13.9	2457.30
100843	39.48139	-79.28034	13.8	2457.30
100844	39.48139	-79.28016	15.6	2457.30
100845	39.48113	-79.29358	34.0	2457.10
100846	39.48118	-79.29070	33.7	2457.30
100847	39.48138	-79.28035	14.0	2457.30
100848	39.48119	-79.29024	31.2	2457.10
100849	39.48138	-79.28015	15.7	2457.30
100850	39.48112	-79.29359	33.5	2457.10
100851	39.48119	-79.28959	25.4	2457.30
100852	39.48137	-79.28035	14.0	2457.30
100853	39.48118	-79.29022	31.1	2457.10
100854	39.48111	-79.29361	33.2	2457.10
100855	39.48137	-79.28015	15.7	2457.30
100856	39.48117	-79.29020	31.0	2457.10
100857	39.48116	-79.29068	33.6	2457.30
100858	39.48136	-79.28036	14.0	2457.30
100859	39.48110	-79.29363	32.8	2457.10
100860	39.48136	-79.28015	15.6	2457.30
100861	39.48116	-79.29018	31.0	2457.10
100862	39.48115	-79.29067	33.5	2457.30
100863	39.48135	-79.28037	14.0	2457.30
100864	39.48117	-79.28957	25.2	2457.30
100865	39.48109	-79.29365	32.6	2457.10
100866	39.48135	-79.28015	15.6	2457.30
100867	39.48105	-79.29538	29.5	2460.71
100868	39.48115	-79.29017	30.9	2457.10
100869	39.48114	-79.29066	33.4	2457.30
100870	39.48134	-79.28037	14.0	2457.30
100871	39.48134	-79.28037	14.1	2457.30
100872	39.48108	-79.29366	32.5	2457.10
100873	39.48134	-79.28015	15.7	2457.30

100874	39.48114	-79.29015	30.7	2457.10
100875	39.48133	-79.28038	14.1	2457.30
100876	39.48107	-79.29367	32.4	2457.10
100877	39.48113	-79.29064	33.4	2457.30
100878	39.48115	-79.28956	24.9	2457.30
100879	39.48133	-79.28015	15.7	2457.30
100880	39.48132	-79.28038	14.1	2457.30
100881	39.48112	-79.29063	33.3	2457.30
100882	39.48114	-79.28954	24.6	2457.30
100883	39.48106	-79.29369	32.4	2457.10
100884	39.48113	-79.29013	30.6	2457.10
100885	39.48115	-79.28893	12.7	2460.71
100886	39.48132	-79.28015	15.8	2457.30
100887	39.48131	-79.28039	14.2	2457.30
100888	39.48105	-79.29370	32.4	2457.10
100889	39.48112	-79.29011	30.5	2457.10
100890	39.48131	-79.28015	15.8	2457.30
100891	39.48104	-79.29373	32.4	2457.10
100892	39.48104	-79.29372	32.4	2457.10
100893	39.48130	-79.28040	14.3	2457.30
100894	39.48130	-79.28039	14.3	2457.30
100895	39.48111	-79.29009	30.4	2457.10
100896	39.48110	-79.29061	33.3	2457.30
100897	39.48112	-79.28953	24.3	2457.30
100898	39.48103	-79.29400	36.1	2460.71
100899	39.48130	-79.28015	15.8	2457.30
100900	39.48129	-79.28041	14.4	2457.30
100901	39.48109	-79.29060	33.5	2457.30
100902	39.48110	-79.29007	30.3	2457.10
100903	39.48103	-79.29376	32.6	2457.10
100904	39.48103	-79.29375	32.5	2457.10
100905	39.48129	-79.28015	15.9	2457.30
100906	39.48129	-79.28015	15.9	2457.30
100907	39.48128	-79.28041	14.5	2457.30

100908	39.48102	-79.29378	32.8	2457.10
100909	39.48108	-79.29059	33.4	2457.30
100910	39.48109	-79.29005	29.9	2457.10
100911	39.48110	-79.28951	24.0	2457.30
100912	39.48128	-79.28015	16.0	2457.30
100913	39.48101	-79.29379	33.0	2457.10
100914	39.48127	-79.28042	14.5	2457.30
100915	39.48107	-79.29057	33.3	2457.30
100916	39.48108	-79.29003	29.7	2457.10
100917	39.48127	-79.28015	16.1	2457.30
100918	39.48100	-79.29381	33.2	2457.10
100919	39.48100	-79.29380	33.2	2457.10
100920	39.48126	-79.28042	14.5	2457.30
100921	39.48107	-79.29001	29.6	2457.10
100922	39.48126	-79.28015	16.1	2457.30
100923	39.48108	-79.28950	23.9	2457.30
100924	39.48125	-79.28044	14.6	2457.30
100925	39.48125	-79.28043	14.5	2457.30
100926	39.48099	-79.29382	33.1	2457.10
100927	39.48125	-79.28015	16.1	2457.30
100928	39.48125	-79.28015	16.1	2457.30
100929	39.48105	-79.29056	33.4	2457.30
100930	39.48106	-79.28999	29.5	2457.10
100931	39.48124	-79.28044	14.6	2457.30
100932	39.48098	-79.29385	32.9	2457.10
100933	39.48098	-79.29384	33.0	2457.10
100934	39.48124	-79.28014	16.1	2457.30
100935	39.48106	-79.28949	23.6	2457.30
100936	39.48104	-79.29054	33.2	2457.30
100937	39.48105	-79.28997	29.5	2457.10
100938	39.48105	-79.28995	29.3	2457.10
100939	39.48123	-79.28045	14.7	2457.30
100940	39.48103	-79.29053	33.2	2457.30
100941	39.48105	-79.28947	23.5	2457.30

100942	39.48104	-79.28993	29.2	2457.10
100943	39.48096	-79.29386	33.0	2457.10
100944	39.48123	-79.28014	16.1	2457.30
100945	39.48122	-79.28046	14.7	2457.30
100946	39.48122	-79.28046	14.8	2457.30
100947	39.48096	-79.29388	33.0	2457.10
100948	39.48102	-79.29051	33.2	2457.30
100949	39.48103	-79.28991	28.9	2457.10
100950	39.48122	-79.28014	16.1	2457.30
100951	39.48121	-79.28047	14.9	2457.30
100952	39.48095	-79.29389	33.1	2457.10
100953	39.48101	-79.29050	33.0	2457.30
100954	39.48092	-79.29522	29.8	2460.71
100955	39.48121	-79.28014	16.1	2457.30
100956	39.48102	-79.28989	28.6	2457.10
100957	39.48103	-79.28946	23.4	2457.30
100958	39.48120	-79.28047	14.9	2457.30
100959	39.48094	-79.29390	33.1	2457.10
100960	39.48120	-79.28014	16.1	2457.30
100961	39.48101	-79.28987	28.3	2457.10
100962	39.48103	-79.28880	9.7	2460.71
100963	39.48093	-79.29391	33.0	2457.10
100964	39.48100	-79.29048	33.1	2457.30
100965	39.48119	-79.28048	15.0	2457.30
100966	39.48102	-79.28910	17.5	2460.71
100967	39.48100	-79.28985	27.8	2457.10
100968	39.48101	-79.28944	23.1	2457.30
100969	39.48119	-79.28014	16.2	2457.30
100970	39.48118	-79.28050	15.1	2457.30
100971	39.48118	-79.28049	15.0	2457.30
100972	39.48092	-79.29392	33.0	2457.10
100973	39.48098	-79.29047	33.2	2457.30
100974	39.48118	-79.28014	16.3	2457.30
100975	39.48118	-79.28014	16.2	2457.30

100976	39.48091	-79.29393	33.1	2457.10
100977	39.48099	-79.28983	27.3	2457.10
100978	39.48099	-79.28943	22.9	2457.30
100979	39.48097	-79.29045	33.2	2457.30
100980	39.48117	-79.28014	16.3	2457.30
100981	39.48116	-79.28051	15.2	2457.30
100982	39.48116	-79.28050	15.1	2457.30
100983	39.48090	-79.29395	33.1	2457.10
100984	39.48098	-79.28981	26.4	2457.10
100985	39.48096	-79.29044	33.3	2457.30
100986	39.48116	-79.28014	16.4	2457.30
100987	39.48089	-79.29396	33.1	2457.10
100988	39.48097	-79.28979	25.3	2457.10
100989	39.48115	-79.28051	15.2	2457.30
100990	39.48115	-79.28014	16.5	2457.30
100991	39.48095	-79.29042	33.3	2457.30
100992	39.48097	-79.28942	22.5	2457.30
100993	39.48096	-79.28977	24.8	2457.10
100994	39.48096	-79.28975	24.2	2457.10
100995	39.48088	-79.29397	33.1	2457.10
100996	39.48114	-79.28051	15.4	2457.30
100997	39.48096	-79.28940	22.1	2457.30
100998	39.48087	-79.29399	33.0	2457.10
100999	39.48114	-79.28014	16.6	2457.30
101000	39.48087	-79.29398	33.0	2457.10
101001	39.48113	-79.28052	15.4	2457.30
101002	39.48094	-79.29040	33.0	2457.30
101003	39.48095	-79.28973	24.2	2457.10
101004	39.48086	-79.29400	33.1	2457.10
101005	39.48113	-79.28014	16.5	2457.30
101006	39.48112	-79.28052	15.4	2457.30
101007	39.48093	-79.29039	32.9	2457.30
101008	39.48085	-79.29402	33.1	2457.10
101009	39.48094	-79.28939	21.9	2457.30

101010	39.48112	-79.28014	16.6	2457.30
101011	39.48112	-79.28014	16.5	2457.30
101012	39.48092	-79.29037	32.6	2457.30
101013	39.48111	-79.28053	15.5	2457.30
101014	39.48093	-79.28971	24.2	2457.10
101015	39.48093	-79.28969	24.2	2457.10
101016	39.48111	-79.28014	16.6	2457.30
101017	39.48091	-79.29035	32.4	2457.30
101018	39.48084	-79.29403	33.0	2457.10
101019	39.48110	-79.28053	15.7	2457.30
101020	39.48092	-79.28967	24.2	2457.10
101021	39.48110	-79.28014	16.6	2457.30
101022	39.48083	-79.29405	33.0	2457.10
101023	39.48083	-79.29404	33.1	2457.10
101024	39.48109	-79.28054	15.7	2457.30
101025	39.48092	-79.28937	21.5	2457.30
101026	39.48091	-79.28966	24.0	2457.10
101027	39.48082	-79.29406	33.1	2457.10
101028	39.48108	-79.28055	15.8	2457.30
101029	39.48109	-79.28014	16.6	2457.30
101030	39.48089	-79.29034	32.4	2457.30
101031	39.48090	-79.28964	23.8	2457.10
101032	39.48081	-79.29407	33.0	2457.10
101033	39.48108	-79.28014	16.6	2457.30
101034	39.48090	-79.28936	21.3	2457.30
101035	39.48088	-79.29032	32.3	2457.30
101036	39.48107	-79.28056	16.0	2457.30
101037	39.48107	-79.28055	15.9	2457.30
101038	39.48089	-79.28962	23.6	2457.10
101039	39.48089	-79.28960	23.3	2457.10
101040	39.48080	-79.29402	36.0	2460.71
101041	39.48078	-79.29505	31.2	2460.71
101042	39.48107	-79.28014	16.6	2457.30
101043	39.48080	-79.29410	33.1	2457.10

101044	39.48080	-79.29409	33.1	2457.10
101045	39.48106	-79.28056	16.1	2457.30
101046	39.48087	-79.29031	32.2	2457.30
101047	39.48088	-79.28958	23.0	2457.10
101048	39.48106	-79.28014	16.6	2457.30
101049	39.48079	-79.29411	32.9	2457.10
101050	39.48088	-79.28934	21.0	2457.30
101051	39.48105	-79.28056	16.1	2457.30
101052	39.48086	-79.29029	32.1	2457.30
101053	39.48087	-79.28956	22.5	2457.10
101054	39.48078	-79.29412	32.9	2457.10
101055	39.48104	-79.28057	16.2	2457.30
101056	39.48105	-79.28015	16.6	2457.30
101057	39.48105	-79.28015	16.6	2457.30
101058	39.48085	-79.29027	31.9	2457.30
101059	39.48087	-79.28933	20.7	2457.30
101060	39.48086	-79.28954	21.9	2457.10
101061	39.48103	-79.28057	16.3	2457.30
101062	39.48086	-79.28953	21.6	2457.10
101063	39.48077	-79.29413	32.7	2457.10
101064	39.48104	-79.28015	16.6	2457.30
101065	39.48084	-79.29026	31.7	2457.30
101066	39.48076	-79.29415	32.6	2457.10
101067	39.48103	-79.28015	16.7	2457.30
101068	39.48085	-79.28951	20.9	2457.10
101069	39.48085	-79.28931	20.4	2457.30
101070	39.48102	-79.28057	16.3	2457.30
101071	39.48083	-79.29024	31.6	2457.30
101072	39.48075	-79.29416	32.7	2457.10
101073	39.48102	-79.28016	16.7	2457.30
101074	39.48084	-79.28949	20.6	2457.10
101075	39.48084	-79.28947	20.6	2457.10
101076	39.48101	-79.28057	16.3	2457.30
101077	39.48074	-79.29418	32.8	2457.10

101078	39.48082	-79.29022	31.5	2457.30
101079	39.48074	-79.29417	32.8	2457.10
101080	39.48083	-79.28945	20.3	2457.10
101081	39.48083	-79.28930	20.1	2457.30
101082	39.48100	-79.28058	16.4	2457.30
101083	39.48101	-79.28016	16.7	2457.30
101084	39.48081	-79.29021	31.4	2457.30
101085	39.48073	-79.29419	32.9	2457.10
101086	39.48082	-79.28943	19.7	2457.10
101087	39.48099	-79.28058	16.5	2457.30
101088	39.48100	-79.28016	16.8	2457.30
101089	39.48083	-79.28870	8.7	2460.71
101090	39.48080	-79.29019	31.4	2457.30
101091	39.48072	-79.29420	32.9	2457.10
101092	39.48081	-79.28941	19.2	2457.10
101093	39.48099	-79.28017	16.8	2457.30
101094	39.48081	-79.28939	18.9	2457.10
101095	39.48098	-79.28059	16.5	2457.30
101096	39.48081	-79.28928	19.9	2457.30
101097	39.48079	-79.29018	31.2	2457.30
101098	39.48071	-79.29421	32.7	2457.10
101099	39.48098	-79.28017	16.8	2457.30
101100	39.48098	-79.28017	16.8	2457.30
101101	39.48080	-79.28937	18.5	2457.10
101102	39.48097	-79.28059	16.6	2457.30
101103	39.48080	-79.28927	19.6	2457.30
101104	39.48078	-79.29016	31.1	2457.30
101105	39.48070	-79.29423	32.7	2457.10
101106	39.48080	-79.28922	21.0	2460.71
101107	39.48097	-79.28017	16.8	2457.30
101108	39.48079	-79.28935	18.1	2457.10
101109	39.48096	-79.28060	16.6	2457.30
101110	39.48096	-79.28059	16.6	2457.30
101111	39.48077	-79.29014	31.0	2457.30

101112	39.48077	-79.29013	30.8	2457.30
101113	39.48069	-79.29426	32.4	2457.10
101114	39.48069	-79.29425	32.5	2457.10
101115	39.48069	-79.29424	32.6	2457.10
101116	39.48095	-79.28060	16.6	2457.30
101117	39.48096	-79.28018	16.8	2457.30
101118	39.48078	-79.28925	19.3	2457.30
101119	39.48078	-79.28933	17.9	2457.10
101120	39.48078	-79.28931	17.8	2457.10
101121	39.48068	-79.29427	32.3	2457.10
101122	39.48076	-79.29011	30.6	2457.30
101123	39.48095	-79.28018	16.8	2457.30
101124	39.48094	-79.28060	16.5	2457.30
101125	39.48077	-79.28929	17.6	2457.10
101126	39.48067	-79.29428	32.2	2457.10
101127	39.48075	-79.29009	30.4	2457.30
101128	39.48094	-79.28018	16.9	2457.30
101129	39.48093	-79.28060	16.5	2457.30
101130	39.48066	-79.29430	32.1	2457.10
101131	39.48076	-79.28927	17.2	2457.10
101132	39.48076	-79.28925	16.9	2457.10
101133	39.48076	-79.28924	19.0	2457.30
101134	39.48065	-79.29488	31.5	2460.71
101135	39.48066	-79.29431	32.0	2457.10
101136	39.48074	-79.29008	30.2	2457.30
101137	39.48093	-79.28018	17.0	2457.30
101138	39.48092	-79.28061	16.7	2457.30
101139	39.48075	-79.28923	16.6	2457.10
101140	39.48075	-79.28921	16.1	2457.10
101141	39.48065	-79.29432	31.8	2457.10
101142	39.48073	-79.29006	30.1	2457.30
101143	39.48073	-79.29004	30.0	2457.30
101144	39.48091	-79.28061	16.9	2457.30
101145	39.48092	-79.28018	17.1	2457.30

101146	39.48074	-79.28922	18.7	2457.30
101147	39.48074	-79.28919	15.8	2457.10
101148	39.48064	-79.29433	31.7	2457.10
101149	39.48072	-79.29003	29.8	2457.30
101150	39.48090	-79.28061	17.1	2457.30
101151	39.48091	-79.28019	17.2	2457.30
101152	39.48063	-79.29434	31.6	2457.10
101153	39.48073	-79.28917	15.2	2457.10
101154	39.48073	-79.28915	14.8	2457.10
101155	39.48071	-79.29001	29.6	2457.30
101156	39.48071	-79.28999	29.5	2457.30
101157	39.48090	-79.28019	17.1	2457.30
101158	39.48089	-79.28062	17.1	2457.30
101159	39.48072	-79.28913	14.1	2457.10
101160	39.48072	-79.28911	13.8	2457.10
101161	39.48062	-79.29436	31.4	2457.10
101162	39.48062	-79.29435	31.5	2457.10
101163	39.48072	-79.28920	18.5	2457.30
101164	39.48070	-79.28996	29.0	2457.30
101165	39.48089	-79.28019	17.1	2457.30
101166	39.48089	-79.28019	17.2	2457.30
101167	39.48088	-79.28062	17.2	2457.30
101168	39.48070	-79.28998	29.2	2457.30
101169	39.48061	-79.29437	31.3	2457.10
101170	39.48071	-79.28909	13.1	2457.10
101171	39.48071	-79.28907	12.7	2457.10
101172	39.48088	-79.28019	17.1	2457.30
101173	39.48087	-79.28063	17.1	2457.30
101174	39.48069	-79.28995	28.9	2457.30
101175	39.48069	-79.28994	28.7	2457.30
101176	39.48060	-79.29439	31.3	2457.10
101177	39.48070	-79.28919	18.4	2457.30
101178	39.48070	-79.28905	12.7	2457.10
101179	39.48086	-79.28063	17.1	2457.30

101180	39.48087	-79.28019	17.1	2457.30
101181	39.48068	-79.28992	28.6	2457.30
101182	39.48059	-79.29440	31.3	2457.10
101183	39.48068	-79.28991	28.4	2457.30
101184	39.48129	-79.25806	2.6	2457.30
101185	39.48129	-79.25805	2.8	2457.30
101186	39.48129	-79.25805	2.7	2457.30
101187	39.48069	-79.28917	18.3	2457.30
101188	39.48129	-79.25804	2.7	2457.30
101189	39.48129	-79.25804	2.8	2457.30
101190	39.48129	-79.25803	2.7	2457.30
101191	39.48129	-79.25802	2.7	2457.30
101192	39.48129	-79.25802	2.8	2457.30
101193	39.48129	-79.25801	2.6	2457.30
101194	39.48069	-79.28903	12.5	2457.10
101195	39.48086	-79.28019	17.1	2457.30
101196	39.48069	-79.28901	12.1	2457.10
101197	39.48067	-79.28990	28.2	2457.30
101198	39.48067	-79.28989	28.1	2457.30
101199	39.48085	-79.28063	17.1	2457.30
101200	39.48058	-79.29442	31.3	2457.10
101201	39.48058	-79.29441	31.4	2457.10
101202	39.48128	-79.25800	2.8	2457.30
101203	39.48128	-79.25800	2.6	2457.30
101204	39.48128	-79.25808	2.5	2457.30
101205	39.48128	-79.25808	2.5	2457.30
101206	39.48128	-79.25807	2.5	2457.30
101207	39.48128	-79.25807	2.5	2457.30
101208	39.48128	-79.25806	2.6	2457.30
101209	39.48085	-79.28019	17.2	2457.30
101210	39.48058	-79.29403	35.6	2460.71
101211	39.48068	-79.28899	11.9	2457.10
101212	39.48068	-79.28897	11.6	2457.10
101213	39.48066	-79.28987	28.0	2457.30

101214	39.48084	-79.28063	17.1	2457.30
101215	39.48066	-79.28986	27.9	2457.30
101216	39.48066	-79.28985	27.8	2457.30
101217	39.48066	-79.28984	27.7	2457.30
101218	39.48066	-79.28983	27.5	2457.30
101219	39.48066	-79.28982	27.4	2457.30
101220	39.48067	-79.28916	18.1	2457.30
101221	39.48057	-79.29443	31.1	2457.10
101222	39.48127	-79.25809	2.6	2457.30
101223	39.48127	-79.25809	2.5	2457.30
101224	39.48127	-79.25808	2.5	2457.30
101225	39.48127	-79.25808	2.6	2457.30
101226	39.48084	-79.28019	17.3	2457.30
101227	39.48127	-79.25799	2.8	2457.30
101228	39.48127	-79.25799	2.8	2457.30
101229	39.48127	-79.25799	2.8	2457.30
101230	39.48083	-79.28064	17.1	2457.30
101231	39.48067	-79.28894	11.2	2457.10
101232	39.48067	-79.28892	10.8	2457.10
101233	39.48056	-79.29445	30.9	2457.10
101234	39.48065	-79.28981	27.3	2457.30
101235	39.48065	-79.28980	27.0	2457.30
101236	39.48065	-79.28978	26.9	2457.30
101237	39.48065	-79.28977	26.7	2457.30
101238	39.48065	-79.28976	26.6	2457.30
101239	39.48065	-79.28975	26.5	2457.30
101240	39.48126	-79.25809	2.6	2457.30
101241	39.48126	-79.25809	2.7	2457.30
101242	39.48065	-79.28974	26.3	2457.30
101243	39.48065	-79.28973	26.1	2457.30
101244	39.48065	-79.28972	25.9	2457.30
101245	39.48065	-79.28971	25.6	2457.30
101246	39.48065	-79.28970	25.5	2457.30
101247	39.48065	-79.28969	25.1	2457.30

101248	39.48065	-79.28969	25.4	2457.30
101249	39.48065	-79.28968	24.9	2457.30
101250	39.48126	-79.25798	2.9	2457.30
101251	39.48082	-79.28064	17.2	2457.30
101252	39.48055	-79.29446	30.8	2457.10
101253	39.48066	-79.28890	10.3	2457.10
101254	39.48083	-79.28019	17.4	2457.30
101255	39.48125	-79.25809	2.7	2457.30
101256	39.48125	-79.25809	2.7	2457.30
101257	39.48125	-79.25809	2.7	2457.30
101258	39.48065	-79.28914	18.0	2457.30
101259	39.48064	-79.28966	24.8	2457.30
101260	39.48064	-79.28965	24.6	2457.30
101261	39.48064	-79.28964	24.4	2457.30
101262	39.48125	-79.25798	2.8	2457.30
101263	39.48064	-79.28963	24.3	2457.30
101264	39.48125	-79.25797	2.9	2457.30
101265	39.48064	-79.28962	24.2	2457.30
101266	39.48082	-79.28020	17.4	2457.30
101267	39.48082	-79.28019	17.3	2457.30
101268	39.48065	-79.28888	9.9	2457.10
101269	39.48065	-79.28887	9.6	2457.10
101270	39.48081	-79.28064	17.4	2457.30
101271	39.48054	-79.29448	30.6	2457.10
101272	39.48054	-79.29447	30.7	2457.10
101273	39.48124	-79.25796	2.9	2457.30
101274	39.48124	-79.25796	2.9	2457.30
101275	39.48063	-79.28961	24.1	2457.30
101276	39.48063	-79.28960	23.9	2457.30
101277	39.48124	-79.25808	2.7	2457.30
101278	39.48124	-79.25808	2.7	2457.30
101279	39.48063	-79.28959	23.8	2457.30
101280	39.48064	-79.28885	9.2	2457.10
101281	39.48064	-79.28883	8.7	2457.10

101282	39.48080	-79.28065	17.6	2457.30
101283	39.48053	-79.29449	30.6	2457.10
101284	39.48063	-79.28913	17.9	2457.30
101285	39.48123	-79.25808	2.7	2457.30
101286	39.48123	-79.25808	2.7	2457.30
101287	39.48123	-79.25795	3.0	2457.30
101288	39.48062	-79.28958	23.6	2457.30
101289	39.48062	-79.28957	23.5	2457.30
101290	39.48080	-79.28020	17.5	2457.30
101291	39.48080	-79.28020	17.4	2457.30
101292	39.48062	-79.28956	23.4	2457.30
101293	39.48052	-79.29450	30.5	2457.10
101294	39.48079	-79.28065	17.6	2457.30
101295	39.48063	-79.28881	8.3	2457.10
101296	39.48063	-79.28879	7.9	2457.10
101297	39.48052	-79.29472	32.0	2460.71
101298	39.48063	-79.28877	7.7	2457.10
101299	39.48122	-79.25808	2.8	2457.30
101300	39.48122	-79.25808	2.9	2457.30
101301	39.48122	-79.25794	3.3	2457.30
101302	39.48061	-79.28955	23.2	2457.30
101303	39.48061	-79.28954	23.1	2457.30
101304	39.48051	-79.29452	30.4	2457.10
101305	39.48078	-79.28065	17.7	2457.30
101306	39.48122	-79.25795	3.2	2457.30
101307	39.48079	-79.28020	17.4	2457.30
101308	39.48062	-79.28875	7.6	2457.10
101309	39.48062	-79.28873	7.3	2457.10
101310	39.48051	-79.29453	30.3	2457.10
101311	39.48121	-79.25807	2.8	2457.30
101312	39.48121	-79.25807	2.6	2457.30
101313	39.48060	-79.28954	23.0	2457.30
101314	39.48060	-79.28952	22.9	2457.30
101315	39.48061	-79.28912	17.8	2457.30

101316	39.48060	-79.28951	22.7	2457.30
101317	39.48062	-79.28872	10.4	2460.71
101318	39.48077	-79.28065	17.7	2457.30
101319	39.48121	-79.25793	3.3	2457.30
101320	39.48078	-79.28020	17.4	2457.30
101321	39.48050	-79.29454	30.0	2457.10
101322	39.48061	-79.28871	7.0	2457.10
101323	39.48061	-79.28869	6.8	2457.10
101324	39.48120	-79.25807	2.7	2457.30
101325	39.48120	-79.25806	2.5	2457.30
101326	39.48059	-79.28950	22.7	2457.30
101327	39.48059	-79.28949	22.5	2457.30
101328	39.48059	-79.28949	22.6	2457.30
101329	39.48120	-79.25793	3.6	2457.30
101330	39.48120	-79.25792	3.6	2457.30
101331	39.48077	-79.28020	17.4	2457.30
101332	39.48049	-79.29456	29.8	2457.10
101333	39.48049	-79.29455	29.9	2457.10
101334	39.48076	-79.28066	17.8	2457.30
101335	39.48060	-79.28867	6.6	2457.10
101336	39.48059	-79.28910	17.7	2457.30
101337	39.48058	-79.28947	22.5	2457.30
101338	39.48058	-79.28933	24.4	2460.71
101339	39.48119	-79.25806	2.7	2457.30
101340	39.48119	-79.25806	2.9	2457.30
101341	39.48119	-79.25792	3.7	2457.30
101342	39.48076	-79.28020	17.4	2457.30
101343	39.48048	-79.29457	29.8	2457.10
101344	39.48075	-79.28066	18.0	2457.30
101345	39.48058	-79.28948	22.5	2457.30
101346	39.48118	-79.25806	3.0	2457.30
101347	39.48075	-79.28021	17.4	2457.30
101348	39.48059	-79.28865	6.2	2457.10
101349	39.48118	-79.25805	3.1	2457.30

101350	39.48118	-79.25791	3.9	2457.30
101351	39.48118	-79.25790	4.0	2457.30
101352	39.48059	-79.28863	5.8	2457.10
101353	39.48074	-79.28066	18.1	2457.30
101354	39.48057	-79.28946	22.5	2457.30
101355	39.48057	-79.28945	22.4	2457.30
101356	39.48047	-79.29459	29.7	2457.10
101357	39.48057	-79.28909	17.6	2457.30
101358	39.48117	-79.25805	3.0	2457.30
101359	39.48117	-79.25805	3.0	2457.30
101360	39.48117	-79.25790	4.0	2457.30
101361	39.48058	-79.28861	5.3	2457.10
101362	39.48058	-79.28860	5.1	2457.10
101363	39.48073	-79.28067	18.3	2457.30
101364	39.48073	-79.28067	18.3	2457.30
101365	39.48046	-79.29460	29.6	2457.10
101366	39.48074	-79.28021	17.5	2457.30
101367	39.48056	-79.28944	22.3	2457.30
101368	39.48056	-79.28944	22.2	2457.30
101369	39.48116	-79.25805	3.0	2457.30
101370	39.48116	-79.25804	2.9	2457.30
101371	39.48057	-79.28858	5.1	2457.10
101372	39.48057	-79.28856	4.7	2457.10
101373	39.48045	-79.29461	29.5	2457.10
101374	39.48073	-79.28021	17.5	2457.30
101375	39.48073	-79.28021	17.5	2457.30
101376	39.48055	-79.28943	22.1	2457.30
101377	39.48055	-79.28942	22.1	2457.30
101378	39.48116	-79.25789	4.0	2457.30
101379	39.48116	-79.25788	4.0	2457.30
101380	39.48072	-79.28068	18.4	2457.30
101381	39.48115	-79.25804	2.9	2457.30
101382	39.48115	-79.25804	2.9	2457.30
101383	39.48115	-79.25804	3.0	2457.30

101384	39.48056	-79.28855	4.5	2457.10
101385	39.48044	-79.29461	29.4	2457.10
101386	39.48055	-79.28907	17.5	2457.30
101387	39.48056	-79.28853	4.3	2457.10
101388	39.48072	-79.28022	17.7	2457.30
101389	39.48056	-79.28852	3.9	2457.10
101390	39.48054	-79.28941	22.0	2457.30
101391	39.48115	-79.25788	4.0	2457.30
101392	39.48054	-79.28940	21.9	2457.30
101393	39.48071	-79.28068	18.5	2457.30
101394	39.48054	-79.28906	17.4	2457.30
101395	39.48071	-79.28022	17.8	2457.30
101396	39.48055	-79.28850	3.8	2457.10
101397	39.48114	-79.25803	2.9	2457.30
101398	39.48053	-79.28940	21.8	2457.30
101399	39.48114	-79.25787	4.0	2457.30
101400	39.48053	-79.28939	21.7	2457.30
101401	39.48070	-79.28068	18.6	2457.30
101402	39.48043	-79.29462	29.4	2457.10
101403	39.48113	-79.25803	2.9	2457.30
101404	39.48113	-79.25803	2.9	2457.30
101405	39.48054	-79.28849	3.6	2457.10
101406	39.48054	-79.28848	3.5	2457.10
101407	39.48069	-79.28069	18.7	2457.30
101408	39.48113	-79.25787	4.0	2457.30
101409	39.48113	-79.25786	3.8	2457.30
101410	39.48042	-79.29465	29.3	2457.10
101411	39.48042	-79.29463	29.3	2457.10
101412	39.48070	-79.28022	17.8	2457.30
101413	39.48052	-79.28938	21.6	2457.30
101414	39.48112	-79.25803	3.0	2457.30
101415	39.48112	-79.25803	3.0	2457.30
101416	39.48041	-79.29466	29.2	2457.10
101417	39.48053	-79.28846	3.4	2457.10

101418	39.48112	-79.25786	3.8	2457.30
101419	39.48069	-79.28022	17.8	2457.30
101420	39.48068	-79.28069	18.6	2457.30
101421	39.48051	-79.28937	21.5	2457.30
101422	39.48051	-79.28936	21.4	2457.30
101423	39.48111	-79.25803	3.0	2457.30
101424	39.48111	-79.25803	3.1	2457.30
101425	39.48040	-79.29468	29.0	2457.10
101426	39.48040	-79.29467	29.1	2457.10
101427	39.48052	-79.28845	3.4	2457.10
101428	39.48068	-79.28022	17.9	2457.30
101429	39.48051	-79.28905	17.3	2457.30
101430	39.48067	-79.28069	18.6	2457.30
101431	39.48111	-79.25785	3.8	2457.30
101432	39.48050	-79.28935	21.3	2457.30
101433	39.48050	-79.28934	21.2	2457.30
101434	39.48110	-79.25803	3.2	2457.30
101435	39.48067	-79.28023	17.9	2457.30
101436	39.48050	-79.28904	17.3	2457.30
101437	39.48039	-79.29469	28.8	2457.10
101438	39.48066	-79.28070	18.6	2457.30
101439	39.48051	-79.28844	3.5	2457.10
101440	39.48110	-79.25784	3.8	2457.30
101441	39.48110	-79.25784	3.9	2457.30
101442	39.48049	-79.28933	21.1	2457.30
101443	39.48049	-79.28933	21.0	2457.30
101444	39.48066	-79.28023	17.8	2457.30
101445	39.48038	-79.29470	28.7	2457.10
101446	39.48109	-79.25803	3.6	2457.30
101447	39.48109	-79.25803	3.5	2457.30
101448	39.48065	-79.28071	18.6	2457.30
101449	39.48050	-79.28843	3.5	2457.10
101450	39.48109	-79.25783	4.0	2457.30
101451	39.48048	-79.28932	20.9	2457.30

101452	39.48037	-79.29472	28.6	2457.10
101453	39.48048	-79.28903	17.1	2457.30
101454	39.48108	-79.25803	3.7	2457.30
101455	39.48064	-79.28071	18.7	2457.30
101456	39.48108	-79.25783	4.1	2457.30
101457	39.48049	-79.28842	3.6	2457.10
101458	39.48065	-79.28023	17.9	2457.30
101459	39.48047	-79.28931	20.8	2457.30
101460	39.48047	-79.28930	20.7	2457.30
101461	39.48037	-79.29457	32.3	2460.71
101462	39.48036	-79.29473	28.5	2457.10
101463	39.48107	-79.25803	3.9	2457.30
101464	39.48107	-79.25782	4.3	2457.30
101465	39.48048	-79.28841	3.8	2457.10
101466	39.48064	-79.28023	17.9	2457.30
101467	39.48064	-79.28023	17.9	2457.30
101468	39.48107	-79.25781	4.3	2457.30
101469	39.48063	-79.28072	18.7	2457.30
101470	39.48046	-79.28929	20.5	2457.30
101471	39.48046	-79.28929	20.3	2457.30
101472	39.48106	-79.25803	3.8	2457.30
101473	39.48106	-79.25803	3.8	2457.30
101474	39.48035	-79.29474	28.4	2457.10
101475	39.48063	-79.28023	17.9	2457.30
101476	39.48047	-79.28840	3.9	2457.10
101477	39.48062	-79.28072	18.7	2457.30
101478	39.48046	-79.28902	17.0	2457.30
101479	39.48106	-79.25781	4.3	2457.30
101480	39.48045	-79.28928	20.3	2457.30
101481	39.48034	-79.29475	28.3	2457.10
101482	39.48062	-79.28023	17.9	2457.30
101483	39.48061	-79.28072	18.8	2457.30
101484	39.48105	-79.25803	3.8	2457.30
101485	39.48105	-79.25780	4.3	2457.30

101486	39.48105	-79.25780	4.3	2457.30
101487	39.48035	-79.29407	35.4	2460.71
101488	39.48044	-79.28927	20.1	2457.30
101489	39.48044	-79.28926	20.0	2457.30
101490	39.48033	-79.29476	28.2	2457.10
101491	39.48060	-79.28072	18.9	2457.30
101492	39.48104	-79.25803	3.8	2457.30
101493	39.48044	-79.28900	16.9	2457.30
101494	39.48061	-79.28023	17.9	2457.30
101495	39.48045	-79.28840	4.1	2457.10
101496	39.48104	-79.25779	4.4	2457.30
101497	39.48043	-79.28926	19.8	2457.30
101498	39.48103	-79.25803	3.8	2457.30
101499	39.48103	-79.25803	3.9	2457.30
101500	39.48032	-79.29478	28.1	2457.10
101501	39.48043	-79.28883	14.6	2460.71
101502	39.48060	-79.28024	17.9	2457.30
101503	39.48060	-79.28024	17.9	2457.30
101504	39.48044	-79.28839	4.5	2457.10
101505	39.48059	-79.28073	18.9	2457.30
101506	39.48103	-79.25778	4.4	2457.30
101507	39.48042	-79.28925	19.7	2457.30
101508	39.48042	-79.28924	19.6	2457.30
101509	39.48102	-79.25803	4.0	2457.30
101510	39.48031	-79.29480	27.9	2457.10
101511	39.48042	-79.28899	16.8	2457.30
101512	39.48031	-79.29479	28.1	2457.10
101513	39.48059	-79.28024	18.0	2457.30
101514	39.48058	-79.28073	18.9	2457.30
101515	39.48102	-79.25778	4.5	2457.30
101516	39.48102	-79.25777	4.5	2457.30
101517	39.48041	-79.28923	19.4	2457.30
101518	39.48101	-79.25803	4.0	2457.30
101519	39.48030	-79.29481	27.8	2457.10

101520	39.48058	-79.28024	18.0	2457.30
101521	39.48058	-79.28024	18.1	2457.30
101522	39.48042	-79.28839	4.8	2457.10
101523	39.48057	-79.28073	18.9	2457.30
101524	39.48029	-79.29483	27.5	2457.10
101525	39.48101	-79.25777	4.6	2457.30
101526	39.48029	-79.29482	27.7	2457.10
101527	39.48040	-79.28923	19.4	2457.30
101528	39.48040	-79.28922	19.3	2457.30
101529	39.48056	-79.28073	18.9	2457.30
101530	39.48100	-79.25804	4.1	2457.30
101531	39.48100	-79.25804	4.1	2457.30
101532	39.48040	-79.28897	16.6	2457.30
101533	39.48057	-79.28025	18.1	2457.30
101534	39.48041	-79.28839	5.4	2457.10
101535	39.48100	-79.25776	4.6	2457.30
101536	39.48100	-79.25775	4.6	2457.30
101537	39.48039	-79.28921	19.1	2457.30
101538	39.48038	-79.28947	26.6	2460.71
101539	39.48028	-79.29486	27.3	2457.10
101540	39.48028	-79.29484	27.4	2457.10
101541	39.48099	-79.25804	4.2	2457.30
101542	39.48056	-79.28025	18.1	2457.30
101543	39.48055	-79.28074	19.0	2457.30
101544	39.48040	-79.28839	5.6	2457.10
101545	39.48099	-79.25775	4.6	2457.30
101546	39.48038	-79.28921	19.1	2457.30
101547	39.48027	-79.29487	27.1	2457.10
101548	39.48038	-79.28920	19.1	2457.30
101549	39.48098	-79.25804	4.3	2457.30
101550	39.48038	-79.28896	16.4	2457.30
101551	39.48055	-79.28025	18.1	2457.30
101552	39.48054	-79.28074	18.9	2457.30
101553	39.48098	-79.25774	4.5	2457.30

101554	39.48026	-79.29489	27.0	2457.10
101555	39.48037	-79.28920	19.0	2457.30
101556	39.48097	-79.25805	4.3	2457.30
101557	39.48054	-79.28025	18.1	2457.30
101558	39.48053	-79.28075	18.9	2457.30
101559	39.48038	-79.28839	5.9	2457.10
101560	39.48097	-79.25774	4.5	2457.30
101561	39.48025	-79.29491	26.9	2457.10
101562	39.48025	-79.29490	27.0	2457.10
101563	39.48036	-79.28919	18.9	2457.30
101564	39.48036	-79.28918	18.9	2457.30
101565	39.48053	-79.28026	18.1	2457.30
101566	39.48052	-79.28075	18.9	2457.30
101567	39.48096	-79.25805	4.3	2457.30
101568	39.48096	-79.25805	4.3	2457.30
101569	39.48096	-79.25773	4.4	2457.30
101570	39.48096	-79.25772	4.3	2457.30
101571	39.48036	-79.28895	16.3	2457.30
101572	39.48037	-79.28840	6.5	2457.10
101573	39.48024	-79.29492	26.8	2457.10
101574	39.48051	-79.28075	18.9	2457.30
101575	39.48035	-79.28918	18.8	2457.30
101576	39.48095	-79.25805	4.3	2457.30
101577	39.48052	-79.28026	18.0	2457.30
101578	39.48052	-79.28026	18.0	2457.30
101579	39.48036	-79.28841	6.8	2457.10
101580	39.48023	-79.29494	26.7	2457.10
101581	39.48095	-79.25772	4.4	2457.30
101582	39.48094	-79.25806	4.4	2457.30
101583	39.48094	-79.25806	4.4	2457.30
101584	39.48034	-79.28917	18.8	2457.30
101585	39.48034	-79.28916	18.6	2457.30
101586	39.48051	-79.28026	18.0	2457.30
101587	39.48050	-79.28076	18.9	2457.30

101588	39.48034	-79.28893	16.2	2457.30
101589	39.48022	-79.29495	26.6	2457.10
101590	39.48023	-79.29442	32.9	2460.71
101591	39.48094	-79.25772	4.5	2457.30
101592	39.48093	-79.25806	4.4	2457.30
101593	39.48033	-79.28916	18.6	2457.30
101594	39.48050	-79.28026	18.1	2457.30
101595	39.48034	-79.28842	7.0	2457.10
101596	39.48049	-79.28076	18.9	2457.30
101597	39.48093	-79.25771	4.8	2457.30
101598	39.48093	-79.25771	4.7	2457.30
101599	39.48092	-79.25806	4.4	2457.30
101600	39.48021	-79.29497	26.5	2457.10
101601	39.48032	-79.28915	18.6	2457.30
101602	39.48032	-79.28914	18.5	2457.30
101603	39.48049	-79.28027	18.1	2457.30
101604	39.48048	-79.28077	19.1	2457.30
101605	39.48032	-79.28892	16.2	2457.30
101606	39.48033	-79.28843	7.5	2457.10
101607	39.48092	-79.25770	4.8	2457.30
101608	39.48020	-79.29500	26.1	2457.10
101609	39.48020	-79.29498	26.3	2457.10
101610	39.48031	-79.28914	18.5	2457.30
101611	39.48047	-79.28077	19.2	2457.30
101612	39.48091	-79.25807	4.5	2457.30
101613	39.48048	-79.28027	18.1	2457.30
101614	39.48091	-79.25770	4.9	2457.30
101615	39.48019	-79.29501	26.0	2457.10
101616	39.48090	-79.25807	4.5	2457.30
101617	39.48030	-79.28913	18.4	2457.30
101618	39.48047	-79.28027	18.1	2457.30
101619	39.48047	-79.28027	18.1	2457.30
101620	39.48018	-79.29504	25.8	2457.10
101621	39.48046	-79.28078	19.0	2457.30

101622	39.48018	-79.29502	25.9	2457.10
101623	39.48031	-79.28843	7.8	2457.10
101624	39.48046	-79.28077	19.1	2457.30
101625	39.48030	-79.28891	16.1	2457.30
101626	39.48090	-79.25769	4.9	2457.30
101627	39.48089	-79.25807	4.5	2457.30
101628	39.48089	-79.25807	4.5	2457.30
101629	39.48029	-79.28912	18.4	2457.30
101630	39.48029	-79.28912	18.4	2457.30
101631	39.48046	-79.28027	18.0	2457.30
101632	39.48045	-79.28078	19.0	2457.30
101633	39.48017	-79.29505	25.8	2457.10
101634	39.48089	-79.25768	4.9	2457.30
101635	39.48089	-79.25768	4.9	2457.30
101636	39.48091	-79.25649	2.5	2457.30
101637	39.48091	-79.25649	2.5	2457.30
101638	39.48091	-79.25649	2.6	2457.30
101639	39.48088	-79.25807	4.6	2457.30
101640	39.48091	-79.25648	2.7	2457.30
101641	39.48028	-79.28911	18.3	2457.30
101642	39.48045	-79.28027	17.9	2457.30
101643	39.48029	-79.28844	8.3	2457.10
101644	39.48044	-79.28078	19.0	2457.30
101645	39.48091	-79.25651	2.5	2457.30
101646	39.48091	-79.25650	2.4	2457.30
101647	39.48091	-79.25650	2.4	2457.30
101648	39.48028	-79.28890	16.1	2457.30
101649	39.48016	-79.29508	25.7	2457.10
101650	39.48016	-79.29507	25.7	2457.10
101651	39.48088	-79.25768	4.9	2457.30
101652	39.48027	-79.28911	18.3	2457.30
101653	39.48044	-79.28027	17.9	2457.30
101654	39.48090	-79.25653	2.6	2457.30
101655	39.48043	-79.28079	18.9	2457.30

101656	39.48090	-79.25652	2.6	2457.30
101657	39.48090	-79.25651	2.5	2457.30
101658	39.48090	-79.25651	2.6	2457.30
101659	39.48087	-79.25808	4.6	2457.30
101660	39.48087	-79.25808	4.6	2457.30
101661	39.48090	-79.25648	2.7	2457.30
101662	39.48090	-79.25647	2.7	2457.30
101663	39.48090	-79.25647	2.8	2457.30
101664	39.48015	-79.29511	25.5	2457.10
101665	39.48015	-79.29510	25.6	2457.10
101666	39.48087	-79.25767	5.0	2457.30
101667	39.48089	-79.25653	2.7	2457.30
101668	39.48089	-79.25653	2.6	2457.30
101669	39.48089	-79.25653	2.8	2457.30
101670	39.48089	-79.25653	3.0	2457.30
101671	39.48026	-79.28910	18.2	2457.30
101672	39.48026	-79.28909	18.1	2457.30
101673	39.48086	-79.25808	4.6	2457.30
101674	39.48089	-79.25647	2.8	2457.30
101675	39.48089	-79.25646	2.9	2457.30
101676	39.48089	-79.25646	2.9	2457.30
101677	39.48027	-79.28845	8.5	2457.10
101678	39.48042	-79.28080	19.0	2457.30
101679	39.48042	-79.28080	18.9	2457.30
101680	39.48043	-79.28027	17.8	2457.30
101681	39.48086	-79.25767	5.0	2457.30
101682	39.48014	-79.29512	25.3	2457.10
101683	39.48026	-79.28889	16.0	2457.30
101684	39.48088	-79.25653	3.2	2457.30
101685	39.48088	-79.25653	3.2	2457.30
101686	39.48025	-79.28909	18.1	2457.30
101687	39.48085	-79.25808	4.7	2457.30
101688	39.48088	-79.25645	2.9	2457.30
101689	39.48026	-79.28846	9.0	2457.10

101690	39.48041	-79.28081	18.8	2457.30
101691	39.48042	-79.28027	17.7	2457.30
101692	39.48013	-79.29514	25.2	2457.10
101693	39.48013	-79.29513	25.3	2457.10
101694	39.48087	-79.25653	3.2	2457.30
101695	39.48087	-79.25653	3.2	2457.30
101696	39.48087	-79.25653	3.2	2457.30
101697	39.48084	-79.25808	4.7	2457.30
101698	39.48085	-79.25766	5.1	2457.30
101699	39.48081	-79.25963	3.2	2457.30
101700	39.48081	-79.25963	3.3	2457.30
101701	39.48081	-79.25962	3.2	2457.30
101702	39.48081	-79.25962	3.3	2457.30
101703	39.48087	-79.25645	3.0	2457.30
101704	39.48081	-79.25961	3.3	2457.30
101705	39.48087	-79.25644	3.0	2457.30
101706	39.48081	-79.25960	3.3	2457.30
101707	39.48081	-79.25960	3.3	2457.30
101708	39.48081	-79.25959	3.2	2457.30
101709	39.48081	-79.25959	3.3	2457.30
101710	39.48081	-79.25958	3.3	2457.30
101711	39.48040	-79.28081	18.8	2457.30
101712	39.48041	-79.28027	17.7	2457.30
101713	39.48012	-79.29517	24.8	2457.10
101714	39.48012	-79.29515	24.9	2457.10
101715	39.48024	-79.28908	18.0	2457.30
101716	39.48024	-79.28888	16.0	2457.30
101717	39.48080	-79.25965	2.9	2457.30
101718	39.48080	-79.25964	3.0	2457.30
101719	39.48080	-79.25964	3.1	2457.30
101720	39.48080	-79.25964	3.2	2457.30
101721	39.48084	-79.25766	5.1	2457.30
101722	39.48084	-79.25765	5.1	2457.30
101723	39.48086	-79.25644	3.1	2457.30

101724	39.48039	-79.28082	18.8	2457.30
101725	39.48039	-79.28082	18.8	2457.30
101726	39.48023	-79.28898	19.3	2460.71
101727	39.48080	-79.25957	3.3	2457.30
101728	39.48011	-79.29518	24.6	2457.10
101729	39.48040	-79.28027	17.5	2457.30
101730	39.48080	-79.25956	3.4	2457.30
101731	39.48086	-79.25653	3.0	2457.30
101732	39.48086	-79.25653	3.0	2457.30
101733	39.48080	-79.25955	3.5	2457.30
101734	39.48013	-79.29410	35.0	2460.71
101735	39.48080	-79.25954	3.6	2457.30
101736	39.48083	-79.25809	4.7	2457.30
101737	39.48083	-79.25809	4.7	2457.30
101738	39.48080	-79.25953	3.5	2457.30
101739	39.48023	-79.28907	18.0	2457.30
101740	39.48023	-79.28906	17.9	2457.30
101741	39.48024	-79.28847	9.2	2457.10
101742	39.48083	-79.25765	5.1	2457.30
101743	39.48085	-79.25653	2.9	2457.30
101744	39.48085	-79.25653	3.0	2457.30
101745	39.48082	-79.25809	4.8	2457.30
101746	39.48079	-79.25953	3.6	2457.30
101747	39.48079	-79.25965	2.8	2457.30
101748	39.48079	-79.25965	2.9	2457.30
101749	39.48079	-79.25965	2.9	2457.30
101750	39.48079	-79.25952	3.6	2457.30
101751	39.48022	-79.28906	17.8	2457.30
101752	39.48085	-79.25644	3.0	2457.30
101753	39.48010	-79.29521	24.1	2457.10
101754	39.48023	-79.28848	9.7	2457.10
101755	39.48038	-79.28083	18.8	2457.30
101756	39.48085	-79.25643	2.9	2457.30
101757	39.48010	-79.29519	24.4	2457.10

101758	39.48022	-79.28886	16.0	2457.30
101759	39.48039	-79.28027	16.8	2457.30
101760	39.48039	-79.28027	17.0	2457.30
101761	39.48082	-79.25764	5.1	2457.30
101762	39.48084	-79.25653	3.0	2457.30
101763	39.48081	-79.25809	4.8	2457.30
101764	39.48078	-79.25965	2.8	2457.30
101765	39.48078	-79.25965	2.8	2457.30
101766	39.48078	-79.25965	2.8	2457.30
101767	39.48078	-79.25965	2.8	2457.30
101768	39.48078	-79.25965	2.8	2457.30
101769	39.48078	-79.25951	3.7	2457.30
101770	39.48078	-79.25951	3.7	2457.30
101771	39.48021	-79.28905	17.7	2457.30
101772	39.48021	-79.28905	17.6	2457.30
101773	39.48078	-79.25950	3.7	2457.30
101774	39.48009	-79.29524	24.0	2457.10
101775	39.48009	-79.29522	24.0	2457.10
101776	39.48022	-79.28849	9.9	2457.10
101777	39.48037	-79.28083	18.7	2457.30
101778	39.48084	-79.25643	2.9	2457.30
101779	39.48038	-79.28027	16.5	2457.30
101780	39.48081	-79.25763	5.1	2457.30
101781	39.48083	-79.25653	3.1	2457.30
101782	39.48083	-79.25653	3.1	2457.30
101783	39.48080	-79.25810	4.9	2457.30
101784	39.48008	-79.29525	23.9	2457.10
101785	39.48077	-79.25964	2.9	2457.30
101786	39.48077	-79.25964	3.0	2457.30
101787	39.48020	-79.28904	17.6	2457.30
101788	39.48077	-79.25948	4.3	2457.30
101789	39.48036	-79.28084	18.7	2457.30
101790	39.48036	-79.28084	18.7	2457.30
101791	39.48083	-79.25643	2.9	2457.30

101792	39.48083	-79.25642	2.9	2457.30
101793	39.48037	-79.28027	16.0	2457.30
101794	39.48077	-79.25949	4.1	2457.30
101795	39.48020	-79.28885	15.9	2457.30
101796	39.48018	-79.28963	29.8	2460.71
101797	39.48079	-79.25810	4.9	2457.30
101798	39.48076	-79.25964	3.1	2457.30
101799	39.48076	-79.25963	3.2	2457.30
101800	39.48035	-79.28084	18.7	2457.30
101801	39.48080	-79.25763	5.1	2457.30
101802	39.48082	-79.25642	2.9	2457.30
101803	39.48036	-79.28027	15.5	2457.30
101804	39.48082	-79.25653	3.0	2457.30
101805	39.48082	-79.25653	3.0	2457.30
101806	39.48007	-79.29528	23.5	2457.10
101807	39.48007	-79.29526	23.8	2457.10
101808	39.48020	-79.28851	10.4	2457.10
101809	39.48019	-79.28903	17.6	2457.30
101810	39.48019	-79.28902	17.5	2457.30
101811	39.48076	-79.25947	4.5	2457.30
101812	39.48076	-79.25947	4.5	2457.30
101813	39.48008	-79.29428	33.8	2460.71
101814	39.48075	-79.25963	3.3	2457.30
101815	39.48075	-79.25963	3.2	2457.30
101816	39.48079	-79.25763	5.2	2457.30
101817	39.48081	-79.25642	2.9	2457.30
101818	39.48035	-79.28027	15.2	2457.30
101819	39.48081	-79.25653	3.0	2457.30
101820	39.48078	-79.25810	4.9	2457.30
101821	39.48078	-79.25810	4.9	2457.30
101822	39.48006	-79.29529	23.5	2457.10
101823	39.48019	-79.28852	10.4	2457.10
101824	39.48034	-79.28085	18.6	2457.30
101825	39.48018	-79.28902	17.5	2457.30

101826	39.48075	-79.25946	4.7	2457.30
101827	39.48075	-79.25945	4.7	2457.30
101828	39.48018	-79.28884	15.9	2457.30
101829	39.48078	-79.25762	5.2	2457.30
101830	39.48078	-79.25762	5.2	2457.30
101831	39.48005	-79.29531	23.0	2457.10
101832	39.48077	-79.25811	5.0	2457.30
101833	39.48080	-79.25653	3.0	2457.30
101834	39.48080	-79.25653	3.1	2457.30
101835	39.48005	-79.29530	23.3	2457.10
101836	39.48074	-79.25962	3.4	2457.30
101837	39.48074	-79.25962	3.4	2457.30
101838	39.48033	-79.28085	18.6	2457.30
101839	39.48017	-79.28901	17.5	2457.30
101840	39.48017	-79.28900	17.4	2457.30
101841	39.48080	-79.25642	3.0	2457.30
101842	39.48074	-79.25944	4.7	2457.30
101843	39.48034	-79.28027	14.9	2457.30
101844	39.48077	-79.25761	5.2	2457.30
101845	39.48004	-79.29533	22.7	2457.10
101846	39.48004	-79.29532	22.8	2457.10
101847	39.48079	-79.25653	3.1	2457.30
101848	39.48076	-79.25811	5.0	2457.30
101849	39.48017	-79.28853	10.6	2457.10
101850	39.48032	-79.28086	18.4	2457.30
101851	39.48073	-79.25962	3.5	2457.30
101852	39.48073	-79.25962	3.5	2457.30
101853	39.48016	-79.28900	17.3	2457.30
101854	39.48079	-79.25642	3.0	2457.30
101855	39.48073	-79.25944	4.8	2457.30
101856	39.48033	-79.28027	14.5	2457.30
101857	39.48073	-79.25943	4.9	2457.30
101858	39.48076	-79.25761	5.2	2457.30
101859	39.48075	-79.25811	5.0	2457.30

101860	39.48078	-79.25652	3.3	2457.30
101861	39.48078	-79.25652	3.2	2457.30
101862	39.48016	-79.28882	15.8	2457.30
101863	39.48031	-79.28086	18.3	2457.30
101864	39.48003	-79.29536	22.4	2457.10
101865	39.48072	-79.25962	3.6	2457.30
101866	39.48072	-79.25962	3.6	2457.30
101867	39.48003	-79.29535	22.6	2457.10
101868	39.48078	-79.25642	3.0	2457.30
101869	39.48078	-79.25642	3.0	2457.30
101870	39.48015	-79.28899	17.1	2457.30
101871	39.48015	-79.28899	17.2	2457.30
101872	39.48032	-79.28027	14.3	2457.30
101873	39.48072	-79.25942	4.9	2457.30
101874	39.48072	-79.25941	5.0	2457.30
101875	39.48016	-79.28853	10.9	2457.10
101876	39.48002	-79.29539	21.9	2457.10
101877	39.48002	-79.29538	22.2	2457.10
101878	39.48030	-79.28086	18.3	2457.30
101879	39.48071	-79.25961	3.8	2457.30
101880	39.48071	-79.25961	3.7	2457.30
101881	39.48075	-79.25761	5.2	2457.30
101882	39.48077	-79.25642	3.0	2457.30
101883	39.48075	-79.25760	5.2	2457.30
101884	39.48074	-79.25812	5.1	2457.30
101885	39.48031	-79.28027	13.9	2457.30
101886	39.48031	-79.28027	13.2	2457.30
101887	39.48074	-79.25811	5.0	2457.30
101888	39.48077	-79.25652	3.4	2457.30
101889	39.48014	-79.28898	17.0	2457.30
101890	39.48014	-79.28881	15.7	2457.30
101891	39.48071	-79.25940	5.1	2457.30
101892	39.48071	-79.25940	5.2	2457.30
101893	39.48001	-79.29540	21.7	2457.10

101894	39.48070	-79.25961	3.8	2457.30
101895	39.48074	-79.25760	5.2	2457.30
101896	39.48073	-79.25812	5.1	2457.30
101897	39.48076	-79.25652	3.4	2457.30
101898	39.48076	-79.25652	3.4	2457.30
101899	39.48014	-79.28854	11.4	2457.10
101900	39.48029	-79.28087	18.3	2457.30
101901	39.48029	-79.28087	18.2	2457.30
101902	39.48076	-79.25642	3.0	2457.30
101903	39.48030	-79.28027	12.3	2457.30
101904	39.48013	-79.28897	17.0	2457.30
101905	39.48013	-79.28896	16.9	2457.30
101906	39.48070	-79.25939	5.2	2457.30
101907	39.48072	-79.25812	5.2	2457.30
101908	39.48073	-79.25759	5.2	2457.30
101909	39.48075	-79.25652	3.5	2457.30
101910	39.48000	-79.29542	21.4	2457.10
101911	39.48013	-79.28855	11.8	2457.10
101912	39.48028	-79.28087	18.1	2457.30
101913	39.48069	-79.25961	3.7	2457.30
101914	39.48069	-79.25961	3.7	2457.30
101915	39.48069	-79.25960	3.7	2457.30
101916	39.48075	-79.25641	3.1	2457.30
101917	39.48029	-79.28027	11.5	2457.30
101918	39.48012	-79.28896	16.9	2457.30
101919	39.48012	-79.28895	16.9	2457.30
101920	39.48012	-79.28880	15.7	2457.30
101921	39.48069	-79.25938	5.2	2457.30
101922	39.48069	-79.25938	5.3	2457.30
101923	39.47999	-79.29545	20.9	2457.10
101924	39.48071	-79.25812	5.2	2457.30
101925	39.48072	-79.25759	5.2	2457.30
101926	39.48072	-79.25758	5.2	2457.30
101927	39.47999	-79.29543	21.1	2457.10

101928	39.48074	-79.25652	3.3	2457.30
101929	39.48027	-79.28088	18.1	2457.30
101930	39.48068	-79.25960	3.7	2457.30
101931	39.48028	-79.28028	11.0	2457.30
101932	39.48074	-79.25641	3.1	2457.30
101933	39.48074	-79.25641	3.1	2457.30
101934	39.48011	-79.28894	16.9	2457.30
101935	39.48011	-79.28893	16.8	2457.30
101936	39.48068	-79.25937	5.4	2457.30
101937	39.48068	-79.25937	5.3	2457.30
101938	39.47998	-79.29547	20.2	2457.10
101939	39.47998	-79.29546	20.7	2457.10
101940	39.48071	-79.25758	5.2	2457.30
101941	39.48026	-79.28088	18.0	2457.30
101942	39.48067	-79.25960	3.7	2457.30
101943	39.48067	-79.25960	3.7	2457.30
101944	39.48070	-79.25813	5.2	2457.30
101945	39.48073	-79.25641	3.1	2457.30
101946	39.48027	-79.28028	10.2	2457.30
101947	39.48027	-79.28028	10.4	2457.30
101948	39.48073	-79.25652	3.2	2457.30
101949	39.48073	-79.25652	3.2	2457.30
101950	39.48011	-79.28856	12.3	2457.10
101951	39.48010	-79.28893	16.7	2457.30
101952	39.48067	-79.25936	5.4	2457.30
101953	39.47997	-79.29548	19.9	2457.10
101954	39.48010	-79.28879	15.6	2457.30
101955	39.47997	-79.29549	19.3	2457.10
101956	39.48066	-79.25960	3.9	2457.30
101957	39.48066	-79.25960	4.0	2457.30
101958	39.48069	-79.25813	5.3	2457.30
101959	39.48069	-79.25813	5.2	2457.30
101960	39.48026	-79.28028	9.8	2457.30
101961	39.48072	-79.25641	3.1	2457.30

101962	39.48072	-79.25652	3.1	2457.30
101963	39.48070	-79.25757	5.2	2457.30
101964	39.48025	-79.28089	17.9	2457.30
101965	39.48009	-79.28892	16.7	2457.30
101966	39.48009	-79.28891	16.6	2457.30
101967	39.48066	-79.25935	5.5	2457.30
101968	39.48066	-79.25934	5.5	2457.30
101969	39.47996	-79.29551	19.0	2457.10
101970	39.48068	-79.25814	5.1	2457.30
101971	39.48009	-79.28857	12.8	2457.10
101972	39.48071	-79.25652	3.1	2457.30
101973	39.48069	-79.25757	5.2	2457.30
101974	39.48024	-79.28089	17.9	2457.30
101975	39.48065	-79.25960	4.1	2457.30
101976	39.48025	-79.28029	9.6	2457.30
101977	39.48071	-79.25641	3.0	2457.30
101978	39.47995	-79.29552	18.6	2457.10
101979	39.48008	-79.28878	15.6	2457.30
101980	39.48008	-79.28890	16.6	2457.30
101981	39.48065	-79.25934	5.5	2457.30
101982	39.48067	-79.25814	5.1	2457.30
101983	39.48070	-79.25652	3.3	2457.30
101984	39.48070	-79.25652	3.3	2457.30
101985	39.48068	-79.25756	5.3	2457.30
101986	39.48023	-79.28090	17.9	2457.30
101987	39.48064	-79.25960	4.1	2457.30
101988	39.48064	-79.25960	4.3	2457.30
101989	39.48024	-79.28029	9.1	2457.30
101990	39.48024	-79.28029	9.0	2457.30
101991	39.48024	-79.28029	9.2	2457.30
101992	39.48070	-79.25641	2.9	2457.30
101993	39.48008	-79.28858	13.0	2457.10
101994	39.47994	-79.29555	17.4	2457.10
101995	39.47994	-79.29553	17.8	2457.10

101996	39.48007	-79.28890	16.6	2457.30
101997	39.48007	-79.28889	16.6	2457.30
101998	39.48064	-79.25933	5.6	2457.30
101999	39.48066	-79.25814	5.1	2457.30
102000	39.48066	-79.25814	5.1	2457.30
102001	39.48069	-79.25652	3.4	2457.30
102002	39.48067	-79.25756	5.3	2457.30
102003	39.48022	-79.28090	17.9	2457.30
102004	39.48063	-79.25960	4.0	2457.30
102005	39.48023	-79.28030	9.0	2457.30
102006	39.48063	-79.25959	4.0	2457.30
102007	39.48069	-79.25641	2.9	2457.30
102008	39.48006	-79.28888	16.6	2457.30
102009	39.48063	-79.25932	5.6	2457.30
102010	39.47993	-79.29557	15.8	2457.10
102011	39.47993	-79.29556	16.6	2457.10
102012	39.48066	-79.25755	5.3	2457.30
102013	39.48006	-79.28877	15.6	2457.30
102014	39.48005	-79.28913	22.5	2460.71
102015	39.48022	-79.28030	9.0	2457.30
102016	39.48022	-79.28030	9.1	2457.30
102017	39.48062	-79.25959	4.1	2457.30
102018	39.48065	-79.25814	5.3	2457.30
102019	39.48006	-79.28859	13.5	2457.10
102020	39.48068	-79.25640	3.0	2457.30
102021	39.48068	-79.25640	3.1	2457.30
102022	39.48068	-79.25652	3.4	2457.30
102023	39.48021	-79.28091	17.8	2457.30
102024	39.48021	-79.28091	17.8	2457.30
102025	39.48066	-79.25756	5.3	2457.30
102026	39.48005	-79.28887	16.5	2457.30
102027	39.47992	-79.29559	15.1	2457.10
102028	39.48062	-79.25932	5.7	2457.30
102029	39.48005	-79.28886	16.5	2457.30

102030	39.48062	-79.25931	5.6	2457.30
102031	39.48064	-79.25815	5.4	2457.30
102032	39.48061	-79.25959	4.2	2457.30
102033	39.48005	-79.28860	13.8	2457.10
102034	39.48067	-79.25640	3.1	2457.30
102035	39.48020	-79.28092	17.8	2457.30
102036	39.48067	-79.25651	3.3	2457.30
102037	39.48067	-79.25651	3.5	2457.30
102038	39.48065	-79.25755	5.4	2457.30
102039	39.47991	-79.29561	13.5	2457.10
102040	39.48021	-79.28031	9.2	2457.30
102041	39.48021	-79.28031	9.4	2457.30
102042	39.47991	-79.29560	14.4	2457.10
102043	39.48004	-79.28886	16.4	2457.30
102044	39.48061	-79.25930	5.7	2457.30
102045	39.48061	-79.25930	5.7	2457.30
102046	39.47993	-79.29417	34.4	2460.71
102047	39.48004	-79.28876	15.6	2457.30
102048	39.48063	-79.25815	5.4	2457.30
102049	39.48019	-79.28093	17.6	2457.30
102050	39.48019	-79.28092	17.6	2457.30
102051	39.48066	-79.25651	3.3	2457.30
102052	39.48064	-79.25754	5.4	2457.30
102053	39.47990	-79.29562	13.0	2457.10
102054	39.48020	-79.28032	9.5	2457.30
102055	39.48020	-79.28032	9.4	2457.30
102056	39.48060	-79.25959	4.9	2457.30
102057	39.48060	-79.25959	4.3	2457.30
102058	39.48066	-79.25640	3.3	2457.30
102059	39.48062	-79.25815	5.5	2457.30
102060	39.48003	-79.28885	16.4	2457.30
102061	39.48018	-79.28093	17.5	2457.30
102062	39.48003	-79.28884	16.4	2457.30
102063	39.48060	-79.25929	5.7	2457.30

102064	39.48060	-79.25929	5.7	2457.30
102065	39.48065	-79.25651	3.3	2457.30
102066	39.48063	-79.25754	5.4	2457.30
102067	39.48019	-79.28034	10.1	2457.30
102068	39.48019	-79.28033	9.9	2457.30
102069	39.48019	-79.28033	9.8	2457.30
102070	39.48059	-79.25959	5.0	2457.30
102071	39.48059	-79.25959	5.1	2457.30
102072	39.48003	-79.28860	14.4	2457.10
102073	39.48065	-79.25640	3.3	2457.30
102074	39.47989	-79.29564	11.9	2457.10
102075	39.48002	-79.28875	15.6	2457.30
102076	39.48002	-79.28883	16.3	2457.30
102077	39.48002	-79.28883	16.3	2457.30
102078	39.48059	-79.25928	5.7	2457.30
102079	39.48059	-79.25928	5.8	2457.30
102080	39.48064	-79.25651	3.3	2457.30
102081	39.48062	-79.25754	5.4	2457.30
102082	39.48018	-79.28035	10.9	2457.30
102083	39.48018	-79.28035	10.6	2457.30
102084	39.48061	-79.25815	5.5	2457.30
102085	39.48002	-79.28861	14.7	2457.10
102086	39.48058	-79.25959	5.1	2457.30
102087	39.48017	-79.28094	17.4	2457.30
102088	39.48017	-79.28094	17.4	2457.30
102089	39.48064	-79.25640	3.2	2457.30
102090	39.47988	-79.29566	9.1	2457.10
102091	39.47988	-79.29565	11.0	2457.10
102092	39.48001	-79.28882	16.3	2457.30
102093	39.48058	-79.25927	5.7	2457.30
102094	39.48060	-79.25816	5.6	2457.30
102095	39.48060	-79.25815	5.5	2457.30
102096	39.48057	-79.25959	5.2	2457.30
102097	39.48057	-79.25959	5.2	2457.30

102098	39.48016	-79.28095	17.2	2457.30
102099	39.48063	-79.25639	3.2	2457.30
102100	39.48063	-79.25651	3.2	2457.30
102101	39.48063	-79.25651	3.3	2457.30
102102	39.47987	-79.29567	7.3	2457.10
102103	39.48017	-79.28036	11.2	2457.30
102104	39.48061	-79.25753	5.3	2457.30
102105	39.47998	-79.28978	32.0	2460.71
102106	39.47990	-79.29413	34.6	2460.71
102107	39.48057	-79.25927	5.7	2457.30
102108	39.48000	-79.28881	16.3	2457.30
102109	39.48057	-79.25926	5.7	2457.30
102110	39.48000	-79.28880	16.3	2457.30
102111	39.48000	-79.28863	15.3	2457.10
102112	39.48059	-79.25816	5.5	2457.30
102113	39.48000	-79.28874	15.6	2457.30
102114	39.48056	-79.25959	5.3	2457.30
102115	39.48015	-79.28095	17.2	2457.30
102116	39.48062	-79.25651	3.3	2457.30
102117	39.48016	-79.28037	12.2	2457.30
102118	39.48016	-79.28036	11.9	2457.30
102119	39.48060	-79.25753	5.3	2457.30
102120	39.48060	-79.25753	5.3	2457.30
102121	39.48062	-79.25639	3.1	2457.30
102122	39.48062	-79.25639	3.2	2457.30
102123	39.47986	-79.29569	4.7	2457.10
102124	39.47986	-79.29568	5.8	2457.10
102125	39.48056	-79.25926	5.8	2457.30
102126	39.47999	-79.28880	16.3	2457.30
102127	39.48056	-79.25925	5.8	2457.30
102128	39.48058	-79.25816	5.6	2457.30
102129	39.48014	-79.28096	17.1	2457.30
102130	39.48061	-79.25652	3.3	2457.30
102131	39.48015	-79.28039	13.1	2457.30

102132	39.48015	-79.28038	12.5	2457.30
102133	39.48059	-79.25752	5.3	2457.30
102134	39.47999	-79.28864	15.7	2457.10
102135	39.48055	-79.25959	5.3	2457.30
102136	39.48055	-79.25959	5.4	2457.30
102137	39.47985	-79.29571	4.2	2457.10
102138	39.48061	-79.25639	3.0	2457.30
102139	39.47998	-79.28879	16.3	2457.30
102140	39.47998	-79.28878	16.2	2457.30
102141	39.47998	-79.28873	15.6	2457.30
102142	39.48014	-79.28040	14.2	2457.30
102143	39.48060	-79.25652	3.3	2457.30
102144	39.48014	-79.28039	13.4	2457.30
102145	39.48055	-79.25925	5.8	2457.30
102146	39.48055	-79.25924	5.9	2457.30
102147	39.48058	-79.25752	5.3	2457.30
102148	39.48057	-79.25816	5.6	2457.30
102149	39.48013	-79.28097	16.9	2457.30
102150	39.48013	-79.28096	17.0	2457.30
102151	39.48054	-79.25959	5.5	2457.30
102152	39.47984	-79.29572	3.9	2457.10
102153	39.47984	-79.29572	4.1	2457.10
102154	39.48060	-79.25639	3.2	2457.30
102155	39.47997	-79.28865	15.9	2457.10
102156	39.48054	-79.25924	5.9	2457.30
102157	39.48054	-79.25923	5.9	2457.30
102158	39.47997	-79.28877	16.2	2457.30
102159	39.47997	-79.28877	16.2	2457.30
102160	39.48056	-79.25817	5.6	2457.30
102161	39.48057	-79.25751	5.3	2457.30
102162	39.48012	-79.28098	16.7	2457.30
102163	39.48053	-79.25959	5.5	2457.30
102164	39.47983	-79.29572	3.8	2457.10
102165	39.47983	-79.29572	3.9	2457.10

102166	39.48013	-79.28042	15.3	2457.30
102167	39.48013	-79.28041	14.7	2457.30
102168	39.48059	-79.25652	3.4	2457.30
102169	39.48059	-79.25652	3.5	2457.30
102170	39.48059	-79.25639	3.2	2457.30
102171	39.48053	-79.25923	5.9	2457.30
102172	39.48055	-79.25817	5.6	2457.30
102173	39.48055	-79.25817	5.6	2457.30
102174	39.47996	-79.28876	16.1	2457.30
102175	39.48011	-79.28098	16.6	2457.30
102176	39.48012	-79.28043	16.0	2457.30
102177	39.48052	-79.25959	5.5	2457.30
102178	39.48052	-79.25959	5.6	2457.30
102179	39.48012	-79.28042	15.7	2457.30
102180	39.47996	-79.28872	15.6	2457.30
102181	39.48058	-79.25639	3.3	2457.30
102182	39.48058	-79.25652	3.5	2457.30
102183	39.48056	-79.25751	5.3	2457.30
102184	39.47982	-79.29573	4.2	2457.10
102185	39.48010	-79.28099	16.5	2457.30
102186	39.48010	-79.28099	16.4	2457.30
102187	39.48054	-79.25817	5.7	2457.30
102188	39.48052	-79.25922	5.9	2457.30
102189	39.48011	-79.28045	16.7	2457.30
102190	39.47995	-79.28875	16.1	2457.30
102191	39.48011	-79.28044	16.5	2457.30
102192	39.47995	-79.28874	16.1	2457.30
102193	39.48057	-79.25652	3.6	2457.30
102194	39.47995	-79.28866	16.0	2457.10
102195	39.48055	-79.25750	5.3	2457.30
102196	39.47981	-79.29573	4.5	2457.10
102197	39.47981	-79.29573	4.5	2457.10
102198	39.48051	-79.25959	5.7	2457.30
102199	39.48057	-79.25639	3.5	2457.30

102200	39.48053	-79.25817	5.7	2457.30
102201	39.48051	-79.25922	6.0	2457.30
102202	39.48051	-79.25921	6.0	2457.30
102203	39.47994	-79.28874	16.1	2457.30
102204	39.47994	-79.28871	15.7	2457.30
102205	39.48056	-79.25652	3.7	2457.30
102206	39.47994	-79.28867	16.3	2457.10
102207	39.48009	-79.28100	16.1	2457.30
102208	39.48010	-79.28047	17.4	2457.30
102209	39.48010	-79.28046	16.9	2457.30
102210	39.48054	-79.25750	5.4	2457.30
102211	39.48054	-79.25750	5.3	2457.30
102212	39.48050	-79.25960	5.7	2457.30
102213	39.48050	-79.25960	5.8	2457.30
102214	39.47980	-79.29573	4.8	2457.10
102215	39.48056	-79.25639	3.6	2457.30
102216	39.48056	-79.25638	3.6	2457.30
102217	39.47993	-79.28873	16.0	2457.30
102218	39.47993	-79.28872	16.0	2457.30
102219	39.48055	-79.25652	3.8	2457.30
102220	39.48008	-79.28100	16.0	2457.30
102221	39.48009	-79.28047	17.6	2457.30
102222	39.48052	-79.25817	5.8	2457.30
102223	39.48050	-79.25921	6.1	2457.30
102224	39.48049	-79.25960	5.9	2457.30
102225	39.48053	-79.25749	5.4	2457.30
102226	39.47979	-79.29573	4.9	2457.10
102227	39.48055	-79.25638	3.8	2457.30
102228	39.47998	-79.28588	5.8	2457.30
102229	39.47998	-79.28588	5.8	2457.30
102230	39.47998	-79.28587	5.7	2457.30
102231	39.47998	-79.28587	5.7	2457.30
102232	39.47998	-79.28586	5.6	2457.30
102233	39.47998	-79.28586	5.6	2457.30

102234	39.47998	-79.28586	5.6	2457.30
102235	39.47998	-79.28586	5.6	2457.30
102236	39.47998	-79.28585	5.6	2457.30
102237	39.47992	-79.28870	15.8	2457.30
102238	39.47992	-79.28870	15.9	2457.30
102239	39.47992	-79.28867	16.5	2457.10
102240	39.48007	-79.28102	15.6	2457.30
102241	39.48008	-79.28049	18.3	2457.30
102242	39.48007	-79.28101	15.8	2457.30
102243	39.48008	-79.28048	18.1	2457.30
102244	39.48051	-79.25817	5.8	2457.30
102245	39.48048	-79.25960	5.9	2457.30
102246	39.48052	-79.25749	5.4	2457.30
102247	39.48049	-79.25920	6.1	2457.30
102248	39.47978	-79.29573	4.9	2457.10
102249	39.47992	-79.28871	16.0	2457.30
102250	39.48054	-79.25652	3.8	2457.30
102251	39.48054	-79.25652	3.8	2457.30
102252	39.48054	-79.25638	3.8	2457.30
102253	39.47997	-79.28590	6.0	2457.30
102254	39.47997	-79.28590	6.0	2457.30
102255	39.47997	-79.28589	6.0	2457.30
102256	39.47997	-79.28589	6.0	2457.30
102257	39.47997	-79.28588	5.9	2457.30
102258	39.47997	-79.28585	5.6	2457.30
102259	39.47997	-79.28584	5.6	2457.30
102260	39.47997	-79.28584	5.6	2457.30
102261	39.47997	-79.28584	5.6	2457.30
102262	39.47997	-79.28583	5.6	2457.30
102263	39.48006	-79.28103	15.5	2457.30
102264	39.48007	-79.28050	18.5	2457.30
102265	39.48050	-79.25817	5.8	2457.30
102266	39.48050	-79.25817	5.7	2457.30
102267	39.48047	-79.25960	6.0	2457.30

102268	39.48047	-79.25960	6.0	2457.30
102269	39.48048	-79.25920	6.1	2457.30
102270	39.48048	-79.25919	6.1	2457.30
102271	39.48053	-79.25652	3.9	2457.30
102272	39.48053	-79.25638	3.8	2457.30
102273	39.47991	-79.28869	15.8	2457.30
102274	39.47991	-79.28869	15.9	2457.30
102275	39.47991	-79.28868	16.8	2457.10
102276	39.47996	-79.28591	6.1	2457.30
102277	39.47996	-79.28591	6.2	2457.30
102278	39.47996	-79.28590	6.1	2457.30
102279	39.48051	-79.25749	5.4	2457.30
102280	39.47977	-79.29573	4.9	2457.10
102281	39.47996	-79.28583	5.6	2457.30
102282	39.47996	-79.28583	5.7	2457.30
102283	39.48005	-79.28103	15.4	2457.30
102284	39.48049	-79.25818	5.8	2457.30
102285	39.48047	-79.25919	6.1	2457.30
102286	39.48052	-79.25653	3.9	2457.30
102287	39.47990	-79.28870	15.9	2457.30
102288	39.48006	-79.28051	19.1	2457.30
102289	39.47990	-79.28868	15.7	2457.30
102290	39.48006	-79.28050	18.9	2457.30
102291	39.47990	-79.28867	15.6	2457.30
102292	39.47991	-79.28799	5.0	2457.30
102293	39.47991	-79.28798	4.8	2457.30
102294	39.47991	-79.28798	4.7	2457.30
102295	39.47991	-79.28797	4.6	2457.30
102296	39.47991	-79.28796	4.5	2457.30
102297	39.47991	-79.28796	4.4	2457.30
102298	39.48046	-79.25960	5.9	2457.30
102299	39.47976	-79.29573	5.0	2457.10
102300	39.47991	-79.28795	4.3	2457.30
102301	39.48050	-79.25748	5.4	2457.30

102302	39.47991	-79.28794	4.2	2457.30
102303	39.47991	-79.28793	4.2	2457.30
102304	39.47995	-79.28582	5.8	2457.30
102305	39.47995	-79.28582	5.7	2457.30
102306	39.47991	-79.28792	4.1	2457.30
102307	39.47991	-79.28792	4.1	2457.30
102308	39.47991	-79.28791	4.1	2457.30
102309	39.47991	-79.28790	4.1	2457.30
102310	39.48052	-79.25638	3.8	2457.30
102311	39.47995	-79.28592	6.2	2457.30
102312	39.47995	-79.28592	6.2	2457.30
102313	39.47995	-79.28592	6.2	2457.30
102314	39.47991	-79.28789	4.1	2457.30
102315	39.47991	-79.28788	4.1	2457.30
102316	39.47991	-79.28788	4.1	2457.30
102317	39.47991	-79.28787	4.2	2457.30
102318	39.48046	-79.25918	6.0	2457.30
102319	39.48046	-79.25918	6.0	2457.30
102320	39.48051	-79.25653	3.9	2457.30
102321	39.48051	-79.25653	3.9	2457.30
102322	39.48004	-79.28105	15.1	2457.30
102323	39.48005	-79.28052	19.2	2457.30
102324	39.47989	-79.28869	17.2	2457.10
102325	39.48004	-79.28104	15.3	2457.30
102326	39.47989	-79.28866	15.5	2457.30
102327	39.47989	-79.28865	15.4	2457.30
102328	39.48048	-79.25818	5.8	2457.30
102329	39.47975	-79.29574	5.0	2457.10
102330	39.48045	-79.25960	6.0	2457.30
102331	39.47978	-79.29402	35.0	2460.71
102332	39.48049	-79.25748	5.4	2457.30
102333	39.47994	-79.28593	6.2	2457.30
102334	39.47994	-79.28593	6.2	2457.30
102335	39.48051	-79.25638	3.8	2457.30

102336	39.47990	-79.28802	5.3	2457.30
102337	39.47990	-79.28801	5.2	2457.30
102338	39.47990	-79.28800	5.1	2457.30
102339	39.47990	-79.28799	5.0	2457.30
102340	39.47990	-79.28786	4.2	2457.30
102341	39.47990	-79.28786	4.3	2457.30
102342	39.47990	-79.28785	4.4	2457.30
102343	39.47994	-79.28582	5.8	2457.30
102344	39.47994	-79.28582	5.8	2457.30
102345	39.48003	-79.28106	14.8	2457.30
102346	39.48045	-79.25917	5.9	2457.30
102347	39.48003	-79.28105	15.0	2457.30
102348	39.47988	-79.28870	17.4	2457.10
102349	39.48004	-79.28052	19.3	2457.30
102350	39.47988	-79.28869	16.0	2457.30
102351	39.48047	-79.25818	5.8	2457.30
102352	39.47988	-79.28864	15.4	2457.30
102353	39.47988	-79.28863	15.3	2457.30
102354	39.47974	-79.29574	5.1	2457.10
102355	39.48044	-79.25960	6.0	2457.30
102356	39.48044	-79.25960	6.0	2457.30
102357	39.48048	-79.25748	5.4	2457.30
102358	39.48050	-79.25653	3.9	2457.30
102359	39.47993	-79.28594	6.3	2457.30
102360	39.47993	-79.28593	6.2	2457.30
102361	39.48050	-79.25638	3.8	2457.30
102362	39.47989	-79.28803	5.6	2457.30
102363	39.47989	-79.28803	5.8	2457.30
102364	39.47989	-79.28785	4.5	2457.30
102365	39.47989	-79.28784	4.6	2457.30
102366	39.47989	-79.28783	4.8	2457.30
102367	39.47993	-79.28582	5.9	2457.30
102368	39.47993	-79.28582	5.9	2457.30
102369	39.48002	-79.28107	14.3	2457.30

102370	39.48003	-79.28054	19.4	2457.30
102371	39.48003	-79.28053	19.4	2457.30
102372	39.48046	-79.25818	5.8	2457.30
102373	39.47987	-79.28862	15.2	2457.30
102374	39.48043	-79.25960	6.0	2457.30
102375	39.48047	-79.25747	5.4	2457.30
102376	39.48047	-79.25747	5.3	2457.30
102377	39.47992	-79.28595	6.4	2457.30
102378	39.48044	-79.25917	5.9	2457.30
102379	39.47988	-79.28805	6.1	2457.30
102380	39.47992	-79.28594	6.3	2457.30
102381	39.48049	-79.25653	3.9	2457.30
102382	39.47988	-79.28804	5.8	2457.30
102383	39.48049	-79.25638	3.8	2457.30
102384	39.48049	-79.25638	3.8	2457.30
102385	39.47973	-79.29574	5.2	2457.10
102386	39.47992	-79.28582	5.9	2457.30
102387	39.48045	-79.25819	5.8	2457.30
102388	39.47988	-79.28783	5.0	2457.30
102389	39.47985	-79.28927	26.0	2460.71
102390	39.48001	-79.28108	13.1	2457.30
102391	39.48001	-79.28108	13.7	2457.30
102392	39.47987	-79.28806	6.4	2457.30
102393	39.47987	-79.28806	6.6	2457.30
102394	39.48002	-79.28054	19.5	2457.30
102395	39.48048	-79.25653	4.0	2457.30
102396	39.48043	-79.25916	5.8	2457.30
102397	39.47986	-79.28870	17.7	2457.10
102398	39.47986	-79.28868	16.1	2457.30
102399	39.47972	-79.29574	5.4	2457.10
102400	39.48042	-79.25960	6.3	2457.30
102401	39.47986	-79.28861	15.1	2457.30
102402	39.47986	-79.28861	15.1	2457.30
102403	39.48046	-79.25747	5.4	2457.30

102404	39.47991	-79.28595	6.5	2457.30
102405	39.47991	-79.28595	6.6	2457.30
102406	39.47991	-79.28582	6.0	2457.30
102407	39.47991	-79.28582	6.1	2457.30
102408	39.48048	-79.25637	3.9	2457.30
102409	39.48044	-79.25819	5.6	2457.30
102410	39.48044	-79.25819	5.7	2457.30
102411	39.47987	-79.28782	5.1	2457.30
102412	39.47987	-79.28782	5.2	2457.30
102413	39.48000	-79.28109	12.5	2457.30
102414	39.48001	-79.28055	19.5	2457.30
102415	39.48001	-79.28055	19.6	2457.30
102416	39.48047	-79.25654	4.0	2457.30
102417	39.47985	-79.28871	17.8	2457.10
102418	39.48047	-79.25653	4.0	2457.30
102419	39.48042	-79.25915	5.9	2457.30
102420	39.48042	-79.25915	5.9	2457.30
102421	39.48041	-79.25961	6.3	2457.30
102422	39.47971	-79.29573	5.6	2457.10
102423	39.47986	-79.28808	7.0	2457.30
102424	39.47985	-79.28860	15.0	2457.30
102425	39.47986	-79.28807	6.9	2457.30
102426	39.47990	-79.28596	6.6	2457.30
102427	39.47985	-79.28859	14.9	2457.30
102428	39.47990	-79.28582	6.3	2457.30
102429	39.48045	-79.25746	5.4	2457.30
102430	39.48047	-79.25637	3.9	2457.30
102431	39.47999	-79.28110	12.2	2457.30
102432	39.47999	-79.28110	12.1	2457.30
102433	39.48000	-79.28056	19.6	2457.30
102434	39.47986	-79.28781	5.3	2457.30
102435	39.47990	-79.28583	6.4	2457.30
102436	39.48041	-79.25914	6.0	2457.30
102437	39.48043	-79.25819	5.6	2457.30

102438	39.48040	-79.25961	6.5	2457.30
102439	39.48040	-79.25961	6.3	2457.30
102440	39.47985	-79.28809	7.1	2457.30
102441	39.47970	-79.29572	6.1	2457.10
102442	39.47970	-79.29572	5.8	2457.10
102443	39.47989	-79.28596	6.7	2457.30
102444	39.47989	-79.28596	6.6	2457.30
102445	39.48044	-79.25746	5.3	2457.30
102446	39.48046	-79.25654	4.1	2457.30
102447	39.47984	-79.28858	14.8	2457.30
102448	39.48046	-79.25637	3.9	2457.30
102449	39.47998	-79.28111	12.3	2457.30
102450	39.47985	-79.28781	5.6	2457.30
102451	39.47999	-79.28056	19.5	2457.30
102452	39.47989	-79.28583	6.6	2457.30
102453	39.48040	-79.25914	6.1	2457.30
102454	39.48040	-79.25913	6.1	2457.30
102455	39.47983	-79.28867	16.3	2457.30
102456	39.48042	-79.25819	5.6	2457.30
102457	39.47984	-79.28810	7.2	2457.30
102458	39.47984	-79.28810	7.4	2457.30
102459	39.48039	-79.25961	6.5	2457.30
102460	39.47988	-79.28597	6.7	2457.30
102461	39.47988	-79.28596	6.7	2457.30
102462	39.47983	-79.28872	18.1	2457.10
102463	39.48045	-79.25654	4.1	2457.30
102464	39.47969	-79.29571	6.3	2457.10
102465	39.48043	-79.25745	5.3	2457.30
102466	39.47983	-79.28857	14.7	2457.30
102467	39.47983	-79.28856	14.5	2457.30
102468	39.48045	-79.25637	3.8	2457.30
102469	39.48036	-79.26108	3.5	2457.30
102470	39.48036	-79.26107	3.6	2457.30
102471	39.48036	-79.26106	3.7	2457.30

102472	39.48036	-79.26105	3.7	2457.30
102473	39.47988	-79.28584	6.8	2457.30
102474	39.47988	-79.28584	6.7	2457.30
102475	39.48036	-79.26104	3.8	2457.30
102476	39.47984	-79.28781	5.8	2457.30
102477	39.48041	-79.25819	5.6	2457.30
102478	39.47997	-79.28112	12.4	2457.30
102479	39.47998	-79.28057	19.6	2457.30
102480	39.47998	-79.28057	19.6	2457.30
102481	39.48044	-79.25654	4.1	2457.30
102482	39.48042	-79.25745	5.3	2457.30
102483	39.47982	-79.28855	14.4	2457.30
102484	39.48039	-79.25913	6.2	2457.30
102485	39.48044	-79.25636	3.9	2457.30
102486	39.48044	-79.25636	3.9	2457.30
102487	39.48035	-79.26110	3.3	2457.30
102488	39.48035	-79.26110	3.2	2457.30
102489	39.48035	-79.26110	3.3	2457.30
102490	39.48035	-79.26109	3.4	2457.30
102491	39.47983	-79.28812	7.7	2457.30
102492	39.48035	-79.26108	3.4	2457.30
102493	39.48035	-79.26108	3.5	2457.30
102494	39.47983	-79.28811	7.5	2457.30
102495	39.48038	-79.25962	6.5	2457.30
102496	39.47987	-79.28597	6.8	2457.30
102497	39.47987	-79.28584	6.9	2457.30
102498	39.48035	-79.26104	3.9	2457.30
102499	39.48035	-79.26103	4.1	2457.30
102500	39.47968	-79.29571	6.5	2457.10
102501	39.48035	-79.26101	4.2	2457.30
102502	39.48035	-79.26100	4.3	2457.30
102503	39.48040	-79.25820	5.7	2457.30
102504	39.47996	-79.28113	12.7	2457.30
102505	39.47997	-79.28058	19.6	2457.30

102506	39.47981	-79.28873	18.4	2457.10
102507	39.47983	-79.28781	5.9	2457.30
102508	39.47983	-79.28781	6.2	2457.30
102509	39.48043	-79.25655	4.1	2457.30
102510	39.48034	-79.26111	3.1	2457.30
102511	39.48034	-79.26111	3.2	2457.30
102512	39.48034	-79.26111	3.1	2457.30
102513	39.47981	-79.28854	14.2	2457.30
102514	39.47982	-79.28814	8.1	2457.30
102515	39.48038	-79.25912	6.2	2457.30
102516	39.47981	-79.28853	14.1	2457.30
102517	39.47982	-79.28813	7.8	2457.30
102518	39.48038	-79.25911	6.2	2457.30
102519	39.47981	-79.28865	16.3	2457.30
102520	39.48037	-79.25962	6.5	2457.30
102521	39.47986	-79.28585	7.1	2457.30
102522	39.47986	-79.28598	7.1	2457.30
102523	39.47986	-79.28597	6.9	2457.30
102524	39.47978	-79.28992	33.8	2460.71
102525	39.47967	-79.29570	6.7	2457.10
102526	39.48041	-79.25745	5.3	2457.30
102527	39.48034	-79.26099	4.4	2457.30
102528	39.48034	-79.26098	4.4	2457.30
102529	39.48043	-79.25636	3.9	2457.30
102530	39.47995	-79.28114	13.2	2457.30
102531	39.47995	-79.28113	13.0	2457.30
102532	39.47996	-79.28058	19.6	2457.30
102533	39.47980	-79.28875	18.6	2457.10
102534	39.47982	-79.28781	6.3	2457.30
102535	39.48042	-79.25655	4.1	2457.30
102536	39.48042	-79.25655	4.1	2457.30
102537	39.47981	-79.28816	8.5	2457.30
102538	39.47981	-79.28815	8.4	2457.30
102539	39.48039	-79.25820	5.9	2457.30

102540	39.48039	-79.25820	5.9	2457.30
102541	39.48037	-79.25911	6.2	2457.30
102542	39.48036	-79.25962	6.4	2457.30
102543	39.48036	-79.25962	6.4	2457.30
102544	39.47980	-79.28850	13.6	2457.30
102545	39.47985	-79.28598	7.2	2457.30
102546	39.47966	-79.29569	7.3	2457.10
102547	39.47966	-79.29569	6.9	2457.10
102548	39.48040	-79.25744	5.4	2457.30
102549	39.48033	-79.26113	3.1	2457.30
102550	39.48033	-79.26113	3.1	2457.30
102551	39.48033	-79.26112	3.1	2457.30
102552	39.48042	-79.25636	3.9	2457.30
102553	39.47994	-79.28115	13.2	2457.30
102554	39.48033	-79.26097	4.5	2457.30
102555	39.48033	-79.26096	4.6	2457.30
102556	39.47980	-79.28852	13.9	2457.30
102557	39.48033	-79.26095	4.6	2457.30
102558	39.47995	-79.28059	19.6	2457.30
102559	39.47995	-79.28059	19.6	2457.30
102560	39.47985	-79.28585	7.1	2457.30
102561	39.47981	-79.28780	6.5	2457.30
102562	39.47980	-79.28817	8.7	2457.30
102563	39.48038	-79.25820	5.8	2457.30
102564	39.48036	-79.25910	6.2	2457.30
102565	39.47979	-79.28864	16.4	2457.30
102566	39.48035	-79.25962	6.4	2457.30
102567	39.47979	-79.28876	18.7	2457.10
102568	39.47984	-79.28599	7.3	2457.30
102569	39.47984	-79.28599	7.3	2457.30
102570	39.48041	-79.25655	4.1	2457.30
102571	39.47965	-79.29569	8.0	2457.10
102572	39.48032	-79.26113	3.1	2457.30
102573	39.48032	-79.26113	3.2	2457.30

102574	39.48039	-79.25744	5.4	2457.30
102575	39.48039	-79.25744	5.4	2457.30
102576	39.48041	-79.25636	3.9	2457.30
102577	39.48032	-79.26094	4.7	2457.30
102578	39.48032	-79.26094	4.8	2457.30
102579	39.47984	-79.28586	7.3	2457.30
102580	39.47984	-79.28586	7.2	2457.30
102581	39.47979	-79.28849	13.5	2457.30
102582	39.47979	-79.28848	13.3	2457.30
102583	39.47979	-79.28847	13.0	2457.30
102584	39.47980	-79.28780	6.7	2457.30
102585	39.47993	-79.28116	13.2	2457.30
102586	39.48037	-79.25821	5.8	2457.30
102587	39.48034	-79.25963	6.4	2457.30
102588	39.47994	-79.28060	19.6	2457.30
102589	39.48035	-79.25909	6.3	2457.30
102590	39.48035	-79.25909	6.3	2457.30
102591	39.48040	-79.25656	4.1	2457.30
102592	39.48040	-79.25656	4.1	2457.30
102593	39.47979	-79.28819	9.2	2457.30
102594	39.47979	-79.28818	9.0	2457.30
102595	39.48038	-79.25744	5.5	2457.30
102596	39.47979	-79.28817	8.9	2457.30
102597	39.48031	-79.26113	3.3	2457.30
102598	39.48031	-79.26113	3.2	2457.30
102599	39.47964	-79.29568	8.0	2457.10
102600	39.48040	-79.25636	3.9	2457.30
102601	39.47983	-79.28600	7.4	2457.30
102602	39.47983	-79.28600	7.4	2457.30
102603	39.47983	-79.28587	7.3	2457.30
102604	39.48031	-79.26093	4.8	2457.30
102605	39.48031	-79.26092	4.9	2457.30
102606	39.47967	-79.29415	34.3	2460.71
102607	39.48031	-79.26090	4.9	2457.30

102608	39.47979	-79.28780	6.8	2457.30
102609	39.47978	-79.28845	12.9	2457.30
102610	39.47978	-79.28844	12.6	2457.30
102611	39.47992	-79.28117	13.0	2457.30
102612	39.47992	-79.28116	13.1	2457.30
102613	39.48036	-79.25821	5.8	2457.30
102614	39.47993	-79.28060	19.6	2457.30
102615	39.47993	-79.28060	19.5	2457.30
102616	39.47977	-79.28876	19.0	2457.10
102617	39.48039	-79.25656	4.1	2457.30
102618	39.47978	-79.28820	9.7	2457.30
102619	39.47978	-79.28820	9.5	2457.30
102620	39.48030	-79.26113	3.3	2457.30
102621	39.48030	-79.26113	3.3	2457.30
102622	39.48037	-79.25743	5.4	2457.30
102623	39.48039	-79.25635	3.9	2457.30
102624	39.47982	-79.28601	7.5	2457.30
102625	39.48033	-79.25963	6.4	2457.30
102626	39.47982	-79.28587	7.4	2457.30
102627	39.47977	-79.28863	16.5	2457.30
102628	39.48034	-79.25908	6.4	2457.30
102629	39.48030	-79.26088	5.0	2457.30
102630	39.47967	-79.29385	35.0	2460.71
102631	39.47963	-79.29568	8.5	2457.10
102632	39.47991	-79.28117	13.0	2457.30
102633	39.47977	-79.28842	12.4	2457.30
102634	39.47977	-79.28841	12.4	2457.30
102635	39.47977	-79.28839	12.2	2457.30
102636	39.47977	-79.28826	10.8	2457.30
102637	39.47992	-79.28061	19.6	2457.30
102638	39.47977	-79.28825	10.6	2457.30
102639	39.47976	-79.28877	19.3	2457.10
102640	39.47977	-79.28824	10.6	2457.30
102641	39.47977	-79.28823	10.5	2457.30

102642	39.47977	-79.28822	10.2	2457.30
102643	39.48038	-79.25656	4.1	2457.30
102644	39.47977	-79.28821	10.1	2457.30
102645	39.48030	-79.26090	4.9	2457.30
102646	39.47978	-79.28780	6.9	2457.30
102647	39.48030	-79.26089	5.0	2457.30
102648	39.48035	-79.25821	5.7	2457.30
102649	39.47981	-79.28602	7.7	2457.30
102650	39.47981	-79.28601	7.6	2457.30
102651	39.48032	-79.25963	6.4	2457.30
102652	39.48033	-79.25907	6.4	2457.30
102653	39.48033	-79.25907	6.4	2457.30
102654	39.47990	-79.28118	13.2	2457.30
102655	39.48029	-79.26113	3.4	2457.30
102656	39.48036	-79.25743	5.3	2457.30
102657	39.47962	-79.29568	9.0	2457.10
102658	39.48038	-79.25635	3.9	2457.30
102659	39.47991	-79.28061	19.5	2457.30
102660	39.47981	-79.28588	7.5	2457.30
102661	39.47981	-79.28587	7.4	2457.30
102662	39.47976	-79.28837	12.1	2457.30
102663	39.47976	-79.28835	11.9	2457.30
102664	39.47976	-79.28833	11.7	2457.30
102665	39.47977	-79.28780	7.2	2457.30
102666	39.47976	-79.28831	11.4	2457.30
102667	39.48029	-79.26087	5.0	2457.30
102668	39.47976	-79.28829	11.2	2457.30
102669	39.48029	-79.26086	5.1	2457.30
102670	39.47976	-79.28828	11.1	2457.30
102671	39.48034	-79.25821	5.6	2457.30
102672	39.47980	-79.28603	7.8	2457.30
102673	39.47980	-79.28602	7.7	2457.30
102674	39.48031	-79.25963	6.5	2457.30
102675	39.48031	-79.25963	6.5	2457.30

102676	39.47975	-79.28862	16.6	2457.30
102677	39.48037	-79.25657	4.1	2457.30
102678	39.48032	-79.25906	6.4	2457.30
102679	39.48035	-79.25743	5.3	2457.30
102680	39.48028	-79.26112	3.5	2457.30
102681	39.48028	-79.26112	3.6	2457.30
102682	39.47990	-79.28062	19.5	2457.30
102683	39.47990	-79.28062	19.5	2457.30
102684	39.48037	-79.25635	3.9	2457.30
102685	39.47980	-79.28588	7.5	2457.30
102686	39.48022	-79.26397	3.8	2457.30
102687	39.48022	-79.26396	3.9	2457.30
102688	39.47976	-79.28780	7.5	2457.30
102689	39.47989	-79.28119	13.3	2457.30
102690	39.48022	-79.26404	3.5	2457.30
102691	39.48022	-79.26404	3.5	2457.30
102692	39.47989	-79.28118	13.2	2457.30
102693	39.48022	-79.26403	3.5	2457.30
102694	39.48022	-79.26403	3.5	2457.30
102695	39.48022	-79.26403	3.5	2457.30
102696	39.48022	-79.26402	3.5	2457.30
102697	39.48022	-79.26402	3.6	2457.30
102698	39.48033	-79.25822	5.8	2457.30
102699	39.48028	-79.26085	5.2	2457.30
102700	39.48022	-79.26401	3.6	2457.30
102701	39.48022	-79.26401	3.6	2457.30
102702	39.48033	-79.25821	5.7	2457.30
102703	39.48028	-79.26084	5.2	2457.30
102704	39.48022	-79.26400	3.6	2457.30
102705	39.48028	-79.26083	5.3	2457.30
102706	39.48022	-79.26399	3.7	2457.30
102707	39.48028	-79.26082	5.4	2457.30
102708	39.48022	-79.26398	3.8	2457.30
102709	39.48030	-79.25963	6.6	2457.30

102710	39.47974	-79.28877	19.5	2457.10
102711	39.48036	-79.25657	4.1	2457.30
102712	39.48031	-79.25906	6.4	2457.30
102713	39.47960	-79.29568	10.7	2457.10
102714	39.47960	-79.29568	9.6	2457.10
102715	39.48027	-79.26112	3.6	2457.30
102716	39.47979	-79.28604	7.8	2457.30
102717	39.48034	-79.25742	5.3	2457.30
102718	39.48034	-79.25742	5.3	2457.30
102719	39.48036	-79.25635	3.9	2457.30
102720	39.48036	-79.25635	3.9	2457.30
102721	39.47979	-79.28588	7.5	2457.30
102722	39.47975	-79.28780	7.7	2457.30
102723	39.47988	-79.28120	13.3	2457.30
102724	39.48021	-79.26404	3.5	2457.30
102725	39.48021	-79.26404	3.5	2457.30
102726	39.48032	-79.25822	5.8	2457.30
102727	39.47989	-79.28063	19.5	2457.30
102728	39.47973	-79.28878	19.9	2457.10
102729	39.48027	-79.26081	5.5	2457.30
102730	39.48027	-79.26081	5.4	2457.30
102731	39.48035	-79.25658	4.1	2457.30
102732	39.48027	-79.26080	5.5	2457.30
102733	39.48035	-79.25657	4.1	2457.30
102734	39.48021	-79.26395	3.9	2457.30
102735	39.47973	-79.28861	16.6	2457.30
102736	39.48021	-79.26394	4.0	2457.30
102737	39.48021	-79.26393	4.1	2457.30
102738	39.48030	-79.25905	6.4	2457.30
102739	39.48030	-79.25905	6.4	2457.30
102740	39.47978	-79.28605	8.1	2457.30
102741	39.47959	-79.29567	11.2	2457.10
102742	39.47978	-79.28604	8.0	2457.30
102743	39.48026	-79.26111	3.6	2457.30

102744	39.48026	-79.26111	3.6	2457.30
102745	39.48033	-79.25741	5.3	2457.30
102746	39.48035	-79.25635	3.9	2457.30
102747	39.47978	-79.28589	7.6	2457.30
102748	39.48029	-79.25964	6.7	2457.30
102749	39.47974	-79.28780	7.8	2457.30
102750	39.47987	-79.28120	13.3	2457.30
102751	39.48020	-79.26405	3.6	2457.30
102752	39.48020	-79.26405	3.6	2457.30
102753	39.47988	-79.28064	19.4	2457.30
102754	39.48031	-79.25822	5.9	2457.30
102755	39.47988	-79.28063	19.5	2457.30
102756	39.48034	-79.25658	4.1	2457.30
102757	39.48026	-79.26079	5.5	2457.30
102758	39.48026	-79.26078	5.6	2457.30
102759	39.48026	-79.26077	5.7	2457.30
102760	39.48020	-79.26393	4.1	2457.30
102761	39.48020	-79.26392	4.2	2457.30
102762	39.47977	-79.28605	8.2	2457.30
102763	39.48025	-79.26111	3.7	2457.30
102764	39.48025	-79.26110	3.8	2457.30
102765	39.48028	-79.25964	6.7	2457.30
102766	39.48028	-79.25964	6.7	2457.30
102767	39.47986	-79.28121	13.4	2457.30
102768	39.48029	-79.25904	6.4	2457.30
102769	39.48019	-79.26405	3.7	2457.30
102770	39.47987	-79.28065	19.4	2457.30
102771	39.48032	-79.25741	5.4	2457.30
102772	39.47977	-79.28589	7.7	2457.30
102773	39.48034	-79.25635	3.9	2457.30
102774	39.47971	-79.28879	20.0	2457.10
102775	39.47973	-79.28780	8.0	2457.30
102776	39.48025	-79.26076	5.7	2457.30
102777	39.48025	-79.26075	5.8	2457.30

102778	39.48019	-79.26391	4.2	2457.30
102779	39.47976	-79.28606	8.3	2457.30
102780	39.47976	-79.28606	8.4	2457.30
102781	39.48019	-79.26390	4.3	2457.30
102782	39.48030	-79.25822	5.9	2457.30
102783	39.48027	-79.25964	6.6	2457.30
102784	39.48033	-79.25658	4.1	2457.30
102785	39.47971	-79.28860	16.7	2457.30
102786	39.47985	-79.28121	13.4	2457.30
102787	39.47986	-79.28066	19.3	2457.30
102788	39.48028	-79.25903	6.3	2457.30
102789	39.47986	-79.28065	19.4	2457.30
102790	39.48028	-79.25902	6.2	2457.30
102791	39.47957	-79.29567	11.7	2457.10
102792	39.47957	-79.29567	12.3	2457.10
102793	39.47976	-79.28590	7.7	2457.30
102794	39.48031	-79.25741	5.4	2457.30
102795	39.48024	-79.26110	3.9	2457.30
102796	39.48024	-79.26110	3.8	2457.30
102797	39.48033	-79.25635	3.9	2457.30
102798	39.47972	-79.28780	8.1	2457.30
102799	39.48018	-79.26405	3.8	2457.30
102800	39.48018	-79.26405	3.8	2457.30
102801	39.48024	-79.26075	5.9	2457.30
102802	39.48024	-79.26074	6.0	2457.30
102803	39.48024	-79.26073	6.2	2457.30
102804	39.48024	-79.26073	6.0	2457.30
102805	39.48018	-79.26389	4.3	2457.30
102806	39.48018	-79.26389	4.4	2457.30
102807	39.48029	-79.25822	5.9	2457.30
102808	39.48024	-79.26072	6.3	2457.30
102809	39.47970	-79.28879	20.2	2457.10
102810	39.48026	-79.25964	6.6	2457.30
102811	39.48032	-79.25658	4.2	2457.30

102812	39.47975	-79.28607	8.4	2457.30
102813	39.48027	-79.25902	6.3	2457.30
102814	39.47975	-79.28590	7.8	2457.30
102815	39.48032	-79.25635	3.9	2457.30
102816	39.48023	-79.26109	4.0	2457.30
102817	39.48030	-79.25740	5.4	2457.30
102818	39.48030	-79.25740	5.4	2457.30
102819	39.47984	-79.28123	13.5	2457.30
102820	39.47984	-79.28122	13.4	2457.30
102821	39.47971	-79.28780	8.4	2457.30
102822	39.47985	-79.28067	19.4	2457.30
102823	39.48017	-79.26405	3.8	2457.30
102824	39.48017	-79.26405	3.9	2457.30
102825	39.47985	-79.28066	19.3	2457.30
102826	39.48028	-79.25822	5.9	2457.30
102827	39.48017	-79.26388	4.4	2457.30
102828	39.48023	-79.26071	6.4	2457.30
102829	39.48017	-79.26387	4.4	2457.30
102830	39.48025	-79.25964	6.6	2457.30
102831	39.48031	-79.25659	4.2	2457.30
102832	39.48031	-79.25659	4.3	2457.30
102833	39.47969	-79.28859	16.7	2457.30
102834	39.47974	-79.28608	8.5	2457.30
102835	39.47974	-79.28607	8.4	2457.30
102836	39.48026	-79.25901	6.3	2457.30
102837	39.47955	-79.29567	13.2	2457.10
102838	39.47974	-79.28591	7.9	2457.30
102839	39.47974	-79.28591	7.8	2457.30
102840	39.48026	-79.25900	6.3	2457.30
102841	39.48031	-79.25635	3.9	2457.30
102842	39.48022	-79.26109	4.1	2457.30
102843	39.48022	-79.26109	4.2	2457.30
102844	39.48029	-79.25739	5.4	2457.30
102845	39.47983	-79.28123	13.7	2457.30

102846	39.47970	-79.28781	8.7	2457.30
102847	39.47984	-79.28068	19.4	2457.30
102848	39.47984	-79.28068	19.4	2457.30
102849	39.47970	-79.28780	8.6	2457.30
102850	39.48016	-79.26405	4.0	2457.30
102851	39.48016	-79.26405	4.0	2457.30
102852	39.48027	-79.25822	5.9	2457.30
102853	39.47968	-79.28880	20.7	2457.10
102854	39.48016	-79.26387	4.4	2457.30
102855	39.48030	-79.25659	4.3	2457.30
102856	39.47973	-79.28608	8.5	2457.30
102857	39.48025	-79.25900	6.3	2457.30
102858	39.48024	-79.25965	6.6	2457.30
102859	39.48024	-79.25965	6.6	2457.30
102860	39.48022	-79.26070	6.5	2457.30
102861	39.48030	-79.25635	3.9	2457.30
102862	39.48022	-79.26069	6.5	2457.30
102863	39.48021	-79.26108	4.3	2457.30
102864	39.48028	-79.25739	5.4	2457.30
102865	39.48022	-79.26068	6.6	2457.30
102866	39.47982	-79.28124	13.8	2457.30
102867	39.47983	-79.28069	19.5	2457.30
102868	39.47983	-79.28069	19.5	2457.30
102869	39.48015	-79.26405	4.1	2457.30
102870	39.48015	-79.26404	4.1	2457.30
102871	39.47954	-79.29567	13.2	2457.10
102872	39.47973	-79.28591	7.9	2457.30
102873	39.48029	-79.25660	4.3	2457.30
102874	39.48029	-79.25660	4.3	2457.30
102875	39.47972	-79.28610	8.8	2457.30
102876	39.47969	-79.28781	8.9	2457.30
102877	39.47972	-79.28609	8.7	2457.30
102878	39.48026	-79.25822	6.0	2457.30
102879	39.48023	-79.25965	6.6	2457.30

102880	39.48015	-79.26386	4.5	2457.30
102881	39.48015	-79.26385	4.5	2457.30
102882	39.48020	-79.26108	4.4	2457.30
102883	39.48021	-79.26068	6.6	2457.30
102884	39.48015	-79.26384	4.5	2457.30
102885	39.48021	-79.26067	6.4	2457.30
102886	39.47981	-79.28124	13.9	2457.30
102887	39.47982	-79.28070	19.6	2457.30
102888	39.48014	-79.26404	4.2	2457.30
102889	39.47967	-79.28857	16.8	2457.30
102890	39.47972	-79.28592	8.0	2457.30
102891	39.47953	-79.29566	14.1	2457.10
102892	39.47953	-79.29566	14.9	2457.10
102893	39.48024	-79.25899	6.4	2457.30
102894	39.48024	-79.25899	6.3	2457.30
102895	39.48029	-79.25634	3.9	2457.30
102896	39.48027	-79.25739	5.4	2457.30
102897	39.47965	-79.28942	29.6	2460.71
102898	39.47968	-79.28781	9.0	2457.30
102899	39.48025	-79.25823	6.0	2457.30
102900	39.47966	-79.28882	20.8	2457.10
102901	39.48022	-79.25965	6.7	2457.30
102902	39.48028	-79.25660	4.3	2457.30
102903	39.48014	-79.26383	4.6	2457.30
102904	39.48020	-79.26066	6.3	2457.30
102905	39.47971	-79.28611	8.9	2457.30
102906	39.48014	-79.26382	4.6	2457.30
102907	39.48020	-79.26065	6.4	2457.30
102908	39.47971	-79.28610	8.8	2457.30
102909	39.47971	-79.28592	8.0	2457.30
102910	39.48023	-79.25898	6.5	2457.30
102911	39.48028	-79.25634	3.9	2457.30
102912	39.48019	-79.26108	4.5	2457.30
102913	39.48026	-79.25739	5.4	2457.30

102914	39.47980	-79.28125	14.2	2457.30
102915	39.48019	-79.26107	4.5	2457.30
102916	39.47981	-79.28071	19.9	2457.30
102917	39.47981	-79.28070	19.7	2457.30
102918	39.47967	-79.28781	9.3	2457.30
102919	39.48013	-79.26404	4.2	2457.30
102920	39.48013	-79.26404	4.2	2457.30
102921	39.47965	-79.28883	21.1	2457.10
102922	39.48024	-79.25823	6.0	2457.30
102923	39.48021	-79.25965	6.7	2457.30
102924	39.48027	-79.25661	4.3	2457.30
102925	39.47970	-79.28611	9.1	2457.30
102926	39.48013	-79.26381	4.7	2457.30
102927	39.48013	-79.26381	4.7	2457.30
102928	39.48019	-79.26064	6.4	2457.30
102929	39.48019	-79.26063	6.5	2457.30
102930	39.47970	-79.28593	8.1	2457.30
102931	39.47965	-79.28856	16.9	2457.30
102932	39.47970	-79.28592	8.1	2457.30
102933	39.47951	-79.29565	15.5	2457.10
102934	39.48022	-79.25898	6.5	2457.30
102935	39.48027	-79.25634	3.9	2457.30
102936	39.48027	-79.25634	3.9	2457.30
102937	39.48022	-79.25897	6.4	2457.30
102938	39.48025	-79.25738	5.4	2457.30
102939	39.47979	-79.28125	14.3	2457.30
102940	39.47980	-79.28072	20.1	2457.30
102941	39.48018	-79.26107	4.6	2457.30
102942	39.47966	-79.28781	9.4	2457.30
102943	39.48023	-79.25823	6.0	2457.30
102944	39.48012	-79.26403	4.2	2457.30
102945	39.48012	-79.26403	4.3	2457.30
102946	39.48026	-79.25661	4.3	2457.30
102947	39.47969	-79.28613	9.4	2457.30

102948	39.47969	-79.28612	9.2	2457.30
102949	39.48012	-79.26380	4.8	2457.30
102950	39.48012	-79.26379	4.8	2457.30
102951	39.48018	-79.26062	6.9	2457.30
102952	39.48018	-79.26062	7.0	2457.30
102953	39.47969	-79.28593	8.2	2457.30
102954	39.48020	-79.25965	6.9	2457.30
102955	39.48020	-79.25965	6.8	2457.30
102956	39.47950	-79.29565	16.0	2457.10
102957	39.47978	-79.28126	14.7	2457.30
102958	39.48021	-79.25897	6.4	2457.30
102959	39.47979	-79.28073	20.2	2457.30
102960	39.48026	-79.25633	3.9	2457.30
102961	39.48021	-79.25896	6.4	2457.30
102962	39.48024	-79.25738	5.3	2457.30
102963	39.48024	-79.25738	5.3	2457.30
102964	39.47979	-79.28072	20.2	2457.30
102965	39.48017	-79.26107	4.7	2457.30
102966	39.48017	-79.26106	4.8	2457.30
102967	39.47963	-79.28884	21.5	2457.10
102968	39.48022	-79.25823	6.1	2457.30
102969	39.48022	-79.25823	6.1	2457.30
102970	39.48011	-79.26403	4.4	2457.30
102971	39.48025	-79.25662	4.3	2457.30
102972	39.48025	-79.25662	4.3	2457.30
102973	39.47968	-79.28613	9.4	2457.30
102974	39.47965	-79.28781	9.5	2457.30
102975	39.48011	-79.26378	4.9	2457.30
102976	39.48017	-79.26061	7.1	2457.30
102977	39.48011	-79.26377	5.0	2457.30
102978	39.48017	-79.26060	7.1	2457.30
102979	39.47963	-79.28855	17.1	2457.30
102980	39.48019	-79.25966	6.9	2457.30
102981	39.47953	-79.29368	35.1	2460.71

102982	39.47977	-79.28127	15.2	2457.30
102983	39.47978	-79.28074	20.3	2457.30
102984	39.47977	-79.28126	14.8	2457.30
102985	39.48025	-79.25633	3.9	2457.30
102986	39.48023	-79.25737	5.3	2457.30
102987	39.48016	-79.26106	4.8	2457.30
102988	39.48020	-79.25895	6.4	2457.30
102989	39.47968	-79.28593	8.2	2457.30
102990	39.48010	-79.26403	4.4	2457.30
102991	39.47949	-79.29565	16.4	2457.10
102992	39.47964	-79.28781	9.7	2457.30
102993	39.48021	-79.25823	6.1	2457.30
102994	39.48010	-79.26376	5.1	2457.30
102995	39.48010	-79.26376	5.2	2457.30
102996	39.48018	-79.25966	6.9	2457.30
102997	39.48024	-79.25662	4.2	2457.30
102998	39.47967	-79.28614	9.5	2457.30
102999	39.48015	-79.26106	4.9	2457.30
103000	39.48015	-79.26105	5.0	2457.30
103001	39.48019	-79.25894	6.5	2457.30
103002	39.48019	-79.25894	6.5	2457.30
103003	39.47967	-79.28593	8.4	2457.30
103004	39.48016	-79.26059	7.2	2457.30
103005	39.48016	-79.26058	7.2	2457.30
103006	39.47977	-79.28075	20.3	2457.30
103007	39.47977	-79.28075	20.2	2457.30
103008	39.47948	-79.29564	16.6	2457.10
103009	39.48024	-79.25633	3.9	2457.30
103010	39.48022	-79.25737	5.4	2457.30
103011	39.47963	-79.28782	9.9	2457.30
103012	39.47961	-79.28884	21.8	2457.10
103013	39.48020	-79.25823	6.2	2457.30
103014	39.48009	-79.26402	4.5	2457.30
103015	39.48009	-79.26402	4.4	2457.30

103016	39.48023	-79.25663	4.2	2457.30
103017	39.48017	-79.25966	6.9	2457.30
103018	39.47966	-79.28616	9.7	2457.30
103019	39.47966	-79.28615	9.7	2457.30
103020	39.47958	-79.29005	35.0	2460.71
103021	39.47966	-79.28593	8.5	2457.30
103022	39.47976	-79.28077	20.3	2457.30
103023	39.48009	-79.26375	5.2	2457.30
103024	39.47961	-79.28854	17.3	2457.30
103025	39.47976	-79.28076	20.4	2457.30
103026	39.47975	-79.28128	15.7	2457.30
103027	39.48009	-79.26374	5.3	2457.30
103028	39.48015	-79.26057	7.3	2457.30
103029	39.47975	-79.28127	15.4	2457.30
103030	39.48015	-79.26056	7.3	2457.30
103031	39.47947	-79.29564	16.8	2457.10
103032	39.48023	-79.25633	3.9	2457.30
103033	39.48014	-79.26105	5.1	2457.30
103034	39.48021	-79.25736	5.4	2457.30
103035	39.47962	-79.28782	10.1	2457.30
103036	39.48018	-79.25893	6.5	2457.30
103037	39.48018	-79.25893	6.5	2457.30
103038	39.47960	-79.28885	21.9	2457.10
103039	39.48019	-79.25823	6.2	2457.30
103040	39.48008	-79.26402	4.5	2457.30
103041	39.47965	-79.28617	9.9	2457.30
103042	39.47965	-79.28617	10.1	2457.30
103043	39.48022	-79.25663	4.3	2457.30
103044	39.48022	-79.25663	4.2	2457.30
103045	39.47965	-79.28593	8.5	2457.30
103046	39.47975	-79.28078	20.3	2457.30
103047	39.48016	-79.25967	6.9	2457.30
103048	39.47974	-79.28129	15.7	2457.30
103049	39.48016	-79.25966	6.9	2457.30

103050	39.48008	-79.26373	5.4	2457.30
103051	39.48014	-79.26056	7.3	2457.30
103052	39.48008	-79.26372	5.5	2457.30
103053	39.47946	-79.29563	17.1	2457.10
103054	39.48022	-79.25632	3.9	2457.30
103055	39.48022	-79.25632	3.9	2457.30
103056	39.48020	-79.25736	5.3	2457.30
103057	39.47961	-79.28782	10.2	2457.30
103058	39.48013	-79.26104	5.1	2457.30
103059	39.48017	-79.25892	6.5	2457.30
103060	39.48018	-79.25824	6.2	2457.30
103061	39.48021	-79.25664	4.3	2457.30
103062	39.47964	-79.28618	10.2	2457.30
103063	39.48007	-79.26401	4.6	2457.30
103064	39.48015	-79.25967	6.9	2457.30
103065	39.47973	-79.28129	15.7	2457.30
103066	39.47959	-79.28853	17.4	2457.30
103067	39.48007	-79.26372	5.5	2457.30
103068	39.48013	-79.26055	7.4	2457.30
103069	39.48007	-79.26371	5.6	2457.30
103070	39.48013	-79.26054	7.4	2457.30
103071	39.48021	-79.25632	3.9	2457.30
103072	39.48007	-79.26370	5.6	2457.30
103073	39.48012	-79.26104	5.2	2457.30
103074	39.48012	-79.26104	5.2	2457.30
103075	39.48019	-79.25735	5.3	2457.30
103076	39.48019	-79.25735	5.2	2457.30
103077	39.47958	-79.28886	22.3	2457.10
103078	39.48016	-79.25891	6.6	2457.30
103079	39.47964	-79.28594	8.7	2457.30
103080	39.47964	-79.28594	8.7	2457.30
103081	39.48016	-79.25890	6.6	2457.30
103082	39.47974	-79.28079	20.3	2457.30
103083	39.47974	-79.28079	20.3	2457.30

103084	39.48006	-79.26401	4.8	2457.30
103085	39.48006	-79.26401	4.7	2457.30
103086	39.47960	-79.28782	10.5	2457.30
103087	39.48017	-79.25824	6.1	2457.30
103088	39.47963	-79.28619	10.4	2457.30
103089	39.47963	-79.28619	10.3	2457.30
103090	39.48020	-79.25664	4.3	2457.30
103091	39.48014	-79.25967	6.9	2457.30
103092	39.48006	-79.26370	5.7	2457.30
103093	39.48012	-79.26053	7.5	2457.30
103094	39.48012	-79.26053	7.6	2457.30
103095	39.48006	-79.26369	5.7	2457.30
103096	39.48018	-79.25735	5.2	2457.30
103097	39.47973	-79.28081	20.2	2457.30
103098	39.48011	-79.26103	5.3	2457.30
103099	39.47963	-79.28595	8.8	2457.30
103100	39.47973	-79.28080	20.2	2457.30
103101	39.48015	-79.25890	6.6	2457.30
103102	39.48015	-79.25889	6.6	2457.30
103103	39.47972	-79.28130	16.0	2457.30
103104	39.48005	-79.26400	4.9	2457.30
103105	39.47944	-79.29563	17.5	2457.10
103106	39.48020	-79.25632	3.9	2457.30
103107	39.47959	-79.28783	10.6	2457.30
103108	39.47957	-79.28887	22.5	2457.10
103109	39.47962	-79.28621	10.6	2457.30
103110	39.47962	-79.28620	10.6	2457.30
103111	39.48016	-79.25824	6.1	2457.30
103112	39.48016	-79.25824	6.0	2457.30
103113	39.48019	-79.25665	4.3	2457.30
103114	39.48013	-79.25967	6.9	2457.30
103115	39.48011	-79.26052	7.6	2457.30
103116	39.48005	-79.26368	5.8	2457.30
103117	39.47972	-79.28082	20.2	2457.30

103118	39.47972	-79.28082	20.2	2457.30
103119	39.48011	-79.26051	7.6	2457.30
103120	39.48005	-79.26367	5.9	2457.30
103121	39.48010	-79.26103	5.3	2457.30
103122	39.47962	-79.28595	8.9	2457.30
103123	39.48010	-79.26102	5.4	2457.30
103124	39.47971	-79.28130	16.3	2457.30
103125	39.48014	-79.25888	6.7	2457.30
103126	39.47957	-79.28851	17.6	2457.30
103127	39.47943	-79.29563	17.8	2457.10
103128	39.47958	-79.28783	10.8	2457.30
103129	39.48019	-79.25631	3.9	2457.30
103130	39.48017	-79.25734	5.2	2457.30
103131	39.47961	-79.28621	10.6	2457.30
103132	39.48015	-79.25824	6.0	2457.30
103133	39.48018	-79.25665	4.3	2457.30
103134	39.48018	-79.25665	4.3	2457.30
103135	39.48012	-79.25968	6.9	2457.30
103136	39.48012	-79.25967	6.9	2457.30
103137	39.48004	-79.26400	4.9	2457.30
103138	39.48004	-79.26400	5.0	2457.30
103139	39.47971	-79.28083	20.3	2457.30
103140	39.48004	-79.26367	5.9	2457.30
103141	39.47961	-79.28595	8.9	2457.30
103142	39.48004	-79.26366	6.0	2457.30
103143	39.47970	-79.28131	16.4	2457.30
103144	39.47945	-79.29418	33.9	2460.71
103145	39.47942	-79.29562	17.8	2457.10
103146	39.47956	-79.28850	17.8	2457.30
103147	39.48018	-79.25631	3.9	2457.30
103148	39.47957	-79.28783	11.1	2457.30
103149	39.47955	-79.28887	22.9	2457.10
103150	39.47960	-79.28623	10.8	2457.30
103151	39.48016	-79.25734	5.2	2457.30

103152	39.47960	-79.28622	10.7	2457.30
103153	39.48010	-79.26050	7.7	2457.30
103154	39.48009	-79.26102	5.5	2457.30
103155	39.48010	-79.26049	7.7	2457.30
103156	39.48017	-79.25666	4.3	2457.30
103157	39.48013	-79.25888	6.7	2457.30
103158	39.48013	-79.25887	6.7	2457.30
103159	39.48003	-79.26399	5.0	2457.30
103160	39.47969	-79.28131	16.7	2457.30
103161	39.48011	-79.25968	6.9	2457.30
103162	39.47941	-79.29562	17.8	2457.10
103163	39.47970	-79.28084	20.3	2457.30
103164	39.47970	-79.28084	20.4	2457.30
103165	39.48017	-79.25631	3.9	2457.30
103166	39.47954	-79.28888	23.2	2457.10
103167	39.47960	-79.28596	9.0	2457.30
103168	39.47960	-79.28596	9.0	2457.30
103169	39.48015	-79.25734	5.3	2457.30
103170	39.48003	-79.26365	6.0	2457.30
103171	39.48008	-79.26101	5.5	2457.30
103172	39.48013	-79.25824	6.1	2457.30
103173	39.48013	-79.25824	6.1	2457.30
103174	39.48009	-79.26048	7.6	2457.30
103175	39.48003	-79.26364	6.1	2457.30
103176	39.48009	-79.26047	7.7	2457.30
103177	39.48012	-79.25886	6.8	2457.30
103178	39.48002	-79.26399	5.0	2457.30
103179	39.47956	-79.28783	11.5	2457.30
103180	39.47959	-79.28624	10.9	2457.30
103181	39.48016	-79.25666	4.3	2457.30
103182	39.48010	-79.25968	7.0	2457.30
103183	39.47969	-79.28086	20.6	2457.30
103184	39.47940	-79.29562	17.9	2457.10
103185	39.47969	-79.28085	20.6	2457.30

103186	39.48016	-79.25631	3.9	2457.30
103187	39.47954	-79.28848	17.9	2457.30
103188	39.47959	-79.28596	9.1	2457.30
103189	39.48014	-79.25733	5.4	2457.30
103190	39.47968	-79.28132	16.8	2457.30
103191	39.48007	-79.26101	5.6	2457.30
103192	39.48008	-79.26047	7.7	2457.30
103193	39.48002	-79.26363	6.1	2457.30
103194	39.48002	-79.26363	6.2	2457.30
103195	39.48008	-79.26046	7.7	2457.30
103196	39.48002	-79.26362	6.2	2457.30
103197	39.48011	-79.25886	6.9	2457.30
103198	39.48011	-79.25885	6.8	2457.30
103199	39.48001	-79.26399	5.1	2457.30
103200	39.48001	-79.26398	5.2	2457.30
103201	39.47958	-79.28625	10.9	2457.30
103202	39.47955	-79.28783	11.6	2457.30
103203	39.47958	-79.28624	10.9	2457.30
103204	39.48015	-79.25667	4.3	2457.30
103205	39.48015	-79.25667	4.3	2457.30
103206	39.48009	-79.25968	7.0	2457.30
103207	39.47968	-79.28089	20.7	2457.30
103208	39.47968	-79.28087	20.6	2457.30
103209	39.47958	-79.28596	9.3	2457.30
103210	39.48013	-79.25733	5.4	2457.30
103211	39.48013	-79.25732	5.4	2457.30
103212	39.47967	-79.28132	16.8	2457.30
103213	39.48006	-79.26100	5.7	2457.30
103214	39.48007	-79.26045	7.7	2457.30
103215	39.48001	-79.26361	6.3	2457.30
103216	39.48007	-79.26044	7.8	2457.30
103217	39.48001	-79.26360	6.3	2457.30
103218	39.48010	-79.25885	6.8	2457.30
103219	39.48010	-79.25884	6.8	2457.30

103220	39.48000	-79.26398	5.3	2457.30
103221	39.47957	-79.28626	11.0	2457.30
103222	39.47939	-79.29562	18.0	2457.10
103223	39.47957	-79.28625	10.9	2457.30
103224	39.48015	-79.25631	3.9	2457.30
103225	39.47952	-79.28888	23.6	2457.10
103226	39.48014	-79.25668	4.3	2457.30
103227	39.48008	-79.25969	7.0	2457.30
103228	39.48008	-79.25969	7.0	2457.30
103229	39.48011	-79.25824	6.1	2457.30
103230	39.47967	-79.28090	20.7	2457.30
103231	39.47957	-79.28597	9.5	2457.30
103232	39.47966	-79.28133	16.9	2457.30
103233	39.48005	-79.26100	5.8	2457.30
103234	39.48006	-79.26043	7.8	2457.30
103235	39.48006	-79.26043	7.8	2457.30
103236	39.47956	-79.28628	10.8	2457.30
103237	39.48000	-79.26359	6.5	2457.30
103238	39.48009	-79.25884	6.7	2457.30
103239	39.47956	-79.28627	10.9	2457.30
103240	39.48000	-79.26358	6.5	2457.30
103241	39.48009	-79.25883	6.7	2457.30
103242	39.47951	-79.28889	24.1	2457.10
103243	39.47953	-79.28783	11.8	2457.30
103244	39.47938	-79.29561	18.1	2457.10
103245	39.48014	-79.25630	4.0	2457.30
103246	39.47952	-79.28847	17.9	2457.30
103247	39.48013	-79.25668	4.3	2457.30
103248	39.48010	-79.25824	6.2	2457.30
103249	39.48012	-79.25732	5.3	2457.30
103250	39.47999	-79.26398	5.4	2457.30
103251	39.47956	-79.28597	9.7	2457.30
103252	39.47965	-79.28134	17.1	2457.30
103253	39.47965	-79.28133	17.1	2457.30

103254	39.47966	-79.28093	20.7	2457.30
103255	39.48007	-79.25969	7.0	2457.30
103256	39.47966	-79.28092	20.7	2457.30
103257	39.47966	-79.28091	20.7	2457.30
103258	39.48005	-79.26042	7.8	2457.30
103259	39.47950	-79.28890	24.3	2457.10
103260	39.48005	-79.26041	7.8	2457.30
103261	39.47952	-79.28784	12.1	2457.30
103262	39.47999	-79.26357	6.6	2457.30
103263	39.47999	-79.26356	6.7	2457.30
103264	39.48013	-79.25630	4.0	2457.30
103265	39.47937	-79.29560	18.3	2457.10
103266	39.48013	-79.25629	3.9	2457.30
103267	39.48012	-79.25668	4.3	2457.30
103268	39.48011	-79.25732	5.3	2457.30
103269	39.48009	-79.25824	6.2	2457.30
103270	39.48004	-79.26099	5.9	2457.30
103271	39.48004	-79.26099	5.9	2457.30
103272	39.47955	-79.28630	10.7	2457.30
103273	39.47955	-79.28629	10.7	2457.30
103274	39.48008	-79.25883	6.6	2457.30
103275	39.47998	-79.26397	5.5	2457.30
103276	39.47998	-79.26397	5.4	2457.30
103277	39.48012	-79.25669	4.4	2457.30
103278	39.47965	-79.28094	20.8	2457.30
103279	39.47965	-79.28094	20.8	2457.30
103280	39.48006	-79.25969	6.9	2457.30
103281	39.47955	-79.28598	9.8	2457.30
103282	39.47936	-79.29560	18.6	2457.10
103283	39.47998	-79.26355	6.8	2457.30
103284	39.48001	-79.26197	5.3	2457.30
103285	39.48001	-79.26197	5.4	2457.30
103286	39.48012	-79.25629	3.9	2457.30
103287	39.47998	-79.26354	6.8	2457.30

103288	39.48001	-79.26196	4.9	2457.30
103289	39.47964	-79.28134	17.3	2457.30
103290	39.47998	-79.26353	6.9	2457.30
103291	39.48001	-79.26195	5.0	2457.30
103292	39.47950	-79.28845	18.0	2457.30
103293	39.48001	-79.26194	4.4	2457.30
103294	39.48010	-79.25731	5.3	2457.30
103295	39.48003	-79.26099	5.8	2457.30
103296	39.47954	-79.28631	10.6	2457.30
103297	39.47954	-79.28631	10.7	2457.30
103298	39.48001	-79.26203	6.2	2457.30
103299	39.48001	-79.26202	6.2	2457.30
103300	39.48001	-79.26202	6.2	2457.30
103301	39.48001	-79.26202	6.3	2457.30
103302	39.48001	-79.26201	6.0	2457.30
103303	39.48001	-79.26201	6.1	2457.30
103304	39.48001	-79.26200	5.7	2457.30
103305	39.48001	-79.26200	6.1	2457.30
103306	39.47951	-79.28784	12.4	2457.30
103307	39.48001	-79.26199	5.5	2457.30
103308	39.48004	-79.26040	7.8	2457.30
103309	39.48004	-79.26040	7.9	2457.30
103310	39.48007	-79.25882	6.5	2457.30
103311	39.47997	-79.26396	5.5	2457.30
103312	39.48001	-79.26198	5.4	2457.30
103313	39.47964	-79.28096	20.9	2457.30
103314	39.48011	-79.25669	4.4	2457.30
103315	39.47964	-79.28095	20.9	2457.30
103316	39.47937	-79.29492	26.6	2457.20
103317	39.48008	-79.25824	6.0	2457.30
103318	39.48008	-79.25824	6.1	2457.30
103319	39.48005	-79.25969	6.9	2457.30
103320	39.47954	-79.28598	10.0	2457.30
103321	39.47963	-79.28135	17.6	2457.30

103322	39.48011	-79.25629	3.9	2457.30
103323	39.47997	-79.26352	6.9	2457.30
103324	39.47997	-79.26351	7.0	2457.30
103325	39.48009	-79.25731	5.3	2457.30
103326	39.48009	-79.25731	5.3	2457.30
103327	39.47953	-79.28632	10.5	2457.30
103328	39.47997	-79.26350	7.0	2457.30
103329	39.48002	-79.26099	5.9	2457.30
103330	39.48000	-79.26204	6.1	2457.30
103331	39.48000	-79.26204	6.1	2457.30
103332	39.48000	-79.26204	6.2	2457.30
103333	39.47948	-79.28891	24.7	2457.10
103334	39.47950	-79.28784	12.9	2457.30
103335	39.47950	-79.28784	12.6	2457.30
103336	39.47996	-79.26396	5.6	2457.30
103337	39.48006	-79.25881	6.6	2457.30
103338	39.48010	-79.25670	4.4	2457.30
103339	39.48003	-79.26039	7.9	2457.30
103340	39.48006	-79.25880	6.5	2457.30
103341	39.48003	-79.26038	7.8	2457.30
103342	39.48000	-79.26193	4.1	2457.30
103343	39.48004	-79.25969	6.9	2457.30
103344	39.48007	-79.25824	6.0	2457.30
103345	39.48000	-79.26192	4.2	2457.30
103346	39.48000	-79.26192	4.4	2457.30
103347	39.47938	-79.29353	35.6	2460.71
103348	39.47963	-79.28098	21.0	2457.30
103349	39.47953	-79.28599	10.3	2457.30
103350	39.47953	-79.28599	10.1	2457.30
103351	39.47963	-79.28097	21.0	2457.30
103352	39.47962	-79.28135	17.8	2457.30
103353	39.47948	-79.28844	18.0	2457.30
103354	39.47999	-79.26205	6.2	2457.30
103355	39.47999	-79.26205	6.2	2457.30

103356	39.48008	-79.25730	5.3	2457.30
103357	39.47999	-79.26204	6.2	2457.30
103358	39.48001	-79.26098	5.8	2457.30
103359	39.48001	-79.26098	5.9	2457.30
103360	39.48009	-79.25671	4.4	2457.30
103361	39.47995	-79.26396	5.7	2457.30
103362	39.48009	-79.25670	4.4	2457.30
103363	39.47934	-79.29560	18.9	2457.10
103364	39.48005	-79.25880	6.5	2457.30
103365	39.48010	-79.25629	3.9	2457.30
103366	39.47935	-79.29493	26.6	2457.20
103367	39.48002	-79.26037	7.8	2457.30
103368	39.48002	-79.26036	7.7	2457.30
103369	39.48006	-79.25825	5.8	2457.30
103370	39.47952	-79.28633	10.3	2457.30
103371	39.47952	-79.28633	10.4	2457.30
103372	39.48003	-79.25969	6.9	2457.30
103373	39.47996	-79.26350	7.1	2457.30
103374	39.47999	-79.26191	4.4	2457.30
103375	39.47999	-79.26190	4.5	2457.30
103376	39.47999	-79.26189	4.2	2457.30
103377	39.47952	-79.28600	10.5	2457.30
103378	39.47962	-79.28099	21.0	2457.30
103379	39.47962	-79.28099	21.0	2457.30
103380	39.47961	-79.28135	18.0	2457.30
103381	39.47998	-79.26205	6.3	2457.30
103382	39.47998	-79.26205	6.3	2457.30
103383	39.48000	-79.26098	6.0	2457.30
103384	39.47946	-79.28892	24.9	2457.10
103385	39.47948	-79.28784	13.3	2457.30
103386	39.47948	-79.28784	13.0	2457.30
103387	39.48008	-79.25671	4.4	2457.30
103388	39.47933	-79.29560	19.1	2457.10
103389	39.47945	-79.28953	32.6	2460.71

103390	39.48009	-79.25629	3.9	2457.30
103391	39.48004	-79.25879	6.4	2457.30
103392	39.47951	-79.28635	10.1	2457.30
103393	39.48004	-79.25878	6.5	2457.30
103394	39.48001	-79.26036	7.7	2457.30
103395	39.48005	-79.25825	5.8	2457.30
103396	39.47951	-79.28634	10.2	2457.30
103397	39.48001	-79.26035	7.6	2457.30
103398	39.48007	-79.25730	5.3	2457.30
103399	39.47995	-79.26349	7.2	2457.30
103400	39.47995	-79.26348	7.2	2457.30
103401	39.47995	-79.26347	7.3	2457.30
103402	39.47998	-79.26188	4.2	2457.30
103403	39.47961	-79.28100	21.0	2457.30
103404	39.47998	-79.26187	4.5	2457.30
103405	39.47994	-79.26396	5.7	2457.30
103406	39.47960	-79.28136	18.2	2457.30
103407	39.47994	-79.26395	5.8	2457.30
103408	39.47934	-79.29493	26.7	2457.20
103409	39.48002	-79.25970	6.9	2457.30
103410	39.48002	-79.25970	6.9	2457.30
103411	39.47951	-79.28600	10.6	2457.30
103412	39.47950	-79.28636	10.0	2457.30
103413	39.47932	-79.29559	19.2	2457.10
103414	39.48008	-79.25628	3.9	2457.30
103415	39.48008	-79.25628	3.9	2457.30
103416	39.48003	-79.25878	6.5	2457.30
103417	39.48004	-79.25825	5.9	2457.30
103418	39.48000	-79.26034	7.6	2457.30
103419	39.48000	-79.26034	7.6	2457.30
103420	39.47997	-79.26205	6.4	2457.30
103421	39.47997	-79.26205	6.4	2457.30
103422	39.48006	-79.25730	5.3	2457.30
103423	39.47946	-79.28842	18.1	2457.30

103424	39.47999	-79.26098	6.2	2457.30
103425	39.47960	-79.28102	21.0	2457.30
103426	39.47945	-79.28893	25.2	2457.10
103427	39.47960	-79.28101	21.0	2457.30
103428	39.47994	-79.26346	7.4	2457.30
103429	39.47994	-79.26345	7.4	2457.30
103430	39.47997	-79.26187	4.8	2457.30
103431	39.48007	-79.25672	4.2	2457.30
103432	39.47997	-79.26186	5.2	2457.30
103433	39.47993	-79.26395	5.8	2457.30
103434	39.47933	-79.29493	26.7	2457.20
103435	39.48001	-79.25970	6.9	2457.30
103436	39.47950	-79.28601	10.8	2457.30
103437	39.47959	-79.28136	18.2	2457.30
103438	39.47949	-79.28637	9.9	2457.30
103439	39.47931	-79.29559	19.4	2457.10
103440	39.47949	-79.28636	9.9	2457.30
103441	39.48007	-79.25628	3.9	2457.30
103442	39.47996	-79.26205	6.5	2457.30
103443	39.47999	-79.26033	7.6	2457.30
103444	39.47996	-79.26204	6.5	2457.30
103445	39.48005	-79.25729	5.3	2457.30
103446	39.47945	-79.28841	18.2	2457.30
103447	39.47998	-79.26097	6.3	2457.30
103448	39.47998	-79.26097	6.2	2457.30
103449	39.48006	-79.25673	4.3	2457.30
103450	39.47946	-79.28785	13.6	2457.30
103451	39.47946	-79.28785	13.9	2457.30
103452	39.47993	-79.26345	7.4	2457.30
103453	39.48006	-79.25672	4.3	2457.30
103454	39.47993	-79.26344	7.5	2457.30
103455	39.47996	-79.26185	6.1	2457.30
103456	39.47996	-79.26184	6.6	2457.30
103457	39.47992	-79.26394	5.7	2457.30

103458	39.47992	-79.26394	5.6	2457.30
103459	39.48000	-79.25970	6.8	2457.30
103460	39.48003	-79.25825	6.0	2457.30
103461	39.48002	-79.25877	6.3	2457.30
103462	39.48002	-79.25877	6.3	2457.30
103463	39.47959	-79.28104	20.9	2457.30
103464	39.47959	-79.28103	20.9	2457.30
103465	39.47949	-79.28601	11.0	2457.30
103466	39.48006	-79.25628	3.9	2457.30
103467	39.47995	-79.26204	6.6	2457.30
103468	39.47995	-79.26204	6.6	2457.30
103469	39.48004	-79.25729	5.2	2457.30
103470	39.48004	-79.25729	5.3	2457.30
103471	39.47943	-79.28894	25.5	2457.10
103472	39.47997	-79.26096	6.3	2457.30
103473	39.48005	-79.25673	4.3	2457.30
103474	39.47945	-79.28785	14.1	2457.30
103475	39.47948	-79.28638	9.8	2457.30
103476	39.47992	-79.26343	7.5	2457.30
103477	39.47948	-79.28637	9.8	2457.30
103478	39.47992	-79.26342	7.6	2457.30
103479	39.47992	-79.26341	7.6	2457.30
103480	39.47995	-79.26183	6.5	2457.30
103481	39.47995	-79.26183	6.8	2457.30
103482	39.47930	-79.29559	19.5	2457.10
103483	39.47931	-79.29493	26.8	2457.20
103484	39.47991	-79.26393	5.5	2457.30
103485	39.47999	-79.25971	6.8	2457.30
103486	39.48002	-79.25825	6.1	2457.30
103487	39.47958	-79.28105	21.0	2457.30
103488	39.48001	-79.25876	6.3	2457.30
103489	39.47958	-79.28104	21.0	2457.30
103490	39.47998	-79.26032	7.5	2457.30
103491	39.47998	-79.26032	7.5	2457.30

103492	39.47948	-79.28601	11.3	2457.30
103493	39.47957	-79.28137	18.3	2457.30
103494	39.47957	-79.28137	18.5	2457.30
103495	39.47942	-79.28895	25.6	2457.10
103496	39.47994	-79.26204	6.7	2457.30
103497	39.48003	-79.25728	5.2	2457.30
103498	39.47996	-79.26096	6.4	2457.30
103499	39.47943	-79.28839	18.4	2457.30
103500	39.48004	-79.25673	4.3	2457.30
103501	39.47944	-79.28785	14.4	2457.30
103502	39.47947	-79.28639	9.8	2457.30
103503	39.47991	-79.26341	7.6	2457.30
103504	39.47930	-79.29493	26.7	2457.20
103505	39.47990	-79.26393	5.5	2457.30
103506	39.47929	-79.29558	19.6	2457.10
103507	39.47991	-79.26340	7.6	2457.30
103508	39.47957	-79.28107	21.1	2457.30
103509	39.47994	-79.26181	6.0	2457.30
103510	39.48001	-79.25825	6.3	2457.30
103511	39.48005	-79.25627	3.9	2457.30
103512	39.47957	-79.28106	21.1	2457.30
103513	39.48000	-79.25875	6.2	2457.30
103514	39.48000	-79.25875	6.3	2457.30
103515	39.47997	-79.26031	7.5	2457.30
103516	39.47994	-79.26182	6.2	2457.30
103517	39.47998	-79.25971	6.6	2457.30
103518	39.47998	-79.25971	6.8	2457.30
103519	39.47993	-79.26204	6.8	2457.30
103520	39.47993	-79.26204	6.8	2457.30
103521	39.47947	-79.28602	11.5	2457.30
103522	39.47995	-79.26096	6.4	2457.30
103523	39.47995	-79.26096	6.4	2457.30
103524	39.47946	-79.28640	9.7	2457.30
103525	39.47943	-79.28785	14.5	2457.30

103526	39.47946	-79.28639	9.8	2457.30
103527	39.47938	-79.29018	35.4	2460.71
103528	39.47956	-79.28108	21.2	2457.30
103529	39.47956	-79.28108	21.2	2457.30
103530	39.48000	-79.25826	6.3	2457.30
103531	39.48004	-79.25627	3.8	2457.30
103532	39.48004	-79.25627	3.8	2457.30
103533	39.47928	-79.29557	19.8	2457.10
103534	39.47999	-79.25875	6.3	2457.30
103535	39.48002	-79.25728	5.1	2457.30
103536	39.48003	-79.25674	4.6	2457.30
103537	39.47996	-79.26030	7.5	2457.30
103538	39.47999	-79.25853	6.4	2457.30
103539	39.47997	-79.25971	6.6	2457.30
103540	39.47999	-79.25852	6.4	2457.30
103541	39.47989	-79.26392	5.5	2457.30
103542	39.47990	-79.26339	7.6	2457.30
103543	39.47993	-79.26180	5.6	2457.30
103544	39.47990	-79.26338	7.6	2457.30
103545	39.47993	-79.26179	5.4	2457.30
103546	39.47990	-79.26337	7.7	2457.30
103547	39.47999	-79.25860	6.8	2457.30
103548	39.47999	-79.25859	6.7	2457.30
103549	39.47946	-79.28602	11.8	2457.30
103550	39.47999	-79.25858	6.7	2457.30
103551	39.47945	-79.28640	9.7	2457.30
103552	39.47999	-79.25857	6.5	2457.30
103553	39.47955	-79.28138	18.6	2457.30
103554	39.47999	-79.25855	6.5	2457.30
103555	39.47999	-79.25854	6.4	2457.30
103556	39.48003	-79.25627	3.8	2457.30
103557	39.47927	-79.29557	19.9	2457.10
103558	39.47940	-79.28895	25.9	2457.10
103559	39.47992	-79.26204	6.7	2457.30

103560	39.47992	-79.26204	6.7	2457.30
103561	39.47998	-79.25874	6.2	2457.30
103562	39.47998	-79.25874	6.3	2457.30
103563	39.48001	-79.25727	5.1	2457.30
103564	39.48002	-79.25674	4.6	2457.30
103565	39.48002	-79.25674	4.5	2457.30
103566	39.47994	-79.26095	6.6	2457.30
103567	39.47995	-79.26029	7.5	2457.30
103568	39.47998	-79.25871	6.5	2457.30
103569	39.47942	-79.28785	14.7	2457.30
103570	39.47995	-79.26028	7.6	2457.30
103571	39.47998	-79.25870	6.4	2457.30
103572	39.47941	-79.28837	18.5	2457.30
103573	39.47998	-79.25869	6.3	2457.30
103574	39.47998	-79.25868	6.1	2457.30
103575	39.47955	-79.28110	21.1	2457.30
103576	39.47998	-79.25867	6.1	2457.30
103577	39.47955	-79.28109	21.1	2457.30
103578	39.47928	-79.29493	26.7	2457.20
103579	39.47996	-79.25971	6.6	2457.30
103580	39.47998	-79.25866	6.2	2457.30
103581	39.47999	-79.25826	6.3	2457.30
103582	39.47999	-79.25812	6.3	2457.30
103583	39.47988	-79.26392	5.4	2457.30
103584	39.47998	-79.25864	6.4	2457.30
103585	39.47999	-79.25811	6.3	2457.30
103586	39.47998	-79.25863	6.7	2457.30
103587	39.47992	-79.26179	5.6	2457.30
103588	39.47999	-79.25810	6.2	2457.30
103589	39.47998	-79.25862	6.8	2457.30
103590	39.47999	-79.25809	6.2	2457.30
103591	39.47989	-79.26336	7.7	2457.30
103592	39.47999	-79.25808	6.1	2457.30
103593	39.47989	-79.26335	7.8	2457.30

103594	39.47998	-79.25846	6.6	2457.30
103595	39.47945	-79.28602	11.8	2457.30
103596	39.47999	-79.25806	6.1	2457.30
103597	39.47999	-79.25793	5.9	2457.30
103598	39.47999	-79.25805	6.1	2457.30
103599	39.47999	-79.25792	5.9	2457.30
103600	39.47998	-79.25844	6.6	2457.30
103601	39.47999	-79.25804	6.1	2457.30
103602	39.47954	-79.28138	18.8	2457.30
103603	39.47998	-79.25843	6.5	2457.30
103604	39.47999	-79.25790	6.0	2457.30
103605	39.47998	-79.25842	6.3	2457.30
103606	39.47999	-79.25789	5.9	2457.30
103607	39.47999	-79.25802	6.1	2457.30
103608	39.47998	-79.25841	6.3	2457.30
103609	39.47999	-79.25801	6.1	2457.30
103610	39.47999	-79.25788	5.9	2457.30
103611	39.47999	-79.25800	6.2	2457.30
103612	39.47999	-79.25787	5.9	2457.30
103613	39.47998	-79.25839	6.2	2457.30
103614	39.47999	-79.25786	5.9	2457.30
103615	39.47926	-79.29558	19.9	2457.10
103616	39.47999	-79.25799	6.2	2457.30
103617	39.47998	-79.25851	6.3	2457.30
103618	39.47998	-79.25838	6.2	2457.30
103619	39.47999	-79.25785	5.9	2457.30
103620	39.47998	-79.25837	6.2	2457.30
103621	39.47999	-79.25784	5.9	2457.30
103622	39.48002	-79.25626	3.7	2457.30
103623	39.47999	-79.25797	6.1	2457.30
103624	39.47939	-79.28896	26.1	2457.10
103625	39.47998	-79.25849	6.4	2457.30
103626	39.47999	-79.25783	5.8	2457.30
103627	39.47999	-79.25796	6.0	2457.30

103628	39.47998	-79.25848	6.5	2457.30
103629	39.47998	-79.25835	6.4	2457.30
103630	39.47991	-79.26204	6.7	2457.30
103631	39.47999	-79.25795	6.0	2457.30
103632	39.47998	-79.25847	6.5	2457.30
103633	39.47998	-79.25834	6.6	2457.30
103634	39.47999	-79.25781	5.9	2457.30
103635	39.47997	-79.25886	6.9	2457.30
103636	39.47999	-79.25794	6.0	2457.30
103637	39.48001	-79.25675	4.6	2457.30
103638	39.47998	-79.25833	6.6	2457.30
103639	39.47999	-79.25780	5.9	2457.30
103640	39.47944	-79.28642	9.6	2457.30
103641	39.47997	-79.25885	7.0	2457.30
103642	39.48000	-79.25727	5.1	2457.30
103643	39.47998	-79.25832	6.5	2457.30
103644	39.47999	-79.25779	5.9	2457.30
103645	39.47944	-79.28641	9.6	2457.30
103646	39.47993	-79.26095	6.7	2457.30
103647	39.47997	-79.25884	7.0	2457.30
103648	39.47998	-79.25831	6.5	2457.30
103649	39.47999	-79.25778	6.0	2457.30
103650	39.47941	-79.28785	15.0	2457.30
103651	39.47954	-79.28112	21.2	2457.30
103652	39.47997	-79.25883	6.9	2457.30
103653	39.47994	-79.26028	7.6	2457.30
103654	39.47954	-79.28111	21.2	2457.30
103655	39.47997	-79.25882	6.9	2457.30
103656	39.47998	-79.25829	6.5	2457.30
103657	39.47998	-79.25816	6.5	2457.30
103658	39.47999	-79.25776	6.0	2457.30
103659	39.47998	-79.25828	6.5	2457.30
103660	39.47998	-79.25815	6.4	2457.30
103661	39.47999	-79.25775	6.0	2457.30

103662	39.47999	-79.25762	6.1	2457.30
103663	39.47997	-79.25880	6.9	2457.30
103664	39.47998	-79.25814	6.3	2457.30
103665	39.47995	-79.25972	6.6	2457.30
103666	39.47998	-79.25827	6.4	2457.30
103667	39.47999	-79.25774	6.0	2457.30
103668	39.47999	-79.25761	6.1	2457.30
103669	39.47927	-79.29493	26.7	2457.20
103670	39.47997	-79.25879	6.9	2457.30
103671	39.47998	-79.25826	6.3	2457.30
103672	39.47998	-79.25826	6.4	2457.30
103673	39.47999	-79.25773	6.0	2457.30
103674	39.47999	-79.25760	6.0	2457.30
103675	39.47997	-79.25878	6.7	2457.30
103676	39.47998	-79.25825	6.4	2457.30
103677	39.47999	-79.25772	6.0	2457.30
103678	39.47997	-79.25877	6.8	2457.30
103679	39.47987	-79.26391	5.4	2457.30
103680	39.47998	-79.25824	6.4	2457.30
103681	39.47997	-79.25876	6.7	2457.30
103682	39.47998	-79.25823	6.5	2457.30
103683	39.47999	-79.25770	6.1	2457.30
103684	39.47997	-79.25875	6.7	2457.30
103685	39.47991	-79.26178	6.3	2457.30
103686	39.47998	-79.25822	6.5	2457.30
103687	39.47999	-79.25769	6.1	2457.30
103688	39.47997	-79.25874	6.7	2457.30
103689	39.47991	-79.26177	6.5	2457.30
103690	39.47998	-79.25821	6.5	2457.30
103691	39.47999	-79.25768	6.1	2457.30
103692	39.47997	-79.25873	6.6	2457.30
103693	39.47997	-79.25873	6.1	2457.30
103694	39.47944	-79.28603	12.1	2457.30
103695	39.47944	-79.28603	11.9	2457.30

103696	39.47988	-79.26334	7.8	2457.30
103697	39.47988	-79.26333	7.8	2457.30
103698	39.47998	-79.25819	6.5	2457.30
103699	39.47999	-79.25766	6.1	2457.30
103700	39.47998	-79.25818	6.5	2457.30
103701	39.47999	-79.25765	6.1	2457.30
103702	39.47953	-79.28138	18.9	2457.30
103703	39.47998	-79.25817	6.5	2457.30
103704	39.47999	-79.25764	6.1	2457.30
103705	39.47996	-79.25893	6.7	2457.30
103706	39.47996	-79.25892	6.5	2457.30
103707	39.47996	-79.25891	6.4	2457.30
103708	39.47996	-79.25890	6.5	2457.30
103709	39.48001	-79.25626	3.8	2457.30
103710	39.47996	-79.25889	6.5	2457.30
103711	39.47990	-79.26204	6.8	2457.30
103712	39.47990	-79.26204	6.8	2457.30
103713	39.47996	-79.25887	6.6	2457.30
103714	39.47996	-79.25899	6.9	2457.30
103715	39.48000	-79.25675	4.6	2457.30
103716	39.47943	-79.28642	9.5	2457.30
103717	39.47999	-79.25727	5.0	2457.30
103718	39.47953	-79.28114	21.2	2457.30
103719	39.47996	-79.25898	6.8	2457.30
103720	39.47940	-79.28786	15.1	2457.30
103721	39.47999	-79.25726	5.0	2457.30
103722	39.47992	-79.26095	6.8	2457.30
103723	39.47996	-79.25897	6.8	2457.30
103724	39.47953	-79.28112	21.2	2457.30
103725	39.47996	-79.25896	6.8	2457.30
103726	39.47996	-79.25895	6.8	2457.30
103727	39.47996	-79.25894	6.9	2457.30
103728	39.47939	-79.28835	18.7	2457.30
103729	39.47997	-79.25826	6.4	2457.30

103730	39.47925	-79.29558	20.0	2457.10
103731	39.47986	-79.26391	5.7	2457.30
103732	39.47986	-79.26390	5.9	2457.30
103733	39.47998	-79.25756	6.0	2457.30
103734	39.47998	-79.25755	6.0	2457.30
103735	39.47990	-79.26176	6.7	2457.30
103736	39.47996	-79.25873	6.1	2457.30
103737	39.47990	-79.26175	6.9	2457.30
103738	39.47998	-79.25753	5.8	2457.30
103739	39.47998	-79.25752	5.7	2457.30
103740	39.47952	-79.28139	19.0	2457.30
103741	39.47987	-79.26332	7.9	2457.30
103742	39.47998	-79.25751	5.7	2457.30
103743	39.47987	-79.26331	7.9	2457.30
103744	39.47993	-79.26027	7.6	2457.30
103745	39.47998	-79.25750	5.6	2457.30
103746	39.47993	-79.26026	7.6	2457.30
103747	39.47998	-79.25748	5.6	2457.30
103748	39.47994	-79.25972	6.8	2457.30
103749	39.47994	-79.25972	6.8	2457.30
103750	39.47995	-79.25906	6.4	2457.30
103751	39.47998	-79.25747	5.6	2457.30
103752	39.47995	-79.25905	6.5	2457.30
103753	39.47998	-79.25746	5.6	2457.30
103754	39.47995	-79.25904	6.6	2457.30
103755	39.47998	-79.25745	5.7	2457.30
103756	39.47995	-79.25903	6.5	2457.30
103757	39.47998	-79.25758	6.1	2457.30
103758	39.47937	-79.28896	26.3	2457.10
103759	39.47995	-79.25902	6.5	2457.30
103760	39.47998	-79.25757	6.0	2457.30
103761	39.47998	-79.25743	5.6	2457.30
103762	39.47989	-79.26204	6.8	2457.30
103763	39.47995	-79.25901	6.6	2457.30

103764	39.47942	-79.28644	9.6	2457.30
103765	39.47943	-79.28604	12.1	2457.30
103766	39.47998	-79.25742	5.7	2457.30
103767	39.47995	-79.25900	6.9	2457.30
103768	39.47942	-79.28643	9.6	2457.30
103769	39.47998	-79.25741	5.6	2457.30
103770	39.47939	-79.28786	15.4	2457.30
103771	39.47998	-79.25726	5.0	2457.30
103772	39.47991	-79.26094	6.8	2457.30
103773	39.47938	-79.28833	18.8	2457.30
103774	39.47996	-79.25826	6.4	2457.30
103775	39.47924	-79.29558	20.0	2457.10
103776	39.48000	-79.25626	3.8	2457.30
103777	39.47985	-79.26390	6.1	2457.30
103778	39.48000	-79.25625	3.8	2457.30
103779	39.47999	-79.25676	4.7	2457.30
103780	39.47999	-79.25676	4.7	2457.30
103781	39.47952	-79.28115	21.3	2457.30
103782	39.47995	-79.25872	6.2	2457.30
103783	39.47952	-79.28114	21.3	2457.30
103784	39.47989	-79.26174	7.3	2457.30
103785	39.47989	-79.26174	7.2	2457.30
103786	39.47994	-79.25910	6.4	2457.30
103787	39.47994	-79.25909	6.3	2457.30
103788	39.47986	-79.26331	7.9	2457.30
103789	39.47986	-79.26330	7.9	2457.30
103790	39.47994	-79.25908	6.4	2457.30
103791	39.47992	-79.26026	7.5	2457.30
103792	39.47994	-79.25907	6.3	2457.30
103793	39.47992	-79.26025	7.5	2457.30
103794	39.47993	-79.25972	6.9	2457.30
103795	39.47925	-79.29493	26.7	2457.20
103796	39.47941	-79.28645	9.6	2457.30
103797	39.47994	-79.25914	7.1	2457.30

103798	39.47942	-79.28604	12.3	2457.30
103799	39.47994	-79.25913	7.0	2457.30
103800	39.47994	-79.25912	6.8	2457.30
103801	39.47994	-79.25911	6.6	2457.30
103802	39.47997	-79.25739	5.6	2457.30
103803	39.47951	-79.28139	19.3	2457.30
103804	39.47990	-79.26094	6.9	2457.30
103805	39.47990	-79.26094	6.8	2457.30
103806	39.47997	-79.25738	5.6	2457.30
103807	39.47997	-79.25737	5.6	2457.30
103808	39.47997	-79.25736	5.6	2457.30
103809	39.47995	-79.25827	6.5	2457.30
103810	39.47995	-79.25826	6.5	2457.30
103811	39.47997	-79.25734	5.6	2457.30
103812	39.47997	-79.25733	5.5	2457.30
103813	39.47997	-79.25732	5.5	2457.30
103814	39.47997	-79.25731	5.4	2457.30
103815	39.47999	-79.25625	3.7	2457.30
103816	39.47951	-79.28117	21.2	2457.30
103817	39.47997	-79.25730	5.5	2457.30
103818	39.47988	-79.26204	6.9	2457.30
103819	39.47988	-79.26204	6.9	2457.30
103820	39.47951	-79.28116	21.2	2457.30
103821	39.47998	-79.25676	4.7	2457.30
103822	39.47994	-79.25872	6.3	2457.30
103823	39.47938	-79.28786	15.7	2457.30
103824	39.47997	-79.25726	5.0	2457.30
103825	39.47988	-79.26172	7.7	2457.30
103826	39.47993	-79.25921	7.1	2457.30
103827	39.47985	-79.26329	7.9	2457.30
103828	39.47992	-79.25973	6.9	2457.30
103829	39.47993	-79.25920	7.1	2457.30
103830	39.47985	-79.26328	8.0	2457.30
103831	39.47993	-79.25919	7.2	2457.30

103832	39.47991	-79.26024	7.5	2457.30
103833	39.47991	-79.26023	7.5	2457.30
103834	39.47993	-79.25917	7.1	2457.30
103835	39.47993	-79.25916	7.1	2457.30
103836	39.47993	-79.25915	7.1	2457.30
103837	39.47941	-79.28605	12.5	2457.30
103838	39.47984	-79.26389	6.3	2457.30
103839	39.47950	-79.28139	19.4	2457.30
103840	39.47988	-79.26173	7.5	2457.30
103841	39.47922	-79.29557	20.2	2457.10
103842	39.47935	-79.28897	26.6	2457.10
103843	39.47940	-79.28646	9.6	2457.30
103844	39.47940	-79.28646	9.6	2457.30
103845	39.47950	-79.28118	21.2	2457.30
103846	39.47998	-79.25625	3.8	2457.30
103847	39.47997	-79.25677	4.7	2457.30
103848	39.47987	-79.26204	6.9	2457.30
103849	39.47992	-79.25927	7.1	2457.30
103850	39.47996	-79.25729	5.6	2457.30
103851	39.47992	-79.25926	7.1	2457.30
103852	39.47996	-79.25727	5.6	2457.30
103853	39.47937	-79.28786	15.9	2457.30
103854	39.47992	-79.25924	7.1	2457.30
103855	39.47993	-79.25871	6.4	2457.30
103856	39.47993	-79.25871	6.5	2457.30
103857	39.47996	-79.25726	5.5	2457.30
103858	39.47992	-79.25923	7.1	2457.30
103859	39.47996	-79.25725	5.5	2457.30
103860	39.47996	-79.25725	5.0	2457.30
103861	39.47989	-79.26094	7.0	2457.30
103862	39.47992	-79.25922	7.2	2457.30
103863	39.47996	-79.25724	5.5	2457.30
103864	39.47996	-79.25723	5.4	2457.30
103865	39.47991	-79.25973	7.0	2457.30

103866	39.47994	-79.25827	6.5	2457.30
103867	39.47923	-79.29492	26.8	2457.20
103868	39.47990	-79.26023	7.6	2457.30
103869	39.47936	-79.28831	19.1	2457.30
103870	39.47940	-79.28605	12.6	2457.30
103871	39.47983	-79.26389	6.6	2457.30
103872	39.47949	-79.28140	19.5	2457.30
103873	39.47987	-79.26172	7.8	2457.30
103874	39.47984	-79.26327	8.0	2457.30
103875	39.47984	-79.26327	8.0	2457.30
103876	39.47939	-79.28647	9.6	2457.30
103877	39.47921	-79.29557	20.2	2457.10
103878	39.47949	-79.28119	21.2	2457.30
103879	39.47934	-79.28897	26.9	2457.10
103880	39.47949	-79.28118	21.2	2457.30
103881	39.47996	-79.25677	4.6	2457.30
103882	39.47986	-79.26204	6.7	2457.30
103883	39.47997	-79.25624	3.8	2457.30
103884	39.47936	-79.28786	16.1	2457.30
103885	39.47988	-79.26094	7.1	2457.30
103886	39.47995	-79.25725	5.0	2457.30
103887	39.47990	-79.25973	7.0	2457.30
103888	39.47990	-79.25973	7.1	2457.30
103889	39.47995	-79.25722	5.4	2457.30
103890	39.47993	-79.25827	6.5	2457.30
103891	39.47991	-79.25932	7.3	2457.30
103892	39.47922	-79.29492	26.9	2457.20
103893	39.47995	-79.25720	5.4	2457.30
103894	39.47989	-79.26022	7.1	2457.30
103895	39.47991	-79.25930	7.3	2457.30
103896	39.47995	-79.25719	5.5	2457.30
103897	39.47995	-79.25718	5.4	2457.30
103898	39.47989	-79.26021	7.1	2457.30
103899	39.47991	-79.25929	7.2	2457.30

103900	39.47995	-79.25717	5.4	2457.30
103901	39.47939	-79.28605	12.8	2457.30
103902	39.47991	-79.25928	7.2	2457.30
103903	39.47935	-79.28829	19.4	2457.30
103904	39.47982	-79.26389	6.6	2457.30
103905	39.47995	-79.25716	5.4	2457.30
103906	39.47982	-79.26388	6.7	2457.30
103907	39.47995	-79.25715	5.4	2457.30
103908	39.47948	-79.28140	19.5	2457.30
103909	39.47986	-79.26171	8.2	2457.30
103910	39.47986	-79.26171	7.8	2457.30
103911	39.47938	-79.28648	9.6	2457.30
103912	39.47938	-79.28648	9.6	2457.30
103913	39.47983	-79.26326	8.1	2457.30
103914	39.47983	-79.26325	8.1	2457.30
103915	39.47985	-79.26204	6.8	2457.30
103916	39.47935	-79.28787	16.3	2457.30
103917	39.47990	-79.25936	6.7	2457.30
103918	39.47987	-79.26094	7.3	2457.30
103919	39.47990	-79.25935	7.2	2457.30
103920	39.47994	-79.25724	5.0	2457.30
103921	39.47990	-79.25934	7.2	2457.30
103922	39.47990	-79.25933	7.3	2457.30
103923	39.47992	-79.25827	6.5	2457.30
103924	39.47948	-79.28121	21.3	2457.30
103925	39.47948	-79.28120	21.3	2457.30
103926	39.47920	-79.29557	20.3	2457.10
103927	39.47995	-79.25678	4.6	2457.30
103928	39.47988	-79.26020	7.1	2457.30
103929	39.47995	-79.25677	4.6	2457.30
103930	39.47996	-79.25624	3.7	2457.30
103931	39.47981	-79.26388	7.0	2457.30
103932	39.47988	-79.26019	7.1	2457.30
103933	39.47947	-79.28141	19.5	2457.30

103934	39.47994	-79.25714	5.4	2457.30
103935	39.47994	-79.25712	5.4	2457.30
103936	39.47994	-79.25711	5.5	2457.30
103937	39.47994	-79.25710	5.4	2457.30
103938	39.47989	-79.25973	7.1	2457.30
103939	39.47937	-79.28650	9.5	2457.30
103940	39.47994	-79.25709	5.1	2457.30
103941	39.47985	-79.26170	8.2	2457.30
103942	39.47937	-79.28649	9.5	2457.30
103943	39.47994	-79.25707	4.8	2457.30
103944	39.47994	-79.25706	4.8	2457.30
103945	39.47938	-79.28606	12.8	2457.30
103946	39.47982	-79.26324	8.1	2457.30
103947	39.47984	-79.26204	6.4	2457.30
103948	39.47984	-79.26204	6.6	2457.30
103949	39.47923	-79.29340	35.2	2460.71
103950	39.47989	-79.25937	6.4	2457.30
103951	39.47986	-79.26093	7.4	2457.30
103952	39.47947	-79.28122	21.3	2457.30
103953	39.47991	-79.25827	6.4	2457.30
103954	39.47932	-79.28898	27.2	2457.10
103955	39.47919	-79.29556	20.2	2457.10
103956	39.47989	-79.25942	6.3	2457.30
103957	39.47994	-79.25678	4.6	2457.30
103958	39.47922	-79.29423	33.6	2460.71
103959	39.47989	-79.25941	6.1	2457.30
103960	39.47995	-79.25624	3.7	2457.30
103961	39.47995	-79.25624	3.7	2457.30
103962	39.47989	-79.25940	6.2	2457.30
103963	39.47933	-79.28827	19.5	2457.30
103964	39.47980	-79.26387	7.2	2457.30
103965	39.47934	-79.28787	16.6	2457.30
103966	39.47989	-79.25938	6.3	2457.30
103967	39.47993	-79.25724	5.0	2457.30

103968	39.47993	-79.25724	4.9	2457.30
103969	39.47988	-79.25974	7.0	2457.30
103970	39.47984	-79.26169	8.3	2457.30
103971	39.47984	-79.26169	8.3	2457.30
103972	39.47920	-79.29492	27.0	2457.20
103973	39.47993	-79.25705	4.7	2457.30
103974	39.47937	-79.28606	13.0	2457.30
103975	39.47937	-79.28606	12.8	2457.30
103976	39.47981	-79.26323	8.2	2457.30
103977	39.47993	-79.25703	4.8	2457.30
103978	39.47987	-79.26019	7.1	2457.30
103979	39.47981	-79.26322	8.2	2457.30
103980	39.47981	-79.26322	8.3	2457.30
103981	39.47993	-79.25702	5.0	2457.30
103982	39.47987	-79.26018	7.7	2457.30
103983	39.47946	-79.28141	19.5	2457.30
103984	39.47993	-79.25701	5.2	2457.30
103985	39.47993	-79.25700	5.1	2457.30
103986	39.47987	-79.26003	7.7	2457.30
103987	39.47993	-79.25699	5.1	2457.30
103988	39.47993	-79.25697	5.1	2457.30
103989	39.47946	-79.28123	21.2	2457.30
103990	39.47946	-79.28123	21.2	2457.30
103991	39.47936	-79.28650	9.5	2457.30
103992	39.47988	-79.25946	7.2	2457.30
103993	39.47988	-79.25945	6.8	2457.30
103994	39.47931	-79.28899	27.5	2457.10
103995	39.47988	-79.25943	6.8	2457.30
103996	39.47993	-79.25678	4.6	2457.30
103997	39.47918	-79.29555	20.4	2457.10
103998	39.47994	-79.25624	3.7	2457.30
103999	39.47983	-79.26204	6.4	2457.30
104000	39.47933	-79.28787	16.8	2457.30
104001	39.47986	-79.26030	7.9	2457.30

104002	39.47932	-79.28825	19.5	2457.30
104003	39.47986	-79.26029	7.9	2457.30
104004	39.47986	-79.26028	7.9	2457.30
104005	39.47985	-79.26093	7.5	2457.30
104006	39.47985	-79.26093	7.5	2457.30
104007	39.47986	-79.26027	7.9	2457.30
104008	39.47987	-79.25974	7.0	2457.30
104009	39.47992	-79.25723	4.9	2457.30
104010	39.47986	-79.26025	7.9	2457.30
104011	39.47990	-79.25827	6.4	2457.30
104012	39.47986	-79.26024	7.9	2457.30
104013	39.47919	-79.29492	27.0	2457.20
104014	39.47983	-79.26168	8.4	2457.30
104015	39.47986	-79.26023	7.9	2457.30
104016	39.47936	-79.28607	13.1	2457.30
104017	39.47986	-79.26022	7.8	2457.30
104018	39.47986	-79.26008	7.7	2457.30
104019	39.47986	-79.26007	7.7	2457.30
104020	39.47986	-79.26020	7.8	2457.30
104021	39.47986	-79.26019	7.8	2457.30
104022	39.47986	-79.26006	7.7	2457.30
104023	39.47945	-79.28142	19.5	2457.30
104024	39.47979	-79.26387	7.3	2457.30
104025	39.47986	-79.26018	7.8	2457.30
104026	39.47987	-79.25952	6.8	2457.30
104027	39.47980	-79.26321	8.3	2457.30
104028	39.47979	-79.26386	7.4	2457.30
104029	39.47986	-79.26017	7.8	2457.30
104030	39.47986	-79.26017	7.8	2457.30
104031	39.47986	-79.26017	7.8	2457.30
104032	39.47986	-79.26004	7.7	2457.30
104033	39.47987	-79.25951	7.0	2457.30
104034	39.47980	-79.26320	8.4	2457.30
104035	39.47986	-79.26016	7.7	2457.30

104036	39.47987	-79.25950	7.1	2457.30
104037	39.47986	-79.26002	7.6	2457.30
104038	39.47945	-79.28125	21.2	2457.30
104039	39.47986	-79.26001	7.6	2457.30
104040	39.47935	-79.28652	9.5	2457.30
104041	39.47986	-79.26014	7.8	2457.30
104042	39.47987	-79.25948	7.2	2457.30
104043	39.47945	-79.28124	21.2	2457.30
104044	39.47935	-79.28651	9.5	2457.30
104045	39.47986	-79.26013	7.8	2457.30
104046	39.47986	-79.26000	7.6	2457.30
104047	39.47987	-79.25947	7.3	2457.30
104048	39.47992	-79.25696	5.1	2457.30
104049	39.47986	-79.26012	7.7	2457.30
104050	39.47986	-79.25998	7.6	2457.30
104051	39.47992	-79.25695	5.1	2457.30
104052	39.47986	-79.26011	7.7	2457.30
104053	39.47986	-79.25997	7.6	2457.30
104054	39.47992	-79.25694	5.1	2457.30
104055	39.47986	-79.26010	7.7	2457.30
104056	39.47986	-79.25996	7.6	2457.30
104057	39.47992	-79.25693	5.1	2457.30
104058	39.47992	-79.25692	5.0	2457.30
104059	39.47992	-79.25678	4.6	2457.30
104060	39.47992	-79.25678	4.6	2457.30
104061	39.47986	-79.25994	7.6	2457.30
104062	39.47917	-79.29555	20.4	2457.10
104063	39.47982	-79.26204	6.4	2457.30
104064	39.47982	-79.26204	6.5	2457.30
104065	39.47986	-79.25993	7.5	2457.30
104066	39.47992	-79.25690	5.0	2457.30
104067	39.47986	-79.25992	7.5	2457.30
104068	39.47993	-79.25623	3.6	2457.30
104069	39.47985	-79.26031	7.9	2457.30

104070	39.47986	-79.25978	7.4	2457.30
104071	39.47932	-79.28787	16.9	2457.30
104072	39.47986	-79.25990	7.4	2457.30
104073	39.47986	-79.25977	7.4	2457.30
104074	39.47986	-79.25989	7.3	2457.30
104075	39.47986	-79.25976	7.4	2457.30
104076	39.47986	-79.25988	7.2	2457.30
104077	39.47986	-79.25975	7.4	2457.30
104078	39.47984	-79.26093	7.5	2457.30
104079	39.47985	-79.26040	8.0	2457.30
104080	39.47986	-79.25987	7.2	2457.30
104081	39.47986	-79.25974	7.0	2457.30
104082	39.47986	-79.25974	6.9	2457.30
104083	39.47991	-79.25723	4.8	2457.30
104084	39.47986	-79.25973	7.4	2457.30
104085	39.47985	-79.26038	8.0	2457.30
104086	39.47986	-79.25985	7.2	2457.30
104087	39.47986	-79.25972	7.5	2457.30
104088	39.47989	-79.25827	6.4	2457.30
104089	39.47985	-79.26037	8.0	2457.30
104090	39.47986	-79.25984	7.2	2457.30
104091	39.47986	-79.25971	7.5	2457.30
104092	39.47985	-79.26036	8.0	2457.30
104093	39.47986	-79.25983	7.2	2457.30
104094	39.47935	-79.28607	13.1	2457.30
104095	39.47985	-79.26035	7.9	2457.30
104096	39.47986	-79.25982	7.4	2457.30
104097	39.47986	-79.25969	7.5	2457.30
104098	39.47986	-79.25981	7.4	2457.30
104099	39.47986	-79.25968	7.6	2457.30
104100	39.47985	-79.26033	8.0	2457.30
104101	39.47986	-79.25980	7.4	2457.30
104102	39.47986	-79.25967	7.5	2457.30
104103	39.47944	-79.28142	19.6	2457.30

104104	39.47985	-79.26032	8.0	2457.30
104105	39.47986	-79.25966	7.6	2457.30
104106	39.47986	-79.25965	7.6	2457.30
104107	39.47978	-79.26386	7.5	2457.30
104108	39.47985	-79.26016	7.8	2457.30
104109	39.47979	-79.26319	8.4	2457.30
104110	39.47986	-79.25963	7.6	2457.30
104111	39.47934	-79.28653	9.6	2457.30
104112	39.47979	-79.26318	8.5	2457.30
104113	39.47986	-79.25962	7.5	2457.30
104114	39.47934	-79.28652	9.6	2457.30
104115	39.47986	-79.25961	7.3	2457.30
104116	39.47986	-79.25960	7.2	2457.30
104117	39.47986	-79.25959	7.0	2457.30
104118	39.47929	-79.28899	27.9	2457.10
104119	39.47986	-79.25958	6.8	2457.30
104120	39.47982	-79.26168	8.4	2457.30
104121	39.47986	-79.25957	6.5	2457.30
104122	39.47982	-79.26167	8.4	2457.30
104123	39.47984	-79.26048	7.8	2457.30
104124	39.47986	-79.25956	6.5	2457.30
104125	39.47991	-79.25679	4.6	2457.30
104126	39.47984	-79.26047	7.9	2457.30
104127	39.47986	-79.25954	6.4	2457.30
104128	39.47981	-79.26204	6.3	2457.30
104129	39.47984	-79.26045	7.9	2457.30
104130	39.47986	-79.25953	6.5	2457.30
104131	39.47991	-79.25689	4.9	2457.30
104132	39.47992	-79.25623	3.6	2457.30
104133	39.47992	-79.25623	3.6	2457.30
104134	39.47931	-79.28788	17.3	2457.30
104135	39.47984	-79.26044	7.9	2457.30
104136	39.47991	-79.25688	4.9	2457.30
104137	39.47984	-79.26043	8.0	2457.30

104138	39.47991	-79.25687	4.9	2457.30
104139	39.47944	-79.28126	21.2	2457.30
104140	39.47984	-79.26042	8.0	2457.30
104141	39.47991	-79.25686	4.9	2457.30
104142	39.47984	-79.26041	8.0	2457.30
104143	39.47983	-79.26093	7.6	2457.30
104144	39.47991	-79.25684	4.9	2457.30
104145	39.47990	-79.25723	4.8	2457.30
104146	39.47988	-79.25828	6.3	2457.30
104147	39.47991	-79.25683	4.8	2457.30
104148	39.47917	-79.29491	27.0	2457.20
104149	39.47943	-79.28143	19.6	2457.30
104150	39.47977	-79.26386	7.5	2457.30
104151	39.47933	-79.28654	9.7	2457.30
104152	39.47984	-79.26016	7.8	2457.30
104153	39.47985	-79.25975	7.1	2457.30
104154	39.47930	-79.28823	19.5	2457.30
104155	39.47934	-79.28607	13.2	2457.30
104156	39.47981	-79.26166	8.4	2457.30
104157	39.47980	-79.26204	6.4	2457.30
104158	39.47930	-79.28788	17.4	2457.30
104159	39.47943	-79.28127	21.1	2457.30
104160	39.47943	-79.28127	21.2	2457.30
104161	39.47978	-79.26318	8.5	2457.30
104162	39.47982	-79.26093	7.6	2457.30
104163	39.47983	-79.26053	7.9	2457.30
104164	39.47983	-79.26052	7.9	2457.30
104165	39.47987	-79.25828	6.3	2457.30
104166	39.47989	-79.25722	4.8	2457.30
104167	39.47983	-79.26051	7.9	2457.30
104168	39.47990	-79.25682	4.8	2457.30
104169	39.47983	-79.26050	7.8	2457.30
104170	39.47983	-79.26049	7.8	2457.30
104171	39.47990	-79.25680	4.8	2457.30

104172	39.47916	-79.29491	27.1	2457.20
104173	39.47990	-79.25679	4.8	2457.30
104174	39.47990	-79.25679	4.5	2457.30
104175	39.47915	-79.29555	20.5	2457.10
104176	39.47991	-79.25623	3.7	2457.30
104177	39.47976	-79.26385	7.6	2457.30
104178	39.47983	-79.26015	7.8	2457.30
104179	39.47984	-79.25975	7.2	2457.30
104180	39.47983	-79.26014	7.7	2457.30
104181	39.47929	-79.28821	19.6	2457.30
104182	39.47933	-79.28608	13.3	2457.30
104183	39.47980	-79.26166	8.3	2457.30
104184	39.47942	-79.28143	19.6	2457.30
104185	39.47982	-79.26058	8.0	2457.30
104186	39.47942	-79.28128	21.2	2457.30
104187	39.47932	-79.28655	9.8	2457.30
104188	39.47982	-79.26057	7.9	2457.30
104189	39.47932	-79.28654	9.8	2457.30
104190	39.47982	-79.26056	7.9	2457.30
104191	39.47982	-79.26054	7.9	2457.30
104192	39.47977	-79.26317	8.6	2457.30
104193	39.47981	-79.26093	7.8	2457.30
104194	39.47981	-79.26093	7.7	2457.30
104195	39.47977	-79.26316	8.6	2457.30
104196	39.47977	-79.26316	8.7	2457.30
104197	39.47927	-79.28900	28.0	2457.10
104198	39.47989	-79.25679	4.5	2457.30
104199	39.47989	-79.25678	4.8	2457.30
104200	39.47914	-79.29555	20.5	2457.10
104201	39.47989	-79.25677	4.8	2457.30
104202	39.47979	-79.26204	6.3	2457.30
104203	39.47929	-79.28788	17.6	2457.30
104204	39.47990	-79.25622	3.7	2457.30
104205	39.47975	-79.26385	7.7	2457.30

104206	39.47983	-79.25975	7.4	2457.30
104207	39.47925	-79.28967	34.4	2460.71
104208	39.47986	-79.25828	6.2	2457.30
104209	39.47988	-79.25722	4.8	2457.30
104210	39.47988	-79.25722	4.7	2457.30
104211	39.47981	-79.26064	8.4	2457.30
104212	39.47981	-79.26063	8.3	2457.30
104213	39.47932	-79.28608	13.4	2457.30
104214	39.47981	-79.26062	8.3	2457.30
104215	39.47981	-79.26061	8.1	2457.30
104216	39.47915	-79.29490	27.2	2457.20
104217	39.47941	-79.28144	19.7	2457.30
104218	39.47979	-79.26165	8.5	2457.30
104219	39.47979	-79.26165	8.3	2457.30
104220	39.47941	-79.28143	19.7	2457.30
104221	39.47981	-79.26059	8.1	2457.30
104222	39.47941	-79.28129	21.2	2457.30
104223	39.47941	-79.28129	21.3	2457.30
104224	39.47931	-79.28656	9.8	2457.30
104225	39.47982	-79.26013	7.7	2457.30
104226	39.47976	-79.26315	8.7	2457.30
104227	39.47988	-79.25680	4.5	2457.30
104228	39.47913	-79.29554	20.6	2457.10
104229	39.47928	-79.28789	17.8	2457.30
104230	39.47978	-79.26204	6.3	2457.30
104231	39.47988	-79.25675	4.8	2457.30
104232	39.47989	-79.25622	3.7	2457.30
104233	39.47989	-79.25622	3.7	2457.30
104234	39.47988	-79.25674	4.7	2457.30
104235	39.47988	-79.25673	4.7	2457.30
104236	39.47982	-79.25976	7.4	2457.30
104237	39.47982	-79.25975	7.5	2457.30
104238	39.47980	-79.26093	8.0	2457.30
104239	39.47985	-79.25828	6.1	2457.30

104240	39.47987	-79.25722	4.7	2457.30
104241	39.47927	-79.28819	19.6	2457.30
104242	39.47931	-79.28608	13.6	2457.30
104243	39.47930	-79.28657	9.8	2457.30
104244	39.47978	-79.26164	8.5	2457.30
104245	39.47930	-79.28656	9.8	2457.30
104246	39.47980	-79.26069	8.5	2457.30
104247	39.47980	-79.26068	8.5	2457.30
104248	39.47974	-79.26384	7.8	2457.30
104249	39.47980	-79.26067	8.5	2457.30
104250	39.47981	-79.26013	7.7	2457.30
104251	39.47925	-79.28901	28.3	2457.10
104252	39.47980	-79.26065	8.4	2457.30
104253	39.47975	-79.26314	8.7	2457.30
104254	39.47975	-79.26313	8.7	2457.30
104255	39.47987	-79.25680	4.4	2457.30
104256	39.47975	-79.26312	8.8	2457.30
104257	39.47927	-79.28789	18.0	2457.30
104258	39.47940	-79.28130	21.3	2457.30
104259	39.47977	-79.26204	6.4	2457.30
104260	39.47977	-79.26204	6.2	2457.30
104261	39.47912	-79.29554	20.9	2457.10
104262	39.47988	-79.25622	3.7	2457.30
104263	39.47987	-79.25672	4.7	2457.30
104264	39.47979	-79.26093	8.1	2457.30
104265	39.47987	-79.25671	4.7	2457.30
104266	39.47984	-79.25828	6.1	2457.30
104267	39.47984	-79.25828	6.1	2457.30
104268	39.47986	-79.25721	4.7	2457.30
104269	39.47979	-79.26075	8.7	2457.30
104270	39.47913	-79.29490	27.4	2457.20
104271	39.47926	-79.28817	19.7	2457.30
104272	39.47979	-79.26074	8.7	2457.30
104273	39.47939	-79.28144	19.6	2457.30

104274	39.47939	-79.28144	19.7	2457.30
104275	39.47929	-79.28657	9.9	2457.30
104276	39.47979	-79.26072	8.7	2457.30
104277	39.47979	-79.26071	8.5	2457.30
104278	39.47979	-79.26070	8.5	2457.30
104279	39.47981	-79.25976	7.4	2457.30
104280	39.47973	-79.26384	7.9	2457.30
104281	39.47973	-79.26383	7.9	2457.30
104282	39.47924	-79.28901	28.7	2457.10
104283	39.47980	-79.26012	7.7	2457.30
104284	39.47930	-79.28608	13.7	2457.30
104285	39.47939	-79.28132	21.3	2457.30
104286	39.47974	-79.26312	8.8	2457.30
104287	39.47939	-79.28131	21.4	2457.30
104288	39.47974	-79.26311	8.8	2457.30
104289	39.47926	-79.28789	18.2	2457.30
104290	39.47976	-79.26204	6.1	2457.30
104291	39.47977	-79.26164	8.6	2457.30
104292	39.47977	-79.26163	8.7	2457.30
104293	39.47987	-79.25622	3.6	2457.30
104294	39.47978	-79.26093	8.1	2457.30
104295	39.47986	-79.25670	4.7	2457.30
104296	39.47983	-79.25828	6.1	2457.30
104297	39.47986	-79.25669	4.6	2457.30
104298	39.47986	-79.25669	4.7	2457.30
104299	39.47985	-79.25721	4.6	2457.30
104300	39.47986	-79.25680	4.4	2457.30
104301	39.47912	-79.29489	27.4	2457.20
104302	39.47980	-79.25976	7.4	2457.30
104303	39.47978	-79.26080	8.9	2457.30
104304	39.47972	-79.26383	8.0	2457.30
104305	39.47978	-79.26078	8.8	2457.30
104306	39.47978	-79.26077	8.8	2457.30
104307	39.47929	-79.28609	13.8	2457.30

104308	39.47979	-79.26011	7.7	2457.30
104309	39.47979	-79.26011	7.7	2457.30
104310	39.47978	-79.26076	8.8	2457.30
104311	39.47938	-79.28133	21.2	2457.30
104312	39.47938	-79.28132	21.3	2457.30
104313	39.47938	-79.28145	19.7	2457.30
104314	39.47928	-79.28658	10.0	2457.30
104315	39.47973	-79.26310	8.8	2457.30
104316	39.47975	-79.26204	6.0	2457.30
104317	39.47976	-79.26162	8.7	2457.30
104318	39.47977	-79.26093	8.2	2457.30
104319	39.47982	-79.25828	6.0	2457.30
104320	39.47984	-79.25721	4.6	2457.30
104321	39.47985	-79.25681	4.4	2457.30
104322	39.47985	-79.25668	4.5	2457.30
104323	39.47984	-79.25720	4.5	2457.30
104324	39.47910	-79.29554	21.0	2457.10
104325	39.47925	-79.28789	18.3	2457.30
104326	39.47977	-79.26084	8.8	2457.30
104327	39.47977	-79.26083	8.8	2457.30
104328	39.47979	-79.25977	7.4	2457.30
104329	39.47986	-79.25621	3.6	2457.30
104330	39.47977	-79.26082	8.9	2457.30
104331	39.47977	-79.26081	8.9	2457.30
104332	39.47971	-79.26382	8.0	2457.30
104333	39.47928	-79.28610	13.9	2457.30
104334	39.47928	-79.28609	13.8	2457.30
104335	39.47937	-79.28134	21.3	2457.30
104336	39.47978	-79.26010	7.7	2457.30
104337	39.47927	-79.28660	10.2	2457.30
104338	39.47937	-79.28145	19.7	2457.30
104339	39.47927	-79.28659	10.1	2457.30
104340	39.47924	-79.28815	19.8	2457.30
104341	39.47975	-79.26162	8.7	2457.30

104342	39.47922	-79.28902	29.0	2457.10
104343	39.47984	-79.25681	4.3	2457.30
104344	39.47984	-79.25681	4.2	2457.30
104345	39.47976	-79.26089	8.6	2457.30
104346	39.47976	-79.26088	8.7	2457.30
104347	39.47976	-79.26087	8.7	2457.30
104348	39.47924	-79.28790	18.4	2457.30
104349	39.47909	-79.29554	21.1	2457.10
104350	39.47974	-79.26204	6.0	2457.30
104351	39.47976	-79.26085	8.8	2457.30
104352	39.47972	-79.26309	8.8	2457.30
104353	39.47972	-79.26308	8.8	2457.30
104354	39.47978	-79.25977	7.3	2457.30
104355	39.47985	-79.25621	3.6	2457.30
104356	39.47985	-79.25621	3.6	2457.30
104357	39.47976	-79.26093	8.2	2457.30
104358	39.47970	-79.26382	8.0	2457.30
104359	39.47981	-79.25828	5.9	2457.30
104360	39.47927	-79.28610	14.0	2457.30
104361	39.47983	-79.25720	4.4	2457.30
104362	39.47984	-79.25667	4.1	2457.30
104363	39.47936	-79.28146	19.7	2457.30
104364	39.47926	-79.28660	10.2	2457.30
104365	39.47984	-79.25666	4.1	2457.30
104366	39.47984	-79.25665	4.0	2457.30
104367	39.47910	-79.29489	27.5	2457.20
104368	39.47923	-79.28813	19.9	2457.30
104369	39.47974	-79.26161	8.7	2457.30
104370	39.47974	-79.26160	8.8	2457.30
104371	39.47983	-79.25682	4.2	2457.30
104372	39.47936	-79.28135	21.3	2457.30
104373	39.47936	-79.28134	21.2	2457.30
104374	39.47977	-79.26009	7.7	2457.30
104375	39.47923	-79.28790	18.8	2457.30

104376	39.47973	-79.26204	6.2	2457.30
104377	39.47973	-79.26204	6.2	2457.30
104378	39.47908	-79.29554	21.1	2457.10
104379	39.47977	-79.25978	7.3	2457.30
104380	39.47977	-79.25978	7.3	2457.30
104381	39.47971	-79.26307	8.9	2457.30
104382	39.47971	-79.26306	9.0	2457.30
104383	39.47984	-79.25620	3.5	2457.30
104384	39.47975	-79.26093	8.6	2457.30
104385	39.47975	-79.26093	8.2	2457.30
104386	39.47975	-79.26092	8.6	2457.30
104387	39.47980	-79.25828	6.0	2457.30
104388	39.47975	-79.26091	8.6	2457.30
104389	39.47926	-79.28610	14.2	2457.30
104390	39.47975	-79.26090	8.6	2457.30
104391	39.47925	-79.28661	10.3	2457.30
104392	39.47982	-79.25720	4.3	2457.30
104393	39.47935	-79.28146	19.8	2457.30
104394	39.47983	-79.25664	4.0	2457.30
104395	39.47909	-79.29488	27.4	2457.20
104396	39.47983	-79.25663	4.3	2457.30
104397	39.47922	-79.28811	20.0	2457.30
104398	39.47973	-79.26159	8.8	2457.30
104399	39.47920	-79.28902	29.3	2457.10
104400	39.47935	-79.28136	21.3	2457.30
104401	39.47969	-79.26381	8.0	2457.30
104402	39.47969	-79.26381	8.1	2457.30
104403	39.47976	-79.26009	7.4	2457.30
104404	39.47976	-79.26008	7.3	2457.30
104405	39.47922	-79.28790	19.2	2457.30
104406	39.47907	-79.29554	21.1	2457.10
104407	39.47972	-79.26204	6.3	2457.30
104408	39.47974	-79.26098	8.8	2457.30
104409	39.47974	-79.26097	8.8	2457.30

104410	39.47974	-79.26096	8.7	2457.30
104411	39.47974	-79.26095	8.6	2457.30
104412	39.47983	-79.25620	3.5	2457.30
104413	39.47983	-79.25620	3.5	2457.30
104414	39.47970	-79.26305	9.0	2457.30
104415	39.47970	-79.26305	8.9	2457.30
104416	39.47974	-79.26093	8.3	2457.30
104417	39.47979	-79.25828	6.0	2457.30
104418	39.47982	-79.25682	4.2	2457.30
104419	39.47981	-79.25720	4.3	2457.30
104420	39.47982	-79.25662	4.5	2457.30
104421	39.47976	-79.25978	7.2	2457.30
104422	39.47982	-79.25661	4.4	2457.30
104423	39.47934	-79.28137	21.2	2457.30
104424	39.47925	-79.28611	14.4	2457.30
104425	39.47934	-79.28136	21.3	2457.30
104426	39.47917	-79.29032	35.4	2460.71
104427	39.47924	-79.28662	10.3	2457.30
104428	39.47924	-79.28662	10.3	2457.30
104429	39.47968	-79.26380	8.1	2457.30
104430	39.47934	-79.28147	19.9	2457.30
104431	39.47973	-79.26101	9.0	2457.30
104432	39.47973	-79.26100	8.9	2457.30
104433	39.47921	-79.28790	19.4	2457.30
104434	39.47973	-79.26099	8.8	2457.30
104435	39.47975	-79.26007	7.2	2457.30
104436	39.47971	-79.26204	6.5	2457.30
104437	39.47982	-79.25620	3.5	2457.30
104438	39.47919	-79.28903	29.7	2457.10
104439	39.47969	-79.26304	9.0	2457.30
104440	39.47972	-79.26159	8.8	2457.30
104441	39.47973	-79.26093	8.3	2457.30
104442	39.47973	-79.26093	8.3	2457.30
104443	39.47978	-79.25828	6.0	2457.30

104444	39.47973	-79.26104	9.0	2457.30
104445	39.47981	-79.25682	4.2	2457.30
104446	39.47973	-79.26103	9.0	2457.30
104447	39.47980	-79.25719	4.2	2457.30
104448	39.47980	-79.25719	4.1	2457.30
104449	39.47906	-79.29554	21.1	2457.10
104450	39.47907	-79.29488	27.4	2457.20
104451	39.47975	-79.25978	7.1	2457.30
104452	39.47981	-79.25660	4.5	2457.30
104453	39.47981	-79.25659	4.5	2457.30
104454	39.47910	-79.29325	35.6	2460.71
104455	39.47933	-79.28137	21.2	2457.30
104456	39.47920	-79.28809	20.0	2457.30
104457	39.47924	-79.28611	14.7	2457.30
104458	39.47923	-79.28663	10.4	2457.30
104459	39.47967	-79.26380	8.2	2457.30
104460	39.47933	-79.28147	19.9	2457.30
104461	39.47974	-79.26007	7.2	2457.30
104462	39.47974	-79.26006	7.4	2457.30
104463	39.47972	-79.26107	9.0	2457.30
104464	39.47972	-79.26106	9.0	2457.30
104465	39.47972	-79.26093	8.3	2457.30
104466	39.47968	-79.26303	8.9	2457.30
104467	39.47971	-79.26158	8.9	2457.30
104468	39.47972	-79.26105	9.0	2457.30
104469	39.47977	-79.25828	5.9	2457.30
104470	39.47980	-79.25683	4.2	2457.30
104471	39.47968	-79.26302	9.0	2457.30
104472	39.47971	-79.26157	9.0	2457.30
104473	39.47968	-79.26301	9.0	2457.30
104474	39.47979	-79.25719	4.1	2457.30
104475	39.47920	-79.28791	19.8	2457.30
104476	39.47970	-79.26204	6.9	2457.30
104477	39.47974	-79.25979	7.1	2457.30

104478	39.47981	-79.25620	3.5	2457.30
104479	39.47980	-79.25658	4.4	2457.30
104480	39.47922	-79.28664	10.5	2457.30
104481	39.47922	-79.28664	10.5	2457.30
104482	39.47923	-79.28611	15.0	2457.30
104483	39.47923	-79.28611	14.9	2457.30
104484	39.47980	-79.25657	4.3	2457.30
104485	39.47932	-79.28148	19.9	2457.30
104486	39.47932	-79.28148	20.0	2457.30
104487	39.47919	-79.28807	20.2	2457.30
104488	39.47966	-79.26379	8.3	2457.30
104489	39.47906	-79.29488	27.4	2457.20
104490	39.47973	-79.26006	7.5	2457.30
104491	39.47971	-79.26111	9.0	2457.30
104492	39.47973	-79.26005	7.5	2457.30
104493	39.47971	-79.26110	9.0	2457.30
104494	39.47917	-79.28904	29.8	2457.10
104495	39.47971	-79.26108	9.0	2457.30
104496	39.47932	-79.28138	21.1	2457.30
104497	39.47932	-79.28138	21.1	2457.30
104498	39.47979	-79.25683	4.3	2457.30
104499	39.47970	-79.26157	9.1	2457.30
104500	39.47967	-79.26300	8.9	2457.30
104501	39.47919	-79.28791	20.3	2457.30
104502	39.47919	-79.28791	20.0	2457.30
104503	39.47973	-79.25980	7.1	2457.30
104504	39.47904	-79.29554	21.2	2457.10
104505	39.47973	-79.25979	7.1	2457.30
104506	39.47969	-79.26203	7.0	2457.30
104507	39.47980	-79.25619	3.6	2457.30
104508	39.47980	-79.25619	3.5	2457.30
104509	39.47921	-79.28665	10.6	2457.30
104510	39.47922	-79.28612	15.0	2457.30
104511	39.47971	-79.26093	8.3	2457.30

104512	39.47976	-79.25829	5.9	2457.30
104513	39.47976	-79.25828	5.9	2457.30
104514	39.47979	-79.25656	4.3	2457.30
104515	39.47931	-79.28148	20.0	2457.30
104516	39.47979	-79.25655	4.2	2457.30
104517	39.47965	-79.26379	8.3	2457.30
104518	39.47965	-79.26379	8.4	2457.30
104519	39.47978	-79.25719	4.1	2457.30
104520	39.47970	-79.26113	9.1	2457.30
104521	39.47970	-79.26112	9.0	2457.30
104522	39.47972	-79.26005	7.3	2457.30
104523	39.47916	-79.28904	29.9	2457.10
104524	39.47931	-79.28139	21.1	2457.30
104525	39.47978	-79.25683	4.2	2457.30
104526	39.47969	-79.26156	9.1	2457.30
104527	39.47918	-79.28805	20.3	2457.30
104528	39.47970	-79.26114	9.0	2457.30
104529	39.47918	-79.28791	20.7	2457.30
104530	39.47903	-79.29554	21.4	2457.10
104531	39.47968	-79.26203	7.6	2457.30
104532	39.47968	-79.26203	7.3	2457.30
104533	39.47979	-79.25619	3.5	2457.30
104534	39.47970	-79.26093	8.4	2457.30
104535	39.47975	-79.25829	5.8	2457.30
104536	39.47930	-79.28149	20.0	2457.30
104537	39.47966	-79.26300	8.8	2457.30
104538	39.47978	-79.25654	4.2	2457.30
104539	39.47966	-79.26299	8.7	2457.30
104540	39.47978	-79.25653	4.2	2457.30
104541	39.47977	-79.25718	4.1	2457.30
104542	39.47972	-79.25980	7.1	2457.30
104543	39.47904	-79.29487	27.4	2457.20
104544	39.47930	-79.28141	21.1	2457.30
104545	39.47930	-79.28140	21.1	2457.30

104546	39.47920	-79.28666	10.6	2457.30
104547	39.47920	-79.28666	10.7	2457.30
104548	39.47921	-79.28613	15.2	2457.30
104549	39.47969	-79.26119	8.9	2457.30
104550	39.47969	-79.26118	9.0	2457.30
104551	39.47969	-79.26116	9.0	2457.30
104552	39.47968	-79.26155	9.1	2457.30
104553	39.47968	-79.26155	9.1	2457.30
104554	39.47969	-79.26115	9.0	2457.30
104555	39.47917	-79.28792	21.2	2457.30
104556	39.47964	-79.26378	8.5	2457.30
104557	39.47967	-79.26203	7.8	2457.30
104558	39.47971	-79.26004	7.2	2457.30
104559	39.47971	-79.26004	7.3	2457.30
104560	39.47969	-79.26094	8.5	2457.30
104561	39.47978	-79.25619	3.5	2457.30
104562	39.47974	-79.25829	5.7	2457.30
104563	39.47977	-79.25683	4.2	2457.30
104564	39.47976	-79.25718	4.1	2457.30
104565	39.47965	-79.26298	8.5	2457.30
104566	39.47965	-79.26297	8.5	2457.30
104567	39.47971	-79.25980	7.2	2457.30
104568	39.47902	-79.29554	21.7	2457.10
104569	39.47968	-79.26125	8.9	2457.30
104570	39.47968	-79.26124	9.0	2457.30
104571	39.47903	-79.29487	27.4	2457.20
104572	39.47929	-79.28141	21.1	2457.30
104573	39.47968	-79.26122	9.0	2457.30
104574	39.47919	-79.28667	10.7	2457.30
104575	39.47968	-79.26121	8.9	2457.30
104576	39.47920	-79.28613	15.3	2457.30
104577	39.47968	-79.26120	9.0	2457.30
104578	39.47929	-79.28150	19.9	2457.30
104579	39.47963	-79.26378	8.2	2457.30

104580	39.47977	-79.25651	4.2	2457.30
104581	39.47916	-79.28803	20.4	2457.30
104582	39.47977	-79.25650	4.2	2457.30
104583	39.47966	-79.26203	7.9	2457.30
104584	39.47914	-79.28905	30.2	2457.10
104585	39.47970	-79.26003	7.1	2457.30
104586	39.47968	-79.26094	8.5	2457.30
104587	39.47973	-79.25829	5.7	2457.30
104588	39.47976	-79.25684	4.1	2457.30
104589	39.47916	-79.28792	21.4	2457.30
104590	39.47967	-79.26154	9.1	2457.30
104591	39.47975	-79.25718	4.1	2457.30
104592	39.47975	-79.25718	4.1	2457.30
104593	39.47970	-79.25981	7.0	2457.30
104594	39.47964	-79.26296	8.8	2457.30
104595	39.47901	-79.29553	21.9	2457.10
104596	39.47918	-79.28668	10.8	2457.30
104597	39.47918	-79.28667	10.8	2457.30
104598	39.47919	-79.28614	15.5	2457.30
104599	39.47919	-79.28614	15.4	2457.30
104600	39.47977	-79.25619	3.4	2457.30
104601	39.47977	-79.25619	3.5	2457.30
104602	39.47928	-79.28150	20.1	2457.30
104603	39.47967	-79.26129	9.1	2457.30
104604	39.47967	-79.26128	9.0	2457.30
104605	39.47967	-79.26127	9.0	2457.30
104606	39.47962	-79.26377	8.2	2457.30
104607	39.47967	-79.26126	9.0	2457.30
104608	39.47928	-79.28142	21.2	2457.30
104609	39.47915	-79.28801	20.7	2457.30
104610	39.47976	-79.25649	4.2	2457.30
104611	39.47976	-79.25648	4.2	2457.30
104612	39.47969	-79.26003	6.9	2457.30
104613	39.47969	-79.26002	6.8	2457.30

104614	39.47975	-79.25685	4.1	2457.30
104615	39.47975	-79.25684	4.1	2457.30
104616	39.47966	-79.26153	9.1	2457.30
104617	39.47969	-79.25981	6.7	2457.30
104618	39.47969	-79.25981	6.7	2457.30
104619	39.47974	-79.25717	4.1	2457.30
104620	39.47963	-79.26296	8.8	2457.30
104621	39.47900	-79.29553	22.1	2457.10
104622	39.47963	-79.26295	8.9	2457.30
104623	39.47965	-79.26203	7.9	2457.30
104624	39.47917	-79.28668	10.8	2457.30
104625	39.47966	-79.26135	9.1	2457.30
104626	39.47918	-79.28614	15.5	2457.30
104627	39.47966	-79.26134	9.1	2457.30
104628	39.47967	-79.26094	8.6	2457.30
104629	39.47927	-79.28151	20.0	2457.30
104630	39.47927	-79.28151	20.0	2457.30
104631	39.47966	-79.26133	9.0	2457.30
104632	39.47972	-79.25829	5.7	2457.30
104633	39.47976	-79.25618	3.4	2457.30
104634	39.47966	-79.26132	9.1	2457.30
104635	39.47966	-79.26131	9.1	2457.30
104636	39.47961	-79.26377	8.0	2457.30
104637	39.47927	-79.28144	21.1	2457.30
104638	39.47961	-79.26376	7.8	2457.30
104639	39.47927	-79.28143	21.1	2457.30
104640	39.47901	-79.29486	27.5	2457.20
104641	39.47912	-79.28905	30.5	2457.10
104642	39.47975	-79.25647	4.2	2457.30
104643	39.47968	-79.26002	6.7	2457.30
104644	39.47975	-79.25646	4.2	2457.30
104645	39.47914	-79.28798	21.0	2457.30
104646	39.47974	-79.25685	4.1	2457.30
104647	39.47968	-79.26001	6.7	2457.30

104648	39.47975	-79.25645	4.2	2457.30
104649	39.47914	-79.28792	21.8	2457.30
104650	39.47965	-79.26153	9.1	2457.30
104651	39.47965	-79.26139	9.1	2457.30
104652	39.47965	-79.26152	9.1	2457.30
104653	39.47965	-79.26138	9.0	2457.30
104654	39.47964	-79.26203	8.0	2457.30
104655	39.47965	-79.26137	9.1	2457.30
104656	39.47899	-79.29552	22.3	2457.10
104657	39.47962	-79.26294	9.0	2457.30
104658	39.47926	-79.28152	20.0	2457.30
104659	39.47966	-79.26094	8.6	2457.30
104660	39.47971	-79.25829	5.7	2457.30
104661	39.47975	-79.25618	3.4	2457.30
104662	39.47975	-79.25618	3.4	2457.30
104663	39.47926	-79.28144	21.1	2457.30
104664	39.47968	-79.25981	6.6	2457.30
104665	39.47960	-79.26376	7.7	2457.30
104666	39.47973	-79.25717	4.1	2457.30
104667	39.47916	-79.28670	10.9	2457.30
104668	39.47916	-79.28669	10.9	2457.30
104669	39.47900	-79.29486	27.4	2457.20
104670	39.47917	-79.28615	15.7	2457.30
104671	39.47967	-79.26001	6.5	2457.30
104672	39.47974	-79.25645	4.1	2457.30
104673	39.47974	-79.25644	4.1	2457.30
104674	39.47913	-79.28793	21.9	2457.30
104675	39.47964	-79.26151	9.2	2457.30
104676	39.47963	-79.26203	8.1	2457.30
104677	39.47963	-79.26203	8.0	2457.30
104678	39.47898	-79.29552	22.4	2457.10
104679	39.47961	-79.26293	8.9	2457.30
104680	39.47965	-79.26094	8.5	2457.30
104681	39.47965	-79.26094	8.5	2457.30

104682	39.47973	-79.25685	4.0	2457.30
104683	39.47970	-79.25829	5.6	2457.30
104684	39.47970	-79.25829	5.7	2457.30
104685	39.47974	-79.25618	3.4	2457.30
104686	39.47964	-79.26145	9.0	2457.30
104687	39.47964	-79.26144	9.0	2457.30
104688	39.47964	-79.26143	9.0	2457.30
104689	39.47964	-79.26141	9.0	2457.30
104690	39.47925	-79.28145	21.1	2457.30
104691	39.47964	-79.26140	9.0	2457.30
104692	39.47967	-79.25982	6.5	2457.30
104693	39.47972	-79.25717	3.8	2457.30
104694	39.47972	-79.25717	3.9	2457.30
104695	39.47915	-79.28670	11.0	2457.30
104696	39.47916	-79.28615	15.9	2457.30
104697	39.47916	-79.28615	15.8	2457.30
104698	39.47925	-79.28152	19.9	2457.30
104699	39.47900	-79.29428	33.6	2460.71
104700	39.47973	-79.25643	4.0	2457.30
104701	39.47973	-79.25642	4.0	2457.30
104702	39.47959	-79.26376	7.3	2457.30
104703	39.47959	-79.26375	7.3	2457.30
104704	39.47962	-79.26203	8.0	2457.30
104705	39.47963	-79.26150	9.3	2457.30
104706	39.47963	-79.26150	9.0	2457.30
104707	39.47910	-79.28906	30.7	2457.10
104708	39.47963	-79.26149	9.1	2457.30
104709	39.47963	-79.26148	9.1	2457.30
104710	39.47972	-79.25686	4.0	2457.30
104711	39.47964	-79.26094	8.5	2457.30
104712	39.47963	-79.26146	9.1	2457.30
104713	39.47966	-79.26001	6.1	2457.30
104714	39.47969	-79.25829	5.6	2457.30
104715	39.47973	-79.25618	3.4	2457.30

104716	39.47973	-79.25618	3.3	2457.30
104717	39.47912	-79.28796	21.2	2457.30
104718	39.47966	-79.26000	5.7	2457.30
104719	39.47966	-79.26000	5.7	2457.30
104720	39.47912	-79.28793	22.2	2457.30
104721	39.47966	-79.25982	6.6	2457.30
104722	39.47914	-79.28671	11.0	2457.30
104723	39.47971	-79.25716	3.7	2457.30
104724	39.47915	-79.28615	15.9	2457.30
104725	39.47897	-79.29551	22.5	2457.10
104726	39.47924	-79.28153	19.9	2457.30
104727	39.47960	-79.26292	8.9	2457.30
104728	39.47960	-79.26292	8.8	2457.30
104729	39.47972	-79.25642	4.0	2457.30
104730	39.47924	-79.28147	21.1	2457.30
104731	39.47972	-79.25641	3.9	2457.30
104732	39.47924	-79.28146	21.1	2457.30
104733	39.47958	-79.26375	6.8	2457.30
104734	39.47961	-79.26203	8.0	2457.30
104735	39.47962	-79.26150	9.4	2457.30
104736	39.47909	-79.28906	30.9	2457.10
104737	39.47962	-79.26149	9.4	2457.30
104738	39.47971	-79.25686	4.0	2457.30
104739	39.47963	-79.26094	8.5	2457.30
104740	39.47968	-79.25829	5.5	2457.30
104741	39.47965	-79.26000	4.8	2457.30
104742	39.47965	-79.26000	5.4	2457.30
104743	39.47911	-79.28794	21.3	2457.30
104744	39.47911	-79.28793	22.4	2457.30
104745	39.47965	-79.25983	6.8	2457.30
104746	39.47962	-79.26153	9.1	2457.30
104747	39.47913	-79.28672	11.2	2457.30
104748	39.47913	-79.28672	11.1	2457.30
104749	39.47962	-79.26152	9.1	2457.30

104750	39.47970	-79.25716	3.6	2457.30
104751	39.47962	-79.26151	9.1	2457.30
104752	39.47914	-79.28616	16.0	2457.30
104753	39.47923	-79.28154	19.6	2457.30
104754	39.47923	-79.28153	19.7	2457.30
104755	39.47959	-79.26291	8.9	2457.30
104756	39.47972	-79.25618	3.3	2457.30
104757	39.47959	-79.26290	9.2	2457.30
104758	39.47923	-79.28148	21.1	2457.30
104759	39.47957	-79.26374	7.0	2457.30
104760	39.47970	-79.25687	3.8	2457.30
104761	39.47970	-79.25686	3.9	2457.30
104762	39.47961	-79.26157	9.3	2457.30
104763	39.47964	-79.25999	5.0	2457.30
104764	39.47961	-79.26156	9.2	2457.30
104765	39.47910	-79.28793	22.6	2457.30
104766	39.47964	-79.25983	6.6	2457.30
104767	39.47964	-79.25983	6.2	2457.30
104768	39.47971	-79.25640	3.9	2457.30
104769	39.47961	-79.26154	9.2	2457.30
104770	39.47910	-79.28791	21.4	2457.30
104771	39.47960	-79.26203	8.2	2457.30
104772	39.47922	-79.28154	19.4	2457.30
104773	39.47895	-79.29551	22.5	2457.10
104774	39.47961	-79.26148	9.4	2457.30
104775	39.47962	-79.26094	8.6	2457.30
104776	39.47967	-79.25829	5.5	2457.30
104777	39.47971	-79.25618	3.2	2457.30
104778	39.47971	-79.25618	3.3	2457.30
104779	39.47922	-79.28149	21.2	2457.30
104780	39.47958	-79.26289	9.2	2457.30
104781	39.47922	-79.28148	21.2	2457.30
104782	39.47912	-79.28673	11.3	2457.30
104783	39.47969	-79.25716	3.6	2457.30

104784	39.47907	-79.28907	31.1	2457.10
104785	39.47913	-79.28616	16.2	2457.30
104786	39.47956	-79.26374	6.6	2457.30
104787	39.47960	-79.26161	9.2	2457.30
104788	39.47960	-79.26160	9.1	2457.30
104789	39.47960	-79.26159	9.1	2457.30
104790	39.47960	-79.26158	9.2	2457.30
104791	39.47963	-79.25999	4.7	2457.30
104792	39.47963	-79.25999	4.6	2457.30
104793	39.47909	-79.28794	22.6	2457.30
104794	39.47970	-79.25640	3.8	2457.30
104795	39.47970	-79.25639	3.8	2457.30
104796	39.47909	-79.28789	21.5	2457.30
104797	39.47959	-79.26203	8.3	2457.30
104798	39.47969	-79.25687	3.7	2457.30
104799	39.47894	-79.29551	22.7	2457.10
104800	39.47960	-79.26147	9.4	2457.30
104801	39.47960	-79.26147	9.4	2457.30
104802	39.47961	-79.26093	8.6	2457.30
104803	39.47966	-79.25829	5.4	2457.30
104804	39.47970	-79.25618	3.2	2457.30
104805	39.47970	-79.25617	3.1	2457.30
104806	39.47905	-79.28980	35.4	2460.71
104807	39.47957	-79.26289	9.2	2457.30
104808	39.47957	-79.26288	9.4	2457.30
104809	39.47963	-79.25984	6.2	2457.30
104810	39.47911	-79.28673	11.5	2457.30
104811	39.47968	-79.25716	3.6	2457.30
104812	39.47912	-79.28617	16.3	2457.30
104813	39.47921	-79.28155	19.1	2457.30
104814	39.47955	-79.26374	6.8	2457.30
104815	39.47955	-79.26373	7.3	2457.30
104816	39.47921	-79.28151	21.2	2457.30
104817	39.47921	-79.28150	21.1	2457.30

104818	39.47962	-79.25998	4.9	2457.30
104819	39.47962	-79.25998	5.0	2457.30
104820	39.47962	-79.25998	4.7	2457.30
104821	39.47908	-79.28794	22.7	2457.30
104822	39.47969	-79.25638	3.8	2457.30
104823	39.47959	-79.26165	9.4	2457.30
104824	39.47959	-79.26164	9.3	2457.30
104825	39.47906	-79.28907	31.1	2457.10
104826	39.47958	-79.26203	8.4	2457.30
104827	39.47959	-79.26163	9.2	2457.30
104828	39.47908	-79.28787	21.6	2457.30
104829	39.47968	-79.25687	3.6	2457.30
104830	39.47893	-79.29551	22.8	2457.10
104831	39.47959	-79.26146	9.6	2457.30
104832	39.47960	-79.26093	8.6	2457.30
104833	39.47965	-79.25829	5.4	2457.30
104834	39.47969	-79.25617	3.1	2457.30
104835	39.47969	-79.25617	3.1	2457.30
104836	39.47962	-79.25985	6.1	2457.30
104837	39.47910	-79.28675	11.7	2457.30
104838	39.47956	-79.26287	9.5	2457.30
104839	39.47956	-79.26287	9.5	2457.30
104840	39.47910	-79.28674	11.6	2457.30
104841	39.47920	-79.28156	18.9	2457.30
104842	39.47967	-79.25716	3.8	2457.30
104843	39.47911	-79.28617	16.5	2457.30
104844	39.47920	-79.28151	21.1	2457.30
104845	39.47958	-79.26168	9.3	2457.30
104846	39.47958	-79.26167	9.4	2457.30
104847	39.47958	-79.26166	9.4	2457.30
104848	39.47968	-79.25638	3.8	2457.30
104849	39.47968	-79.25637	3.8	2457.30
104850	39.47957	-79.26203	8.6	2457.30
104851	39.47957	-79.26203	8.6	2457.30

104852	39.47954	-79.26373	7.7	2457.30
104853	39.47967	-79.25687	3.6	2457.30
104854	39.47907	-79.28784	21.6	2457.30
104855	39.47959	-79.26093	8.6	2457.30
104856	39.47959	-79.26093	8.6	2457.30
104857	39.47964	-79.25829	5.3	2457.30
104858	39.47958	-79.26145	9.7	2457.30
104859	39.47968	-79.25617	3.1	2457.30
104860	39.47968	-79.25617	3.0	2457.30
104861	39.47958	-79.26144	9.9	2457.30
104862	39.47909	-79.28676	12.0	2457.30
104863	39.47961	-79.25998	5.2	2457.30
104864	39.47961	-79.25985	5.9	2457.30
104865	39.47907	-79.28794	23.1	2457.30
104866	39.47909	-79.28675	11.8	2457.30
104867	39.47961	-79.25997	5.0	2457.30
104868	39.47961	-79.25997	5.2	2457.30
104869	39.47910	-79.28618	16.6	2457.30
104870	39.47910	-79.28618	16.5	2457.30
104871	39.47919	-79.28156	18.4	2457.30
104872	39.47966	-79.25715	3.7	2457.30
104873	39.47966	-79.25715	3.8	2457.30
104874	39.47892	-79.29551	22.8	2457.10
104875	39.47919	-79.28152	21.1	2457.30
104876	39.47957	-79.26172	9.4	2457.30
104877	39.47957	-79.26171	9.4	2457.30
104878	39.47957	-79.26170	9.4	2457.30
104879	39.47955	-79.26286	9.5	2457.30
104880	39.47904	-79.28908	31.2	2457.10
104881	39.47967	-79.25636	3.7	2457.30
104882	39.47966	-79.25688	3.6	2457.30
104883	39.47953	-79.26372	7.6	2457.30
104884	39.47958	-79.26093	8.6	2457.30
104885	39.47960	-79.25986	5.5	2457.30

104886	39.47960	-79.25986	5.5	2457.30
104887	39.47957	-79.26144	10.1	2457.30
104888	39.47906	-79.28794	23.4	2457.30
104889	39.47957	-79.26143	10.2	2457.30
104890	39.47960	-79.25997	4.8	2457.30
104891	39.47960	-79.25997	4.7	2457.30
104892	39.47918	-79.28157	18.1	2457.30
104893	39.47909	-79.28618	16.7	2457.30
104894	39.47956	-79.26203	8.7	2457.30
104895	39.47965	-79.25715	3.6	2457.30
104896	39.47965	-79.25715	3.6	2457.30
104897	39.47891	-79.29551	22.9	2457.10
104898	39.47918	-79.28152	21.0	2457.30
104899	39.47918	-79.28152	21.1	2457.30
104900	39.47963	-79.25830	5.2	2457.30
104901	39.47963	-79.25829	5.3	2457.30
104902	39.47967	-79.25617	3.1	2457.30
104903	39.47967	-79.25617	3.2	2457.30
104904	39.47906	-79.28782	21.6	2457.30
104905	39.47908	-79.28676	12.2	2457.30
104906	39.47954	-79.26285	9.5	2457.30
104907	39.47954	-79.26284	9.4	2457.30
104908	39.47965	-79.25688	3.6	2457.30
104909	39.47966	-79.25635	3.6	2457.30
104910	39.47956	-79.26175	9.7	2457.30
104911	39.47952	-79.26372	8.0	2457.30
104912	39.47956	-79.26174	9.6	2457.30
104913	39.47956	-79.26173	9.6	2457.30
104914	39.47895	-79.29312	35.0	2460.71
104915	39.47905	-79.28795	23.7	2457.30
104916	39.47959	-79.25996	4.5	2457.30
104917	39.47959	-79.25996	4.5	2457.30
104918	39.47959	-79.25996	4.6	2457.30
104919	39.47959	-79.25996	4.7	2457.30

104920	39.47959	-79.25995	4.6	2457.30
104921	39.47955	-79.26203	8.8	2457.30
104922	39.47966	-79.25636	3.6	2457.30
104923	39.47917	-79.28153	21.1	2457.30
104924	39.47890	-79.29550	22.9	2457.10
104925	39.47962	-79.25830	5.1	2457.30
104926	39.47957	-79.26093	8.6	2457.30
104927	39.47959	-79.25987	5.5	2457.30
104928	39.47959	-79.25987	5.2	2457.30
104929	39.47907	-79.28677	12.3	2457.30
104930	39.47966	-79.25617	3.2	2457.30
104931	39.47966	-79.25617	3.2	2457.30
104932	39.47956	-79.26142	10.3	2457.30
104933	39.47905	-79.28779	21.6	2457.30
104934	39.47917	-79.28159	17.8	2457.30
104935	39.47917	-79.28158	18.0	2457.30
104936	39.47908	-79.28619	16.8	2457.30
104937	39.47908	-79.28619	16.9	2457.30
104938	39.47955	-79.26179	9.7	2457.30
104939	39.47902	-79.28908	31.4	2457.10
104940	39.47955	-79.26178	9.7	2457.30
104941	39.47953	-79.26283	9.2	2457.30
104942	39.47953	-79.26283	9.2	2457.30
104943	39.47955	-79.26177	9.7	2457.30
104944	39.47964	-79.25715	3.5	2457.30
104945	39.47951	-79.26372	7.8	2457.30
104946	39.47904	-79.28795	23.8	2457.30
104947	39.47958	-79.25995	4.6	2457.30
104948	39.47958	-79.25994	4.7	2457.30
104949	39.47958	-79.25994	4.7	2457.30
104950	39.47964	-79.25689	3.7	2457.30
104951	39.47964	-79.25689	3.7	2457.30
104952	39.47954	-79.26203	8.8	2457.30
104953	39.47954	-79.26203	8.8	2457.30

104954	39.47965	-79.25634	3.5	2457.30
104955	39.47965	-79.25634	3.5	2457.30
104956	39.47958	-79.25989	5.1	2457.30
104957	39.47961	-79.25830	5.0	2457.30
104958	39.47958	-79.25988	5.2	2457.30
104959	39.47906	-79.28678	12.4	2457.30
104960	39.47906	-79.28678	12.5	2457.30
104961	39.47956	-79.26093	8.6	2457.30
104962	39.47965	-79.25617	3.2	2457.30
104963	39.47965	-79.25617	3.2	2457.30
104964	39.47965	-79.25617	3.2	2457.30
104965	39.47965	-79.25617	3.2	2457.30
104966	39.47955	-79.26142	10.2	2457.30
104967	39.47954	-79.26181	9.7	2457.30
104968	39.47916	-79.28159	17.6	2457.30
104969	39.47955	-79.26141	10.2	2457.30
104970	39.47954	-79.26180	9.7	2457.30
104971	39.47907	-79.28619	17.0	2457.30
104972	39.47904	-79.28777	21.6	2457.30
104973	39.47952	-79.26282	9.1	2457.30
104974	39.47963	-79.25715	3.4	2457.30
104975	39.47916	-79.28153	21.1	2457.30
104976	39.47950	-79.26371	7.5	2457.30
104977	39.47901	-79.28909	31.5	2457.10
104978	39.47957	-79.25994	4.7	2457.30
104979	39.47957	-79.25994	4.7	2457.30
104980	39.47957	-79.25993	4.7	2457.30
104981	39.47957	-79.25993	4.8	2457.30
104982	39.47953	-79.26203	8.9	2457.30
104983	39.47957	-79.25992	4.9	2457.30
104984	39.47963	-79.25689	3.6	2457.30
104985	39.47957	-79.25991	5.0	2457.30
104986	39.47957	-79.25991	5.0	2457.30
104987	39.47957	-79.25990	5.0	2457.30

104988	39.47957	-79.25989	5.1	2457.30
104989	39.47964	-79.25633	3.5	2457.30
104990	39.47960	-79.25830	5.0	2457.30
104991	39.47964	-79.25632	3.6	2457.30
104992	39.47905	-79.28678	12.7	2457.30
104993	39.47955	-79.26093	8.6	2457.30
104994	39.47964	-79.25618	3.1	2457.30
104995	39.47964	-79.25618	3.1	2457.30
104996	39.47964	-79.25618	3.1	2457.30
104997	39.47964	-79.25617	3.1	2457.30
104998	39.47903	-79.28795	23.9	2457.30
104999	39.47915	-79.28160	17.4	2457.30
105000	39.47906	-79.28620	17.2	2457.30
105001	39.47954	-79.26140	10.1	2457.30
105002	39.47954	-79.26139	9.9	2457.30
105003	39.47903	-79.28774	21.5	2457.30
105004	39.47915	-79.28154	21.1	2457.30
105005	39.47915	-79.28154	21.1	2457.30
105006	39.47951	-79.26281	8.8	2457.30
105007	39.47962	-79.25714	3.4	2457.30
105008	39.47962	-79.25714	3.4	2457.30
105009	39.47888	-79.29550	23.0	2457.10
105010	39.47953	-79.26184	9.7	2457.30
105011	39.47953	-79.26183	9.6	2457.30
105012	39.47962	-79.25689	3.6	2457.30
105013	39.47952	-79.26203	8.9	2457.30
105014	39.47949	-79.26370	8.1	2457.30
105015	39.47949	-79.26370	8.2	2457.30
105016	39.47954	-79.26093	8.6	2457.30
105017	39.47963	-79.25631	3.6	2457.30
105018	39.47963	-79.25630	3.5	2457.30
105019	39.47902	-79.28795	24.0	2457.30
105020	39.47914	-79.28162	17.2	2457.30
105021	39.47963	-79.25629	3.5	2457.30

105022	39.47914	-79.28161	17.3	2457.30
105023	39.47905	-79.28620	17.3	2457.30
105024	39.47953	-79.26138	9.8	2457.30
105025	39.47914	-79.28155	21.0	2457.30
105026	39.47961	-79.25714	3.4	2457.30
105027	39.47950	-79.26280	8.8	2457.30
105028	39.47959	-79.25831	4.9	2457.30
105029	39.47963	-79.25620	3.3	2457.30
105030	39.47963	-79.25620	3.3	2457.30
105031	39.47887	-79.29550	23.1	2457.10
105032	39.47950	-79.26279	8.9	2457.30
105033	39.47952	-79.26187	9.8	2457.30
105034	39.47904	-79.28679	12.8	2457.30
105035	39.47963	-79.25619	3.2	2457.30
105036	39.47963	-79.25619	3.2	2457.30
105037	39.47952	-79.26186	9.7	2457.30
105038	39.47888	-79.29481	18.6	2457.20
105039	39.47952	-79.26184	9.8	2457.30
105040	39.47897	-79.29045	35.4	2460.71
105041	39.47899	-79.28909	31.5	2457.10
105042	39.47961	-79.25690	3.5	2457.30
105043	39.47961	-79.25690	3.5	2457.30
105044	39.47901	-79.28796	24.1	2457.30
105045	39.47948	-79.26369	8.1	2457.30
105046	39.47962	-79.25628	3.5	2457.30
105047	39.47962	-79.25627	3.4	2457.30
105048	39.47962	-79.25626	3.4	2457.30
105049	39.47962	-79.25625	3.3	2457.30
105050	39.47962	-79.25625	3.3	2457.30
105051	39.47962	-79.25624	3.3	2457.30
105052	39.47913	-79.28156	20.9	2457.30
105053	39.47913	-79.28156	20.9	2457.30
105054	39.47952	-79.26138	9.7	2457.30
105055	39.47951	-79.26203	8.9	2457.30

105056	39.47962	-79.25623	3.3	2457.30
105057	39.47962	-79.25623	3.3	2457.30
105058	39.47952	-79.26137	9.6	2457.30
105059	39.47951	-79.26189	9.8	2457.30
105060	39.47962	-79.25622	3.3	2457.30
105061	39.47960	-79.25714	3.4	2457.30
105062	39.47951	-79.26188	9.8	2457.30
105063	39.47962	-79.25621	3.2	2457.30
105064	39.47962	-79.25621	3.2	2457.30
105065	39.47886	-79.29551	23.3	2457.10
105066	39.47901	-79.28772	21.5	2457.30
105067	39.47903	-79.28680	13.1	2457.30
105068	39.47958	-79.25831	4.9	2457.30
105069	39.47962	-79.25620	3.2	2457.30
105070	39.47953	-79.26093	8.5	2457.30
105071	39.47953	-79.26093	8.5	2457.30
105072	39.47913	-79.28162	16.9	2457.30
105073	39.47887	-79.29480	18.6	2457.20
105074	39.47904	-79.28620	17.4	2457.30
105075	39.47898	-79.28910	31.6	2457.10
105076	39.47872	-79.30250	2.4	2457.10
105077	39.47872	-79.30249	2.4	2457.10
105078	39.47872	-79.30249	2.4	2457.10
105079	39.47949	-79.26279	8.9	2457.30
105080	39.47900	-79.28796	24.1	2457.30
105081	39.47947	-79.26369	8.2	2457.30
105082	39.47960	-79.25690	3.5	2457.30
105083	39.47950	-79.26191	9.7	2457.30
105084	39.47950	-79.26203	9.1	2457.30
105085	39.47950	-79.26203	9.2	2457.30
105086	39.47950	-79.26190	9.7	2457.30
105087	39.47951	-79.26136	9.5	2457.30
105088	39.47902	-79.28681	13.4	2457.30
105089	39.47902	-79.28680	13.3	2457.30

105090	39.47957	-79.25831	4.9	2457.30
105091	39.47957	-79.25831	4.9	2457.30
105092	39.47952	-79.26093	8.5	2457.30
105093	39.47912	-79.28163	16.7	2457.30
105094	39.47900	-79.28769	21.4	2457.30
105095	39.47903	-79.28621	17.5	2457.30
105096	39.47912	-79.28158	20.7	2457.30
105097	39.47912	-79.28157	20.7	2457.30
105098	39.47871	-79.30254	2.4	2457.10
105099	39.47871	-79.30253	2.4	2457.10
105100	39.47871	-79.30253	2.4	2457.10
105101	39.47871	-79.30252	2.4	2457.10
105102	39.47959	-79.25714	3.4	2457.30
105103	39.47959	-79.25714	3.4	2457.30
105104	39.47871	-79.30251	2.4	2457.10
105105	39.47948	-79.26278	9.0	2457.30
105106	39.47871	-79.30248	2.4	2457.10
105107	39.47948	-79.26277	9.1	2457.30
105108	39.47871	-79.30247	2.4	2457.10
105109	39.47899	-79.28796	24.4	2457.30
105110	39.47899	-79.28796	24.5	2457.30
105111	39.47871	-79.30246	2.5	2457.10
105112	39.47946	-79.26368	8.4	2457.30
105113	39.47871	-79.30245	2.5	2457.10
105114	39.47959	-79.25691	3.5	2457.30
105115	39.47959	-79.25691	3.6	2457.30
105116	39.47949	-79.26204	9.2	2457.30
105117	39.47901	-79.28681	13.6	2457.30
105118	39.47956	-79.25832	4.8	2457.30
105119	39.47884	-79.29551	23.4	2457.10
105120	39.47911	-79.28164	16.5	2457.30
105121	39.47951	-79.26093	8.6	2457.30
105122	39.47902	-79.28621	17.7	2457.30
105123	39.47911	-79.28159	20.6	2457.30

105124	39.47949	-79.26193	9.6	2457.30
105125	39.47949	-79.26193	9.6	2457.30
105126	39.47958	-79.25714	3.4	2457.30
105127	39.47950	-79.26135	9.5	2457.30
105128	39.47950	-79.26134	9.4	2457.30
105129	39.47945	-79.26368	8.4	2457.30
105130	39.47947	-79.26276	9.1	2457.30
105131	39.47870	-79.30245	2.6	2457.10
105132	39.47885	-79.29480	18.6	2457.20
105133	39.47899	-79.28767	21.2	2457.30
105134	39.47945	-79.26367	8.3	2457.30
105135	39.47870	-79.30244	2.6	2457.10
105136	39.47896	-79.28910	31.6	2457.10
105137	39.47958	-79.25691	3.6	2457.30
105138	39.47948	-79.26204	9.3	2457.30
105139	39.47955	-79.25832	4.8	2457.30
105140	39.47910	-79.28165	16.0	2457.30
105141	39.47910	-79.28164	16.3	2457.30
105142	39.47950	-79.26093	8.6	2457.30
105143	39.47898	-79.28796	24.7	2457.30
105144	39.47948	-79.26197	9.6	2457.30
105145	39.47948	-79.26196	9.5	2457.30
105146	39.47910	-79.28160	20.3	2457.30
105147	39.47948	-79.26195	9.5	2457.30
105148	39.47901	-79.28621	17.7	2457.30
105149	39.47910	-79.28159	20.5	2457.30
105150	39.47900	-79.28682	13.7	2457.30
105151	39.47957	-79.25714	3.3	2457.30
105152	39.47957	-79.25714	3.2	2457.30
105153	39.47883	-79.29551	23.4	2457.10
105154	39.47949	-79.26133	9.4	2457.30
105155	39.47949	-79.26132	9.5	2457.30
105156	39.47946	-79.26275	9.2	2457.30
105157	39.47946	-79.26275	9.1	2457.30

105158	39.47884	-79.29479	18.6	2457.20
105159	39.47869	-79.30243	2.7	2457.10
105160	39.47957	-79.25692	3.6	2457.30
105161	39.47957	-79.25692	3.6	2457.30
105162	39.47869	-79.30242	2.8	2457.10
105163	39.47898	-79.28764	21.1	2457.30
105164	39.47947	-79.26199	9.6	2457.30
105165	39.47949	-79.26093	8.7	2457.30
105166	39.47947	-79.26198	9.6	2457.30
105167	39.47897	-79.28796	24.9	2457.30
105168	39.47947	-79.26204	9.4	2457.30
105169	39.47899	-79.28683	14.0	2457.30
105170	39.47899	-79.28682	13.8	2457.30
105171	39.47956	-79.25714	3.1	2457.30
105172	39.47954	-79.25832	4.7	2457.30
105173	39.47882	-79.29551	23.5	2457.10
105174	39.47909	-79.28166	15.8	2457.30
105175	39.47948	-79.26131	9.6	2457.30
105176	39.47909	-79.28161	20.1	2457.30
105177	39.47948	-79.26130	9.7	2457.30
105178	39.47900	-79.28622	17.7	2457.30
105179	39.47945	-79.26274	9.2	2457.30
105180	39.47894	-79.28910	31.5	2457.10
105181	39.47868	-79.30241	2.9	2457.10
105182	39.47868	-79.30240	2.9	2457.10
105183	39.47897	-79.28762	21.0	2457.30
105184	39.47896	-79.28797	25.2	2457.30
105185	39.47943	-79.26367	8.5	2457.30
105186	39.47943	-79.26366	8.4	2457.30
105187	39.47956	-79.25692	3.6	2457.30
105188	39.47898	-79.28684	14.2	2457.30
105189	39.47946	-79.26204	9.4	2457.30
105190	39.47946	-79.26202	9.6	2457.30
105191	39.47953	-79.25833	4.5	2457.30

105192	39.47953	-79.25833	4.4	2457.30
105193	39.47946	-79.26201	9.6	2457.30
105194	39.47955	-79.25713	3.1	2457.30
105195	39.47881	-79.29551	23.6	2457.10
105196	39.47908	-79.28166	15.6	2457.30
105197	39.47946	-79.26200	9.6	2457.30
105198	39.47948	-79.26093	8.8	2457.30
105199	39.47908	-79.28163	19.6	2457.30
105200	39.47908	-79.28162	20.0	2457.30
105201	39.47899	-79.28622	17.9	2457.30
105202	39.47899	-79.28622	17.8	2457.30
105203	39.47947	-79.26129	9.7	2457.30
105204	39.47944	-79.26272	9.4	2457.30
105205	39.47955	-79.25714	3.1	2457.30
105206	39.47867	-79.30238	3.0	2457.10
105207	39.47896	-79.28759	20.9	2457.30
105208	39.47895	-79.28797	25.4	2457.30
105209	39.47882	-79.29479	18.6	2457.20
105210	39.47942	-79.26366	8.8	2457.30
105211	39.47955	-79.25693	3.6	2457.30
105212	39.47944	-79.26273	9.2	2457.30
105213	39.47897	-79.28685	14.5	2457.30
105214	39.47897	-79.28684	14.3	2457.30
105215	39.47945	-79.26204	9.7	2457.30
105216	39.47945	-79.26204	9.5	2457.30
105217	39.47945	-79.26204	9.5	2457.30
105218	39.47952	-79.25834	4.3	2457.30
105219	39.47867	-79.30239	2.9	2457.10
105220	39.47945	-79.26203	9.6	2457.30
105221	39.47907	-79.28167	15.4	2457.30
105222	39.47880	-79.29550	23.7	2457.10
105223	39.47907	-79.28164	19.2	2457.30
105224	39.47947	-79.26093	9.0	2457.30
105225	39.47898	-79.28622	18.1	2457.30

105226	39.47946	-79.26128	9.8	2457.30
105227	39.47946	-79.26127	9.8	2457.30
105228	39.47954	-79.25713	3.1	2457.30
105229	39.47895	-79.28757	20.8	2457.30
105230	39.47954	-79.25694	3.4	2457.30
105231	39.47941	-79.26366	8.8	2457.30
105232	39.47881	-79.29478	18.6	2457.20
105233	39.47892	-79.28911	31.4	2457.10
105234	39.47944	-79.26207	9.7	2457.30
105235	39.47954	-79.25693	3.5	2457.30
105236	39.47944	-79.26206	9.7	2457.30
105237	39.47943	-79.26271	9.6	2457.30
105238	39.47944	-79.26205	9.7	2457.30
105239	39.47944	-79.26204	9.6	2457.30
105240	39.47951	-79.25834	4.3	2457.30
105241	39.47906	-79.28168	15.1	2457.30
105242	39.47906	-79.28167	15.3	2457.30
105243	39.47866	-79.30237	3.2	2457.10
105244	39.47866	-79.30237	3.2	2457.10
105245	39.47879	-79.29550	23.7	2457.10
105246	39.47906	-79.28165	18.8	2457.30
105247	39.47906	-79.28165	18.6	2457.30
105248	39.47894	-79.28797	25.5	2457.30
105249	39.47946	-79.26093	9.1	2457.30
105250	39.47897	-79.28623	18.1	2457.30
105251	39.47896	-79.28685	14.7	2457.30
105252	39.47945	-79.26126	9.8	2457.30
105253	39.47945	-79.26126	9.8	2457.30
105254	39.47953	-79.25713	3.1	2457.30
105255	39.47953	-79.25713	3.1	2457.30
105256	39.47894	-79.28754	20.8	2457.30
105257	39.47953	-79.25694	3.3	2457.30
105258	39.47891	-79.28911	31.5	2457.10
105259	39.47940	-79.26365	8.6	2457.30

105260	39.47880	-79.29477	18.6	2457.20
105261	39.47942	-79.26271	9.6	2457.30
105262	39.47942	-79.26270	9.7	2457.30
105263	39.47943	-79.26204	9.6	2457.30
105264	39.47865	-79.30236	3.2	2457.10
105265	39.47865	-79.30235	3.2	2457.10
105266	39.47945	-79.26093	9.2	2457.30
105267	39.47943	-79.26210	9.6	2457.30
105268	39.47943	-79.26209	9.7	2457.30
105269	39.47895	-79.28686	15.0	2457.30
105270	39.47950	-79.25835	4.2	2457.30
105271	39.47905	-79.28169	14.9	2457.30
105272	39.47950	-79.25834	4.3	2457.30
105273	39.47905	-79.28167	17.9	2457.30
105274	39.47905	-79.28166	18.4	2457.30
105275	39.47952	-79.25713	3.2	2457.30
105276	39.47952	-79.25713	3.2	2457.30
105277	39.47878	-79.29550	24.0	2457.10
105278	39.47896	-79.28623	18.3	2457.30
105279	39.47944	-79.26125	9.8	2457.30
105280	39.47941	-79.26269	9.8	2457.30
105281	39.47944	-79.26124	9.8	2457.30
105282	39.47941	-79.26268	9.9	2457.30
105283	39.47892	-79.28798	26.0	2457.30
105284	39.47942	-79.26212	9.6	2457.30
105285	39.47892	-79.28797	25.8	2457.30
105286	39.47864	-79.30234	3.2	2457.10
105287	39.47942	-79.26211	9.6	2457.30
105288	39.47864	-79.30233	3.1	2457.10
105289	39.47952	-79.25695	3.3	2457.30
105290	39.47939	-79.26365	8.7	2457.30
105291	39.47894	-79.28686	15.2	2457.30
105292	39.47939	-79.26364	8.9	2457.30
105293	39.47942	-79.26205	9.7	2457.30

105294	39.47949	-79.25835	4.1	2457.30
105295	39.47904	-79.28169	14.5	2457.30
105296	39.47904	-79.28169	17.0	2457.30
105297	39.47904	-79.28168	17.5	2457.30
105298	39.47951	-79.25713	3.1	2457.30
105299	39.47951	-79.25713	3.1	2457.30
105300	39.47877	-79.29549	24.1	2457.10
105301	39.47944	-79.26092	9.1	2457.30
105302	39.47882	-79.29297	35.6	2460.71
105303	39.47895	-79.28623	18.4	2457.30
105304	39.47889	-79.28911	31.4	2457.10
105305	39.47878	-79.29477	18.6	2457.20
105306	39.47943	-79.26123	9.7	2457.30
105307	39.47940	-79.26267	10.0	2457.30
105308	39.47941	-79.26214	9.7	2457.30
105309	39.47891	-79.28798	26.3	2457.30
105310	39.47941	-79.26213	9.7	2457.30
105311	39.47951	-79.25696	3.3	2457.30
105312	39.47863	-79.30233	3.1	2457.10
105313	39.47951	-79.25695	3.3	2457.30
105314	39.47863	-79.30232	3.2	2457.10
105315	39.47893	-79.28687	15.3	2457.30
105316	39.47892	-79.28752	20.7	2457.30
105317	39.47903	-79.28171	16.5	2457.30
105318	39.47903	-79.28170	14.3	2457.30
105319	39.47903	-79.28170	16.8	2457.30
105320	39.47938	-79.26363	8.9	2457.30
105321	39.47941	-79.26205	9.6	2457.30
105322	39.47948	-79.25835	4.0	2457.30
105323	39.47876	-79.29549	24.2	2457.10
105324	39.47943	-79.26092	9.0	2457.30
105325	39.47943	-79.26092	9.0	2457.30
105326	39.47894	-79.28623	18.6	2457.30
105327	39.47940	-79.26215	9.7	2457.30

105328	39.47939	-79.26267	10.0	2457.30
105329	39.47942	-79.26122	9.7	2457.30
105330	39.47950	-79.25713	2.8	2457.30
105331	39.47950	-79.25713	2.9	2457.30
105332	39.47939	-79.26266	10.1	2457.30
105333	39.47942	-79.26121	9.7	2457.30
105334	39.47950	-79.25696	3.3	2457.30
105335	39.47862	-79.30231	3.2	2457.10
105336	39.47862	-79.30230	3.3	2457.10
105337	39.47892	-79.28687	15.4	2457.30
105338	39.47902	-79.28172	16.2	2457.30
105339	39.47877	-79.29476	18.6	2457.20
105340	39.47940	-79.26205	9.6	2457.30
105341	39.47902	-79.28170	13.9	2457.30
105342	39.47937	-79.26363	9.1	2457.30
105343	39.47947	-79.25835	3.7	2457.30
105344	39.47891	-79.28749	20.6	2457.30
105345	39.47940	-79.26216	9.7	2457.30
105346	39.47890	-79.28798	26.5	2457.30
105347	39.47942	-79.26092	9.1	2457.30
105348	39.47893	-79.28624	18.6	2457.30
105349	39.47892	-79.28688	15.6	2457.30
105350	39.47949	-79.25713	2.8	2457.30
105351	39.47949	-79.25713	2.8	2457.30
105352	39.47941	-79.26120	9.5	2457.30
105353	39.47949	-79.25696	3.2	2457.30
105354	39.47887	-79.28912	31.4	2457.10
105355	39.47939	-79.26220	9.8	2457.30
105356	39.47939	-79.26219	9.7	2457.30
105357	39.47876	-79.29475	18.6	2457.20
105358	39.47936	-79.26362	9.6	2457.30
105359	39.47936	-79.26362	9.6	2457.30
105360	39.47939	-79.26217	9.7	2457.30
105361	39.47939	-79.26204	9.7	2457.30

105362	39.47877	-79.29433	33.4	2460.71
105363	39.47890	-79.28747	20.7	2457.30
105364	39.47889	-79.28798	26.6	2457.30
105365	39.47938	-79.26265	10.1	2457.30
105366	39.47892	-79.28624	18.6	2457.30
105367	39.47941	-79.26092	9.1	2457.30
105368	39.47891	-79.28689	15.8	2457.30
105369	39.47885	-79.28992	35.2	2460.71
105370	39.47901	-79.28173	15.4	2457.30
105371	39.47901	-79.28172	16.0	2457.30
105372	39.47861	-79.30229	3.3	2457.10
105373	39.47861	-79.30229	3.3	2457.10
105374	39.47901	-79.28171	13.4	2457.30
105375	39.47946	-79.25835	3.7	2457.30
105376	39.47948	-79.25713	2.8	2457.30
105377	39.47948	-79.25713	2.7	2457.30
105378	39.47948	-79.25713	2.8	2457.30
105379	39.47874	-79.29549	24.4	2457.10
105380	39.47940	-79.26120	9.5	2457.30
105381	39.47940	-79.26119	9.4	2457.30
105382	39.47938	-79.26222	9.8	2457.30
105383	39.47886	-79.28912	31.5	2457.10
105384	39.47938	-79.26221	9.8	2457.30
105385	39.47935	-79.26361	9.7	2457.30
105386	39.47888	-79.28799	26.7	2457.30
105387	39.47948	-79.25698	3.2	2457.30
105388	39.47889	-79.28744	20.7	2457.30
105389	39.47937	-79.26264	10.2	2457.30
105390	39.47937	-79.26264	10.2	2457.30
105391	39.47948	-79.25697	3.2	2457.30
105392	39.47890	-79.28690	16.0	2457.30
105393	39.47900	-79.28175	14.4	2457.30
105394	39.47940	-79.26091	9.2	2457.30
105395	39.47900	-79.28174	15.0	2457.30

105396	39.47900	-79.28172	13.2	2457.30
105397	39.47860	-79.30227	3.5	2457.10
105398	39.47945	-79.25835	3.5	2457.30
105399	39.47938	-79.26204	9.7	2457.30
105400	39.47947	-79.25713	2.5	2457.30
105401	39.47947	-79.25713	2.6	2457.30
105402	39.47873	-79.29549	24.5	2457.10
105403	39.47937	-79.26224	9.9	2457.30
105404	39.47891	-79.28624	18.7	2457.30
105405	39.47939	-79.26118	9.3	2457.30
105406	39.47937	-79.26223	9.9	2457.30
105407	39.47874	-79.29475	18.6	2457.20
105408	39.47887	-79.28799	26.9	2457.30
105409	39.47947	-79.25698	3.2	2457.30
105410	39.47899	-79.28177	13.3	2457.30
105411	39.47889	-79.28690	16.1	2457.30
105412	39.47899	-79.28176	14.1	2457.30
105413	39.47936	-79.26263	10.3	2457.30
105414	39.47888	-79.28742	20.6	2457.30
105415	39.47936	-79.26262	10.3	2457.30
105416	39.47899	-79.28173	12.8	2457.30
105417	39.47899	-79.28172	13.2	2457.30
105418	39.47944	-79.25836	3.3	2457.30
105419	39.47937	-79.26204	9.7	2457.30
105420	39.47937	-79.26204	9.7	2457.30
105421	39.47944	-79.25835	3.5	2457.30
105422	39.47859	-79.30226	3.5	2457.10
105423	39.47859	-79.30226	3.5	2457.10
105424	39.47934	-79.26361	9.8	2457.30
105425	39.47934	-79.26360	9.9	2457.30
105426	39.47946	-79.25712	2.4	2457.30
105427	39.47946	-79.25712	2.4	2457.30
105428	39.47946	-79.25712	2.5	2457.30
105429	39.47872	-79.29548	24.6	2457.10

105430	39.47890	-79.28624	18.9	2457.30
105431	39.47890	-79.28624	19.1	2457.30
105432	39.47939	-79.26091	9.3	2457.30
105433	39.47873	-79.29474	18.6	2457.20
105434	39.47936	-79.26228	10.1	2457.30
105435	39.47886	-79.28799	27.0	2457.30
105436	39.47946	-79.25699	3.1	2457.30
105437	39.47898	-79.28178	12.3	2457.30
105438	39.47898	-79.28178	12.6	2457.30
105439	39.47936	-79.26226	10.0	2457.30
105440	39.47936	-79.26225	9.9	2457.30
105441	39.47888	-79.28691	16.4	2457.30
105442	39.47884	-79.28913	31.5	2457.10
105443	39.47938	-79.26117	9.2	2457.30
105444	39.47898	-79.28174	12.4	2457.30
105445	39.47935	-79.26261	10.3	2457.30
105446	39.47887	-79.28740	20.6	2457.30
105447	39.47935	-79.26260	10.3	2457.30
105448	39.47943	-79.25836	3.2	2457.30
105449	39.47936	-79.26204	9.8	2457.30
105450	39.47858	-79.30224	3.5	2457.10
105451	39.47858	-79.30224	3.6	2457.10
105452	39.47898	-79.28179	11.6	2457.30
105453	39.47933	-79.26359	10.0	2457.30
105454	39.47858	-79.30223	3.7	2457.10
105455	39.47889	-79.28625	19.3	2457.30
105456	39.47871	-79.29548	24.8	2457.10
105457	39.47938	-79.26091	9.2	2457.30
105458	39.47935	-79.26230	10.1	2457.30
105459	39.47935	-79.26229	10.1	2457.30
105460	39.47945	-79.25700	3.1	2457.30
105461	39.47945	-79.25699	3.2	2457.30
105462	39.47945	-79.25711	2.4	2457.30
105463	39.47945	-79.25711	2.4	2457.30

105464	39.47937	-79.26116	9.0	2457.30
105465	39.47937	-79.26116	8.8	2457.30
105466	39.47934	-79.26260	10.3	2457.30
105467	39.47942	-79.25837	3.2	2457.30
105468	39.47886	-79.28737	20.6	2457.30
105469	39.47935	-79.26204	9.9	2457.30
105470	39.47872	-79.29474	18.6	2457.20
105471	39.47897	-79.28181	10.2	2457.30
105472	39.47897	-79.28180	10.9	2457.30
105473	39.47885	-79.28799	27.3	2457.30
105474	39.47932	-79.26359	10.0	2457.30
105475	39.47857	-79.30222	3.8	2457.10
105476	39.47857	-79.30221	3.8	2457.10
105477	39.47887	-79.28691	16.6	2457.30
105478	39.47888	-79.28625	19.5	2457.30
105479	39.47857	-79.30220	3.9	2457.10
105480	39.47870	-79.29547	24.9	2457.10
105481	39.47897	-79.28174	12.0	2457.30
105482	39.47937	-79.26090	9.1	2457.30
105483	39.47934	-79.26232	10.0	2457.30
105484	39.47934	-79.26231	10.1	2457.30
105485	39.47944	-79.25710	2.6	2457.30
105486	39.47944	-79.25710	2.6	2457.30
105487	39.47882	-79.28913	31.7	2457.10
105488	39.47936	-79.26115	8.6	2457.30
105489	39.47933	-79.26259	10.4	2457.30
105490	39.47936	-79.26114	8.3	2457.30
105491	39.47933	-79.26258	10.5	2457.30
105492	39.47896	-79.28182	9.2	2457.30
105493	39.47934	-79.26204	9.8	2457.30
105494	39.47896	-79.28181	9.5	2457.30
105495	39.47944	-79.25701	3.0	2457.30
105496	39.47944	-79.25701	3.0	2457.30
105497	39.47884	-79.28800	27.4	2457.30

105498	39.47886	-79.28693	17.0	2457.30
105499	39.47931	-79.26358	10.0	2457.30
105500	39.47886	-79.28692	16.8	2457.30
105501	39.47931	-79.26357	10.0	2457.30
105502	39.47896	-79.28175	11.4	2457.30
105503	39.47896	-79.28175	11.2	2457.30
105504	39.47856	-79.30219	3.9	2457.10
105505	39.47936	-79.26090	8.9	2457.30
105506	39.47941	-79.25837	2.8	2457.30
105507	39.47941	-79.25837	3.1	2457.30
105508	39.47885	-79.28735	20.5	2457.30
105509	39.47887	-79.28625	19.7	2457.30
105510	39.47943	-79.25710	2.6	2457.30
105511	39.47869	-79.29547	25.0	2457.10
105512	39.47943	-79.25709	2.5	2457.30
105513	39.47881	-79.28913	31.7	2457.10
105514	39.47933	-79.26235	10.1	2457.30
105515	39.47933	-79.26234	10.1	2457.30
105516	39.47933	-79.26233	10.0	2457.30
105517	39.47895	-79.28184	8.2	2457.30
105518	39.47935	-79.26113	8.2	2457.30
105519	39.47895	-79.28183	8.9	2457.30
105520	39.47935	-79.26112	8.1	2457.30
105521	39.47943	-79.25703	2.6	2457.30
105522	39.47870	-79.29474	18.6	2457.20
105523	39.47943	-79.25702	2.8	2457.30
105524	39.47943	-79.25702	2.7	2457.30
105525	39.47883	-79.28800	27.6	2457.30
105526	39.47885	-79.28694	17.0	2457.30
105527	39.47930	-79.26357	10.1	2457.30
105528	39.47895	-79.28176	11.0	2457.30
105529	39.47935	-79.26090	8.7	2457.30
105530	39.47855	-79.30218	3.9	2457.10
105531	39.47855	-79.30217	3.9	2457.10

105532	39.47940	-79.25838	2.7	2457.30
105533	39.47932	-79.26258	10.5	2457.30
105534	39.47932	-79.26257	10.6	2457.30
105535	39.47933	-79.26204	9.9	2457.30
105536	39.47884	-79.28732	20.5	2457.30
105537	39.47932	-79.26238	10.3	2457.30
105538	39.47886	-79.28625	19.7	2457.30
105539	39.47868	-79.29548	25.1	2457.10
105540	39.47932	-79.26237	10.2	2457.30
105541	39.47942	-79.25709	2.5	2457.30
105542	39.47942	-79.25708	2.5	2457.30
105543	39.47942	-79.25707	2.6	2457.30
105544	39.47942	-79.25707	2.4	2457.30
105545	39.47942	-79.25706	2.4	2457.30
105546	39.47942	-79.25706	2.4	2457.30
105547	39.47942	-79.25705	2.5	2457.30
105548	39.47942	-79.25704	2.5	2457.30
105549	39.47942	-79.25704	2.5	2457.30
105550	39.47934	-79.26112	7.9	2457.30
105551	39.47882	-79.28801	27.8	2457.30
105552	39.47869	-79.29473	18.6	2457.20
105553	39.47884	-79.28694	17.1	2457.30
105554	39.47894	-79.28176	10.8	2457.30
105555	39.47939	-79.25838	2.6	2457.30
105556	39.47939	-79.25838	2.6	2457.30
105557	39.47894	-79.28185	7.3	2457.30
105558	39.47894	-79.28184	7.7	2457.30
105559	39.47932	-79.26204	9.7	2457.30
105560	39.47931	-79.26256	10.6	2457.30
105561	39.47931	-79.26240	10.5	2457.30
105562	39.47931	-79.26239	10.4	2457.30
105563	39.47885	-79.28625	19.8	2457.30
105564	39.47877	-79.29060	35.2	2460.71
105565	39.47929	-79.26356	10.2	2457.30

105566	39.47883	-79.28730	20.4	2457.30
105567	39.47934	-79.26090	8.6	2457.30
105568	39.47854	-79.30216	4.0	2457.10
105569	39.47879	-79.28914	31.8	2457.10
105570	39.47893	-79.28186	7.0	2457.30
105571	39.47938	-79.25838	2.5	2457.30
105572	39.47931	-79.26204	9.6	2457.30
105573	39.47933	-79.26111	7.5	2457.30
105574	39.47881	-79.28801	27.9	2457.30
105575	39.47883	-79.28695	17.3	2457.30
105576	39.47930	-79.26255	10.5	2457.30
105577	39.47930	-79.26255	10.5	2457.30
105578	39.47933	-79.26110	6.8	2457.30
105579	39.47893	-79.28177	10.5	2457.30
105580	39.47884	-79.28625	19.9	2457.30
105581	39.47866	-79.29548	25.1	2457.10
105582	39.47928	-79.26356	10.3	2457.30
105583	39.47928	-79.26355	10.3	2457.30
105584	39.47933	-79.26090	8.4	2457.30
105585	39.47933	-79.26090	8.3	2457.30
105586	39.47853	-79.30215	4.0	2457.10
105587	39.47853	-79.30215	4.1	2457.10
105588	39.47930	-79.26243	10.6	2457.30
105589	39.47930	-79.26242	10.6	2457.30
105590	39.47930	-79.26241	10.5	2457.30
105591	39.47878	-79.28914	31.8	2457.10
105592	39.47892	-79.28187	6.7	2457.30
105593	39.47892	-79.28186	7.0	2457.30
105594	39.47930	-79.26203	9.5	2457.30
105595	39.47930	-79.26203	9.6	2457.30
105596	39.47937	-79.25847	2.3	2457.30
105597	39.47880	-79.28801	28.0	2457.30
105598	39.47882	-79.28695	17.4	2457.30
105599	39.47932	-79.26110	6.0	2457.30

105600	39.47867	-79.29473	18.6	2457.20
105601	39.47937	-79.25846	2.3	2457.30
105602	39.47929	-79.26254	10.5	2457.30
105603	39.47932	-79.26109	5.6	2457.30
105604	39.47892	-79.28178	10.4	2457.30
105605	39.47883	-79.28625	20.1	2457.30
105606	39.47865	-79.29547	25.3	2457.10
105607	39.47927	-79.26354	10.4	2457.30
105608	39.47932	-79.26090	8.1	2457.30
105609	39.47937	-79.25839	2.5	2457.30
105610	39.47937	-79.25839	2.5	2457.30
105611	39.47881	-79.28727	20.5	2457.30
105612	39.47937	-79.25838	2.6	2457.30
105613	39.47929	-79.26246	10.5	2457.30
105614	39.47881	-79.28725	20.5	2457.30
105615	39.47929	-79.26245	10.5	2457.30
105616	39.47852	-79.30214	4.1	2457.10
105617	39.47852	-79.30212	4.2	2457.10
105618	39.47891	-79.28188	6.6	2457.30
105619	39.47879	-79.28802	28.2	2457.30
105620	39.47881	-79.28696	17.8	2457.30
105621	39.47881	-79.28696	17.5	2457.30
105622	39.47929	-79.26203	9.6	2457.30
105623	39.47936	-79.25846	2.3	2457.30
105624	39.47936	-79.25846	2.3	2457.30
105625	39.47866	-79.29472	18.6	2457.20
105626	39.47928	-79.26254	10.5	2457.30
105627	39.47936	-79.25845	2.3	2457.30
105628	39.47936	-79.25845	2.3	2457.30
105629	39.47928	-79.26253	10.4	2457.30
105630	39.47931	-79.26108	5.2	2457.30
105631	39.47936	-79.25844	2.3	2457.30
105632	39.47891	-79.28178	10.3	2457.30
105633	39.47936	-79.25843	2.3	2457.30

105634	39.47936	-79.25842	2.3	2457.30
105635	39.47936	-79.25842	2.3	2457.30
105636	39.47936	-79.25841	2.4	2457.30
105637	39.47936	-79.25841	2.4	2457.30
105638	39.47928	-79.26249	10.5	2457.30
105639	39.47936	-79.25840	2.4	2457.30
105640	39.47936	-79.25840	2.4	2457.30
105641	39.47926	-79.26354	10.5	2457.30
105642	39.47931	-79.26090	7.9	2457.30
105643	39.47928	-79.26248	10.6	2457.30
105644	39.47926	-79.26353	10.5	2457.30
105645	39.47928	-79.26247	10.6	2457.30
105646	39.47851	-79.30211	4.2	2457.10
105647	39.47882	-79.28626	20.4	2457.30
105648	39.47876	-79.28914	31.7	2457.10
105649	39.47880	-79.28697	18.0	2457.30
105650	39.47878	-79.28802	28.3	2457.30
105651	39.47890	-79.28180	10.3	2457.30
105652	39.47890	-79.28179	10.3	2457.30
105653	39.47930	-79.26108	4.9	2457.30
105654	39.47930	-79.26107	5.0	2457.30
105655	39.47890	-79.28189	6.6	2457.30
105656	39.47890	-79.28189	6.6	2457.30
105657	39.47925	-79.26353	10.6	2457.30
105658	39.47879	-79.28722	20.6	2457.30
105659	39.47928	-79.26202	9.9	2457.30
105660	39.47850	-79.30211	4.2	2457.10
105661	39.47927	-79.26253	10.7	2457.30
105662	39.47881	-79.28626	20.6	2457.30
105663	39.47927	-79.26252	10.6	2457.30
105664	39.47927	-79.26252	10.4	2457.30
105665	39.47927	-79.26251	10.6	2457.30
105666	39.47863	-79.29547	25.4	2457.10
105667	39.47930	-79.26090	7.6	2457.30

105668	39.47864	-79.29472	18.6	2457.20
105669	39.47929	-79.26107	5.1	2457.30
105670	39.47889	-79.28190	6.5	2457.30
105671	39.47875	-79.28915	31.7	2457.10
105672	39.47879	-79.28698	18.2	2457.30
105673	39.47877	-79.28802	28.5	2457.30
105674	39.47926	-79.26255	10.8	2457.30
105675	39.47889	-79.28180	10.4	2457.30
105676	39.47927	-79.26202	10.0	2457.30
105677	39.47926	-79.26254	10.7	2457.30
105678	39.47849	-79.30209	4.3	2457.10
105679	39.47849	-79.30209	4.3	2457.10
105680	39.47880	-79.28626	20.9	2457.30
105681	39.47926	-79.26251	10.4	2457.30
105682	39.47926	-79.26251	10.4	2457.30
105683	39.47862	-79.29546	25.6	2457.10
105684	39.47929	-79.26090	7.4	2457.30
105685	39.47924	-79.26352	10.6	2457.30
105686	39.47924	-79.26351	10.7	2457.30
105687	39.47878	-79.28720	20.7	2457.30
105688	39.47863	-79.29471	18.6	2457.20
105689	39.47888	-79.28190	6.5	2457.30
105690	39.47928	-79.26106	5.4	2457.30
105691	39.47928	-79.26105	5.5	2457.30
105692	39.47867	-79.29280	36.2	2460.71
105693	39.47878	-79.28699	18.4	2457.30
105694	39.47925	-79.26259	10.9	2457.30
105695	39.47878	-79.28698	18.3	2457.30
105696	39.47876	-79.28803	28.6	2457.30
105697	39.47925	-79.26257	10.8	2457.30
105698	39.47925	-79.26256	10.9	2457.30
105699	39.47888	-79.28181	10.4	2457.30
105700	39.47888	-79.28181	10.4	2457.30
105701	39.47926	-79.26202	10.1	2457.30

105702	39.47879	-79.28626	21.0	2457.30
105703	39.47879	-79.28626	21.1	2457.30
105704	39.47925	-79.26250	10.4	2457.30
105705	39.47861	-79.29546	25.8	2457.10
105706	39.47928	-79.26089	7.1	2457.30
105707	39.47923	-79.26351	10.8	2457.30
105708	39.47887	-79.28192	6.4	2457.30
105709	39.47887	-79.28191	6.5	2457.30
105710	39.47848	-79.30208	4.5	2457.10
105711	39.47873	-79.28915	31.6	2457.10
105712	39.47877	-79.28717	20.8	2457.30
105713	39.47848	-79.30207	4.5	2457.10
105714	39.47924	-79.26260	11.0	2457.30
105715	39.47877	-79.28699	18.6	2457.30
105716	39.47875	-79.28803	28.7	2457.30
105717	39.47887	-79.28182	10.5	2457.30
105718	39.47925	-79.26202	10.1	2457.30
105719	39.47862	-79.29471	18.6	2457.20
105720	39.47927	-79.26105	5.5	2457.30
105721	39.47924	-79.26262	11.0	2457.30
105722	39.47924	-79.26249	10.4	2457.30
105723	39.47927	-79.26104	5.6	2457.30
105724	39.47924	-79.26261	11.0	2457.30
105725	39.47924	-79.26248	10.4	2457.30
105726	39.47927	-79.26089	6.9	2457.30
105727	39.47927	-79.26089	6.9	2457.30
105728	39.47922	-79.26350	10.9	2457.30
105729	39.47922	-79.26349	11.0	2457.30
105730	39.47878	-79.28626	21.2	2457.30
105731	39.47847	-79.30207	4.6	2457.10
105732	39.47860	-79.29546	25.9	2457.10
105733	39.47876	-79.28714	21.0	2457.30
105734	39.47876	-79.28700	18.7	2457.30
105735	39.47874	-79.28803	28.9	2457.30

105736	39.47886	-79.28183	10.5	2457.30
105737	39.47886	-79.28193	6.3	2457.30
105738	39.47923	-79.26265	11.0	2457.30
105739	39.47923	-79.26264	11.0	2457.30
105740	39.47923	-79.26263	11.0	2457.30
105741	39.47926	-79.26104	5.5	2457.30
105742	39.47923	-79.26248	10.4	2457.30
105743	39.47926	-79.26089	7.0	2457.30
105744	39.47921	-79.26349	11.1	2457.30
105745	39.47924	-79.26202	10.2	2457.30
105746	39.47877	-79.28626	21.3	2457.30
105747	39.47846	-79.30206	4.6	2457.10
105748	39.47859	-79.29546	25.9	2457.10
105749	39.47875	-79.28712	21.1	2457.30
105750	39.47873	-79.28803	29.0	2457.30
105751	39.47922	-79.26269	11.1	2457.30
105752	39.47885	-79.28194	6.2	2457.30
105753	39.47885	-79.28193	6.2	2457.30
105754	39.47922	-79.26267	11.1	2457.30
105755	39.47922	-79.26266	11.1	2457.30
105756	39.47860	-79.29470	18.6	2457.20
105757	39.47871	-79.28915	31.6	2457.10
105758	39.47925	-79.26103	5.5	2457.30
105759	39.47925	-79.26103	5.5	2457.30
105760	39.47875	-79.28701	19.2	2457.30
105761	39.47875	-79.28701	19.0	2457.30
105762	39.47922	-79.26247	10.4	2457.30
105763	39.47922	-79.26246	10.4	2457.30
105764	39.47885	-79.28183	10.5	2457.30
105765	39.47920	-79.26348	11.1	2457.30
105766	39.47923	-79.26201	10.4	2457.30
105767	39.47876	-79.28626	21.4	2457.30
105768	39.47845	-79.30205	4.7	2457.10
105769	39.47858	-79.29545	25.9	2457.10

105770	39.47925	-79.26089	6.4	2457.30
105771	39.47921	-79.26270	11.2	2457.30
105772	39.47884	-79.28195	6.2	2457.30
105773	39.47874	-79.28709	21.3	2457.30
105774	39.47859	-79.29470	18.6	2457.20
105775	39.47874	-79.28702	19.3	2457.30
105776	39.47924	-79.26103	5.5	2457.30
105777	39.47924	-79.26102	5.4	2457.30
105778	39.47921	-79.26272	11.3	2457.30
105779	39.47884	-79.28184	10.6	2457.30
105780	39.47921	-79.26271	11.2	2457.30
105781	39.47872	-79.28803	29.2	2457.30
105782	39.47919	-79.26347	11.2	2457.30
105783	39.47922	-79.26201	10.5	2457.30
105784	39.47922	-79.26201	10.6	2457.30
105785	39.47875	-79.28627	21.6	2457.30
105786	39.47857	-79.29546	26.0	2457.10
105787	39.47924	-79.26089	5.9	2457.30
105788	39.47844	-79.30204	4.7	2457.10
105789	39.47921	-79.26246	10.4	2457.30
105790	39.47921	-79.26245	10.4	2457.30
105791	39.47883	-79.28196	6.3	2457.30
105792	39.47883	-79.28196	6.3	2457.30
105793	39.47919	-79.26348	11.1	2457.30
105794	39.47873	-79.28707	21.3	2457.30
105795	39.47869	-79.28916	31.7	2457.10
105796	39.47873	-79.28703	19.7	2457.30
105797	39.47920	-79.26276	11.3	2457.30
105798	39.47920	-79.26274	11.3	2457.30
105799	39.47923	-79.26102	5.5	2457.30
105800	39.47923	-79.26102	5.5	2457.30
105801	39.47920	-79.26273	11.2	2457.30
105802	39.47871	-79.28804	29.4	2457.30
105803	39.47883	-79.28184	10.6	2457.30

105804	39.47921	-79.26201	10.9	2457.30
105805	39.47874	-79.28627	21.7	2457.30
105806	39.47856	-79.29545	26.1	2457.10
105807	39.47923	-79.26089	5.5	2457.30
105808	39.47920	-79.26244	10.4	2457.30
105809	39.47918	-79.26346	11.3	2457.30
105810	39.47919	-79.26279	11.1	2457.30
105811	39.47868	-79.28916	31.7	2457.10
105812	39.47872	-79.28705	21.5	2457.30
105813	39.47919	-79.26278	11.2	2457.30
105814	39.47872	-79.28704	20.2	2457.30
105815	39.47919	-79.26277	11.2	2457.30
105816	39.47872	-79.28703	19.9	2457.30
105817	39.47843	-79.30203	4.7	2457.10
105818	39.47882	-79.28185	10.7	2457.30
105819	39.47882	-79.28185	10.8	2457.30
105820	39.47843	-79.30202	4.9	2457.10
105821	39.47870	-79.28804	29.4	2457.30
105822	39.47882	-79.28197	6.3	2457.30
105823	39.47920	-79.26200	11.1	2457.30
105824	39.47857	-79.29470	18.6	2457.20
105825	39.47922	-79.26089	5.1	2457.30
105826	39.47922	-79.26101	5.4	2457.30
105827	39.47922	-79.26101	5.5	2457.30
105828	39.47919	-79.26244	10.4	2457.30
105829	39.47919	-79.26243	10.4	2457.30
105830	39.47917	-79.26346	11.3	2457.30
105831	39.47918	-79.26280	11.1	2457.30
105832	39.47873	-79.28627	21.9	2457.30
105833	39.47881	-79.28199	6.4	2457.30
105834	39.47881	-79.28198	6.3	2457.30
105835	39.47881	-79.28185	10.9	2457.30
105836	39.47869	-79.28804	29.7	2457.30
105837	39.47842	-79.30201	4.8	2457.10

105838	39.47842	-79.30200	4.8	2457.10
105839	39.47918	-79.26282	11.1	2457.30
105840	39.47918	-79.26281	11.1	2457.30
105841	39.47856	-79.29469	18.6	2457.20
105842	39.47871	-79.28704	20.4	2457.30
105843	39.47865	-79.29005	35.0	2460.71
105844	39.47871	-79.28702	21.5	2457.30
105845	39.47921	-79.26089	4.4	2457.30
105846	39.47921	-79.26101	5.3	2457.30
105847	39.47921	-79.26088	4.2	2457.30
105848	39.47921	-79.26100	5.2	2457.30
105849	39.47918	-79.26242	10.4	2457.30
105850	39.47872	-79.28627	22.1	2457.30
105851	39.47916	-79.26345	11.4	2457.30
105852	39.47919	-79.26200	11.4	2457.30
105853	39.47854	-79.29545	26.1	2457.10
105854	39.47880	-79.28199	6.5	2457.30
105855	39.47917	-79.26286	11.2	2457.30
105856	39.47917	-79.26285	11.1	2457.30
105857	39.47917	-79.26284	11.1	2457.30
105858	39.47841	-79.30200	4.7	2457.10
105859	39.47841	-79.30199	4.7	2457.10
105860	39.47866	-79.28916	31.7	2457.10
105861	39.47870	-79.28705	20.5	2457.30
105862	39.47855	-79.29469	18.6	2457.20
105863	39.47870	-79.28700	21.6	2457.30
105864	39.47868	-79.28805	29.7	2457.30
105865	39.47880	-79.28185	11.0	2457.30
105866	39.47920	-79.26100	4.9	2457.30
105867	39.47917	-79.26242	10.3	2457.30
105868	39.47871	-79.28627	22.3	2457.30
105869	39.47915	-79.26345	11.5	2457.30
105870	39.47918	-79.26200	11.4	2457.30
105871	39.47916	-79.26291	11.3	2457.30

105872	39.47916	-79.26290	11.3	2457.30
105873	39.47879	-79.28201	6.5	2457.30
105874	39.47916	-79.26288	11.2	2457.30
105875	39.47879	-79.28200	6.4	2457.30
105876	39.47853	-79.29545	26.2	2457.10
105877	39.47916	-79.26287	11.1	2457.30
105878	39.47855	-79.29438	33.2	2460.71
105879	39.47920	-79.26088	4.3	2457.30
105880	39.47840	-79.30198	4.6	2457.10
105881	39.47869	-79.28706	20.9	2457.30
105882	39.47869	-79.28705	20.8	2457.30
105883	39.47879	-79.28186	11.0	2457.30
105884	39.47867	-79.28805	29.7	2457.30
105885	39.47919	-79.26099	4.6	2457.30
105886	39.47919	-79.26099	4.4	2457.30
105887	39.47919	-79.26099	4.3	2457.30
105888	39.47869	-79.28697	21.7	2457.30
105889	39.47870	-79.28627	22.8	2457.30
105890	39.47870	-79.28627	22.5	2457.30
105891	39.47917	-79.26200	11.4	2457.30
105892	39.47914	-79.26344	11.6	2457.30
105893	39.47914	-79.26344	11.7	2457.30
105894	39.47852	-79.29545	26.3	2457.10
105895	39.47919	-79.26089	4.9	2457.30
105896	39.47919	-79.26089	4.5	2457.30
105897	39.47915	-79.26294	11.5	2457.30
105898	39.47916	-79.26241	10.3	2457.30
105899	39.47868	-79.28707	21.3	2457.30
105900	39.47839	-79.30197	4.6	2457.10
105901	39.47839	-79.30197	4.6	2457.10
105902	39.47915	-79.26293	11.5	2457.30
105903	39.47864	-79.28917	31.8	2457.10
105904	39.47915	-79.26292	11.4	2457.30
105905	39.47878	-79.28203	6.4	2457.30

105906	39.47878	-79.28202	6.4	2457.30
105907	39.47878	-79.28187	11.0	2457.30
105908	39.47866	-79.28805	29.8	2457.30
105909	39.47918	-79.26099	4.2	2457.30
105910	39.47918	-79.26098	4.0	2457.30
105911	39.47868	-79.28695	21.8	2457.30
105912	39.47916	-79.26200	11.2	2457.30
105913	39.47916	-79.26200	11.4	2457.30
105914	39.47853	-79.29468	18.6	2457.20
105915	39.47851	-79.29545	26.3	2457.10
105916	39.47918	-79.26089	5.0	2457.30
105917	39.47914	-79.26298	11.7	2457.30
105918	39.47914	-79.26297	11.6	2457.30
105919	39.47914	-79.26296	11.5	2457.30
105920	39.47915	-79.26241	10.3	2457.30
105921	39.47869	-79.28627	22.8	2457.30
105922	39.47915	-79.26240	10.2	2457.30
105923	39.47863	-79.28917	31.8	2457.10
105924	39.47838	-79.30196	4.6	2457.10
105925	39.47838	-79.30195	4.8	2457.10
105926	39.47877	-79.28203	6.3	2457.30
105927	39.47913	-79.26343	11.9	2457.30
105928	39.47877	-79.28187	11.1	2457.30
105929	39.47865	-79.28806	29.8	2457.30
105930	39.47867	-79.28708	21.4	2457.30
105931	39.47867	-79.28692	21.7	2457.30
105932	39.47915	-79.26199	11.1	2457.30
105933	39.47852	-79.29467	18.6	2457.20
105934	39.47913	-79.26301	11.9	2457.30
105935	39.47913	-79.26300	11.8	2457.30
105936	39.47917	-79.26089	5.4	2457.30
105937	39.47913	-79.26299	11.7	2457.30
105938	39.47917	-79.26098	3.9	2457.30
105939	39.47917	-79.26098	3.9	2457.30

105940	39.47917	-79.26097	3.8	2457.30
105941	39.47868	-79.28628	22.9	2457.30
105942	39.47876	-79.28205	6.2	2457.30
105943	39.47914	-79.26239	10.2	2457.30
105944	39.47876	-79.28204	6.3	2457.30
105945	39.47912	-79.26343	12.0	2457.30
105946	39.47850	-79.29545	26.4	2457.10
105947	39.47855	-79.29263	36.1	2460.71
105948	39.47866	-79.28709	21.8	2457.30
105949	39.47866	-79.28708	21.6	2457.30
105950	39.47837	-79.30195	5.0	2457.10
105951	39.47851	-79.29467	18.6	2457.20
105952	39.47866	-79.28689	21.1	2457.30
105953	39.47876	-79.28188	11.1	2457.30
105954	39.47875	-79.28207	6.3	2457.30
105955	39.47916	-79.26097	3.8	2457.30
105956	39.47916	-79.26097	3.8	2457.30
105957	39.47867	-79.28628	23.1	2457.30
105958	39.47875	-79.28206	6.3	2457.30
105959	39.47912	-79.26306	12.3	2457.30
105960	39.47912	-79.26305	12.2	2457.30
105961	39.47914	-79.26199	11.0	2457.30
105962	39.47912	-79.26304	12.0	2457.30
105963	39.47913	-79.26238	10.3	2457.30
105964	39.47911	-79.26343	12.1	2457.30
105965	39.47912	-79.26302	11.9	2457.30
105966	39.47916	-79.26090	5.4	2457.30
105967	39.47916	-79.26090	5.4	2457.30
105968	39.47849	-79.29544	26.5	2457.10
105969	39.47865	-79.28709	22.0	2457.30
105970	39.47861	-79.28918	31.7	2457.10
105971	39.47836	-79.30194	5.2	2457.10
105972	39.47875	-79.28188	11.2	2457.30
105973	39.47863	-79.28806	29.9	2457.30

105974	39.47863	-79.28806	29.9	2457.30
105975	39.47865	-79.28687	21.3	2457.30
105976	39.47911	-79.26310	12.4	2457.30
105977	39.47911	-79.26309	12.4	2457.30
105978	39.47911	-79.26308	12.5	2457.30
105979	39.47911	-79.26307	12.5	2457.30
105980	39.47915	-79.26096	3.8	2457.30
105981	39.47915	-79.26096	3.7	2457.30
105982	39.47915	-79.26096	3.7	2457.30
105983	39.47866	-79.28628	23.2	2457.30
105984	39.47915	-79.26095	3.7	2457.30
105985	39.47913	-79.26199	11.0	2457.30
105986	39.47912	-79.26238	10.2	2457.30
105987	39.47912	-79.26237	10.2	2457.30
105988	39.47910	-79.26342	12.3	2457.30
105989	39.47915	-79.26091	4.8	2457.30
105990	39.47915	-79.26091	5.0	2457.30
105991	39.47915	-79.26091	5.1	2457.30
105992	39.47915	-79.26090	5.3	2457.30
105993	39.47848	-79.29545	26.6	2457.10
105994	39.47864	-79.28710	22.3	2457.30
105995	39.47874	-79.28208	6.3	2457.30
105996	39.47835	-79.30193	5.5	2457.10
105997	39.47835	-79.30193	5.7	2457.10
105998	39.47874	-79.28188	11.3	2457.30
105999	39.47849	-79.29466	18.6	2457.20
106000	39.47910	-79.26314	12.4	2457.30
106001	39.47862	-79.28806	30.0	2457.30
106002	39.47910	-79.26313	12.4	2457.30
106003	39.47910	-79.26312	12.4	2457.30
106004	39.47865	-79.28628	23.3	2457.30
106005	39.47914	-79.26094	3.7	2457.30
106006	39.47914	-79.26094	3.7	2457.30
106007	39.47912	-79.26199	11.0	2457.30

106008	39.47914	-79.26093	3.8	2457.30
106009	39.47914	-79.26093	4.1	2457.30
106010	39.47857	-79.29073	35.2	2460.71
106011	39.47914	-79.26092	4.3	2457.30
106012	39.47914	-79.26092	4.6	2457.30
106013	39.47914	-79.26092	4.2	2457.30
106014	39.47909	-79.26341	12.5	2457.30
106015	39.47847	-79.29545	26.6	2457.10
106016	39.47864	-79.28684	21.4	2457.30
106017	39.47873	-79.28208	6.3	2457.30
106018	39.47859	-79.28918	31.7	2457.10
106019	39.47873	-79.28189	11.3	2457.30
106020	39.47909	-79.26342	12.4	2457.30
106021	39.47911	-79.26236	10.3	2457.30
106022	39.47834	-79.30192	5.9	2457.10
106023	39.47861	-79.28807	30.1	2457.30
106024	39.47863	-79.28711	22.4	2457.30
106025	39.47863	-79.28711	22.6	2457.30
106026	39.47909	-79.26318	12.1	2457.30
106027	39.47911	-79.26199	11.0	2457.30
106028	39.47909	-79.26317	12.2	2457.30
106029	39.47909	-79.26316	12.3	2457.30
106030	39.47909	-79.26315	12.3	2457.30
106031	39.47848	-79.29466	18.6	2457.20
106032	39.47872	-79.28210	6.3	2457.30
106033	39.47872	-79.28209	6.3	2457.30
106034	39.47863	-79.28682	21.5	2457.30
106035	39.47864	-79.28628	23.4	2457.30
106036	39.47858	-79.28918	31.6	2457.10
106037	39.47910	-79.26236	10.3	2457.30
106038	39.47860	-79.28807	30.2	2457.30
106039	39.47908	-79.26341	12.5	2457.30
106040	39.47908	-79.26341	12.6	2457.30
106041	39.47910	-79.26235	10.5	2457.30

106042	39.47833	-79.30191	5.9	2457.10
106043	39.47846	-79.29545	26.7	2457.10
106044	39.47833	-79.30190	5.8	2457.10
106045	39.47862	-79.28712	22.9	2457.30
106046	39.47908	-79.26322	11.9	2457.30
106047	39.47908	-79.26321	12.1	2457.30
106048	39.47908	-79.26320	12.1	2457.30
106049	39.47872	-79.28190	11.3	2457.30
106050	39.47872	-79.28189	11.3	2457.30
106051	39.47847	-79.29466	18.6	2457.20
106052	39.47871	-79.28211	6.2	2457.30
106053	39.47871	-79.28210	6.2	2457.30
106054	39.47863	-79.28629	23.5	2457.30
106055	39.47863	-79.28629	23.6	2457.30
106056	39.47910	-79.26199	11.2	2457.30
106057	39.47907	-79.26341	12.6	2457.30
106058	39.47845	-79.29545	26.8	2457.10
106059	39.47909	-79.26234	10.6	2457.30
106060	39.47907	-79.26326	11.9	2457.30
106061	39.47909	-79.26233	10.7	2457.30
106062	39.47909	-79.26233	11.1	2457.30
106063	39.47861	-79.28712	23.3	2457.30
106064	39.47907	-79.26324	11.9	2457.30
106065	39.47907	-79.26323	11.9	2457.30
106066	39.47871	-79.28190	11.4	2457.30
106067	39.47859	-79.28807	30.5	2457.30
106068	39.47832	-79.30189	5.9	2457.10
106069	39.47862	-79.28629	23.7	2457.30
106070	39.47861	-79.28679	21.9	2457.30
106071	39.47909	-79.26199	11.3	2457.30
106072	39.47906	-79.26340	12.5	2457.30
106073	39.47870	-79.28212	6.2	2457.30
106074	39.47870	-79.28212	6.2	2457.30
106075	39.47860	-79.28713	23.5	2457.30

106076	39.47860	-79.28713	23.9	2457.30
106077	39.47908	-79.26232	11.2	2457.30
106078	39.47908	-79.26231	11.5	2457.30
106079	39.47856	-79.28918	31.6	2457.10
106080	39.47870	-79.28190	11.4	2457.30
106081	39.47906	-79.26330	11.9	2457.30
106082	39.47906	-79.26329	11.8	2457.30
106083	39.47858	-79.28808	30.5	2457.30
106084	39.47906	-79.26328	11.8	2457.30
106085	39.47906	-79.26327	11.8	2457.30
106086	39.47845	-79.29465	18.6	2457.20
106087	39.47831	-79.30188	5.9	2457.10
106088	39.47861	-79.28629	23.9	2457.30
106089	39.47839	-79.29761	6.2	2457.10
106090	39.47839	-79.29760	6.6	2457.10
106091	39.47908	-79.26199	11.3	2457.30
106092	39.47908	-79.26199	11.3	2457.30
106093	39.47839	-79.29759	6.9	2457.10
106094	39.47860	-79.28677	22.4	2457.30
106095	39.47839	-79.29757	7.1	2457.10
106096	39.47839	-79.29756	7.5	2457.10
106097	39.47843	-79.29545	26.8	2457.10
106098	39.47869	-79.28213	6.2	2457.30
106099	39.47905	-79.26340	12.5	2457.30
106100	39.47907	-79.26231	11.6	2457.30
106101	39.47905	-79.26334	11.8	2457.30
106102	39.47905	-79.26332	11.8	2457.30
106103	39.47869	-79.28191	11.5	2457.30
106104	39.47905	-79.26331	11.9	2457.30
106105	39.47857	-79.28808	30.6	2457.30
106106	39.47859	-79.28714	24.3	2457.30
106107	39.47844	-79.29465	18.6	2457.20
106108	39.47830	-79.30188	5.9	2457.10
106109	39.47830	-79.30187	5.9	2457.10

106110	39.47838	-79.29765	5.1	2457.10
106111	39.47838	-79.29765	5.2	2457.10
106112	39.47838	-79.29764	5.3	2457.10
106113	39.47838	-79.29763	5.5	2457.10
106114	39.47838	-79.29762	5.8	2457.10
106115	39.47907	-79.26198	11.3	2457.30
106116	39.47868	-79.28214	6.3	2457.30
106117	39.47868	-79.28214	6.2	2457.30
106118	39.47859	-79.28675	22.8	2457.30
106119	39.47842	-79.29545	26.8	2457.10
106120	39.47838	-79.29755	7.5	2457.10
106121	39.47838	-79.29754	7.7	2457.10
106122	39.47904	-79.26337	11.9	2457.30
106123	39.47838	-79.29753	8.0	2457.10
106124	39.47904	-79.26336	11.9	2457.30
106125	39.47838	-79.29752	8.4	2457.10
106126	39.47904	-79.26335	11.8	2457.30
106127	39.47906	-79.26229	11.8	2457.30
106128	39.47906	-79.26229	11.7	2457.30
106129	39.47860	-79.28629	24.1	2457.30
106130	39.47860	-79.28629	24.0	2457.30
106131	39.47854	-79.28918	31.5	2457.10
106132	39.47856	-79.28808	30.4	2457.30
106133	39.47858	-79.28714	24.6	2457.30
106134	39.47904	-79.26340	12.6	2457.30
106135	39.47904	-79.26340	12.7	2457.30
106136	39.47829	-79.30186	6.0	2457.10
106137	39.47868	-79.28192	11.6	2457.30
106138	39.47868	-79.28192	11.5	2457.30
106139	39.47906	-79.26198	11.3	2457.30
106140	39.47837	-79.29767	4.9	2457.10
106141	39.47858	-79.28672	22.8	2457.30
106142	39.47837	-79.29766	5.0	2457.10
106143	39.47837	-79.29751	8.8	2457.10

106144	39.47837	-79.29750	8.8	2457.10
106145	39.47859	-79.28629	24.2	2457.30
106146	39.47867	-79.28215	6.4	2457.30
106147	39.47857	-79.28715	24.9	2457.30
106148	39.47903	-79.26341	11.7	2457.30
106149	39.47841	-79.29545	26.7	2457.10
106150	39.47903	-79.26340	11.7	2457.30
106151	39.47903	-79.26339	11.8	2457.30
106152	39.47903	-79.26339	12.8	2457.30
106153	39.47827	-79.30240	4.2	2457.10
106154	39.47828	-79.30185	6.0	2457.10
106155	39.47905	-79.26228	11.8	2457.30
106156	39.47905	-79.26227	11.7	2457.30
106157	39.47867	-79.28192	11.8	2457.30
106158	39.47855	-79.28808	30.4	2457.30
106159	39.47836	-79.29769	4.7	2457.10
106160	39.47836	-79.29768	4.7	2457.10
106161	39.47836	-79.29768	4.8	2457.10
106162	39.47836	-79.29768	4.7	2457.10
106163	39.47842	-79.29464	18.6	2457.20
106164	39.47836	-79.29767	4.8	2457.10
106165	39.47858	-79.28629	24.2	2457.30
106166	39.47836	-79.29749	9.2	2457.10
106167	39.47836	-79.29748	9.8	2457.10
106168	39.47902	-79.26345	11.9	2457.30
106169	39.47902	-79.26344	11.9	2457.30
106170	39.47866	-79.28216	6.5	2457.30
106171	39.47866	-79.28216	6.4	2457.30
106172	39.47902	-79.26343	11.7	2457.30
106173	39.47905	-79.26198	11.1	2457.30
106174	39.47856	-79.28716	25.3	2457.30
106175	39.47856	-79.28716	25.1	2457.30
106176	39.47902	-79.26342	11.7	2457.30
106177	39.47840	-79.29545	26.7	2457.10

106178	39.47902	-79.26339	12.8	2457.30
106179	39.47857	-79.28669	23.0	2457.30
106180	39.47852	-79.28919	31.5	2457.10
106181	39.47866	-79.28193	11.9	2457.30
106182	39.47904	-79.26227	11.5	2457.30
106183	39.47904	-79.26226	11.3	2457.30
106184	39.47854	-79.28809	30.3	2457.30
106185	39.47835	-79.29769	4.7	2457.10
106186	39.47835	-79.29769	4.8	2457.10
106187	39.47835	-79.29769	4.7	2457.10
106188	39.47841	-79.29464	18.6	2457.20
106189	39.47826	-79.30240	4.2	2457.10
106190	39.47901	-79.26349	12.2	2457.30
106191	39.47901	-79.26348	12.1	2457.30
106192	39.47857	-79.28629	24.3	2457.30
106193	39.47901	-79.26347	12.1	2457.30
106194	39.47827	-79.30185	6.0	2457.10
106195	39.47827	-79.30184	6.0	2457.10
106196	39.47865	-79.28217	6.5	2457.30
106197	39.47904	-79.26198	11.0	2457.30
106198	39.47904	-79.26197	10.7	2457.30
106199	39.47839	-79.29546	26.8	2457.10
106200	39.47901	-79.26339	12.7	2457.30
106201	39.47901	-79.26350	12.2	2457.30
106202	39.47851	-79.28919	31.5	2457.10
106203	39.47865	-79.28193	12.0	2457.30
106204	39.47856	-79.28667	23.0	2457.30
106205	39.47903	-79.26225	11.3	2457.30
106206	39.47853	-79.28809	30.2	2457.30
106207	39.47855	-79.28717	25.4	2457.30
106208	39.47903	-79.26224	11.2	2457.30
106209	39.47840	-79.29463	18.6	2457.20
106210	39.47825	-79.30240	4.3	2457.10
106211	39.47825	-79.30239	4.3	2457.10

106212	39.47864	-79.28218	6.5	2457.30
106213	39.47903	-79.26197	10.6	2457.30
106214	39.47834	-79.29770	4.9	2457.10
106215	39.47834	-79.29770	5.0	2457.10
106216	39.47900	-79.26352	12.3	2457.30
106217	39.47900	-79.26339	12.7	2457.30
106218	39.47900	-79.26351	12.3	2457.30
106219	39.47856	-79.28630	24.5	2457.30
106220	39.47864	-79.28193	12.1	2457.30
106221	39.47834	-79.29747	10.0	2457.10
106222	39.47854	-79.28718	25.6	2457.30
106223	39.47852	-79.28810	30.4	2457.30
106224	39.47834	-79.29746	10.6	2457.10
106225	39.47855	-79.28664	23.2	2457.30
106226	39.47902	-79.26223	11.1	2457.30
106227	39.47824	-79.30239	4.4	2457.10
106228	39.47843	-79.29247	35.4	2460.71
106229	39.47825	-79.30183	6.0	2457.10
106230	39.47825	-79.30182	6.0	2457.10
106231	39.47899	-79.26357	12.0	2457.30
106232	39.47899	-79.26356	12.1	2457.30
106233	39.47902	-79.26197	10.5	2457.30
106234	39.47833	-79.29770	5.2	2457.10
106235	39.47899	-79.26354	12.2	2457.30
106236	39.47899	-79.26353	12.2	2457.30
106237	39.47855	-79.28630	24.6	2457.30
106238	39.47863	-79.28219	6.6	2457.30
106239	39.47863	-79.28219	6.6	2457.30
106240	39.47853	-79.28719	26.2	2457.30
106241	39.47853	-79.28718	26.0	2457.30
106242	39.47833	-79.29746	11.0	2457.10
106243	39.47837	-79.29546	26.9	2457.10
106244	39.47854	-79.28662	23.5	2457.30
106245	39.47901	-79.26222	11.0	2457.30

106246	39.47901	-79.26222	11.1	2457.30
106247	39.47899	-79.26339	12.6	2457.30
106248	39.47863	-79.28194	12.2	2457.30
106249	39.47863	-79.28194	12.2	2457.30
106250	39.47823	-79.30238	4.6	2457.10
106251	39.47823	-79.30238	4.7	2457.10
106252	39.47849	-79.28919	31.4	2457.10
106253	39.47898	-79.26359	11.8	2457.30
106254	39.47898	-79.26358	11.9	2457.30
106255	39.47824	-79.30182	6.2	2457.10
106256	39.47851	-79.28810	30.5	2457.30
106257	39.47832	-79.29771	5.3	2457.10
106258	39.47901	-79.26197	10.3	2457.30
106259	39.47832	-79.29770	5.2	2457.10
106260	39.47847	-79.29018	35.0	2460.71
106261	39.47901	-79.26196	10.3	2457.30
106262	39.47838	-79.29463	18.6	2457.20
106263	39.47854	-79.28630	24.8	2457.30
106264	39.47854	-79.28630	24.9	2457.30
106265	39.47862	-79.28220	6.6	2457.30
106266	39.47898	-79.26360	11.8	2457.30
106267	39.47852	-79.28720	26.3	2457.30
106268	39.47832	-79.29745	11.7	2457.10
106269	39.47836	-79.29547	27.0	2457.10
106270	39.47900	-79.26221	10.7	2457.30
106271	39.47898	-79.26338	12.1	2457.30
106272	39.47898	-79.26338	12.4	2457.30
106273	39.47853	-79.28659	23.9	2457.30
106274	39.47862	-79.28195	12.2	2457.30
106275	39.47848	-79.28919	31.4	2457.10
106276	39.47822	-79.30237	4.9	2457.10
106277	39.47850	-79.28810	30.6	2457.30
106278	39.47823	-79.30181	6.4	2457.10
106279	39.47831	-79.29771	5.5	2457.10

106280	39.47897	-79.26364	12.0	2457.30
106281	39.47837	-79.29463	18.6	2457.20
106282	39.47897	-79.26363	11.9	2457.30
106283	39.47853	-79.28630	25.2	2457.30
106284	39.47861	-79.28221	6.7	2457.30
106285	39.47897	-79.26361	11.9	2457.30
106286	39.47861	-79.28220	6.7	2457.30
106287	39.47835	-79.29547	27.1	2457.10
106288	39.47831	-79.29744	11.9	2457.10
106289	39.47900	-79.26196	10.2	2457.30
106290	39.47831	-79.29743	12.5	2457.10
106291	39.47897	-79.26338	12.0	2457.30
106292	39.47852	-79.28657	24.1	2457.30
106293	39.47861	-79.28195	12.4	2457.30
106294	39.47851	-79.28720	26.5	2457.30
106295	39.47849	-79.28811	30.6	2457.30
106296	39.47830	-79.29772	5.8	2457.10
106297	39.47822	-79.30180	6.5	2457.10
106298	39.47822	-79.30180	6.4	2457.10
106299	39.47830	-79.29771	5.7	2457.10
106300	39.47896	-79.26367	12.1	2457.30
106301	39.47896	-79.26366	12.1	2457.30
106302	39.47896	-79.26365	12.1	2457.30
106303	39.47899	-79.26220	10.7	2457.30
106304	39.47899	-79.26220	10.4	2457.30
106305	39.47836	-79.29463	18.6	2457.20
106306	39.47860	-79.28222	6.9	2457.30
106307	39.47852	-79.28630	25.3	2457.30
106308	39.47821	-79.30237	5.1	2457.10
106309	39.47834	-79.29548	27.2	2457.10
106310	39.47899	-79.26196	10.1	2457.30
106311	39.47899	-79.26195	9.9	2457.30
106312	39.47896	-79.26338	11.9	2457.30
106313	39.47860	-79.28196	12.4	2457.30

106314	39.47846	-79.28920	31.4	2457.10
106315	39.47850	-79.28721	26.7	2457.30
106316	39.47850	-79.28721	26.9	2457.30
106317	39.47851	-79.28654	24.6	2457.30
106318	39.47848	-79.28811	30.7	2457.30
106319	39.47895	-79.26369	12.2	2457.30
106320	39.47895	-79.26368	12.2	2457.30
106321	39.47830	-79.29742	12.8	2457.10
106322	39.47898	-79.26219	10.2	2457.30
106323	39.47898	-79.26218	10.1	2457.30
106324	39.47859	-79.28222	6.9	2457.30
106325	39.47820	-79.30237	5.1	2457.10
106326	39.47895	-79.26370	12.4	2457.30
106327	39.47829	-79.29772	6.1	2457.10
106328	39.47821	-79.30179	6.5	2457.10
106329	39.47898	-79.26195	9.8	2457.30
106330	39.47895	-79.26338	11.8	2457.30
106331	39.47859	-79.28223	7.1	2457.30
106332	39.47851	-79.28631	25.3	2457.30
106333	39.47849	-79.28722	27.1	2457.30
106334	39.47847	-79.28812	30.5	2457.30
106335	39.47833	-79.29548	27.3	2457.10
106336	39.47829	-79.29742	13.1	2457.10
106337	39.47859	-79.28197	12.7	2457.30
106338	39.47897	-79.26218	9.9	2457.30
106339	39.47859	-79.28196	12.5	2457.30
106340	39.47897	-79.26217	9.6	2457.30
106341	39.47894	-79.26374	12.7	2457.30
106342	39.47894	-79.26372	12.5	2457.30
106343	39.47819	-79.30236	5.2	2457.10
106344	39.47894	-79.26371	12.5	2457.30
106345	39.47850	-79.28652	24.9	2457.30
106346	39.47828	-79.29773	6.3	2457.10
106347	39.47820	-79.30179	6.5	2457.10

106348	39.47897	-79.26195	9.6	2457.30
106349	39.47858	-79.28224	7.1	2457.30
106350	39.47834	-79.29463	18.6	2457.20
106351	39.47850	-79.28631	25.4	2457.30
106352	39.47848	-79.28722	27.3	2457.30
106353	39.47858	-79.28197	12.8	2457.30
106354	39.47828	-79.29740	13.6	2457.10
106355	39.47894	-79.26337	11.7	2457.30
106356	39.47894	-79.26337	11.7	2457.30
106357	39.47893	-79.26376	12.9	2457.30
106358	39.47893	-79.26375	12.8	2457.30
106359	39.47844	-79.28920	31.4	2457.10
106360	39.47896	-79.26216	9.1	2457.30
106361	39.47846	-79.28812	30.5	2457.30
106362	39.47818	-79.30236	5.2	2457.10
106363	39.47833	-79.29445	33.4	2460.71
106364	39.47827	-79.29773	6.4	2457.10
106365	39.47827	-79.29773	6.6	2457.10
106366	39.47819	-79.30178	6.5	2457.10
106367	39.47819	-79.30178	6.6	2457.10
106368	39.47896	-79.26194	9.5	2457.30
106369	39.47857	-79.28225	7.2	2457.30
106370	39.47857	-79.28224	7.2	2457.30
106371	39.47833	-79.29463	18.6	2457.20
106372	39.47849	-79.28631	25.5	2457.30
106373	39.47831	-79.29548	27.3	2457.10
106374	39.47892	-79.26380	13.1	2457.30
106375	39.47892	-79.26379	13.1	2457.30
106376	39.47857	-79.28198	12.8	2457.30
106377	39.47892	-79.26378	13.1	2457.30
106378	39.47892	-79.26377	13.0	2457.30
106379	39.47893	-79.26337	11.7	2457.30
106380	39.47827	-79.29739	13.7	2457.10
106381	39.47827	-79.29739	13.9	2457.10

106382	39.47843	-79.28921	31.4	2457.10
106383	39.47847	-79.28723	27.4	2457.30
106384	39.47847	-79.28723	27.6	2457.30
106385	39.47895	-79.26216	8.7	2457.30
106386	39.47895	-79.26215	8.2	2457.30
106387	39.47845	-79.28812	30.5	2457.30
106388	39.47817	-79.30236	5.1	2457.10
106389	39.47826	-79.29773	6.7	2457.10
106390	39.47848	-79.28649	25.0	2457.30
106391	39.47856	-79.28226	7.2	2457.30
106392	39.47856	-79.28226	7.2	2457.30
106393	39.47818	-79.30177	6.6	2457.10
106394	39.47832	-79.29463	18.6	2457.20
106395	39.47848	-79.28632	25.7	2457.30
106396	39.47848	-79.28631	25.7	2457.30
106397	39.47830	-79.29549	27.2	2457.10
106398	39.47895	-79.26194	9.3	2457.30
106399	39.47856	-79.28198	12.8	2457.30
106400	39.47895	-79.26193	9.1	2457.30
106401	39.47846	-79.28724	27.7	2457.30
106402	39.47892	-79.26336	11.6	2457.30
106403	39.47892	-79.26336	11.6	2457.30
106404	39.47826	-79.29738	13.9	2457.10
106405	39.47844	-79.28813	30.5	2457.30
106406	39.47891	-79.26382	13.1	2457.30
106407	39.47891	-79.26381	13.1	2457.30
106408	39.47847	-79.28647	25.2	2457.30
106409	39.47817	-79.30176	6.6	2457.10
106410	39.47894	-79.26214	7.7	2457.30
106411	39.47894	-79.26214	7.4	2457.30
106412	39.47816	-79.30236	5.1	2457.10
106413	39.47816	-79.30235	5.1	2457.10
106414	39.47825	-79.29773	7.1	2457.10
106415	39.47825	-79.29773	7.3	2457.10

106416	39.47829	-79.29549	27.2	2457.10
106417	39.47855	-79.28227	7.2	2457.30
106418	39.47894	-79.26193	8.9	2457.30
106419	39.47845	-79.28724	27.9	2457.30
106420	39.47847	-79.28632	25.8	2457.30
106421	39.47841	-79.28921	31.4	2457.10
106422	39.47891	-79.26336	11.6	2457.30
106423	39.47825	-79.29737	14.3	2457.10
106424	39.47843	-79.28813	30.6	2457.30
106425	39.47890	-79.26386	12.9	2457.30
106426	39.47825	-79.29736	14.6	2457.10
106427	39.47890	-79.26385	13.0	2457.30
106428	39.47890	-79.26383	13.0	2457.30
106429	39.47855	-79.28199	13.0	2457.30
106430	39.47830	-79.29463	18.6	2457.20
106431	39.47846	-79.28645	25.3	2457.30
106432	39.47893	-79.26213	6.7	2457.30
106433	39.47824	-79.29774	7.5	2457.10
106434	39.47815	-79.30235	5.1	2457.10
106435	39.47893	-79.26212	6.0	2457.30
106436	39.47815	-79.30234	5.1	2457.10
106437	39.47854	-79.28228	7.2	2457.30
106438	39.47854	-79.28228	7.2	2457.30
106439	39.47816	-79.30176	6.7	2457.10
106440	39.47844	-79.28725	28.1	2457.30
106441	39.47893	-79.26192	8.4	2457.30
106442	39.47890	-79.26336	11.6	2457.30
106443	39.47889	-79.26388	12.6	2457.30
106444	39.47889	-79.26387	12.6	2457.30
106445	39.47854	-79.28199	13.1	2457.30
106446	39.47842	-79.28814	30.7	2457.30
106447	39.47845	-79.28642	25.4	2457.30
106448	39.47823	-79.29775	7.8	2457.10
106449	39.47824	-79.29735	15.1	2457.10

106450	39.47824	-79.29734	15.4	2457.10
106451	39.47892	-79.26212	5.8	2457.30
106452	39.47814	-79.30234	5.2	2457.10
106453	39.47814	-79.30234	5.3	2457.10
106454	39.47853	-79.28229	7.2	2457.30
106455	39.47892	-79.26211	5.5	2457.30
106456	39.47892	-79.26211	5.5	2457.30
106457	39.47829	-79.29463	18.6	2457.20
106458	39.47815	-79.30175	6.8	2457.10
106459	39.47845	-79.28632	25.9	2457.30
106460	39.47845	-79.28632	25.9	2457.30
106461	39.47892	-79.26192	7.9	2457.30
106462	39.47827	-79.29549	27.3	2457.10
106463	39.47853	-79.28200	13.1	2457.30
106464	39.47843	-79.28726	28.4	2457.30
106465	39.47843	-79.28726	28.2	2457.30
106466	39.47888	-79.26390	12.3	2457.30
106467	39.47888	-79.26389	12.4	2457.30
106468	39.47839	-79.28921	31.4	2457.10
106469	39.47889	-79.26335	11.5	2457.30
106470	39.47841	-79.28814	30.7	2457.30
106471	39.47822	-79.29775	8.2	2457.10
106472	39.47844	-79.28640	25.6	2457.30
106473	39.47852	-79.28230	7.2	2457.30
106474	39.47823	-79.29733	15.7	2457.10
106475	39.47852	-79.28229	7.2	2457.30
106476	39.47813	-79.30233	5.3	2457.10
106477	39.47823	-79.29732	15.9	2457.10
106478	39.47891	-79.26210	5.4	2457.30
106479	39.47891	-79.26210	5.2	2457.30
106480	39.47891	-79.26210	5.1	2457.30
106481	39.47891	-79.26209	4.8	2457.30
106482	39.47844	-79.28633	26.0	2457.30
106483	39.47891	-79.26192	6.9	2457.30

106484	39.47814	-79.30174	6.8	2457.10
106485	39.47814	-79.30173	7.0	2457.10
106486	39.47826	-79.29549	27.3	2457.10
106487	39.47835	-79.29087	35.2	2460.71
106488	39.47852	-79.28201	13.3	2457.30
106489	39.47852	-79.28200	13.2	2457.30
106490	39.47842	-79.28727	28.6	2457.30
106491	39.47887	-79.26392	11.8	2457.30
106492	39.47887	-79.26391	11.9	2457.30
106493	39.47840	-79.28815	30.7	2457.30
106494	39.47888	-79.26335	11.3	2457.30
106495	39.47888	-79.26335	11.4	2457.30
106496	39.47812	-79.30233	5.4	2457.10
106497	39.47822	-79.29731	16.1	2457.10
106498	39.47890	-79.26209	4.7	2457.30
106499	39.47822	-79.29730	16.4	2457.10
106500	39.47890	-79.26208	4.2	2457.30
106501	39.47890	-79.26208	4.4	2457.30
106502	39.47822	-79.29729	16.5	2457.10
106503	39.47843	-79.28633	26.3	2457.30
106504	39.47843	-79.28633	26.1	2457.30
106505	39.47827	-79.29463	18.6	2457.20
106506	39.47813	-79.30173	7.0	2457.10
106507	39.47821	-79.29776	8.5	2457.10
106508	39.47851	-79.28231	7.3	2457.30
106509	39.47825	-79.29549	27.4	2457.10
106510	39.47886	-79.26396	11.6	2457.30
106511	39.47843	-79.28638	25.8	2457.30
106512	39.47886	-79.26395	11.6	2457.30
106513	39.47886	-79.26394	11.7	2457.30
106514	39.47841	-79.28728	28.8	2457.30
106515	39.47841	-79.28727	28.7	2457.30
106516	39.47837	-79.28921	31.5	2457.10
106517	39.47890	-79.26191	6.2	2457.30

106518	39.47839	-79.28815	30.5	2457.30
106519	39.47887	-79.26335	11.1	2457.30
106520	39.47851	-79.28201	13.4	2457.30
106521	39.47889	-79.26207	4.3	2457.30
106522	39.47889	-79.26207	4.2	2457.30
106523	39.47821	-79.29728	16.9	2457.10
106524	39.47820	-79.29777	8.7	2457.10
106525	39.47820	-79.29777	8.9	2457.10
106526	39.47812	-79.30172	7.1	2457.10
106527	39.47850	-79.28232	7.4	2457.30
106528	39.47850	-79.28232	7.4	2457.30
106529	39.47840	-79.28729	29.1	2457.30
106530	39.47811	-79.30232	5.4	2457.10
106531	39.47842	-79.28634	26.4	2457.30
106532	39.47889	-79.26191	6.0	2457.30
106533	39.47836	-79.28921	31.6	2457.10
106534	39.47886	-79.26335	11.1	2457.30
106535	39.47885	-79.26398	11.8	2457.30
106536	39.47885	-79.26397	11.8	2457.30
106537	39.47824	-79.29549	27.5	2457.10
106538	39.47850	-79.28202	13.6	2457.30
106539	39.47830	-79.29228	38.1	2460.71
106540	39.47820	-79.29727	17.1	2457.10
106541	39.47820	-79.29726	17.1	2457.10
106542	39.47825	-79.29462	18.6	2457.20
106543	39.47838	-79.28816	30.6	2457.30
106544	39.47819	-79.29777	9.1	2457.10
106545	39.47849	-79.28233	7.4	2457.30
106546	39.47810	-79.30232	5.4	2457.10
106547	39.47841	-79.28635	25.9	2457.30
106548	39.47841	-79.28634	26.6	2457.30
106549	39.47888	-79.26206	4.1	2457.30
106550	39.47888	-79.26205	3.9	2457.30
106551	39.47888	-79.26191	5.5	2457.30

106552	39.47811	-79.30172	7.3	2457.10
106553	39.47884	-79.26400	11.8	2457.30
106554	39.47811	-79.30171	7.4	2457.10
106555	39.47884	-79.26399	11.8	2457.30
106556	39.47823	-79.29549	27.5	2457.10
106557	39.47839	-79.28730	29.2	2457.30
106558	39.47849	-79.28202	13.8	2457.30
106559	39.47837	-79.28816	30.6	2457.30
106560	39.47819	-79.29726	17.2	2457.10
106561	39.47848	-79.28235	7.6	2457.30
106562	39.47819	-79.29725	17.3	2457.10
106563	39.47818	-79.29777	9.4	2457.10
106564	39.47848	-79.28234	7.5	2457.30
106565	39.47819	-79.29724	17.5	2457.10
106566	39.47885	-79.26334	11.1	2457.30
106567	39.47819	-79.29723	17.8	2457.10
106568	39.47809	-79.30232	5.3	2457.10
106569	39.47809	-79.30231	5.3	2457.10
106570	39.47840	-79.28634	26.8	2457.30
106571	39.47840	-79.28633	26.0	2457.30
106572	39.47883	-79.26403	12.0	2457.30
106573	39.47887	-79.26205	3.9	2457.30
106574	39.47887	-79.26192	5.3	2457.30
106575	39.47824	-79.29462	18.6	2457.20
106576	39.47887	-79.26204	3.8	2457.30
106577	39.47887	-79.26191	5.3	2457.30
106578	39.47883	-79.26401	11.8	2457.30
106579	39.47887	-79.26203	3.7	2457.30
106580	39.47810	-79.30170	7.5	2457.10
106581	39.47822	-79.29549	27.6	2457.10
106582	39.47838	-79.28731	29.4	2457.30
106583	39.47848	-79.28203	13.8	2457.30
106584	39.47838	-79.28730	29.4	2457.30
106585	39.47836	-79.28817	30.7	2457.30

106586	39.47834	-79.28922	31.7	2457.10
106587	39.47884	-79.26334	11.0	2457.30
106588	39.47818	-79.29722	18.1	2457.10
106589	39.47818	-79.29722	17.9	2457.10
106590	39.47808	-79.30231	5.3	2457.10
106591	39.47839	-79.28635	26.8	2457.30
106592	39.47839	-79.28635	26.9	2457.30
106593	39.47882	-79.26404	12.0	2457.30
106594	39.47823	-79.29462	18.6	2457.20
106595	39.47847	-79.28235	7.7	2457.30
106596	39.47839	-79.28630	25.9	2457.30
106597	39.47886	-79.26203	3.5	2457.30
106598	39.47817	-79.29777	9.7	2457.10
106599	39.47886	-79.26202	3.7	2457.30
106600	39.47886	-79.26202	3.7	2457.30
106601	39.47886	-79.26201	3.7	2457.30
106602	39.47837	-79.28732	29.5	2457.30
106603	39.47809	-79.30169	7.6	2457.10
106604	39.47882	-79.26405	12.1	2457.30
106605	39.47835	-79.28818	30.8	2457.30
106606	39.47886	-79.26192	4.9	2457.30
106607	39.47883	-79.26334	11.0	2457.30
106608	39.47883	-79.26334	10.9	2457.30
106609	39.47847	-79.28203	13.8	2457.30
106610	39.47807	-79.30231	5.3	2457.10
106611	39.47846	-79.28236	7.7	2457.30
106612	39.47816	-79.29777	10.4	2457.10
106613	39.47816	-79.29777	10.1	2457.10
106614	39.47838	-79.28628	25.9	2457.30
106615	39.47885	-79.26201	3.7	2457.30
106616	39.47885	-79.26201	3.7	2457.30
106617	39.47885	-79.26200	3.7	2457.30
106618	39.47820	-79.29550	27.8	2457.10
106619	39.47836	-79.28732	29.6	2457.30

106620	39.47817	-79.29721	18.4	2457.10
106621	39.47808	-79.30169	7.6	2457.10
106622	39.47881	-79.26407	12.1	2457.30
106623	39.47838	-79.28635	26.9	2457.30
106624	39.47881	-79.26406	12.1	2457.30
106625	39.47885	-79.26192	4.5	2457.30
106626	39.47885	-79.26192	4.7	2457.30
106627	39.47832	-79.28922	31.9	2457.10
106628	39.47882	-79.26334	10.7	2457.30
106629	39.47846	-79.28204	13.9	2457.30
106630	39.47845	-79.28238	7.7	2457.30
106631	39.47834	-79.28818	30.8	2457.30
106632	39.47845	-79.28237	7.8	2457.30
106633	39.47821	-79.29462	18.6	2457.20
106634	39.47815	-79.29777	10.8	2457.10
106635	39.47884	-79.26200	3.6	2457.30
106636	39.47816	-79.29721	18.6	2457.10
106637	39.47884	-79.26199	3.7	2457.30
106638	39.47884	-79.26199	3.7	2457.30
106639	39.47816	-79.29720	18.9	2457.10
106640	39.47807	-79.30168	7.6	2457.10
106641	39.47807	-79.30168	7.6	2457.10
106642	39.47880	-79.26409	12.3	2457.30
106643	39.47880	-79.26408	12.2	2457.30
106644	39.47837	-79.28636	26.9	2457.30
106645	39.47806	-79.30231	5.3	2457.10
106646	39.47806	-79.30230	5.4	2457.10
106647	39.47884	-79.26193	4.3	2457.30
106648	39.47884	-79.26193	4.1	2457.30
106649	39.47884	-79.26193	3.9	2457.30
106650	39.47881	-79.26334	10.6	2457.30
106651	39.47835	-79.28733	29.7	2457.30
106652	39.47835	-79.28733	29.7	2457.30
106653	39.47819	-79.29550	27.8	2457.10

106654	39.47845	-79.28205	14.0	2457.30
106655	39.47845	-79.28205	14.0	2457.30
106656	39.47837	-79.28625	26.1	2457.30
106657	39.47844	-79.28239	7.7	2457.30
106658	39.47844	-79.28239	7.7	2457.30
106659	39.47833	-79.28819	31.0	2457.30
106660	39.47831	-79.28922	32.0	2457.10
106661	39.47814	-79.29777	11.1	2457.10
106662	39.47879	-79.26411	12.7	2457.30
106663	39.47883	-79.26199	3.6	2457.30
106664	39.47879	-79.26410	12.5	2457.30
106665	39.47883	-79.26198	3.7	2457.30
106666	39.47883	-79.26198	3.7	2457.30
106667	39.47815	-79.29719	19.2	2457.10
106668	39.47815	-79.29719	19.1	2457.10
106669	39.47883	-79.26197	3.7	2457.30
106670	39.47836	-79.28636	27.2	2457.30
106671	39.47836	-79.28636	27.1	2457.30
106672	39.47883	-79.26196	3.3	2457.30
106673	39.47883	-79.26196	3.5	2457.30
106674	39.47883	-79.26195	3.2	2457.30
106675	39.47883	-79.26195	3.2	2457.30
106676	39.47883	-79.26194	3.4	2457.30
106677	39.47883	-79.26194	3.3	2457.30
106678	39.47805	-79.30230	5.4	2457.10
106679	39.47883	-79.26193	3.7	2457.30
106680	39.47883	-79.26193	3.5	2457.30
106681	39.47883	-79.26193	3.8	2457.30
106682	39.47820	-79.29461	18.6	2457.20
106683	39.47834	-79.28734	29.8	2457.30
106684	39.47818	-79.29550	27.9	2457.10
106685	39.47806	-79.30167	7.6	2457.10
106686	39.47836	-79.28623	26.2	2457.30
106687	39.47832	-79.28819	31.0	2457.30

106688	39.47813	-79.29777	11.4	2457.10
106689	39.47813	-79.29777	11.7	2457.10
106690	39.47880	-79.26333	10.4	2457.30
106691	39.47875	-79.26569	4.7	2457.30
106692	39.47875	-79.26569	4.6	2457.30
106693	39.47875	-79.26568	4.6	2457.30
106694	39.47875	-79.26567	4.6	2457.30
106695	39.47835	-79.28637	27.4	2457.30
106696	39.47875	-79.26566	4.7	2457.30
106697	39.47814	-79.29718	19.6	2457.10
106698	39.47843	-79.28241	7.8	2457.30
106699	39.47875	-79.26565	4.8	2457.30
106700	39.47814	-79.29717	19.7	2457.10
106701	39.47843	-79.28240	7.8	2457.30
106702	39.47875	-79.26564	5.0	2457.30
106703	39.47804	-79.30230	5.5	2457.10
106704	39.47875	-79.26563	5.1	2457.30
106705	39.47804	-79.30229	5.5	2457.10
106706	39.47875	-79.26562	5.4	2457.30
106707	39.47875	-79.26561	5.6	2457.30
106708	39.47875	-79.26560	5.8	2457.30
106709	39.47819	-79.29461	18.6	2457.20
106710	39.47878	-79.26413	12.9	2457.30
106711	39.47833	-79.28734	30.0	2457.30
106712	39.47843	-79.28206	14.0	2457.30
106713	39.47843	-79.28206	14.0	2457.30
106714	39.47878	-79.26412	12.9	2457.30
106715	39.47875	-79.26570	4.6	2457.30
106716	39.47817	-79.29550	27.9	2457.10
106717	39.47805	-79.30166	7.6	2457.10
106718	39.47831	-79.28820	31.1	2457.30
106719	39.47835	-79.28620	26.3	2457.30
106720	39.47829	-79.28922	32.1	2457.10
106721	39.47879	-79.26333	10.2	2457.30

106722	39.47842	-79.28243	7.9	2457.30
106723	39.47842	-79.28242	7.9	2457.30
106724	39.47813	-79.29717	20.0	2457.10
106725	39.47803	-79.30229	5.5	2457.10
106726	39.47877	-79.26415	13.1	2457.30
106727	39.47832	-79.28735	30.0	2457.30
106728	39.47874	-79.26572	4.3	2457.30
106729	39.47874	-79.26572	4.4	2457.30
106730	39.47874	-79.26559	6.0	2457.30
106731	39.47877	-79.26414	13.0	2457.30
106732	39.47812	-79.29777	11.9	2457.10
106733	39.47874	-79.26571	4.5	2457.30
106734	39.47874	-79.26558	6.1	2457.30
106735	39.47874	-79.26557	6.2	2457.30
106736	39.47816	-79.29550	27.9	2457.10
106737	39.47874	-79.26556	6.4	2457.30
106738	39.47874	-79.26555	6.5	2457.30
106739	39.47874	-79.26554	6.6	2457.30
106740	39.47834	-79.28637	27.5	2457.30
106741	39.47874	-79.26553	6.7	2457.30
106742	39.47804	-79.30166	7.5	2457.10
106743	39.47874	-79.26552	6.8	2457.30
106744	39.47830	-79.28820	31.1	2457.30
106745	39.47874	-79.26551	6.9	2457.30
106746	39.47874	-79.26550	7.0	2457.30
106747	39.47874	-79.26549	7.1	2457.30
106748	39.47834	-79.28618	26.4	2457.30
106749	39.47842	-79.28206	14.2	2457.30
106750	39.47878	-79.26333	10.2	2457.30
106751	39.47841	-79.28244	8.0	2457.30
106752	39.47841	-79.28243	8.0	2457.30
106753	39.47807	-79.29978	4.4	2457.10
106754	39.47802	-79.30228	5.5	2457.10
106755	39.47876	-79.26416	13.2	2457.30

106756	39.47807	-79.29977	4.6	2457.10
106757	39.47807	-79.29977	4.6	2457.10
106758	39.47807	-79.29976	4.9	2457.10
106759	39.47807	-79.29976	4.8	2457.10
106760	39.47831	-79.28736	30.1	2457.30
106761	39.47873	-79.26573	4.1	2457.30
106762	39.47873	-79.26573	4.1	2457.30
106763	39.47817	-79.29461	18.6	2457.20
106764	39.47807	-79.29975	4.9	2457.10
106765	39.47811	-79.29777	12.1	2457.10
106766	39.47831	-79.28735	30.1	2457.30
106767	39.47807	-79.29974	5.0	2457.10
106768	39.47807	-79.29973	5.1	2457.10
106769	39.47807	-79.29972	5.1	2457.10
106770	39.47807	-79.29971	5.2	2457.10
106771	39.47807	-79.29970	5.4	2457.10
106772	39.47833	-79.28637	27.6	2457.30
106773	39.47807	-79.29969	5.6	2457.10
106774	39.47825	-79.29032	34.6	2460.71
106775	39.47803	-79.30165	7.7	2457.10
106776	39.47812	-79.29716	20.3	2457.10
106777	39.47873	-79.26548	7.2	2457.30
106778	39.47827	-79.28922	32.2	2457.10
106779	39.47873	-79.26547	7.4	2457.30
106780	39.47873	-79.26546	7.5	2457.30
106781	39.47841	-79.28207	14.2	2457.30
106782	39.47873	-79.26545	7.5	2457.30
106783	39.47877	-79.26333	10.2	2457.30
106784	39.47877	-79.26333	10.2	2457.30
106785	39.47840	-79.28245	8.0	2457.30
106786	39.47873	-79.26543	7.6	2457.30
106787	39.47815	-79.29550	28.0	2457.10
106788	39.47873	-79.26542	7.8	2457.30
106789	39.47873	-79.26542	7.9	2457.30

106790	39.47873	-79.26541	8.1	2457.30
106791	39.47873	-79.26540	8.2	2457.30
106792	39.47829	-79.28821	31.1	2457.30
106793	39.47806	-79.29979	4.4	2457.10
106794	39.47872	-79.26575	3.9	2457.30
106795	39.47872	-79.26575	3.9	2457.30
106796	39.47872	-79.26575	3.9	2457.30
106797	39.47875	-79.26417	13.2	2457.30
106798	39.47872	-79.26574	4.1	2457.30
106799	39.47810	-79.29778	12.4	2457.10
106800	39.47816	-79.29461	18.6	2457.20
106801	39.47832	-79.28638	27.7	2457.30
106802	39.47806	-79.29969	5.9	2457.10
106803	39.47875	-79.26419	13.4	2457.30
106804	39.47806	-79.29980	4.3	2457.10
106805	39.47802	-79.30164	7.8	2457.10
106806	39.47811	-79.29715	20.3	2457.10
106807	39.47801	-79.30228	5.6	2457.10
106808	39.47830	-79.28736	30.1	2457.30
106809	39.47840	-79.28207	14.2	2457.30
106810	39.47832	-79.28615	26.5	2457.30
106811	39.47876	-79.26333	10.2	2457.30
106812	39.47814	-79.29550	28.1	2457.10
106813	39.47828	-79.28821	31.1	2457.30
106814	39.47872	-79.26539	8.3	2457.30
106815	39.47872	-79.26538	8.4	2457.30
106816	39.47872	-79.26537	8.5	2457.30
106817	39.47872	-79.26536	8.6	2457.30
106818	39.47826	-79.28922	32.2	2457.10
106819	39.47872	-79.26535	8.6	2457.30
106820	39.47872	-79.26534	8.7	2457.30
106821	39.47809	-79.29778	12.5	2457.10
106822	39.47839	-79.28246	8.1	2457.30
106823	39.47839	-79.28245	8.0	2457.30

106824	39.47831	-79.28638	27.9	2457.30
106825	39.47831	-79.28638	27.8	2457.30
106826	39.47805	-79.29983	4.3	2457.10
106827	39.47805	-79.29983	4.3	2457.10
106828	39.47805	-79.29982	4.3	2457.10
106829	39.47874	-79.26421	13.5	2457.30
106830	39.47805	-79.29981	4.3	2457.10
106831	39.47805	-79.29968	6.2	2457.10
106832	39.47874	-79.26420	13.4	2457.30
106833	39.47805	-79.29967	6.3	2457.10
106834	39.47871	-79.26576	3.8	2457.30
106835	39.47810	-79.29714	20.4	2457.10
106836	39.47871	-79.26575	3.8	2457.30
106837	39.47829	-79.28737	30.2	2457.30
106838	39.47800	-79.30227	5.7	2457.10
106839	39.47815	-79.29461	18.6	2457.20
106840	39.47839	-79.28208	14.2	2457.30
106841	39.47831	-79.28613	26.5	2457.30
106842	39.47827	-79.28822	31.2	2457.30
106843	39.47801	-79.30163	7.8	2457.10
106844	39.47801	-79.30162	7.9	2457.10
106845	39.47838	-79.28248	8.0	2457.30
106846	39.47871	-79.26533	8.9	2457.30
106847	39.47838	-79.28247	8.0	2457.30
106848	39.47871	-79.26532	9.0	2457.30
106849	39.47871	-79.26531	9.1	2457.30
106850	39.47875	-79.26332	10.2	2457.30
106851	39.47871	-79.26529	9.3	2457.30
106852	39.47804	-79.29984	4.6	2457.10
106853	39.47871	-79.26528	9.3	2457.30
106854	39.47871	-79.26528	9.4	2457.30
106855	39.47804	-79.29983	4.6	2457.10
106856	39.47804	-79.29983	4.4	2457.10
106857	39.47804	-79.29983	4.5	2457.10

106858	39.47871	-79.26527	9.4	2457.30
106859	39.47873	-79.26421	13.6	2457.30
106860	39.47804	-79.29966	6.4	2457.10
106861	39.47870	-79.26576	3.7	2457.30
106862	39.47870	-79.26576	3.7	2457.30
106863	39.47870	-79.26576	3.7	2457.30
106864	39.47828	-79.28738	30.2	2457.30
106865	39.47828	-79.28738	30.2	2457.30
106866	39.47808	-79.29779	12.6	2457.10
106867	39.47809	-79.29713	20.6	2457.10
106868	39.47809	-79.29713	20.8	2457.10
106869	39.47799	-79.30227	5.8	2457.10
106870	39.47812	-79.29550	28.2	2457.10
106871	39.47830	-79.28639	28.1	2457.30
106872	39.47826	-79.28822	31.4	2457.30
106873	39.47800	-79.30162	7.9	2457.10
106874	39.47824	-79.28922	31.9	2457.10
106875	39.47818	-79.29212	35.4	2460.71
106876	39.47837	-79.28249	8.1	2457.30
106877	39.47837	-79.28248	8.0	2457.30
106878	39.47838	-79.28208	14.3	2457.30
106879	39.47874	-79.26332	10.2	2457.30
106880	39.47874	-79.26332	10.1	2457.30
106881	39.47872	-79.26424	13.6	2457.30
106882	39.47803	-79.29984	4.8	2457.10
106883	39.47872	-79.26423	13.6	2457.30
106884	39.47803	-79.29983	4.7	2457.10
106885	39.47803	-79.29983	4.8	2457.10
106886	39.47830	-79.28610	26.6	2457.30
106887	39.47870	-79.26526	9.5	2457.30
106888	39.47870	-79.26524	9.6	2457.30
106889	39.47870	-79.26524	9.6	2457.30
106890	39.47827	-79.28739	30.3	2457.30
106891	39.47807	-79.29780	13.0	2457.10

106892	39.47869	-79.26575	3.8	2457.30
106893	39.47869	-79.26575	3.8	2457.30
106894	39.47870	-79.26522	9.6	2457.30
106895	39.47807	-79.29779	12.7	2457.10
106896	39.47870	-79.26521	9.6	2457.30
106897	39.47798	-79.30227	5.8	2457.10
106898	39.47870	-79.26520	9.7	2457.30
106899	39.47813	-79.29460	18.6	2457.20
106900	39.47870	-79.26519	9.9	2457.30
106901	39.47811	-79.29550	28.2	2457.10
106902	39.47829	-79.28639	28.2	2457.30
106903	39.47803	-79.29966	6.7	2457.10
106904	39.47803	-79.29965	6.9	2457.10
106905	39.47836	-79.28250	8.1	2457.30
106906	39.47799	-79.30161	7.9	2457.10
106907	39.47837	-79.28209	14.4	2457.30
106908	39.47873	-79.26332	10.1	2457.30
106909	39.47825	-79.28823	31.6	2457.30
106910	39.47829	-79.28609	26.6	2457.30
106911	39.47836	-79.28251	8.1	2457.30
106912	39.47806	-79.29780	13.1	2457.10
106913	39.47868	-79.26575	3.7	2457.30
106914	39.47868	-79.26575	3.8	2457.30
106915	39.47868	-79.26575	3.8	2457.30
106916	39.47812	-79.29460	18.6	2457.20
106917	39.47871	-79.26426	13.5	2457.30
106918	39.47869	-79.26518	9.9	2457.30
106919	39.47871	-79.26425	13.6	2457.30
106920	39.47869	-79.26517	10.1	2457.30
106921	39.47869	-79.26517	10.0	2457.30
106922	39.47802	-79.29985	4.9	2457.10
106923	39.47869	-79.26515	10.2	2457.30
106924	39.47826	-79.28740	30.3	2457.30
106925	39.47802	-79.29964	7.1	2457.10

106926	39.47797	-79.30227	5.9	2457.10
106927	39.47836	-79.28209	14.4	2457.30
106928	39.47807	-79.29712	20.9	2457.10
106929	39.47807	-79.29712	20.9	2457.10
106930	39.47798	-79.30160	8.0	2457.10
106931	39.47810	-79.29550	28.1	2457.10
106932	39.47872	-79.26332	10.0	2457.30
106933	39.47824	-79.28824	31.6	2457.30
106934	39.47824	-79.28824	31.6	2457.30
106935	39.47835	-79.28252	8.1	2457.30
106936	39.47822	-79.28923	31.8	2457.10
106937	39.47805	-79.29780	13.3	2457.10
106938	39.47867	-79.26574	3.7	2457.30
106939	39.47867	-79.26574	3.7	2457.30
106940	39.47870	-79.26427	13.5	2457.30
106941	39.47801	-79.29985	4.9	2457.10
106942	39.47801	-79.29985	5.1	2457.10
106943	39.47827	-79.28639	28.2	2457.30
106944	39.47868	-79.26514	10.1	2457.30
106945	39.47868	-79.26513	10.2	2457.30
106946	39.47825	-79.28741	30.5	2457.30
106947	39.47868	-79.26512	10.4	2457.30
106948	39.47868	-79.26511	10.5	2457.30
106949	39.47825	-79.28740	30.4	2457.30
106950	39.47868	-79.26510	10.5	2457.30
106951	39.47868	-79.26509	10.7	2457.30
106952	39.47835	-79.28210	14.5	2457.30
106953	39.47868	-79.26508	10.8	2457.30
106954	39.47801	-79.29963	7.3	2457.10
106955	39.47796	-79.30226	6.0	2457.10
106956	39.47796	-79.30226	6.0	2457.10
106957	39.47797	-79.30160	8.1	2457.10
106958	39.47801	-79.29962	7.4	2457.10
106959	39.47801	-79.29962	7.5	2457.10

106960	39.47806	-79.29711	21.1	2457.10
106961	39.47811	-79.29460	18.6	2457.20
106962	39.47823	-79.28825	31.6	2457.30
106963	39.47809	-79.29550	28.0	2457.10
106964	39.47834	-79.28254	8.2	2457.30
106965	39.47834	-79.28253	8.2	2457.30
106966	39.47834	-79.28252	8.1	2457.30
106967	39.47821	-79.28923	31.6	2457.10
106968	39.47804	-79.29780	13.6	2457.10
106969	39.47827	-79.28606	26.7	2457.30
106970	39.47869	-79.26429	13.6	2457.30
106971	39.47869	-79.26428	13.5	2457.30
106972	39.47871	-79.26332	9.8	2457.30
106973	39.47800	-79.29985	5.3	2457.10
106974	39.47826	-79.28639	28.4	2457.30
106975	39.47824	-79.28742	30.5	2457.30
106976	39.47866	-79.26574	3.7	2457.30
106977	39.47810	-79.29448	31.4	2460.71
106978	39.47866	-79.26573	3.7	2457.30
106979	39.47866	-79.26573	3.8	2457.30
106980	39.47867	-79.26507	10.7	2457.30
106981	39.47795	-79.30226	6.2	2457.10
106982	39.47805	-79.29711	21.3	2457.10
106983	39.47867	-79.26506	10.7	2457.30
106984	39.47800	-79.29961	7.6	2457.10
106985	39.47805	-79.29710	21.4	2457.10
106986	39.47867	-79.26505	10.8	2457.30
106987	39.47867	-79.26504	10.8	2457.30
106988	39.47822	-79.28825	31.5	2457.30
106989	39.47867	-79.26503	10.9	2457.30
106990	39.47833	-79.28256	8.3	2457.30
106991	39.47867	-79.26502	11.0	2457.30
106992	39.47833	-79.28255	8.2	2457.30
106993	39.47868	-79.26431	13.9	2457.30

106994	39.47868	-79.26430	13.8	2457.30
106995	39.47834	-79.28210	14.6	2457.30
106996	39.47834	-79.28210	14.6	2457.30
106997	39.47826	-79.28604	26.8	2457.30
106998	39.47796	-79.30159	8.3	2457.10
106999	39.47796	-79.30159	8.2	2457.10
107000	39.47799	-79.29986	5.5	2457.10
107001	39.47870	-79.26332	9.8	2457.30
107002	39.47799	-79.29985	5.7	2457.10
107003	39.47823	-79.28742	30.5	2457.30
107004	39.47803	-79.29780	13.8	2457.10
107005	39.47865	-79.26573	3.8	2457.30
107006	39.47794	-79.30225	6.2	2457.10
107007	39.47794	-79.30225	6.2	2457.10
107008	39.47809	-79.29460	18.6	2457.20
107009	39.47799	-79.29960	7.8	2457.10
107010	39.47807	-79.29551	27.8	2457.10
107011	39.47804	-79.29709	21.7	2457.10
107012	39.47825	-79.28639	28.4	2457.30
107013	39.47866	-79.26501	11.2	2457.30
107014	39.47866	-79.26500	11.2	2457.30
107015	39.47866	-79.26499	11.3	2457.30
107016	39.47866	-79.26498	11.3	2457.30
107017	39.47866	-79.26497	11.4	2457.30
107018	39.47833	-79.28211	14.6	2457.30
107019	39.47819	-79.28923	31.5	2457.10
107020	39.47866	-79.26496	11.5	2457.30
107021	39.47821	-79.28826	31.6	2457.30
107022	39.47825	-79.28602	26.8	2457.30
107023	39.47795	-79.30158	8.3	2457.10
107024	39.47869	-79.26332	9.8	2457.30
107025	39.47798	-79.29985	5.8	2457.10
107026	39.47798	-79.29985	5.9	2457.10
107027	39.47832	-79.28257	8.3	2457.30

107028	39.47832	-79.28257	8.3	2457.30
107029	39.47867	-79.26432	14.0	2457.30
107030	39.47802	-79.29781	14.0	2457.10
107031	39.47864	-79.26572	4.0	2457.30
107032	39.47864	-79.26572	3.8	2457.30
107033	39.47793	-79.30225	6.2	2457.10
107034	39.47808	-79.29460	18.6	2457.20
107035	39.47815	-79.29102	35.1	2460.71
107036	39.47824	-79.28640	28.6	2457.30
107037	39.47803	-79.29708	22.0	2457.10
107038	39.47803	-79.29708	21.9	2457.10
107039	39.47822	-79.28744	30.5	2457.30
107040	39.47822	-79.28743	30.5	2457.30
107041	39.47832	-79.28211	14.6	2457.30
107042	39.47865	-79.26495	11.7	2457.30
107043	39.47865	-79.26494	11.8	2457.30
107044	39.47865	-79.26493	11.9	2457.30
107045	39.47820	-79.28827	31.6	2457.30
107046	39.47831	-79.28259	8.4	2457.30
107047	39.47865	-79.26492	12.0	2457.30
107048	39.47794	-79.30158	8.4	2457.10
107049	39.47798	-79.29960	7.8	2457.10
107050	39.47806	-79.29551	27.6	2457.10
107051	39.47831	-79.28258	8.4	2457.30
107052	39.47868	-79.26332	9.8	2457.30
107053	39.47866	-79.26434	14.1	2457.30
107054	39.47866	-79.26433	14.1	2457.30
107055	39.47801	-79.29781	14.1	2457.10
107056	39.47863	-79.26571	4.2	2457.30
107057	39.47863	-79.26571	4.4	2457.30
107058	39.47797	-79.29986	6.1	2457.10
107059	39.47823	-79.28640	28.7	2457.30
107060	39.47824	-79.28599	26.9	2457.30
107061	39.47821	-79.28744	30.5	2457.30

107062	39.47831	-79.28212	14.6	2457.30
107063	39.47830	-79.28261	8.4	2457.30
107064	39.47819	-79.28827	31.6	2457.30
107065	39.47830	-79.28260	8.4	2457.30
107066	39.47792	-79.30225	6.2	2457.10
107067	39.47805	-79.29551	27.5	2457.10
107068	39.47864	-79.26491	12.3	2457.30
107069	39.47793	-79.30157	8.4	2457.10
107070	39.47797	-79.29959	8.0	2457.10
107071	39.47864	-79.26490	12.3	2457.30
107072	39.47867	-79.26332	9.7	2457.30
107073	39.47864	-79.26489	12.5	2457.30
107074	39.47802	-79.29707	22.1	2457.10
107075	39.47864	-79.26488	12.6	2457.30
107076	39.47865	-79.26435	14.0	2457.30
107077	39.47865	-79.26435	14.1	2457.30
107078	39.47864	-79.26486	12.7	2457.30
107079	39.47800	-79.29781	14.1	2457.10
107080	39.47800	-79.29781	14.2	2457.10
107081	39.47817	-79.28923	31.5	2457.10
107082	39.47862	-79.26571	4.4	2457.30
107083	39.47822	-79.28641	28.9	2457.30
107084	39.47796	-79.29986	6.3	2457.10
107085	39.47796	-79.29986	6.5	2457.10
107086	39.47822	-79.28640	28.8	2457.30
107087	39.47820	-79.28745	30.6	2457.30
107088	39.47820	-79.28745	30.5	2457.30
107089	39.47823	-79.28597	26.9	2457.30
107090	39.47829	-79.28262	8.5	2457.30
107091	39.47829	-79.28262	8.4	2457.30
107092	39.47818	-79.28828	31.5	2457.30
107093	39.47806	-79.29460	18.6	2457.20
107094	39.47791	-79.30224	6.2	2457.10
107095	39.47804	-79.29551	27.3	2457.10

107096	39.47792	-79.30157	8.6	2457.10
107097	39.47796	-79.29959	8.2	2457.10
107098	39.47792	-79.30156	8.8	2457.10
107099	39.47801	-79.29706	22.3	2457.10
107100	39.47801	-79.29706	22.1	2457.10
107101	39.47863	-79.26485	12.8	2457.30
107102	39.47830	-79.28212	14.7	2457.30
107103	39.47863	-79.26484	13.0	2457.30
107104	39.47816	-79.28923	31.5	2457.10
107105	39.47863	-79.26483	13.1	2457.30
107106	39.47863	-79.26482	13.3	2457.30
107107	39.47863	-79.26481	13.6	2457.30
107108	39.47795	-79.29987	6.7	2457.10
107109	39.47819	-79.28746	30.6	2457.30
107110	39.47866	-79.26332	9.8	2457.30
107111	39.47866	-79.26332	9.8	2457.30
107112	39.47864	-79.26436	14.0	2457.30
107113	39.47822	-79.28594	26.8	2457.30
107114	39.47799	-79.29781	14.3	2457.10
107115	39.47805	-79.29460	18.6	2457.20
107116	39.47790	-79.30224	6.2	2457.10
107117	39.47803	-79.29551	27.2	2457.10
107118	39.47821	-79.28641	29.0	2457.30
107119	39.47861	-79.26570	4.5	2457.30
107120	39.47861	-79.26570	4.5	2457.30
107121	39.47795	-79.29958	8.4	2457.10
107122	39.47791	-79.30155	8.9	2457.10
107123	39.47800	-79.29706	22.5	2457.10
107124	39.47829	-79.28212	14.7	2457.30
107125	39.47828	-79.28264	8.6	2457.30
107126	39.47828	-79.28263	8.5	2457.30
107127	39.47817	-79.28828	31.4	2457.30
107128	39.47862	-79.26480	13.6	2457.30
107129	39.47862	-79.26480	13.7	2457.30

107130	39.47862	-79.26479	13.5	2457.30
107131	39.47794	-79.29987	6.8	2457.10
107132	39.47862	-79.26478	13.5	2457.30
107133	39.47863	-79.26438	13.9	2457.30
107134	39.47862	-79.26477	13.4	2457.30
107135	39.47865	-79.26332	9.8	2457.30
107136	39.47863	-79.26437	13.9	2457.30
107137	39.47798	-79.29781	14.2	2457.10
107138	39.47821	-79.28592	26.8	2457.30
107139	39.47804	-79.29460	18.6	2457.20
107140	39.47802	-79.29552	27.0	2457.10
107141	39.47789	-79.30224	6.2	2457.10
107142	39.47820	-79.28641	29.0	2457.30
107143	39.47818	-79.28746	30.7	2457.30
107144	39.47860	-79.26569	4.5	2457.30
107145	39.47794	-79.29958	8.5	2457.10
107146	39.47794	-79.29957	8.7	2457.10
107147	39.47799	-79.29705	22.6	2457.10
107148	39.47827	-79.28267	8.6	2457.30
107149	39.47827	-79.28266	8.6	2457.30
107150	39.47828	-79.28213	14.9	2457.30
107151	39.47827	-79.28265	8.6	2457.30
107152	39.47814	-79.28922	31.8	2457.10
107153	39.47816	-79.28829	31.5	2457.30
107154	39.47862	-79.26440	13.7	2457.30
107155	39.47862	-79.26439	13.8	2457.30
107156	39.47864	-79.26332	9.8	2457.30
107157	39.47861	-79.26475	13.4	2457.30
107158	39.47861	-79.26475	13.4	2457.30
107159	39.47790	-79.30154	9.1	2457.10
107160	39.47861	-79.26474	13.4	2457.30
107161	39.47861	-79.26473	13.4	2457.30
107162	39.47861	-79.26472	13.3	2457.30
107163	39.47797	-79.29781	14.4	2457.10

107164	39.47819	-79.28642	29.0	2457.30
107165	39.47820	-79.28589	26.8	2457.30
107166	39.47793	-79.29987	7.0	2457.10
107167	39.47817	-79.28747	30.7	2457.30
107168	39.47788	-79.30223	6.3	2457.10
107169	39.47859	-79.26569	4.5	2457.30
107170	39.47859	-79.26569	4.6	2457.30
107171	39.47826	-79.28269	8.6	2457.30
107172	39.47826	-79.28268	8.6	2457.30
107173	39.47798	-79.29705	22.7	2457.10
107174	39.47827	-79.28214	15.0	2457.30
107175	39.47798	-79.29704	22.8	2457.10
107176	39.47861	-79.26442	13.5	2457.30
107177	39.47815	-79.28829	31.5	2457.30
107178	39.47861	-79.26441	13.6	2457.30
107179	39.47801	-79.29552	27.0	2457.10
107180	39.47863	-79.26331	9.7	2457.30
107181	39.47793	-79.29957	8.8	2457.10
107182	39.47789	-79.30154	9.3	2457.10
107183	39.47789	-79.30153	9.4	2457.10
107184	39.47796	-79.29781	14.5	2457.10
107185	39.47860	-79.26469	12.9	2457.30
107186	39.47802	-79.29460	18.6	2457.20
107187	39.47816	-79.28748	30.7	2457.30
107188	39.47818	-79.28642	29.1	2457.30
107189	39.47792	-79.29987	7.3	2457.10
107190	39.47792	-79.29987	7.1	2457.10
107191	39.47816	-79.28747	30.6	2457.30
107192	39.47819	-79.28587	26.7	2457.30
107193	39.47858	-79.26568	4.7	2457.30
107194	39.47826	-79.28214	15.1	2457.30
107195	39.47797	-79.29703	22.8	2457.10
107196	39.47860	-79.26471	13.2	2457.30
107197	39.47860	-79.26470	13.0	2457.30

107198	39.47814	-79.28830	31.4	2457.30
107199	39.47814	-79.28830	31.5	2457.30
107200	39.47787	-79.30223	6.3	2457.10
107201	39.47787	-79.30223	6.1	2457.10
107202	39.47807	-79.29193	35.2	2460.71
107203	39.47825	-79.28270	8.7	2457.30
107204	39.47825	-79.28270	8.6	2457.30
107205	39.47862	-79.26331	9.6	2457.30
107206	39.47862	-79.26331	9.5	2457.30
107207	39.47792	-79.29956	9.0	2457.10
107208	39.47788	-79.30152	9.4	2457.10
107209	39.47795	-79.29781	14.5	2457.10
107210	39.47812	-79.28922	32.2	2457.10
107211	39.47860	-79.26442	13.3	2457.30
107212	39.47815	-79.28749	30.7	2457.30
107213	39.47817	-79.28642	29.3	2457.30
107214	39.47791	-79.29987	7.4	2457.10
107215	39.47857	-79.26568	4.6	2457.30
107216	39.47818	-79.28585	26.8	2457.30
107217	39.47859	-79.26468	12.9	2457.30
107218	39.47799	-79.29552	27.0	2457.10
107219	39.47801	-79.29460	18.6	2457.20
107220	39.47824	-79.28273	8.7	2457.30
107221	39.47824	-79.28273	8.8	2457.30
107222	39.47859	-79.26466	12.8	2457.30
107223	39.47859	-79.26466	12.7	2457.30
107224	39.47824	-79.28272	8.7	2457.30
107225	39.47859	-79.26465	12.7	2457.30
107226	39.47786	-79.30223	6.2	2457.10
107227	39.47791	-79.29956	8.9	2457.10
107228	39.47825	-79.28215	15.3	2457.30
107229	39.47825	-79.28214	15.2	2457.30
107230	39.47787	-79.30151	9.5	2457.10
107231	39.47787	-79.30151	9.5	2457.10

107232	39.47796	-79.29702	22.7	2457.10
107233	39.47859	-79.26444	13.1	2457.30
107234	39.47811	-79.28923	32.6	2457.10
107235	39.47813	-79.28831	31.5	2457.30
107236	39.47859	-79.26443	13.2	2457.30
107237	39.47790	-79.29987	7.5	2457.10
107238	39.47861	-79.26331	9.4	2457.30
107239	39.47794	-79.29782	14.5	2457.10
107240	39.47823	-79.28276	9.0	2457.30
107241	39.47823	-79.28275	8.9	2457.30
107242	39.47814	-79.28749	30.9	2457.30
107243	39.47823	-79.28274	8.9	2457.30
107244	39.47798	-79.29553	26.9	2457.10
107245	39.47816	-79.28643	29.4	2457.30
107246	39.47816	-79.28643	29.5	2457.30
107247	39.47800	-79.29460	18.6	2457.20
107248	39.47858	-79.26464	12.7	2457.30
107249	39.47785	-79.30222	6.2	2457.10
107250	39.47824	-79.28216	15.4	2457.30
107251	39.47858	-79.26462	12.7	2457.30
107252	39.47858	-79.26462	12.7	2457.30
107253	39.47856	-79.26567	4.8	2457.30
107254	39.47858	-79.26461	12.7	2457.30
107255	39.47790	-79.29955	9.0	2457.10
107256	39.47812	-79.28832	31.6	2457.30
107257	39.47858	-79.26445	13.0	2457.30
107258	39.47786	-79.30150	9.6	2457.10
107259	39.47795	-79.29701	22.8	2457.10
107260	39.47789	-79.29986	7.8	2457.10
107261	39.47789	-79.29986	7.7	2457.10
107262	39.47860	-79.26331	9.3	2457.30
107263	39.47793	-79.29783	14.9	2457.10
107264	39.47822	-79.28279	9.0	2457.30
107265	39.47793	-79.29782	14.7	2457.10

107266	39.47822	-79.28278	9.0	2457.30
107267	39.47822	-79.28277	9.0	2457.30
107268	39.47813	-79.28750	30.9	2457.30
107269	39.47813	-79.28750	31.0	2457.30
107270	39.47815	-79.28643	29.7	2457.30
107271	39.47784	-79.30222	6.2	2457.10
107272	39.47823	-79.28216	15.4	2457.30
107273	39.47855	-79.26567	4.9	2457.30
107274	39.47857	-79.26447	13.0	2457.30
107275	39.47857	-79.26460	12.7	2457.30
107276	39.47816	-79.28583	26.7	2457.30
107277	39.47857	-79.26446	13.0	2457.30
107278	39.47789	-79.29954	9.3	2457.10
107279	39.47857	-79.26459	12.7	2457.30
107280	39.47811	-79.28832	31.7	2457.30
107281	39.47857	-79.26458	12.9	2457.30
107282	39.47857	-79.26457	13.0	2457.30
107283	39.47794	-79.29701	22.9	2457.10
107284	39.47809	-79.28923	32.7	2457.10
107285	39.47794	-79.29700	23.0	2457.10
107286	39.47797	-79.29553	26.9	2457.10
107287	39.47859	-79.26330	9.4	2457.30
107288	39.47807	-79.29045	35.1	2460.71
107289	39.47792	-79.29783	15.1	2457.10
107290	39.47785	-79.30149	9.7	2457.10
107291	39.47812	-79.28750	31.0	2457.30
107292	39.47814	-79.28644	29.7	2457.30
107293	39.47798	-79.29460	18.6	2457.20
107294	39.47788	-79.29986	8.0	2457.10
107295	39.47783	-79.30222	6.2	2457.10
107296	39.47822	-79.28217	15.5	2457.30
107297	39.47821	-79.28282	9.0	2457.30
107298	39.47821	-79.28281	9.0	2457.30
107299	39.47854	-79.26566	5.0	2457.30

107300	39.47821	-79.28280	8.9	2457.30
107301	39.47854	-79.26565	5.1	2457.30
107302	39.47810	-79.28833	31.9	2457.30
107303	39.47815	-79.28580	26.7	2457.30
107304	39.47856	-79.26456	13.1	2457.30
107305	39.47856	-79.26455	13.3	2457.30
107306	39.47793	-79.29699	23.1	2457.10
107307	39.47796	-79.29553	26.9	2457.10
107308	39.47858	-79.26330	9.3	2457.30
107309	39.47858	-79.26330	9.2	2457.30
107310	39.47856	-79.26448	13.2	2457.30
107311	39.47856	-79.26448	13.1	2457.30
107312	39.47791	-79.29784	15.2	2457.10
107313	39.47788	-79.29954	9.7	2457.10
107314	39.47811	-79.28751	31.0	2457.30
107315	39.47784	-79.30149	9.7	2457.10
107316	39.47813	-79.28644	29.9	2457.30
107317	39.47820	-79.28285	9.1	2457.30
107318	39.47787	-79.29986	8.1	2457.10
107319	39.47820	-79.28284	9.0	2457.30
107320	39.47820	-79.28284	9.0	2457.30
107321	39.47787	-79.29985	8.3	2457.10
107322	39.47820	-79.28283	9.0	2457.30
107323	39.47853	-79.26565	5.1	2457.30
107324	39.47809	-79.28833	31.9	2457.30
107325	39.47792	-79.29699	23.3	2457.10
107326	39.47814	-79.28578	26.7	2457.30
107327	39.47855	-79.26454	13.4	2457.30
107328	39.47792	-79.29698	23.4	2457.10
107329	39.47795	-79.29553	26.8	2457.10
107330	39.47855	-79.26453	13.4	2457.30
107331	39.47797	-79.29460	18.6	2457.20
107332	39.47821	-79.28218	15.7	2457.30
107333	39.47782	-79.30222	6.3	2457.10

107334	39.47821	-79.28217	15.6	2457.30
107335	39.47855	-79.26449	13.3	2457.30
107336	39.47787	-79.29954	9.8	2457.10
107337	39.47807	-79.28923	32.6	2457.10
107338	39.47783	-79.30148	9.8	2457.10
107339	39.47819	-79.28288	9.2	2457.30
107340	39.47819	-79.28287	9.1	2457.30
107341	39.47819	-79.28286	9.0	2457.30
107342	39.47786	-79.29985	8.5	2457.10
107343	39.47857	-79.26330	9.2	2457.30
107344	39.47790	-79.29784	15.4	2457.10
107345	39.47852	-79.26565	5.2	2457.30
107346	39.47852	-79.26564	5.2	2457.30
107347	39.47810	-79.28752	31.0	2457.30
107348	39.47810	-79.28751	31.0	2457.30
107349	39.47812	-79.28644	30.1	2457.30
107350	39.47813	-79.28576	26.6	2457.30
107351	39.47796	-79.29459	18.6	2457.20
107352	39.47854	-79.26452	13.5	2457.30
107353	39.47820	-79.28219	15.8	2457.30
107354	39.47854	-79.26451	13.5	2457.30
107355	39.47854	-79.26451	13.5	2457.30
107356	39.47854	-79.26451	13.5	2457.30
107357	39.47854	-79.26450	13.4	2457.30
107358	39.47781	-79.30221	6.4	2457.10
107359	39.47808	-79.28834	32.1	2457.30
107360	39.47786	-79.29953	10.3	2457.10
107361	39.47786	-79.29953	10.4	2457.10
107362	39.47782	-79.30147	9.9	2457.10
107363	39.47782	-79.30146	9.9	2457.10
107364	39.47791	-79.29697	23.4	2457.10
107365	39.47785	-79.29985	8.7	2457.10
107366	39.47856	-79.26329	9.1	2457.30
107367	39.47789	-79.29784	15.5	2457.10

107368	39.47809	-79.28753	30.9	2457.30
107369	39.47811	-79.28645	30.1	2457.30
107370	39.47818	-79.28289	9.2	2457.30
107371	39.47811	-79.28644	30.0	2457.30
107372	39.47818	-79.28288	9.2	2457.30
107373	39.47793	-79.29553	26.7	2457.10
107374	39.47819	-79.28219	16.0	2457.30
107375	39.47853	-79.26452	13.6	2457.30
107376	39.47853	-79.26450	13.3	2457.30
107377	39.47812	-79.28573	26.6	2457.30
107378	39.47853	-79.26449	13.1	2457.30
107379	39.47780	-79.30221	6.5	2457.10
107380	39.47780	-79.30221	6.4	2457.10
107381	39.47853	-79.26448	13.0	2457.30
107382	39.47807	-79.28835	32.1	2457.30
107383	39.47851	-79.26563	5.3	2457.30
107384	39.47785	-79.29952	10.7	2457.10
107385	39.47805	-79.28923	32.3	2457.10
107386	39.47781	-79.30146	9.9	2457.10
107387	39.47790	-79.29697	23.5	2457.10
107388	39.47788	-79.29785	15.6	2457.10
107389	39.47855	-79.26329	9.0	2457.30
107390	39.47817	-79.28292	9.2	2457.30
107391	39.47808	-79.28753	30.9	2457.30
107392	39.47817	-79.28291	9.2	2457.30
107393	39.47817	-79.28290	9.2	2457.30
107394	39.47810	-79.28645	30.2	2457.30
107395	39.47818	-79.28220	16.2	2457.30
107396	39.47789	-79.29723	18.6	2457.10
107397	39.47789	-79.29710	19.9	2457.10
107398	39.47794	-79.29459	18.6	2457.20
107399	39.47784	-79.29985	8.8	2457.10
107400	39.47789	-79.29721	18.6	2457.10
107401	39.47789	-79.29708	20.6	2457.10

107402	39.47789	-79.29720	18.9	2457.10
107403	39.47789	-79.29706	21.0	2457.10
107404	39.47806	-79.28835	32.0	2457.30
107405	39.47789	-79.29718	19.1	2457.10
107406	39.47811	-79.28570	26.6	2457.30
107407	39.47789	-79.29704	21.3	2457.10
107408	39.47852	-79.26446	12.6	2457.30
107409	39.47789	-79.29716	19.1	2457.10
107410	39.47852	-79.26445	12.5	2457.30
107411	39.47850	-79.26563	5.5	2457.30
107412	39.47789	-79.29702	21.7	2457.10
107413	39.47789	-79.29714	19.3	2457.10
107414	39.47789	-79.29712	19.6	2457.10
107415	39.47792	-79.29553	26.6	2457.10
107416	39.47852	-79.26453	13.6	2457.30
107417	39.47789	-79.29696	23.7	2457.10
107418	39.47789	-79.29695	23.7	2457.10
107419	39.47816	-79.28295	9.3	2457.30
107420	39.47787	-79.29785	15.8	2457.10
107421	39.47788	-79.29732	18.8	2457.10
107422	39.47816	-79.28294	9.2	2457.30
107423	39.47854	-79.26329	8.9	2457.30
107424	39.47854	-79.26329	8.8	2457.30
107425	39.47852	-79.26447	12.7	2457.30
107426	39.47816	-79.28293	9.2	2457.30
107427	39.47816	-79.28293	9.1	2457.30
107428	39.47807	-79.28754	30.8	2457.30
107429	39.47788	-79.29729	18.7	2457.10
107430	39.47804	-79.28924	31.9	2457.10
107431	39.47788	-79.29727	18.6	2457.10
107432	39.47809	-79.28645	30.2	2457.30
107433	39.47788	-79.29725	18.6	2457.10
107434	39.47780	-79.30145	10.0	2457.10
107435	39.47783	-79.29985	9.0	2457.10

107436	39.47778	-79.30221	6.5	2457.10
107437	39.47805	-79.28836	31.9	2457.30
107438	39.47778	-79.30220	6.6	2457.10
107439	39.47849	-79.26562	5.8	2457.30
107440	39.47788	-79.29700	21.9	2457.10
107441	39.47851	-79.26455	13.7	2457.30
107442	39.47817	-79.28221	16.4	2457.30
107443	39.47851	-79.26454	13.7	2457.30
107444	39.47788	-79.29698	22.1	2457.10
107445	39.47791	-79.29553	26.5	2457.10
107446	39.47788	-79.29696	22.2	2457.10
107447	39.47788	-79.29694	23.6	2457.10
107448	39.47810	-79.28568	26.6	2457.30
107449	39.47851	-79.26444	12.5	2457.30
107450	39.47783	-79.29952	10.9	2457.10
107451	39.47851	-79.26443	12.5	2457.30
107452	39.47787	-79.29738	19.0	2457.10
107453	39.47787	-79.29736	18.9	2457.10
107454	39.47779	-79.30144	10.0	2457.10
107455	39.47782	-79.29986	9.3	2457.10
107456	39.47815	-79.28297	9.3	2457.30
107457	39.47787	-79.29734	18.9	2457.10
107458	39.47815	-79.28296	9.3	2457.30
107459	39.47815	-79.28296	9.3	2457.30
107460	39.47786	-79.29786	15.8	2457.10
107461	39.47806	-79.28755	30.9	2457.30
107462	39.47806	-79.28754	30.9	2457.30
107463	39.47808	-79.28646	30.4	2457.30
107464	39.47848	-79.26562	6.1	2457.30
107465	39.47850	-79.26456	13.7	2457.30
107466	39.47848	-79.26561	6.3	2457.30
107467	39.47790	-79.29553	26.5	2457.10
107468	39.47816	-79.28221	16.4	2457.30
107469	39.47792	-79.29459	18.6	2457.20

107470	39.47787	-79.29694	22.3	2457.10
107471	39.47787	-79.29694	23.9	2457.10
107472	39.47787	-79.29693	23.9	2457.10
107473	39.47804	-79.28836	31.8	2457.30
107474	39.47777	-79.30220	6.6	2457.10
107475	39.47787	-79.29692	22.4	2457.10
107476	39.47787	-79.29690	22.6	2457.10
107477	39.47802	-79.28924	31.5	2457.10
107478	39.47786	-79.29741	18.9	2457.10
107479	39.47787	-79.29688	22.8	2457.10
107480	39.47782	-79.29951	11.2	2457.10
107481	39.47782	-79.29951	11.0	2457.10
107482	39.47786	-79.29740	19.0	2457.10
107483	39.47809	-79.28566	26.6	2457.30
107484	39.47850	-79.26442	12.5	2457.30
107485	39.47850	-79.26442	12.5	2457.30
107486	39.47850	-79.26441	12.5	2457.30
107487	39.47814	-79.28299	9.3	2457.30
107488	39.47814	-79.28298	9.3	2457.30
107489	39.47781	-79.29986	9.5	2457.10
107490	39.47778	-79.30144	10.0	2457.10
107491	39.47814	-79.28297	9.3	2457.30
107492	39.47778	-79.30143	10.1	2457.10
107493	39.47785	-79.29786	15.9	2457.10
107494	39.47852	-79.26329	8.8	2457.30
107495	39.47805	-79.28755	30.9	2457.30
107496	39.47852	-79.26328	8.7	2457.30
107497	39.47807	-79.28646	30.6	2457.30
107498	39.47807	-79.28646	30.7	2457.30
107499	39.47849	-79.26456	13.7	2457.30
107500	39.47847	-79.26561	6.5	2457.30
107501	39.47815	-79.28222	16.7	2457.30
107502	39.47789	-79.29553	26.5	2457.10
107503	39.47791	-79.29459	18.6	2457.20

107504	39.47803	-79.28837	31.8	2457.30
107505	39.47776	-79.30220	6.8	2457.10
107506	39.47785	-79.29745	18.8	2457.10
107507	39.47785	-79.29743	18.8	2457.10
107508	39.47849	-79.26457	13.7	2457.30
107509	39.47786	-79.29685	22.9	2457.10
107510	39.47813	-79.28300	9.4	2457.30
107511	39.47813	-79.28300	9.4	2457.30
107512	39.47786	-79.29684	23.2	2457.10
107513	39.47849	-79.26439	12.5	2457.30
107514	39.47849	-79.26439	12.5	2457.30
107515	39.47780	-79.29986	9.8	2457.10
107516	39.47849	-79.26438	12.5	2457.30
107517	39.47780	-79.29985	9.9	2457.10
107518	39.47784	-79.29787	15.8	2457.10
107519	39.47849	-79.26437	12.4	2457.30
107520	39.47786	-79.29681	23.5	2457.10
107521	39.47777	-79.30142	10.3	2457.10
107522	39.47784	-79.29786	15.7	2457.10
107523	39.47804	-79.28757	30.9	2457.30
107524	39.47804	-79.28756	30.9	2457.30
107525	39.47786	-79.29692	24.3	2457.10
107526	39.47786	-79.29692	24.0	2457.10
107527	39.47851	-79.26328	8.7	2457.30
107528	39.47806	-79.28647	30.7	2457.30
107529	39.47814	-79.28222	16.8	2457.30
107530	39.47802	-79.28838	32.0	2457.30
107531	39.47802	-79.28838	31.9	2457.30
107532	39.47775	-79.30219	6.8	2457.10
107533	39.47800	-79.28924	31.4	2457.10
107534	39.47848	-79.26458	13.7	2457.30
107535	39.47812	-79.28302	9.6	2457.30
107536	39.47812	-79.28302	9.6	2457.30
107537	39.47780	-79.29950	11.5	2457.10

107538	39.47780	-79.29950	11.2	2457.10
107539	39.47846	-79.26560	6.6	2457.30
107540	39.47788	-79.29554	26.4	2457.10
107541	39.47812	-79.28301	9.5	2457.30
107542	39.47807	-79.28563	26.7	2457.30
107543	39.47784	-79.29748	18.6	2457.10
107544	39.47783	-79.29787	15.8	2457.10
107545	39.47776	-79.30142	10.3	2457.10
107546	39.47784	-79.29746	18.6	2457.10
107547	39.47785	-79.29680	23.6	2457.10
107548	39.47803	-79.28757	30.8	2457.30
107549	39.47848	-79.26435	12.4	2457.30
107550	39.47848	-79.26435	12.4	2457.30
107551	39.47785	-79.29678	23.8	2457.10
107552	39.47850	-79.26328	8.6	2457.30
107553	39.47785	-79.29691	24.4	2457.10
107554	39.47805	-79.28647	30.6	2457.30
107555	39.47805	-79.28647	30.6	2457.30
107556	39.47789	-79.29459	18.6	2457.20
107557	39.47801	-79.28839	32.0	2457.30
107558	39.47779	-79.29986	10.1	2457.10
107559	39.47774	-79.30219	6.9	2457.10
107560	39.47847	-79.26460	13.5	2457.30
107561	39.47847	-79.26459	13.7	2457.30
107562	39.47813	-79.28224	17.2	2457.30
107563	39.47813	-79.28223	17.0	2457.30
107564	39.47787	-79.29554	26.5	2457.10
107565	39.47845	-79.26560	6.7	2457.30
107566	39.47845	-79.26560	6.8	2457.30
107567	39.47779	-79.29949	11.7	2457.10
107568	39.47783	-79.29750	18.5	2457.10
107569	39.47806	-79.28561	26.7	2457.30
107570	39.47847	-79.26434	12.4	2457.30
107571	39.47847	-79.26433	12.4	2457.30

107572	39.47784	-79.29690	24.4	2457.10
107573	39.47847	-79.26432	12.3	2457.30
107574	39.47849	-79.26327	8.5	2457.30
107575	39.47784	-79.29689	24.7	2457.10
107576	39.47784	-79.29676	24.0	2457.10
107577	39.47811	-79.28303	9.7	2457.30
107578	39.47811	-79.28303	9.8	2457.30
107579	39.47784	-79.29674	24.1	2457.10
107580	39.47795	-79.29118	35.0	2460.71
107581	39.47784	-79.29672	24.4	2457.10
107582	39.47778	-79.29986	10.3	2457.10
107583	39.47782	-79.29788	15.9	2457.10
107584	39.47788	-79.29458	18.6	2457.20
107585	39.47802	-79.28758	30.8	2457.30
107586	39.47775	-79.30141	10.3	2457.10
107587	39.47846	-79.26461	13.5	2457.30
107588	39.47793	-79.29177	35.9	2460.71
107589	39.47773	-79.30218	6.9	2457.10
107590	39.47782	-79.29754	18.2	2457.10
107591	39.47812	-79.28224	17.3	2457.30
107592	39.47782	-79.29752	18.4	2457.10
107593	39.47786	-79.29554	26.4	2457.10
107594	39.47844	-79.26559	6.7	2457.30
107595	39.47800	-79.28839	32.1	2457.30
107596	39.47805	-79.28558	26.6	2457.30
107597	39.47773	-79.30219	6.9	2457.10
107598	39.47848	-79.26327	8.5	2457.30
107599	39.47848	-79.26327	8.5	2457.30
107600	39.47810	-79.28305	9.9	2457.30
107601	39.47798	-79.28924	31.3	2457.10
107602	39.47810	-79.28304	9.9	2457.30
107603	39.47846	-79.26431	12.2	2457.30
107604	39.47783	-79.29688	24.7	2457.10
107605	39.47846	-79.26430	12.1	2457.30

107606	39.47778	-79.29949	12.2	2457.10
107607	39.47778	-79.29949	11.9	2457.10
107608	39.47783	-79.29670	24.7	2457.10
107609	39.47777	-79.29986	10.5	2457.10
107610	39.47781	-79.29788	16.0	2457.10
107611	39.47801	-79.28758	30.8	2457.30
107612	39.47783	-79.29667	25.0	2457.10
107613	39.47783	-79.29666	25.1	2457.10
107614	39.47774	-79.30140	10.4	2457.10
107615	39.47774	-79.30140	10.5	2457.10
107616	39.47803	-79.28648	30.6	2457.30
107617	39.47803	-79.28648	30.5	2457.30
107618	39.47811	-79.28225	17.5	2457.30
107619	39.47785	-79.29554	26.4	2457.10
107620	39.47843	-79.26558	7.0	2457.30
107621	39.47843	-79.26558	6.9	2457.30
107622	39.47845	-79.26463	13.7	2457.30
107623	39.47845	-79.26462	13.6	2457.30
107624	39.47809	-79.28306	10.1	2457.30
107625	39.47772	-79.30218	6.9	2457.10
107626	39.47781	-79.29756	18.1	2457.10
107627	39.47809	-79.28305	10.0	2457.30
107628	39.47782	-79.29688	24.9	2457.10
107629	39.47787	-79.29450	31.8	2460.71
107630	39.47782	-79.29687	24.9	2457.10
107631	39.47845	-79.26429	12.1	2457.30
107632	39.47845	-79.26428	12.0	2457.30
107633	39.47777	-79.29949	12.3	2457.10
107634	39.47845	-79.26427	12.0	2457.30
107635	39.47845	-79.26426	11.9	2457.30
107636	39.47780	-79.29789	16.3	2457.10
107637	39.47780	-79.29789	16.0	2457.10
107638	39.47776	-79.29986	10.6	2457.10
107639	39.47800	-79.28759	30.8	2457.30

107640	39.47800	-79.28759	30.8	2457.30
107641	39.47773	-79.30139	10.5	2457.10
107642	39.47802	-79.28648	30.7	2457.30
107643	39.47804	-79.28556	26.6	2457.30
107644	39.47847	-79.26327	8.5	2457.30
107645	39.47782	-79.29663	25.2	2457.10
107646	39.47810	-79.28225	17.5	2457.30
107647	39.47782	-79.29662	25.4	2457.10
107648	39.47782	-79.29660	25.5	2457.10
107649	39.47798	-79.28840	32.0	2457.30
107650	39.47798	-79.28840	32.0	2457.30
107651	39.47842	-79.26557	7.0	2457.30
107652	39.47786	-79.29458	18.6	2457.20
107653	39.47844	-79.26464	13.7	2457.30
107654	39.47780	-79.29760	18.0	2457.10
107655	39.47780	-79.29758	18.0	2457.10
107656	39.47808	-79.28306	10.2	2457.30
107657	39.47771	-79.30218	6.8	2457.10
107658	39.47796	-79.28924	31.1	2457.10
107659	39.47781	-79.29687	24.9	2457.10
107660	39.47776	-79.29948	12.4	2457.10
107661	39.47779	-79.29789	16.2	2457.10
107662	39.47799	-79.28759	30.8	2457.30
107663	39.47844	-79.26423	11.7	2457.30
107664	39.47844	-79.26422	11.5	2457.30
107665	39.47801	-79.28649	30.8	2457.30
107666	39.47772	-79.30138	10.5	2457.10
107667	39.47846	-79.26326	8.4	2457.30
107668	39.47803	-79.28554	26.5	2457.30
107669	39.47797	-79.28841	32.0	2457.30
107670	39.47843	-79.26466	14.0	2457.30
107671	39.47775	-79.29987	10.8	2457.10
107672	39.47843	-79.26465	13.9	2457.30
107673	39.47779	-79.29762	18.0	2457.10

107674	39.47844	-79.26425	11.9	2457.30
107675	39.47781	-79.29656	25.5	2457.10
107676	39.47785	-79.29458	18.6	2457.20
107677	39.47844	-79.26424	11.7	2457.30
107678	39.47781	-79.29654	25.5	2457.10
107679	39.47770	-79.30218	6.8	2457.10
107680	39.47809	-79.28226	17.8	2457.30
107681	39.47783	-79.29554	26.5	2457.10
107682	39.47778	-79.29790	16.3	2457.10
107683	39.47781	-79.29658	25.5	2457.10
107684	39.47775	-79.29948	12.7	2457.10
107685	39.47841	-79.26557	7.1	2457.30
107686	39.47807	-79.28308	10.3	2457.30
107687	39.47807	-79.28307	10.2	2457.30
107688	39.47800	-79.28649	30.9	2457.30
107689	39.47795	-79.28924	30.9	2457.10
107690	39.47845	-79.26326	8.4	2457.30
107691	39.47771	-79.30137	10.7	2457.10
107692	39.47780	-79.29686	25.0	2457.10
107693	39.47802	-79.28551	26.5	2457.30
107694	39.47842	-79.26466	14.0	2457.30
107695	39.47774	-79.29987	10.9	2457.10
107696	39.47798	-79.28760	30.8	2457.30
107697	39.47784	-79.29457	18.6	2457.20
107698	39.47843	-79.26421	11.5	2457.30
107699	39.47843	-79.26420	11.5	2457.30
107700	39.47769	-79.30218	6.9	2457.10
107701	39.47808	-79.28226	18.0	2457.30
107702	39.47843	-79.26419	11.4	2457.30
107703	39.47843	-79.26419	11.5	2457.30
107704	39.47780	-79.29648	25.5	2457.10
107705	39.47782	-79.29555	26.5	2457.10
107706	39.47780	-79.29647	25.5	2457.10
107707	39.47796	-79.28842	32.0	2457.30

107708	39.47780	-79.29645	25.3	2457.10
107709	39.47778	-79.29763	18.1	2457.10
107710	39.47774	-79.29947	12.9	2457.10
107711	39.47774	-79.29947	12.8	2457.10
107712	39.47780	-79.29643	25.3	2457.10
107713	39.47806	-79.28310	10.5	2457.30
107714	39.47840	-79.26556	7.3	2457.30
107715	39.47806	-79.28309	10.4	2457.30
107716	39.47780	-79.29652	25.5	2457.10
107717	39.47780	-79.29650	25.5	2457.10
107718	39.47844	-79.26326	8.3	2457.30
107719	39.47770	-79.30136	10.8	2457.10
107720	39.47779	-79.29685	25.0	2457.10
107721	39.47777	-79.29790	16.6	2457.10
107722	39.47777	-79.29790	16.5	2457.10
107723	39.47773	-79.29987	11.1	2457.10
107724	39.47797	-79.28760	30.8	2457.30
107725	39.47801	-79.28549	26.5	2457.30
107726	39.47799	-79.28649	30.9	2457.30
107727	39.47807	-79.28227	18.1	2457.30
107728	39.47807	-79.28226	18.1	2457.30
107729	39.47770	-79.30137	10.8	2457.10
107730	39.47842	-79.26417	11.3	2457.30
107731	39.47842	-79.26417	11.4	2457.30
107732	39.47777	-79.29766	18.3	2457.10
107733	39.47781	-79.29555	26.6	2457.10
107734	39.47795	-79.28843	32.2	2457.30
107735	39.47842	-79.26416	11.1	2457.30
107736	39.47777	-79.29765	18.3	2457.10
107737	39.47795	-79.28842	32.1	2457.30
107738	39.47841	-79.26468	14.3	2457.30
107739	39.47841	-79.26467	14.2	2457.30
107740	39.47805	-79.28311	10.8	2457.30
107741	39.47839	-79.26556	7.3	2457.30

107742	39.47805	-79.28310	10.6	2457.30
107743	39.47783	-79.29457	18.6	2457.20
107744	39.47839	-79.26555	7.4	2457.30
107745	39.47779	-79.29641	25.0	2457.10
107746	39.47779	-79.29639	24.8	2457.10
107747	39.47768	-79.30218	7.0	2457.10
107748	39.47793	-79.28924	30.8	2457.10
107749	39.47843	-79.26326	8.2	2457.30
107750	39.47776	-79.29791	16.7	2457.10
107751	39.47778	-79.29685	25.0	2457.10
107752	39.47778	-79.29684	25.0	2457.10
107753	39.47796	-79.28761	30.8	2457.30
107754	39.47796	-79.28761	30.8	2457.30
107755	39.47772	-79.29987	11.2	2457.10
107756	39.47773	-79.29947	12.9	2457.10
107757	39.47800	-79.28546	26.6	2457.30
107758	39.47806	-79.28228	18.3	2457.30
107759	39.47798	-79.28650	30.8	2457.30
107760	39.47776	-79.29768	18.3	2457.10
107761	39.47769	-79.30136	10.9	2457.10
107762	39.47794	-79.28843	32.2	2457.30
107763	39.47840	-79.26469	14.3	2457.30
107764	39.47780	-79.29555	26.6	2457.10
107765	39.47769	-79.30135	11.0	2457.10
107766	39.47841	-79.26415	11.1	2457.30
107767	39.47841	-79.26414	11.0	2457.30
107768	39.47841	-79.26413	11.0	2457.30
107769	39.47838	-79.26555	7.4	2457.30
107770	39.47767	-79.30218	7.0	2457.10
107771	39.47792	-79.28924	30.7	2457.10
107772	39.47778	-79.29635	24.8	2457.10
107773	39.47778	-79.29633	25.0	2457.10
107774	39.47775	-79.29791	17.0	2457.10
107775	39.47795	-79.28762	30.9	2457.30

107776	39.47778	-79.29631	25.0	2457.10
107777	39.47771	-79.29987	11.4	2457.10
107778	39.47771	-79.29987	11.7	2457.10
107779	39.47777	-79.29683	24.8	2457.10
107780	39.47804	-79.28311	10.9	2457.30
107781	39.47772	-79.29946	13.0	2457.10
107782	39.47778	-79.29629	25.0	2457.10
107783	39.47797	-79.28650	30.9	2457.30
107784	39.47799	-79.28544	26.6	2457.30
107785	39.47778	-79.29637	24.8	2457.10
107786	39.47842	-79.26326	8.2	2457.30
107787	39.47793	-79.28844	32.1	2457.30
107788	39.47839	-79.26470	14.3	2457.30
107789	39.47768	-79.30134	11.1	2457.10
107790	39.47840	-79.26412	10.9	2457.30
107791	39.47840	-79.26411	10.8	2457.30
107792	39.47781	-79.29457	18.6	2457.20
107793	39.47837	-79.26554	7.6	2457.30
107794	39.47805	-79.28228	18.6	2457.30
107795	39.47775	-79.29770	18.3	2457.10
107796	39.47766	-79.30218	7.0	2457.10
107797	39.47766	-79.30217	7.1	2457.10
107798	39.47774	-79.29792	17.2	2457.10
107799	39.47779	-79.29555	26.5	2457.10
107800	39.47794	-79.28762	30.8	2457.30
107801	39.47794	-79.28762	30.8	2457.30
107802	39.47803	-79.28313	11.2	2457.30
107803	39.47803	-79.28312	11.0	2457.30
107804	39.47776	-79.29683	24.5	2457.10
107805	39.47771	-79.29946	13.1	2457.10
107806	39.47777	-79.29627	25.0	2457.10
107807	39.47796	-79.28651	30.8	2457.30
107808	39.47796	-79.28650	30.8	2457.30
107809	39.47777	-79.29625	25.0	2457.10

107810	39.47838	-79.26472	14.2	2457.30
107811	39.47838	-79.26471	14.2	2457.30
107812	39.47841	-79.26326	8.1	2457.30
107813	39.47777	-79.29623	25.0	2457.10
107814	39.47798	-79.28541	26.5	2457.30
107815	39.47777	-79.29621	25.1	2457.10
107816	39.47767	-79.30133	11.2	2457.10
107817	39.47777	-79.29619	25.2	2457.10
107818	39.47770	-79.29987	11.9	2457.10
107819	39.47777	-79.29617	25.3	2457.10
107820	39.47774	-79.29774	18.4	2457.10
107821	39.47839	-79.26411	10.7	2457.30
107822	39.47839	-79.26410	10.7	2457.30
107823	39.47780	-79.29456	18.6	2457.20
107824	39.47839	-79.26409	10.6	2457.30
107825	39.47774	-79.29772	18.4	2457.10
107826	39.47804	-79.28229	18.6	2457.30
107827	39.47765	-79.30217	7.1	2457.10
107828	39.47792	-79.28844	32.0	2457.30
107829	39.47778	-79.29555	26.4	2457.10
107830	39.47802	-79.28313	11.3	2457.30
107831	39.47770	-79.29945	13.2	2457.10
107832	39.47836	-79.26554	7.8	2457.30
107833	39.47836	-79.26553	7.9	2457.30
107834	39.47790	-79.28925	30.7	2457.10
107835	39.47840	-79.26326	8.0	2457.30
107836	39.47840	-79.26325	7.9	2457.30
107837	39.47773	-79.29792	17.3	2457.10
107838	39.47793	-79.28763	30.8	2457.30
107839	39.47766	-79.30133	11.3	2457.10
107840	39.47773	-79.29777	18.2	2457.10
107841	39.47769	-79.29987	11.9	2457.10
107842	39.47773	-79.29775	18.2	2457.10
107843	39.47775	-79.29682	24.4	2457.10

107844	39.47775	-79.29681	24.4	2457.10
107845	39.47776	-79.29615	25.4	2457.10
107846	39.47803	-79.28230	18.7	2457.30
107847	39.47779	-79.29456	18.6	2457.20
107848	39.47795	-79.28651	30.8	2457.30
107849	39.47776	-79.29613	25.5	2457.10
107850	39.47838	-79.26408	10.6	2457.30
107851	39.47787	-79.29058	36.3	2460.71
107852	39.47837	-79.26473	14.2	2457.30
107853	39.47838	-79.26407	10.6	2457.30
107854	39.47776	-79.29611	25.5	2457.10
107855	39.47838	-79.26406	10.6	2457.30
107856	39.47764	-79.30217	7.1	2457.10
107857	39.47838	-79.26405	10.4	2457.30
107858	39.47791	-79.28844	31.9	2457.30
107859	39.47777	-79.29556	26.3	2457.10
107860	39.47801	-79.28315	11.5	2457.30
107861	39.47801	-79.28314	11.4	2457.30
107862	39.47835	-79.26552	8.0	2457.30
107863	39.47839	-79.26325	7.9	2457.30
107864	39.47772	-79.29793	17.6	2457.10
107865	39.47772	-79.29793	17.4	2457.10
107866	39.47772	-79.29779	18.2	2457.10
107867	39.47792	-79.28763	30.8	2457.30
107868	39.47768	-79.29988	12.2	2457.10
107869	39.47765	-79.30132	11.4	2457.10
107870	39.47765	-79.30131	11.5	2457.10
107871	39.47802	-79.28231	19.0	2457.30
107872	39.47769	-79.29945	13.4	2457.10
107873	39.47774	-79.29681	24.4	2457.10
107874	39.47802	-79.28230	18.9	2457.30
107875	39.47836	-79.26475	14.2	2457.30
107876	39.47794	-79.28651	30.7	2457.30
107877	39.47836	-79.26474	14.2	2457.30

107878	39.47790	-79.28845	31.9	2457.30
107879	39.47837	-79.26404	10.4	2457.30
107880	39.47775	-79.29609	25.4	2457.10
107881	39.47776	-79.29556	26.2	2457.10
107882	39.47837	-79.26403	10.3	2457.30
107883	39.47796	-79.28539	26.5	2457.30
107884	39.47837	-79.26402	10.2	2457.30
107885	39.47775	-79.29607	25.4	2457.10
107886	39.47775	-79.29605	25.3	2457.10
107887	39.47796	-79.28536	26.4	2457.30
107888	39.47775	-79.29603	25.2	2457.10
107889	39.47778	-79.29456	18.6	2457.20
107890	39.47834	-79.26552	8.1	2457.30
107891	39.47788	-79.28925	30.6	2457.10
107892	39.47763	-79.30217	7.2	2457.10
107893	39.47763	-79.30216	7.3	2457.10
107894	39.47771	-79.29794	17.6	2457.10
107895	39.47791	-79.28764	30.8	2457.30
107896	39.47800	-79.28316	11.7	2457.30
107897	39.47800	-79.28315	11.6	2457.30
107898	39.47791	-79.28763	30.8	2457.30
107899	39.47767	-79.29988	12.3	2457.10
107900	39.47793	-79.28652	30.8	2457.30
107901	39.47768	-79.29944	13.5	2457.10
107902	39.47768	-79.29944	13.7	2457.10
107903	39.47773	-79.29680	24.4	2457.10
107904	39.47835	-79.26475	14.2	2457.30
107905	39.47771	-79.29782	18.2	2457.10
107906	39.47789	-79.28845	31.9	2457.30
107907	39.47771	-79.29781	18.2	2457.10
107908	39.47838	-79.26325	7.8	2457.30
107909	39.47764	-79.30131	11.6	2457.10
107910	39.47801	-79.28231	19.0	2457.30
107911	39.47795	-79.28533	26.4	2457.30

107912	39.47774	-79.29601	25.2	2457.10
107913	39.47774	-79.29599	25.3	2457.10
107914	39.47833	-79.26551	8.2	2457.30
107915	39.47833	-79.26551	8.3	2457.30
107916	39.47787	-79.28925	30.5	2457.10
107917	39.47774	-79.29597	25.5	2457.10
107918	39.47799	-79.28317	11.8	2457.30
107919	39.47762	-79.30216	7.4	2457.10
107920	39.47770	-79.29794	17.7	2457.10
107921	39.47775	-79.29556	26.2	2457.10
107922	39.47774	-79.29595	25.7	2457.10
107923	39.47790	-79.28764	30.9	2457.30
107924	39.47836	-79.26402	10.1	2457.30
107925	39.47836	-79.26401	10.0	2457.30
107926	39.47834	-79.26477	14.0	2457.30
107927	39.47834	-79.26476	14.2	2457.30
107928	39.47792	-79.28652	30.9	2457.30
107929	39.47767	-79.29944	13.8	2457.10
107930	39.47770	-79.29784	18.1	2457.10
107931	39.47772	-79.29679	24.4	2457.10
107932	39.47772	-79.29678	24.4	2457.10
107933	39.47837	-79.26325	7.7	2457.30
107934	39.47766	-79.29988	12.6	2457.10
107935	39.47800	-79.28232	19.1	2457.30
107936	39.47763	-79.30130	11.7	2457.10
107937	39.47776	-79.29456	18.6	2457.20
107938	39.47794	-79.28531	26.4	2457.30
107939	39.47788	-79.28846	31.9	2457.30
107940	39.47798	-79.28318	12.0	2457.30
107941	39.47774	-79.29557	26.3	2457.10
107942	39.47832	-79.26550	8.4	2457.30
107943	39.47761	-79.30216	7.4	2457.10
107944	39.47798	-79.28317	11.9	2457.30
107945	39.47782	-79.29160	35.6	2460.71

107946	39.47773	-79.29593	25.7	2457.10
107947	39.47835	-79.26400	10.0	2457.30
107948	39.47773	-79.29591	25.7	2457.10
107949	39.47835	-79.26399	9.9	2457.30
107950	39.47835	-79.26398	9.8	2457.30
107951	39.47769	-79.29787	18.0	2457.10
107952	39.47773	-79.29589	25.8	2457.10
107953	39.47769	-79.29786	18.0	2457.10
107954	39.47773	-79.29587	25.7	2457.10
107955	39.47766	-79.29943	13.9	2457.10
107956	39.47773	-79.29585	25.8	2457.10
107957	39.47771	-79.29677	24.4	2457.10
107958	39.47769	-79.29795	17.8	2457.10
107959	39.47789	-79.28765	31.0	2457.30
107960	39.47836	-79.26325	7.5	2457.30
107961	39.47765	-79.29988	12.8	2457.10
107962	39.47833	-79.26478	13.8	2457.30
107963	39.47799	-79.28232	19.3	2457.30
107964	39.47762	-79.30130	11.8	2457.10
107965	39.47791	-79.28653	30.9	2457.30
107966	39.47762	-79.30129	11.8	2457.10
107967	39.47791	-79.28652	31.0	2457.30
107968	39.47775	-79.29456	18.6	2457.20
107969	39.47797	-79.28319	12.2	2457.30
107970	39.47787	-79.28846	32.0	2457.30
107971	39.47773	-79.29557	26.3	2457.10
107972	39.47793	-79.28528	26.4	2457.30
107973	39.47760	-79.30216	7.6	2457.10
107974	39.47834	-79.26397	9.6	2457.30
107975	39.47834	-79.26397	9.7	2457.30
107976	39.47834	-79.26396	9.5	2457.30
107977	39.47765	-79.29942	14.0	2457.10
107978	39.47785	-79.28926	30.4	2457.10
107979	39.47768	-79.29795	17.9	2457.10

107980	39.47831	-79.26550	8.5	2457.30
107981	39.47772	-79.29583	25.8	2457.10
107982	39.47788	-79.28765	31.0	2457.30
107983	39.47835	-79.26325	7.4	2457.30
107984	39.47772	-79.29581	25.8	2457.10
107985	39.47832	-79.26480	13.7	2457.30
107986	39.47764	-79.29988	12.9	2457.10
107987	39.47798	-79.28233	19.5	2457.30
107988	39.47832	-79.26479	13.7	2457.30
107989	39.47768	-79.29789	18.0	2457.10
107990	39.47790	-79.28653	30.8	2457.30
107991	39.47761	-79.30128	11.8	2457.10
107992	39.47770	-79.29677	24.3	2457.10
107993	39.47772	-79.29558	26.3	2457.10
107994	39.47786	-79.28846	32.1	2457.30
107995	39.47759	-79.30216	7.6	2457.10
107996	39.47833	-79.26395	9.5	2457.30
107997	39.47796	-79.28320	12.4	2457.30
107998	39.47833	-79.26394	9.5	2457.30
107999	39.47767	-79.29796	17.9	2457.10
108000	39.47796	-79.28319	12.2	2457.30
108001	39.47833	-79.26393	9.4	2457.30
108002	39.47787	-79.28766	31.0	2457.30
108003	39.47787	-79.28766	31.0	2457.30
108004	39.47830	-79.26549	8.7	2457.30
108005	39.47834	-79.26325	7.3	2457.30
108006	39.47834	-79.26325	7.1	2457.30
108007	39.47830	-79.26548	8.7	2457.30
108008	39.47763	-79.29989	13.0	2457.10
108009	39.47763	-79.29989	13.1	2457.10
108010	39.47767	-79.29791	17.9	2457.10
108011	39.47831	-79.26480	13.6	2457.30
108012	39.47771	-79.29579	25.8	2457.10
108013	39.47797	-79.28233	19.7	2457.30

108014	39.47771	-79.29577	25.9	2457.10
108015	39.47789	-79.28653	30.6	2457.30
108016	39.47771	-79.29575	25.9	2457.10
108017	39.47760	-79.30127	11.9	2457.10
108018	39.47771	-79.29573	25.9	2457.10
108019	39.47764	-79.29942	14.1	2457.10
108020	39.47764	-79.29942	14.1	2457.10
108021	39.47785	-79.28847	32.2	2457.30
108022	39.47769	-79.29676	24.4	2457.10
108023	39.47791	-79.28526	26.5	2457.30
108024	39.47795	-79.28321	12.5	2457.30
108025	39.47795	-79.28321	12.6	2457.30
108026	39.47773	-79.29455	18.6	2457.20
108027	39.47783	-79.28926	30.3	2457.10
108028	39.47766	-79.29796	18.0	2457.10
108029	39.47766	-79.29796	18.1	2457.10
108030	39.47766	-79.29795	17.6	2457.10
108031	39.47786	-79.28766	31.1	2457.30
108032	39.47832	-79.26392	9.3	2457.30
108033	39.47832	-79.26392	9.4	2457.30
108034	39.47758	-79.30216	7.7	2457.10
108035	39.47829	-79.26548	8.9	2457.30
108036	39.47766	-79.29792	17.8	2457.10
108037	39.47830	-79.26481	13.6	2457.30
108038	39.47762	-79.29989	13.1	2457.10
108039	39.47788	-79.28654	30.6	2457.30
108040	39.47784	-79.28847	32.3	2457.30
108041	39.47763	-79.29941	14.1	2457.10
108042	39.47770	-79.29571	26.1	2457.10
108043	39.47833	-79.26325	6.9	2457.30
108044	39.47768	-79.29675	24.4	2457.10
108045	39.47770	-79.29569	26.1	2457.10
108046	39.47830	-79.26482	13.7	2457.30
108047	39.47796	-79.28235	19.9	2457.30

108048	39.47796	-79.28234	19.7	2457.30
108049	39.47794	-79.28322	12.7	2457.30
108050	39.47772	-79.29455	18.6	2457.20
108051	39.47782	-79.28926	30.1	2457.10
108052	39.47759	-79.30126	12.0	2457.10
108053	39.47770	-79.29558	26.4	2457.10
108054	39.47831	-79.26391	9.3	2457.30
108055	39.47757	-79.30215	7.7	2457.10
108056	39.47757	-79.30215	7.7	2457.10
108057	39.47831	-79.26390	9.2	2457.30
108058	39.47831	-79.26389	9.2	2457.30
108059	39.47828	-79.26547	9.0	2457.30
108060	39.47790	-79.28524	26.5	2457.30
108061	39.47787	-79.28654	30.6	2457.30
108062	39.47765	-79.29797	18.0	2457.10
108063	39.47765	-79.29797	17.6	2457.10
108064	39.47762	-79.29941	14.2	2457.10
108065	39.47785	-79.28767	31.2	2457.30
108066	39.47829	-79.26483	13.6	2457.30
108067	39.47832	-79.26325	6.7	2457.30
108068	39.47767	-79.29674	24.2	2457.10
108069	39.47767	-79.29674	24.3	2457.10
108070	39.47795	-79.28236	20.0	2457.30
108071	39.47761	-79.29989	13.2	2457.10
108072	39.47769	-79.29567	26.2	2457.10
108073	39.47769	-79.29565	26.2	2457.10
108074	39.47769	-79.29563	26.1	2457.10
108075	39.47793	-79.28323	12.9	2457.30
108076	39.47793	-79.28323	13.0	2457.30
108077	39.47769	-79.29561	26.1	2457.10
108078	39.47771	-79.29455	18.6	2457.20
108079	39.47783	-79.28848	32.3	2457.30
108080	39.47758	-79.30126	12.0	2457.10
108081	39.47769	-79.29559	26.1	2457.10

108082	39.47758	-79.30125	12.1	2457.10
108083	39.47769	-79.29558	26.3	2457.10
108084	39.47756	-79.30215	7.7	2457.10
108085	39.47827	-79.26547	9.1	2457.30
108086	39.47827	-79.26546	9.3	2457.30
108087	39.47830	-79.26388	9.2	2457.30
108088	39.47830	-79.26387	9.1	2457.30
108089	39.47830	-79.26387	9.2	2457.30
108090	39.47789	-79.28521	26.7	2457.30
108091	39.47764	-79.29798	17.5	2457.10
108092	39.47764	-79.29797	18.0	2457.10
108093	39.47784	-79.28767	31.3	2457.30
108094	39.47784	-79.28767	31.5	2457.30
108095	39.47761	-79.29940	14.3	2457.10
108096	39.47828	-79.26484	13.5	2457.30
108097	39.47831	-79.26324	6.4	2457.30
108098	39.47831	-79.26324	6.7	2457.30
108099	39.47794	-79.28236	20.1	2457.30
108100	39.47766	-79.29673	24.1	2457.10
108101	39.47760	-79.29989	13.3	2457.10
108102	39.47786	-79.28655	30.6	2457.30
108103	39.47782	-79.28848	32.2	2457.30
108104	39.47782	-79.28848	32.0	2457.30
108105	39.47768	-79.29558	26.3	2457.10
108106	39.47768	-79.29557	26.1	2457.10
108107	39.47757	-79.30124	12.2	2457.10
108108	39.47768	-79.29555	26.2	2457.10
108109	39.47755	-79.30214	7.7	2457.10
108110	39.47768	-79.29553	26.3	2457.10
108111	39.47826	-79.26545	9.4	2457.30
108112	39.47768	-79.29551	26.3	2457.10
108113	39.47792	-79.28324	13.3	2457.30
108114	39.47763	-79.29801	17.4	2457.10
108115	39.47788	-79.28519	26.8	2457.30

108116	39.47752	-79.30352	3.2	2457.10
108117	39.47763	-79.29798	17.9	2457.10
108118	39.47752	-79.30351	3.3	2457.10
108119	39.47752	-79.30351	3.3	2457.10
108120	39.47780	-79.28926	30.0	2457.10
108121	39.47783	-79.28768	31.6	2457.30
108122	39.47752	-79.30350	3.4	2457.10
108123	39.47760	-79.29940	14.4	2457.10
108124	39.47827	-79.26484	13.5	2457.30
108125	39.47752	-79.30348	3.5	2457.10
108126	39.47793	-79.28237	20.2	2457.30
108127	39.47752	-79.30347	3.6	2457.10
108128	39.47830	-79.26324	6.3	2457.30
108129	39.47759	-79.29989	13.6	2457.10
108130	39.47785	-79.28656	30.6	2457.30
108131	39.47785	-79.28655	30.5	2457.30
108132	39.47829	-79.26386	9.0	2457.30
108133	39.47752	-79.30355	3.0	2457.10
108134	39.47829	-79.26385	8.9	2457.30
108135	39.47752	-79.30354	3.0	2457.10
108136	39.47752	-79.30354	3.1	2457.10
108137	39.47781	-79.28849	31.9	2457.30
108138	39.47767	-79.29558	26.3	2457.10
108139	39.47756	-79.30124	12.3	2457.10
108140	39.47762	-79.29804	17.3	2457.10
108141	39.47765	-79.29672	23.9	2457.10
108142	39.47762	-79.29803	17.3	2457.10
108143	39.47791	-79.28325	13.4	2457.30
108144	39.47791	-79.28324	13.4	2457.30
108145	39.47767	-79.29549	26.4	2457.10
108146	39.47762	-79.29798	17.9	2457.10
108147	39.47769	-79.29455	18.6	2457.20
108148	39.47767	-79.29547	26.3	2457.10
108149	39.47782	-79.28768	31.7	2457.30

108150	39.47767	-79.29545	26.4	2457.10
108151	39.47787	-79.28516	27.0	2457.30
108152	39.47826	-79.26485	13.4	2457.30
108153	39.47767	-79.29543	26.6	2457.10
108154	39.47759	-79.29938	14.7	2457.10
108155	39.47775	-79.29133	36.0	2460.71
108156	39.47829	-79.26324	6.1	2457.30
108157	39.47751	-79.30346	3.7	2457.10
108158	39.47754	-79.30214	7.7	2457.10
108159	39.47751	-79.30345	3.8	2457.10
108160	39.47751	-79.30345	3.9	2457.10
108161	39.47758	-79.29989	13.8	2457.10
108162	39.47784	-79.28656	30.5	2457.30
108163	39.47751	-79.30344	4.0	2457.10
108164	39.47825	-79.26545	9.4	2457.30
108165	39.47751	-79.30356	2.7	2457.10
108166	39.47751	-79.30356	2.6	2457.10
108167	39.47751	-79.30355	2.8	2457.10
108168	39.47751	-79.30355	2.8	2457.10
108169	39.47828	-79.26384	8.7	2457.30
108170	39.47828	-79.26383	8.7	2457.30
108171	39.47780	-79.28849	31.7	2457.30
108172	39.47792	-79.28238	20.6	2457.30
108173	39.47759	-79.29939	14.4	2457.10
108174	39.47792	-79.28237	20.4	2457.30
108175	39.47755	-79.30123	12.5	2457.10
108176	39.47755	-79.30122	12.5	2457.10
108177	39.47764	-79.29672	23.9	2457.10
108178	39.47790	-79.28326	13.5	2457.30
108179	39.47768	-79.29455	18.6	2457.20
108180	39.47766	-79.29559	26.3	2457.10
108181	39.47778	-79.28926	29.9	2457.10
108182	39.47786	-79.28514	27.4	2457.30
108183	39.47761	-79.29806	17.3	2457.10

108184	39.47766	-79.29541	26.7	2457.10
108185	39.47783	-79.28657	30.5	2457.30
108186	39.47753	-79.30213	7.8	2457.10
108187	39.47750	-79.30357	2.5	2457.10
108188	39.47766	-79.29539	26.8	2457.10
108189	39.47824	-79.26544	9.6	2457.30
108190	39.47824	-79.26544	9.5	2457.30
108191	39.47766	-79.29537	26.8	2457.10
108192	39.47761	-79.29799	17.8	2457.10
108193	39.47781	-79.28769	31.8	2457.30
108194	39.47827	-79.26382	8.6	2457.30
108195	39.47825	-79.26487	13.2	2457.30
108196	39.47827	-79.26381	8.5	2457.30
108197	39.47827	-79.26381	8.5	2457.30
108198	39.47825	-79.26486	13.2	2457.30
108199	39.47791	-79.28239	20.8	2457.30
108200	39.47758	-79.29938	14.8	2457.10
108201	39.47828	-79.26324	6.1	2457.30
108202	39.47757	-79.29990	14.0	2457.10
108203	39.47758	-79.29937	14.9	2457.10
108204	39.47789	-79.28327	13.9	2457.30
108205	39.47789	-79.28327	13.8	2457.30
108206	39.47763	-79.29671	23.8	2457.10
108207	39.47763	-79.29671	23.8	2457.10
108208	39.47750	-79.30343	4.1	2457.10
108209	39.47750	-79.30342	4.3	2457.10
108210	39.47779	-79.28850	31.6	2457.30
108211	39.47767	-79.29455	18.6	2457.20
108212	39.47765	-79.29559	26.3	2457.10
108213	39.47760	-79.29809	17.2	2457.10
108214	39.47760	-79.29807	17.2	2457.10
108215	39.47754	-79.30122	12.6	2457.10
108216	39.47752	-79.30213	8.0	2457.10
108217	39.47785	-79.28511	27.7	2457.30

108218	39.47749	-79.30357	2.4	2457.10
108219	39.47749	-79.30357	2.5	2457.10
108220	39.47823	-79.26543	9.7	2457.30
108221	39.47760	-79.29800	17.9	2457.10
108222	39.47760	-79.29800	18.0	2457.10
108223	39.47765	-79.29535	26.6	2457.10
108224	39.47780	-79.28770	31.9	2457.30
108225	39.47824	-79.26488	13.1	2457.30
108226	39.47780	-79.28769	31.9	2457.30
108227	39.47765	-79.29533	26.6	2457.10
108228	39.47777	-79.28926	29.8	2457.10
108229	39.47826	-79.26380	8.5	2457.30
108230	39.47790	-79.28239	20.9	2457.30
108231	39.47765	-79.29531	26.8	2457.10
108232	39.47827	-79.26324	6.1	2457.30
108233	39.47756	-79.29990	14.1	2457.10
108234	39.47757	-79.29937	14.9	2457.10
108235	39.47827	-79.26323	6.0	2457.30
108236	39.47782	-79.28657	30.5	2457.30
108237	39.47762	-79.29670	23.8	2457.10
108238	39.47749	-79.30341	4.5	2457.10
108239	39.47759	-79.29813	17.2	2457.10
108240	39.47778	-79.28850	31.4	2457.30
108241	39.47749	-79.30340	4.6	2457.10
108242	39.47759	-79.29811	17.2	2457.10
108243	39.47766	-79.29454	18.6	2457.20
108244	39.47764	-79.29559	26.3	2457.10
108245	39.47788	-79.28329	14.3	2457.30
108246	39.47788	-79.28328	14.1	2457.30
108247	39.47753	-79.30121	12.9	2457.10
108248	39.47751	-79.30213	8.0	2457.10
108249	39.47751	-79.30212	8.3	2457.10
108250	39.47784	-79.28509	28.1	2457.30
108251	39.47759	-79.29800	18.1	2457.10

108252	39.47822	-79.26542	10.0	2457.30
108253	39.47823	-79.26489	12.9	2457.30
108254	39.47779	-79.28770	31.8	2457.30
108255	39.47823	-79.26488	13.0	2457.30
108256	39.47789	-79.28240	21.0	2457.30
108257	39.47825	-79.26379	8.4	2457.30
108258	39.47825	-79.26378	8.3	2457.30
108259	39.47764	-79.29529	26.9	2457.10
108260	39.47825	-79.26377	8.2	2457.30
108261	39.47781	-79.28658	30.6	2457.30
108262	39.47781	-79.28658	30.6	2457.30
108263	39.47748	-79.30359	2.3	2457.10
108264	39.47755	-79.29990	14.4	2457.10
108265	39.47826	-79.26323	5.8	2457.30
108266	39.47748	-79.30358	2.4	2457.10
108267	39.47748	-79.30358	2.4	2457.10
108268	39.47756	-79.29936	15.1	2457.10
108269	39.47764	-79.29527	27.0	2457.10
108270	39.47756	-79.29935	15.1	2457.10
108271	39.47761	-79.29670	23.7	2457.10
108272	39.47764	-79.29525	27.1	2457.10
108273	39.47777	-79.28850	31.1	2457.30
108274	39.47748	-79.30339	4.7	2457.10
108275	39.47748	-79.30338	4.8	2457.10
108276	39.47763	-79.29559	26.3	2457.10
108277	39.47787	-79.28329	14.5	2457.30
108278	39.47752	-79.30120	13.0	2457.10
108279	39.47750	-79.30212	8.4	2457.10
108280	39.47758	-79.29815	17.2	2457.10
108281	39.47758	-79.29801	18.2	2457.10
108282	39.47765	-79.29457	31.4	2460.71
108283	39.47778	-79.28771	31.8	2457.30
108284	39.47821	-79.26542	10.1	2457.30
108285	39.47822	-79.26489	12.8	2457.30

108286	39.47821	-79.26541	10.1	2457.30
108287	39.47775	-79.28927	29.7	2457.10
108288	39.47754	-79.29990	14.7	2457.10
108289	39.47780	-79.28658	30.7	2457.30
108290	39.47824	-79.26376	8.2	2457.30
108291	39.47747	-79.30359	2.3	2457.10
108292	39.47747	-79.30359	2.3	2457.10
108293	39.47747	-79.30359	2.3	2457.10
108294	39.47825	-79.26323	5.6	2457.30
108295	39.47824	-79.26375	8.1	2457.30
108296	39.47755	-79.29934	15.2	2457.10
108297	39.47776	-79.28851	30.9	2457.30
108298	39.47760	-79.29668	23.4	2457.10
108299	39.47763	-79.29523	26.8	2457.10
108300	39.47783	-79.28506	28.4	2457.30
108301	39.47763	-79.29521	26.7	2457.10
108302	39.47747	-79.30337	4.8	2457.10
108303	39.47788	-79.28240	21.2	2457.30
108304	39.47763	-79.29519	26.7	2457.10
108305	39.47786	-79.28331	15.0	2457.30
108306	39.47786	-79.28330	14.8	2457.30
108307	39.47763	-79.29517	26.8	2457.10
108308	39.47757	-79.29818	17.0	2457.10
108309	39.47763	-79.29515	26.8	2457.10
108310	39.47757	-79.29816	17.1	2457.10
108311	39.47770	-79.29143	35.5	2460.71
108312	39.47751	-79.30119	13.2	2457.10
108313	39.47751	-79.30118	13.3	2457.10
108314	39.47757	-79.29801	18.2	2457.10
108315	39.47760	-79.29669	23.6	2457.10
108316	39.47777	-79.28771	31.8	2457.30
108317	39.47762	-79.29560	26.3	2457.10
108318	39.47774	-79.28927	29.5	2457.10
108319	39.47764	-79.29454	18.6	2457.20

108320	39.47779	-79.28659	30.7	2457.30
108321	39.47746	-79.30360	2.3	2457.10
108322	39.47746	-79.30360	2.3	2457.10
108323	39.47746	-79.30359	2.3	2457.10
108324	39.47749	-79.30212	8.4	2457.10
108325	39.47823	-79.26374	8.0	2457.30
108326	39.47823	-79.26374	7.9	2457.30
108327	39.47823	-79.26373	7.9	2457.30
108328	39.47754	-79.29934	15.3	2457.10
108329	39.47777	-79.28772	31.8	2457.30
108330	39.47821	-79.26490	12.7	2457.30
108331	39.47820	-79.26541	10.2	2457.30
108332	39.47787	-79.28242	21.6	2457.30
108333	39.47787	-79.28241	21.5	2457.30
108334	39.47785	-79.28332	15.5	2457.30
108335	39.47756	-79.29822	17.0	2457.10
108336	39.47782	-79.28503	28.5	2457.30
108337	39.47746	-79.30336	4.9	2457.10
108338	39.47785	-79.28331	15.2	2457.30
108339	39.47756	-79.29820	17.0	2457.10
108340	39.47753	-79.29991	15.0	2457.10
108341	39.47824	-79.26323	5.5	2457.30
108342	39.47762	-79.29513	27.0	2457.10
108343	39.47750	-79.30118	13.3	2457.10
108344	39.47762	-79.29511	27.2	2457.10
108345	39.47775	-79.28851	30.7	2457.30
108346	39.47759	-79.29667	23.4	2457.10
108347	39.47762	-79.29509	27.2	2457.10
108348	39.47762	-79.29507	27.3	2457.10
108349	39.47763	-79.29454	18.6	2457.20
108350	39.47745	-79.30359	2.3	2457.10
108351	39.47745	-79.30359	2.3	2457.10
108352	39.47748	-79.30212	8.6	2457.10
108353	39.47820	-79.26492	12.8	2457.30

108354	39.47748	-79.30211	8.6	2457.10
108355	39.47756	-79.29802	18.2	2457.10
108356	39.47820	-79.26491	12.7	2457.30
108357	39.47776	-79.28772	31.8	2457.30
108358	39.47786	-79.28242	21.6	2457.30
108359	39.47819	-79.26540	10.2	2457.30
108360	39.47745	-79.30335	5.1	2457.10
108361	39.47745	-79.30334	5.2	2457.10
108362	39.47752	-79.29991	15.6	2457.10
108363	39.47778	-79.28659	30.7	2457.30
108364	39.47823	-79.26323	5.3	2457.30
108365	39.47822	-79.26372	7.7	2457.30
108366	39.47753	-79.29933	15.4	2457.10
108367	39.47753	-79.29933	15.4	2457.10
108368	39.47774	-79.28851	30.5	2457.30
108369	39.47749	-79.30117	13.4	2457.10
108370	39.47822	-79.26371	7.7	2457.30
108371	39.47758	-79.29667	23.2	2457.10
108372	39.47755	-79.29824	17.0	2457.10
108373	39.47760	-79.29560	26.3	2457.10
108374	39.47784	-79.28333	15.6	2457.30
108375	39.47761	-79.29505	27.3	2457.10
108376	39.47761	-79.29502	27.4	2457.10
108377	39.47761	-79.29501	27.4	2457.10
108378	39.47744	-79.30358	2.4	2457.10
108379	39.47755	-79.29803	18.3	2457.10
108380	39.47819	-79.26492	12.8	2457.30
108381	39.47747	-79.30211	8.7	2457.10
108382	39.47755	-79.29802	18.2	2457.10
108383	39.47775	-79.28772	31.8	2457.30
108384	39.47785	-79.28242	21.9	2457.30
108385	39.47772	-79.28927	29.3	2457.10
108386	39.47818	-79.26539	10.2	2457.30
108387	39.47818	-79.26538	10.3	2457.30

108388	39.47777	-79.28660	30.7	2457.30
108389	39.47751	-79.29992	16.5	2457.10
108390	39.47780	-79.28501	28.6	2457.30
108391	39.47751	-79.29991	16.2	2457.10
108392	39.47822	-79.26323	5.2	2457.30
108393	39.47822	-79.26323	5.2	2457.30
108394	39.47773	-79.28852	30.1	2457.30
108395	39.47754	-79.29827	17.0	2457.10
108396	39.47773	-79.28851	30.3	2457.30
108397	39.47752	-79.29932	15.6	2457.10
108398	39.47754	-79.29826	17.0	2457.10
108399	39.47821	-79.26370	7.3	2457.30
108400	39.47821	-79.26370	7.5	2457.30
108401	39.47759	-79.29561	26.3	2457.10
108402	39.47783	-79.28334	15.8	2457.30
108403	39.47757	-79.29666	23.1	2457.10
108404	39.47761	-79.29454	18.6	2457.20
108405	39.47783	-79.28333	15.7	2457.30
108406	39.47757	-79.29665	23.0	2457.10
108407	39.47744	-79.30334	5.3	2457.10
108408	39.47744	-79.30333	5.4	2457.10
108409	39.47754	-79.29803	18.3	2457.10
108410	39.47774	-79.28774	31.7	2457.30
108411	39.47746	-79.30211	8.6	2457.10
108412	39.47774	-79.28773	31.7	2457.30
108413	39.47760	-79.29498	27.6	2457.10
108414	39.47760	-79.29497	27.7	2457.10
108415	39.47760	-79.29484	27.6	2457.10
108416	39.47748	-79.30116	13.4	2457.10
108417	39.47760	-79.29482	27.6	2457.10
108418	39.47760	-79.29494	27.6	2457.10
108419	39.47817	-79.26538	10.4	2457.30
108420	39.47760	-79.29492	27.5	2457.10
108421	39.47776	-79.28660	30.6	2457.30

108422	39.47760	-79.29490	27.5	2457.10
108423	39.47779	-79.28499	28.8	2457.30
108424	39.47821	-79.26323	5.5	2457.30
108425	39.47760	-79.29488	27.4	2457.10
108426	39.47743	-79.30358	2.4	2457.10
108427	39.47818	-79.26493	12.8	2457.30
108428	39.47743	-79.30357	2.4	2457.10
108429	39.47753	-79.29829	17.0	2457.10
108430	39.47760	-79.29486	27.6	2457.10
108431	39.47772	-79.28852	29.9	2457.30
108432	39.47784	-79.28244	22.2	2457.30
108433	39.47751	-79.29932	15.7	2457.10
108434	39.47784	-79.28243	22.0	2457.30
108435	39.47751	-79.29931	15.7	2457.10
108436	39.47782	-79.28335	16.0	2457.30
108437	39.47758	-79.29561	26.2	2457.10
108438	39.47820	-79.26368	7.3	2457.30
108439	39.47820	-79.26368	7.1	2457.30
108440	39.47820	-79.26367	7.0	2457.30
108441	39.47756	-79.29664	22.8	2457.10
108442	39.47743	-79.30332	5.5	2457.10
108443	39.47753	-79.29804	18.4	2457.10
108444	39.47773	-79.28774	31.6	2457.30
108445	39.47745	-79.30210	8.6	2457.10
108446	39.47747	-79.30115	13.5	2457.10
108447	39.47747	-79.30114	13.6	2457.10
108448	39.47770	-79.28927	29.0	2457.10
108449	39.47760	-79.29454	18.6	2457.20
108450	39.47775	-79.28661	30.5	2457.30
108451	39.47816	-79.26537	10.5	2457.30
108452	39.47749	-79.29992	16.8	2457.10
108453	39.47749	-79.29992	17.3	2457.10
108454	39.47759	-79.29476	27.6	2457.10
108455	39.47820	-79.26323	5.5	2457.30

108456	39.47759	-79.29474	27.7	2457.10
108457	39.47773	-79.28775	31.4	2457.30
108458	39.47817	-79.26493	12.8	2457.30
108459	39.47742	-79.30357	2.5	2457.10
108460	39.47742	-79.30357	2.6	2457.10
108461	39.47742	-79.30357	2.5	2457.10
108462	39.47759	-79.29472	27.7	2457.10
108463	39.47771	-79.28852	29.8	2457.30
108464	39.47778	-79.28496	28.8	2457.30
108465	39.47783	-79.28245	22.2	2457.30
108466	39.47781	-79.28336	16.3	2457.30
108467	39.47781	-79.28335	16.1	2457.30
108468	39.47750	-79.29930	15.7	2457.10
108469	39.47767	-79.29072	34.9	2460.71
108470	39.47759	-79.29480	27.6	2457.10
108471	39.47819	-79.26366	6.9	2457.30
108472	39.47755	-79.29663	22.5	2457.10
108473	39.47755	-79.29663	22.7	2457.10
108474	39.47759	-79.29478	27.6	2457.10
108475	39.47752	-79.29833	16.9	2457.10
108476	39.47752	-79.29831	17.0	2457.10
108477	39.47742	-79.30332	5.6	2457.10
108478	39.47742	-79.30332	5.7	2457.10
108479	39.47757	-79.29561	26.0	2457.10
108480	39.47769	-79.28927	28.8	2457.10
108481	39.47746	-79.30114	13.7	2457.10
108482	39.47759	-79.29454	18.6	2457.20
108483	39.47746	-79.30113	13.7	2457.10
108484	39.47816	-79.26495	12.8	2457.30
108485	39.47772	-79.28776	31.1	2457.30
108486	39.47816	-79.26494	12.8	2457.30
108487	39.47752	-79.29804	18.5	2457.10
108488	39.47772	-79.28775	31.2	2457.30
108489	39.47741	-79.30357	2.6	2457.10

108490	39.47741	-79.30356	2.7	2457.10
108491	39.47782	-79.28245	22.3	2457.30
108492	39.47744	-79.30210	8.7	2457.10
108493	39.47758	-79.29470	27.7	2457.10
108494	39.47777	-79.28494	29.0	2457.30
108495	39.47749	-79.29930	15.8	2457.10
108496	39.47758	-79.29468	27.7	2457.10
108497	39.47749	-79.29929	15.9	2457.10
108498	39.47751	-79.29836	16.8	2457.10
108499	39.47774	-79.28662	30.5	2457.30
108500	39.47774	-79.28661	30.5	2457.30
108501	39.47758	-79.29465	27.8	2457.10
108502	39.47815	-79.26537	10.5	2457.30
108503	39.47748	-79.29992	17.4	2457.10
108504	39.47751	-79.29834	16.9	2457.10
108505	39.47818	-79.26365	6.7	2457.30
108506	39.47818	-79.26364	6.6	2457.30
108507	39.47758	-79.29463	27.8	2457.10
108508	39.47819	-79.26323	5.5	2457.30
108509	39.47758	-79.29461	27.9	2457.10
108510	39.47741	-79.30331	5.7	2457.10
108511	39.47770	-79.28853	29.6	2457.30
108512	39.47758	-79.29459	27.9	2457.10
108513	39.47780	-79.28337	16.6	2457.30
108514	39.47780	-79.28337	16.4	2457.30
108515	39.47756	-79.29561	26.0	2457.10
108516	39.47756	-79.29561	25.9	2457.10
108517	39.47745	-79.30112	13.9	2457.10
108518	39.47754	-79.29662	22.5	2457.10
108519	39.47815	-79.26496	12.9	2457.30
108520	39.47751	-79.29805	18.5	2457.10
108521	39.47751	-79.29805	18.5	2457.10
108522	39.47771	-79.28776	31.1	2457.30
108523	39.47781	-79.28246	22.4	2457.30

108524	39.47740	-79.30356	2.8	2457.10
108525	39.47740	-79.30355	2.9	2457.10
108526	39.47743	-79.30209	8.6	2457.10
108527	39.47750	-79.29839	16.8	2457.10
108528	39.47750	-79.29837	16.8	2457.10
108529	39.47773	-79.28662	30.6	2457.30
108530	39.47747	-79.29993	17.6	2457.10
108531	39.47814	-79.26536	10.6	2457.30
108532	39.47817	-79.26363	6.4	2457.30
108533	39.47818	-79.26323	5.5	2457.30
108534	39.47769	-79.28853	29.5	2457.30
108535	39.47740	-79.30330	5.8	2457.10
108536	39.47779	-79.28338	16.9	2457.30
108537	39.47740	-79.30329	5.9	2457.10
108538	39.47757	-79.29457	27.9	2457.10
108539	39.47755	-79.29562	25.9	2457.10
108540	39.47757	-79.29455	27.8	2457.10
108541	39.47757	-79.29454	18.6	2457.20
108542	39.47776	-79.28491	29.1	2457.30
108543	39.47748	-79.29928	16.0	2457.10
108544	39.47757	-79.29453	27.8	2457.10
108545	39.47744	-79.30112	14.0	2457.10
108546	39.47748	-79.29927	16.0	2457.10
108547	39.47814	-79.26496	12.8	2457.30
108548	39.47750	-79.29806	18.6	2457.10
108549	39.47753	-79.29661	22.3	2457.10
108550	39.47770	-79.28776	31.1	2457.30
108551	39.47739	-79.30355	2.9	2457.10
108552	39.47742	-79.30209	8.9	2457.10
108553	39.47742	-79.30209	8.7	2457.10
108554	39.47767	-79.28928	28.5	2457.10
108555	39.47772	-79.28663	30.8	2457.30
108556	39.47746	-79.29993	17.9	2457.10
108557	39.47813	-79.26535	10.6	2457.30

108558	39.47813	-79.26535	10.6	2457.30
108559	39.47817	-79.26323	5.5	2457.30
108560	39.47749	-79.29843	16.8	2457.10
108561	39.47780	-79.28247	22.4	2457.30
108562	39.47778	-79.28339	17.4	2457.30
108563	39.47768	-79.28853	29.3	2457.30
108564	39.47778	-79.28338	17.1	2457.30
108565	39.47749	-79.29841	16.9	2457.10
108566	39.47756	-79.29454	18.6	2457.20
108567	39.47747	-79.29927	16.2	2457.10
108568	39.47756	-79.29451	27.9	2457.10
108569	39.47769	-79.28778	30.9	2457.30
108570	39.47749	-79.29806	18.6	2457.10
108571	39.47769	-79.28777	31.0	2457.30
108572	39.47752	-79.29660	22.2	2457.10
108573	39.47756	-79.29449	27.9	2457.10
108574	39.47816	-79.26362	6.2	2457.30
108575	39.47816	-79.26361	6.2	2457.30
108576	39.47756	-79.29447	27.9	2457.10
108577	39.47756	-79.29445	27.7	2457.10
108578	39.47739	-79.30328	6.0	2457.10
108579	39.47741	-79.30209	8.9	2457.10
108580	39.47771	-79.28663	31.0	2457.30
108581	39.47745	-79.29993	18.2	2457.10
108582	39.47743	-79.30111	14.1	2457.10
108583	39.47813	-79.26497	12.9	2457.30
108584	39.47743	-79.30110	14.2	2457.10
108585	39.47748	-79.29846	16.6	2457.10
108586	39.47748	-79.29845	16.8	2457.10
108587	39.47812	-79.26534	10.6	2457.30
108588	39.47816	-79.26323	5.4	2457.30
108589	39.47816	-79.26323	5.5	2457.30
108590	39.47777	-79.28340	17.5	2457.30
108591	39.47779	-79.28247	22.5	2457.30

108592	39.47767	-79.28853	29.2	2457.30
108593	39.47738	-79.30354	3.2	2457.10
108594	39.47738	-79.30354	3.0	2457.10
108595	39.47774	-79.28489	29.0	2457.30
108596	39.47746	-79.29926	16.2	2457.10
108597	39.47746	-79.29925	16.2	2457.10
108598	39.47751	-79.29660	22.1	2457.10
108599	39.47751	-79.29659	21.9	2457.10
108600	39.47815	-79.26361	6.1	2457.30
108601	39.47815	-79.26360	6.1	2457.30
108602	39.47815	-79.26359	6.1	2457.30
108603	39.47738	-79.30327	6.1	2457.10
108604	39.47753	-79.29562	25.9	2457.10
108605	39.47755	-79.29443	27.7	2457.10
108606	39.47740	-79.30208	9.0	2457.10
108607	39.47738	-79.30326	6.3	2457.10
108608	39.47765	-79.28928	28.4	2457.10
108609	39.47747	-79.29850	16.5	2457.10
108610	39.47755	-79.29454	18.6	2457.20
108611	39.47755	-79.29441	27.8	2457.10
108612	39.47747	-79.29848	16.5	2457.10
108613	39.47812	-79.26498	12.9	2457.30
108614	39.47812	-79.26498	12.9	2457.30
108615	39.47755	-79.29439	27.9	2457.10
108616	39.47768	-79.28779	31.0	2457.30
108617	39.47748	-79.29807	18.7	2457.10
108618	39.47768	-79.28778	31.0	2457.30
108619	39.47742	-79.30110	14.3	2457.10
108620	39.47755	-79.29437	27.9	2457.10
108621	39.47755	-79.29435	27.8	2457.10
108622	39.47778	-79.28248	22.8	2457.30
108623	39.47778	-79.28248	22.7	2457.30
108624	39.47811	-79.26533	10.8	2457.30
108625	39.47755	-79.29433	27.7	2457.10

108626	39.47755	-79.29431	27.6	2457.10
108627	39.47737	-79.30354	3.2	2457.10
108628	39.47770	-79.28664	31.2	2457.30
108629	39.47744	-79.29994	18.4	2457.10
108630	39.47744	-79.29993	18.3	2457.10
108631	39.47745	-79.29924	16.3	2457.10
108632	39.47773	-79.28486	29.0	2457.30
108633	39.47776	-79.28341	17.8	2457.30
108634	39.47815	-79.26323	5.5	2457.30
108635	39.47776	-79.28340	17.6	2457.30
108636	39.47766	-79.28854	29.0	2457.30
108637	39.47750	-79.29658	21.7	2457.10
108638	39.47752	-79.29563	25.9	2457.10
108639	39.47814	-79.26358	6.1	2457.30
108640	39.47814	-79.26357	6.2	2457.30
108641	39.47764	-79.28928	28.1	2457.10
108642	39.47814	-79.26356	6.1	2457.30
108643	39.47737	-79.30325	6.3	2457.10
108644	39.47811	-79.26499	13.0	2457.30
108645	39.47767	-79.28779	31.0	2457.30
108646	39.47747	-79.29807	18.8	2457.10
108647	39.47741	-79.30109	14.5	2457.10
108648	39.47777	-79.28249	23.0	2457.30
108649	39.47746	-79.29854	16.4	2457.10
108650	39.47736	-79.30354	3.3	2457.10
108651	39.47736	-79.30354	3.4	2457.10
108652	39.47739	-79.30208	9.2	2457.10
108653	39.47746	-79.29852	16.4	2457.10
108654	39.47769	-79.28665	31.4	2457.30
108655	39.47754	-79.29429	27.8	2457.10
108656	39.47769	-79.28664	31.3	2457.30
108657	39.47754	-79.29428	27.9	2457.10
108658	39.47754	-79.29426	28.0	2457.10
108659	39.47775	-79.28342	17.9	2457.30

108660	39.47775	-79.28342	18.1	2457.30
108661	39.47814	-79.26323	5.5	2457.30
108662	39.47744	-79.29923	16.3	2457.10
108663	39.47765	-79.28854	28.9	2457.30
108664	39.47810	-79.26533	10.9	2457.30
108665	39.47772	-79.28484	28.9	2457.30
108666	39.47751	-79.29563	25.9	2457.10
108667	39.47810	-79.26500	13.0	2457.30
108668	39.47813	-79.26355	6.1	2457.30
108669	39.47753	-79.29454	18.6	2457.20
108670	39.47736	-79.30324	6.4	2457.10
108671	39.47813	-79.26354	5.9	2457.30
108672	39.47766	-79.28780	31.0	2457.30
108673	39.47736	-79.30323	6.5	2457.10
108674	39.47746	-79.29808	18.8	2457.10
108675	39.47745	-79.29858	16.5	2457.10
108676	39.47740	-79.30108	14.9	2457.10
108677	39.47745	-79.29856	16.4	2457.10
108678	39.47749	-79.29657	21.6	2457.10
108679	39.47735	-79.30354	3.4	2457.10
108680	39.47768	-79.28665	31.3	2457.30
108681	39.47735	-79.30353	3.4	2457.10
108682	39.47738	-79.30208	9.4	2457.10
108683	39.47738	-79.30208	9.3	2457.10
108684	39.47742	-79.29994	18.4	2457.10
108685	39.47742	-79.29994	18.4	2457.10
108686	39.47774	-79.28343	18.3	2457.30
108687	39.47753	-79.29424	28.1	2457.10
108688	39.47776	-79.28250	23.2	2457.30
108689	39.47813	-79.26323	5.5	2457.30
108690	39.47753	-79.29421	28.0	2457.10
108691	39.47764	-79.28854	28.7	2457.30
108692	39.47743	-79.29922	16.5	2457.10
108693	39.47809	-79.26532	10.9	2457.30

108694	39.47753	-79.29420	28.0	2457.10
108695	39.47743	-79.29921	16.6	2457.10
108696	39.47771	-79.28481	28.9	2457.30
108697	39.47758	-79.29125	36.0	2460.71
108698	39.47752	-79.29454	18.6	2457.20
108699	39.47765	-79.28781	31.1	2457.30
108700	39.47812	-79.26354	5.7	2457.30
108701	39.47744	-79.29862	16.6	2457.10
108702	39.47765	-79.28780	31.1	2457.30
108703	39.47812	-79.26353	5.7	2457.30
108704	39.47735	-79.30322	6.6	2457.10
108705	39.47745	-79.29808	18.8	2457.10
108706	39.47744	-79.29860	16.5	2457.10
108707	39.47735	-79.30321	6.5	2457.10
108708	39.47739	-79.30107	15.2	2457.10
108709	39.47739	-79.30107	15.0	2457.10
108710	39.47748	-79.29657	21.4	2457.10
108711	39.47767	-79.28666	31.1	2457.30
108712	39.47762	-79.28929	27.9	2457.10
108713	39.47734	-79.30353	3.6	2457.10
108714	39.47734	-79.30353	3.5	2457.10
108715	39.47737	-79.30207	9.5	2457.10
108716	39.47809	-79.26500	13.0	2457.30
108717	39.47773	-79.28344	18.4	2457.30
108718	39.47773	-79.28344	18.7	2457.30
108719	39.47775	-79.28250	23.4	2457.30
108720	39.47812	-79.26323	5.5	2457.30
108721	39.47812	-79.26323	5.4	2457.30
108722	39.47763	-79.28854	28.7	2457.30
108723	39.47808	-79.26532	11.0	2457.30
108724	39.47752	-79.29418	28.2	2457.10
108725	39.47770	-79.28479	29.1	2457.30
108726	39.47752	-79.29415	28.2	2457.10
108727	39.47751	-79.29454	18.6	2457.20

108728	39.47752	-79.29414	28.2	2457.10
108729	39.47811	-79.26352	5.5	2457.30
108730	39.47811	-79.26351	5.5	2457.30
108731	39.47734	-79.30320	6.6	2457.10
108732	39.47811	-79.26350	5.5	2457.30
108733	39.47742	-79.29920	16.7	2457.10
108734	39.47742	-79.29920	16.8	2457.10
108735	39.47749	-79.29564	25.9	2457.10
108736	39.47747	-79.29656	21.2	2457.10
108737	39.47766	-79.28666	30.9	2457.30
108738	39.47808	-79.26501	13.0	2457.30
108739	39.47736	-79.30207	9.5	2457.10
108740	39.47743	-79.29864	16.6	2457.10
108741	39.47764	-79.28781	31.1	2457.30
108742	39.47740	-79.29994	18.1	2457.10
108743	39.47740	-79.29994	18.2	2457.10
108744	39.47744	-79.29809	18.8	2457.10
108745	39.47774	-79.28251	23.5	2457.30
108746	39.47811	-79.26323	5.3	2457.30
108747	39.47738	-79.30106	15.5	2457.10
108748	39.47807	-79.26531	11.0	2457.30
108749	39.47807	-79.26530	11.0	2457.30
108750	39.47733	-79.30353	3.8	2457.10
108751	39.47733	-79.30353	3.6	2457.10
108752	39.47772	-79.28346	19.1	2457.30
108753	39.47772	-79.28345	18.8	2457.30
108754	39.47751	-79.29412	28.4	2457.10
108755	39.47751	-79.29410	28.5	2457.10
108756	39.47762	-79.28855	28.4	2457.30
108757	39.47762	-79.28855	28.5	2457.30
108758	39.47810	-79.26349	5.4	2457.30
108759	39.47751	-79.29408	28.5	2457.10
108760	39.47810	-79.26348	5.4	2457.30
108761	39.47742	-79.29869	16.4	2457.10

108762	39.47810	-79.26347	5.4	2457.30
108763	39.47742	-79.29867	16.5	2457.10
108764	39.47748	-79.29564	25.8	2457.10
108765	39.47741	-79.29919	16.9	2457.10
108766	39.47746	-79.29655	20.9	2457.10
108767	39.47760	-79.28929	27.7	2457.10
108768	39.47742	-79.29865	16.5	2457.10
108769	39.47807	-79.26502	13.1	2457.30
108770	39.47763	-79.28783	31.1	2457.30
108771	39.47735	-79.30207	9.5	2457.10
108772	39.47807	-79.26501	13.2	2457.30
108773	39.47763	-79.28782	31.2	2457.30
108774	39.47769	-79.28477	29.2	2457.30
108775	39.47743	-79.29809	18.9	2457.10
108776	39.47773	-79.28252	23.6	2457.30
108777	39.47773	-79.28252	23.5	2457.30
108778	39.47733	-79.30319	6.6	2457.10
108779	39.47733	-79.30318	6.6	2457.10
108780	39.47737	-79.30106	15.5	2457.10
108781	39.47765	-79.28667	30.6	2457.30
108782	39.47806	-79.26530	11.1	2457.30
108783	39.47732	-79.30353	3.9	2457.10
108784	39.47771	-79.28347	19.5	2457.30
108785	39.47739	-79.29995	18.0	2457.10
108786	39.47771	-79.28346	19.1	2457.30
108787	39.47810	-79.26324	5.2	2457.30
108788	39.47761	-79.28855	28.3	2457.30
108789	39.47741	-79.29870	16.4	2457.10
108790	39.47747	-79.29564	25.7	2457.10
108791	39.47750	-79.29406	28.5	2457.10
108792	39.47806	-79.26503	13.2	2457.30
108793	39.47740	-79.29918	16.9	2457.10
108794	39.47750	-79.29404	28.4	2457.10
108795	39.47745	-79.29654	20.9	2457.10

108796	39.47762	-79.28783	31.1	2457.30
108797	39.47750	-79.29402	28.5	2457.10
108798	39.47742	-79.29810	18.9	2457.10
108799	39.47742	-79.29810	19.0	2457.10
108800	39.47749	-79.29453	18.6	2457.20
108801	39.47755	-79.29148	36.2	2460.71
108802	39.47732	-79.30318	6.6	2457.10
108803	39.47809	-79.26347	5.4	2457.30
108804	39.47736	-79.30105	15.6	2457.10
108805	39.47809	-79.26346	5.4	2457.30
108806	39.47764	-79.28667	30.5	2457.30
108807	39.47809	-79.26345	5.4	2457.30
108808	39.47731	-79.30354	3.9	2457.10
108809	39.47809	-79.26344	5.3	2457.30
108810	39.47770	-79.28348	19.7	2457.30
108811	39.47734	-79.30206	9.5	2457.10
108812	39.47738	-79.29995	17.9	2457.10
108813	39.47772	-79.28253	23.8	2457.30
108814	39.47809	-79.26324	5.1	2457.30
108815	39.47760	-79.28856	28.2	2457.30
108816	39.47746	-79.29564	25.7	2457.10
108817	39.47805	-79.26529	11.2	2457.30
108818	39.47805	-79.26529	11.2	2457.30
108819	39.47761	-79.28784	31.2	2457.30
108820	39.47761	-79.28784	31.1	2457.30
108821	39.47739	-79.29918	17.0	2457.10
108822	39.47741	-79.29811	19.0	2457.10
108823	39.47740	-79.29876	16.4	2457.10
108824	39.47748	-79.29453	18.6	2457.20
108825	39.47749	-79.29400	28.6	2457.10
108826	39.47740	-79.29874	16.4	2457.10
108827	39.47767	-79.28475	29.5	2457.30
108828	39.47749	-79.29398	28.6	2457.10
108829	39.47740	-79.29872	16.4	2457.10

108830	39.47749	-79.29396	28.7	2457.10
108831	39.47731	-79.30317	6.6	2457.10
108832	39.47763	-79.28668	30.4	2457.30
108833	39.47763	-79.28668	30.5	2457.30
108834	39.47731	-79.30316	6.7	2457.10
108835	39.47735	-79.30104	15.5	2457.10
108836	39.47758	-79.28930	27.5	2457.10
108837	39.47805	-79.26503	13.3	2457.30
108838	39.47730	-79.30354	4.0	2457.10
108839	39.47730	-79.30354	4.0	2457.10
108840	39.47769	-79.28349	20.1	2457.30
108841	39.47744	-79.29654	20.8	2457.10
108842	39.47769	-79.28348	19.9	2457.30
108843	39.47808	-79.26343	5.2	2457.30
108844	39.47737	-79.29996	17.8	2457.10
108845	39.47808	-79.26342	5.1	2457.30
108846	39.47808	-79.26342	5.0	2457.30
108847	39.47733	-79.30206	9.5	2457.10
108848	39.47771	-79.28254	23.9	2457.30
108849	39.47808	-79.26325	4.9	2457.30
108850	39.47808	-79.26324	5.0	2457.30
108851	39.47759	-79.28856	28.1	2457.30
108852	39.47739	-79.29882	16.3	2457.10
108853	39.47745	-79.29565	25.5	2457.10
108854	39.47739	-79.29881	16.3	2457.10
108855	39.47739	-79.29879	16.3	2457.10
108856	39.47738	-79.29918	17.0	2457.10
108857	39.47804	-79.26528	11.2	2457.30
108858	39.47739	-79.29877	16.4	2457.10
108859	39.47766	-79.28473	29.7	2457.30
108860	39.47748	-79.29394	28.7	2457.10
108861	39.47762	-79.28668	30.5	2457.30
108862	39.47804	-79.26504	13.3	2457.30
108863	39.47730	-79.30315	6.7	2457.10

108864	39.47730	-79.30315	6.6	2457.10
108865	39.47748	-79.29392	28.7	2457.10
108866	39.47757	-79.28930	27.3	2457.10
108867	39.47760	-79.28785	31.1	2457.30
108868	39.47760	-79.28785	31.1	2457.30
108869	39.47734	-79.30103	15.5	2457.10
108870	39.47734	-79.30103	15.4	2457.10
108871	39.47748	-79.29390	28.8	2457.10
108872	39.47736	-79.29996	17.7	2457.10
108873	39.47743	-79.29653	20.8	2457.10
108874	39.47740	-79.29811	18.9	2457.10
108875	39.47732	-79.30206	9.5	2457.10
108876	39.47770	-79.28254	24.1	2457.30
108877	39.47807	-79.26341	4.9	2457.30
108878	39.47807	-79.26340	4.8	2457.30
108879	39.47807	-79.26339	4.7	2457.30
108880	39.47807	-79.26339	4.6	2457.30
108881	39.47807	-79.26325	4.8	2457.30
108882	39.47807	-79.26325	4.7	2457.30
108883	39.47738	-79.29886	16.2	2457.10
108884	39.47758	-79.28856	28.0	2457.30
108885	39.47738	-79.29884	16.3	2457.10
108886	39.47768	-79.28351	20.5	2457.30
108887	39.47768	-79.28350	20.3	2457.30
108888	39.47729	-79.30354	4.1	2457.10
108889	39.47803	-79.26528	11.2	2457.30
108890	39.47765	-79.28470	29.8	2457.30
108891	39.47803	-79.26505	13.2	2457.30
108892	39.47803	-79.26505	13.3	2457.30
108893	39.47759	-79.28786	31.1	2457.30
108894	39.47729	-79.30314	6.8	2457.10
108895	39.47769	-79.28256	24.4	2457.30
108896	39.47739	-79.29812	19.0	2457.10
108897	39.47737	-79.29917	17.1	2457.10

108898	39.47737	-79.29917	17.1	2457.10
108899	39.47769	-79.28255	24.3	2457.30
108900	39.47747	-79.29389	28.9	2457.10
108901	39.47731	-79.30206	9.6	2457.10
108902	39.47742	-79.29652	20.8	2457.10
108903	39.47746	-79.29453	18.6	2457.20
108904	39.47747	-79.29387	28.9	2457.10
108905	39.47747	-79.29385	29.0	2457.10
108906	39.47806	-79.26338	4.5	2457.30
108907	39.47806	-79.26337	4.4	2457.30
108908	39.47806	-79.26336	4.2	2457.30
108909	39.47806	-79.26336	4.3	2457.30
108910	39.47806	-79.26335	4.2	2457.30
108911	39.47767	-79.28352	20.8	2457.30
108912	39.47806	-79.26334	4.1	2457.30
108913	39.47806	-79.26334	4.1	2457.30
108914	39.47767	-79.28351	20.7	2457.30
108915	39.47806	-79.26333	4.0	2457.30
108916	39.47728	-79.30354	4.2	2457.10
108917	39.47733	-79.30102	15.3	2457.10
108918	39.47737	-79.29891	16.4	2457.10
108919	39.47735	-79.29996	17.7	2457.10
108920	39.47802	-79.26527	11.2	2457.30
108921	39.47737	-79.29889	16.3	2457.10
108922	39.47737	-79.29888	16.3	2457.10
108923	39.47806	-79.26326	4.5	2457.30
108924	39.47806	-79.26325	4.7	2457.30
108925	39.47757	-79.28856	27.9	2457.30
108926	39.47802	-79.26506	13.3	2457.30
108927	39.47743	-79.29565	25.4	2457.10
108928	39.47758	-79.28787	31.0	2457.30
108929	39.47735	-79.29960	18.8	2457.10
108930	39.47758	-79.28786	31.0	2457.30
108931	39.47764	-79.28468	29.9	2457.30

108932	39.47735	-79.29958	18.8	2457.10
108933	39.47738	-79.29813	19.0	2457.10
108934	39.47728	-79.30313	6.9	2457.10
108935	39.47735	-79.29956	18.8	2457.10
108936	39.47736	-79.29916	17.2	2457.10
108937	39.47741	-79.29651	20.8	2457.10
108938	39.47735	-79.29954	18.9	2457.10
108939	39.47745	-79.29452	18.6	2457.20
108940	39.47735	-79.29953	18.7	2457.10
108941	39.47766	-79.28354	21.4	2457.30
108942	39.47746	-79.29382	29.0	2457.10
108943	39.47766	-79.28353	21.2	2457.30
108944	39.47760	-79.28669	30.6	2457.30
108945	39.47760	-79.28669	30.6	2457.30
108946	39.47735	-79.29961	18.5	2457.10
108947	39.47736	-79.29895	16.4	2457.10
108948	39.47746	-79.29380	29.1	2457.10
108949	39.47736	-79.29894	16.4	2457.10
108950	39.47755	-79.28930	27.1	2457.10
108951	39.47805	-79.26332	4.0	2457.30
108952	39.47805	-79.26332	3.9	2457.30
108953	39.47727	-79.30354	4.4	2457.10
108954	39.47727	-79.30354	4.3	2457.10
108955	39.47746	-79.29378	29.2	2457.10
108956	39.47736	-79.29892	16.4	2457.10
108957	39.47805	-79.26331	3.9	2457.30
108958	39.47734	-79.29997	17.7	2457.10
108959	39.47768	-79.28256	24.4	2457.30
108960	39.47805	-79.26330	3.9	2457.30
108961	39.47805	-79.26330	3.9	2457.30
108962	39.47746	-79.29376	29.2	2457.10
108963	39.47801	-79.26527	11.2	2457.30
108964	39.47732	-79.30101	15.2	2457.10
108965	39.47805	-79.26329	3.9	2457.30

108966	39.47730	-79.30206	9.8	2457.10
108967	39.47801	-79.26526	11.4	2457.30
108968	39.47805	-79.26328	4.0	2457.30
108969	39.47805	-79.26328	4.0	2457.30
108970	39.47735	-79.29928	17.4	2457.10
108971	39.47805	-79.26327	4.1	2457.30
108972	39.47805	-79.26327	4.1	2457.30
108973	39.47805	-79.26326	4.3	2457.30
108974	39.47805	-79.26326	4.3	2457.30
108975	39.47805	-79.26326	4.4	2457.30
108976	39.47756	-79.28857	27.8	2457.30
108977	39.47735	-79.29938	17.1	2457.10
108978	39.47734	-79.29976	17.9	2457.10
108979	39.47735	-79.29936	17.1	2457.10
108980	39.47734	-79.29975	18.0	2457.10
108981	39.47757	-79.28787	30.9	2457.30
108982	39.47742	-79.29565	25.3	2457.10
108983	39.47735	-79.29934	17.0	2457.10
108984	39.47734	-79.29973	17.9	2457.10
108985	39.47735	-79.29933	17.4	2457.10
108986	39.47734	-79.29972	18.0	2457.10
108987	39.47737	-79.29813	19.0	2457.10
108988	39.47734	-79.29971	18.0	2457.10
108989	39.47735	-79.29931	17.7	2457.10
108990	39.47735	-79.29916	17.2	2457.10
108991	39.47734	-79.29967	18.0	2457.10
108992	39.47740	-79.29650	20.8	2457.10
108993	39.47744	-79.29452	18.6	2457.20
108994	39.47734	-79.29965	18.1	2457.10
108995	39.47734	-79.29951	18.7	2457.10
108996	39.47734	-79.29964	18.1	2457.10
108997	39.47735	-79.29898	16.4	2457.10
108998	39.47734	-79.29963	18.3	2457.10
108999	39.47735	-79.29897	16.4	2457.10

109000	39.47734	-79.29949	18.6	2457.10
109001	39.47759	-79.28669	30.6	2457.30
109002	39.47801	-79.26506	13.3	2457.30
109003	39.47734	-79.29947	18.3	2457.10
109004	39.47754	-79.28931	26.9	2457.10
109005	39.47767	-79.28257	24.5	2457.30
109006	39.47726	-79.30354	4.4	2457.10
109007	39.47734	-79.29945	18.1	2457.10
109008	39.47733	-79.29997	17.6	2457.10
109009	39.47734	-79.29943	18.1	2457.10
109010	39.47727	-79.30312	7.1	2457.10
109011	39.47727	-79.30312	7.3	2457.10
109012	39.47763	-79.28465	29.7	2457.30
109013	39.47734	-79.29942	18.0	2457.10
109014	39.47731	-79.30100	15.1	2457.10
109015	39.47731	-79.30100	15.1	2457.10
109016	39.47729	-79.30205	10.0	2457.10
109017	39.47729	-79.30205	9.9	2457.10
109018	39.47745	-79.29374	29.3	2457.10
109019	39.47734	-79.29940	17.2	2457.10
109020	39.47745	-79.29372	29.3	2457.10
109021	39.47733	-79.29978	17.8	2457.10
109022	39.47755	-79.28857	27.6	2457.30
109023	39.47755	-79.28857	27.7	2457.30
109024	39.47765	-79.28355	21.6	2457.30
109025	39.47765	-79.28355	21.9	2457.30
109026	39.47733	-79.29977	17.9	2457.10
109027	39.47745	-79.29370	29.4	2457.10
109028	39.47733	-79.29976	17.9	2457.10
109029	39.47741	-79.29566	25.2	2457.10
109030	39.47734	-79.29922	16.8	2457.10
109031	39.47745	-79.29368	29.5	2457.10
109032	39.47734	-79.29920	16.7	2457.10
109033	39.47733	-79.29969	18.0	2457.10

109034	39.47800	-79.26526	11.4	2457.30
109035	39.47733	-79.29968	18.0	2457.10
109036	39.47734	-79.29915	17.4	2457.10
109037	39.47734	-79.29926	17.2	2457.10
109038	39.47734	-79.29924	17.0	2457.10
109039	39.47758	-79.28670	30.6	2457.30
109040	39.47800	-79.26507	13.4	2457.30
109041	39.47756	-79.28788	30.8	2457.30
109042	39.47736	-79.29814	19.0	2457.10
109043	39.47725	-79.30354	4.5	2457.10
109044	39.47766	-79.28257	24.5	2457.30
109045	39.47732	-79.29997	17.5	2457.10
109046	39.47726	-79.30311	7.3	2457.10
109047	39.47728	-79.30205	10.0	2457.10
109048	39.47734	-79.29902	16.4	2457.10
109049	39.47726	-79.30310	7.3	2457.10
109050	39.47730	-79.30099	15.1	2457.10
109051	39.47739	-79.29650	20.7	2457.10
109052	39.47762	-79.28463	29.6	2457.30
109053	39.47734	-79.29900	16.4	2457.10
109054	39.47764	-79.28357	22.1	2457.30
109055	39.47754	-79.28857	27.6	2457.30
109056	39.47764	-79.28356	22.0	2457.30
109057	39.47744	-79.29366	29.5	2457.10
109058	39.47744	-79.29364	29.6	2457.10
109059	39.47744	-79.29362	29.7	2457.10
109060	39.47732	-79.29981	17.8	2457.10
109061	39.47733	-79.29915	17.4	2457.10
109062	39.47733	-79.29915	16.6	2457.10
109063	39.47799	-79.26525	11.6	2457.30
109064	39.47732	-79.29980	17.8	2457.10
109065	39.47733	-79.29914	17.5	2457.10
109066	39.47742	-79.29452	18.6	2457.20
109067	39.47732	-79.29979	17.8	2457.10

109068	39.47733	-79.29913	16.6	2457.10
109069	39.47799	-79.26508	13.4	2457.30
109070	39.47733	-79.29910	16.5	2457.10
109071	39.47740	-79.29566	25.0	2457.10
109072	39.47755	-79.28788	30.6	2457.30
109073	39.47733	-79.29908	16.5	2457.10
109074	39.47765	-79.28259	24.7	2457.30
109075	39.47752	-79.28931	26.7	2457.10
109076	39.47765	-79.28258	24.6	2457.30
109077	39.47735	-79.29814	19.1	2457.10
109078	39.47733	-79.29906	16.5	2457.10
109079	39.47733	-79.29917	16.7	2457.10
109080	39.47733	-79.29904	16.4	2457.10
109081	39.47763	-79.28359	22.5	2457.30
109082	39.47727	-79.30205	10.1	2457.10
109083	39.47763	-79.28358	22.4	2457.30
109084	39.47731	-79.29993	17.6	2457.10
109085	39.47725	-79.30309	7.5	2457.10
109086	39.47729	-79.30098	15.0	2457.10
109087	39.47738	-79.29649	20.5	2457.10
109088	39.47731	-79.29991	17.6	2457.10
109089	39.47742	-79.29463	30.3	2460.71
109090	39.47731	-79.29989	17.6	2457.10
109091	39.47757	-79.28670	30.5	2457.30
109092	39.47731	-79.29986	17.7	2457.10
109093	39.47724	-79.30353	4.5	2457.10
109094	39.47724	-79.30353	4.5	2457.10
109095	39.47731	-79.29997	17.4	2457.10
109096	39.47731	-79.29997	17.4	2457.10
109097	39.47731	-79.29982	17.7	2457.10
109098	39.47731	-79.29981	17.7	2457.10
109099	39.47798	-79.26525	11.6	2457.30
109100	39.47743	-79.29360	29.8	2457.10
109101	39.47753	-79.28857	27.5	2457.30

109102	39.47743	-79.29358	29.8	2457.10
109103	39.47798	-79.26509	13.6	2457.30
109104	39.47798	-79.26508	13.5	2457.30
109105	39.47754	-79.28789	30.4	2457.30
109106	39.47754	-79.28789	30.4	2457.30
109107	39.47743	-79.29356	29.9	2457.10
109108	39.47739	-79.29566	24.9	2457.10
109109	39.47734	-79.29815	19.3	2457.10
109110	39.47762	-79.28360	22.7	2457.30
109111	39.47762	-79.28360	22.7	2457.30
109112	39.47726	-79.30205	10.2	2457.10
109113	39.47741	-79.29452	18.6	2457.20
109114	39.47732	-79.29913	17.6	2457.10
109115	39.47724	-79.30308	7.6	2457.10
109116	39.47728	-79.30097	15.1	2457.10
109117	39.47728	-79.30097	15.1	2457.10
109118	39.47737	-79.29648	20.4	2457.10
109119	39.47724	-79.30307	7.7	2457.10
109120	39.47756	-79.28671	30.5	2457.30
109121	39.47760	-79.28460	29.4	2457.30
109122	39.47760	-79.28458	29.3	2457.30
109123	39.47730	-79.29987	17.7	2457.10
109124	39.47764	-79.28259	25.0	2457.30
109125	39.47730	-79.29999	17.3	2457.10
109126	39.47730	-79.29997	17.4	2457.10
109127	39.47730	-79.29997	17.3	2457.10
109128	39.47730	-79.29984	17.7	2457.10
109129	39.47723	-79.30353	4.6	2457.10
109130	39.47730	-79.29996	17.4	2457.10
109131	39.47730	-79.29983	17.7	2457.10
109132	39.47730	-79.29995	17.5	2457.10
109133	39.47730	-79.29994	17.5	2457.10
109134	39.47797	-79.26525	11.7	2457.30
109135	39.47752	-79.28857	27.4	2457.30

109136	39.47753	-79.28790	30.0	2457.30
109137	39.47753	-79.28790	30.2	2457.30
109138	39.47738	-79.29566	24.8	2457.10
109139	39.47742	-79.29354	30.0	2457.10
109140	39.47733	-79.29815	19.3	2457.10
109141	39.47733	-79.29815	19.3	2457.10
109142	39.47742	-79.29352	30.1	2457.10
109143	39.47742	-79.29350	30.2	2457.10
109144	39.47742	-79.29348	30.2	2457.10
109145	39.47797	-79.26510	13.6	2457.30
109146	39.47729	-79.30005	16.8	2457.10
109147	39.47729	-79.30005	16.9	2457.10
109148	39.47740	-79.29451	18.6	2457.20
109149	39.47731	-79.29912	17.6	2457.10
109150	39.47729	-79.30004	16.9	2457.10
109151	39.47736	-79.29648	20.3	2457.10
109152	39.47723	-79.30307	7.7	2457.10
109153	39.47729	-79.30003	16.9	2457.10
109154	39.47755	-79.28671	30.4	2457.30
109155	39.47755	-79.28671	30.5	2457.30
109156	39.47729	-79.30002	17.1	2457.10
109157	39.47729	-79.30001	17.2	2457.10
109158	39.47763	-79.28260	25.0	2457.30
109159	39.47729	-79.30000	17.2	2457.10
109160	39.47750	-79.28931	26.5	2457.10
109161	39.47759	-79.28456	29.3	2457.30
109162	39.47761	-79.28362	22.8	2457.30
109163	39.47722	-79.30353	4.7	2457.10
109164	39.47729	-79.29997	17.4	2457.10
109165	39.47761	-79.28361	22.8	2457.30
109166	39.47725	-79.30204	10.2	2457.10
109167	39.47725	-79.30204	10.4	2457.10
109168	39.47796	-79.26524	11.9	2457.30
109169	39.47747	-79.29082	36.0	2460.71

109170	39.47751	-79.28857	27.3	2457.30
109171	39.47727	-79.30096	15.1	2457.10
109172	39.47737	-79.29567	24.5	2457.10
109173	39.47741	-79.29346	30.2	2457.10
109174	39.47796	-79.26510	13.6	2457.30
109175	39.47739	-79.29451	18.6	2457.20
109176	39.47752	-79.28791	30.0	2457.30
109177	39.47730	-79.29912	17.6	2457.10
109178	39.47754	-79.28672	30.5	2457.30
109179	39.47741	-79.29344	30.2	2457.10
109180	39.47730	-79.29911	17.6	2457.10
109181	39.47735	-79.29647	20.1	2457.10
109182	39.47762	-79.28261	25.3	2457.30
109183	39.47741	-79.29342	30.3	2457.10
109184	39.47760	-79.28364	23.2	2457.30
109185	39.47760	-79.28363	22.9	2457.30
109186	39.47728	-79.30011	16.4	2457.10
109187	39.47728	-79.29997	17.6	2457.10
109188	39.47758	-79.28454	29.3	2457.30
109189	39.47721	-79.30353	5.0	2457.10
109190	39.47721	-79.30353	4.8	2457.10
109191	39.47728	-79.30010	16.5	2457.10
109192	39.47728	-79.30008	16.7	2457.10
109193	39.47728	-79.30008	16.7	2457.10
109194	39.47728	-79.30007	16.7	2457.10
109195	39.47724	-79.30204	10.5	2457.10
109196	39.47750	-79.28858	27.1	2457.30
109197	39.47722	-79.30306	7.8	2457.10
109198	39.47726	-79.30095	15.1	2457.10
109199	39.47722	-79.30305	7.8	2457.10
109200	39.47745	-79.29110	35.6	2460.71
109201	39.47795	-79.26511	13.6	2457.30
109202	39.47795	-79.26511	13.6	2457.30
109203	39.47795	-79.26524	12.0	2457.30

109204	39.47795	-79.26524	11.9	2457.30
109205	39.47751	-79.28792	29.8	2457.30
109206	39.47751	-79.28791	29.9	2457.30
109207	39.47729	-79.29911	17.7	2457.10
109208	39.47734	-79.29646	20.0	2457.10
109209	39.47761	-79.28261	25.4	2457.30
109210	39.47727	-79.30014	16.0	2457.10
109211	39.47759	-79.28365	23.5	2457.30
109212	39.47727	-79.30013	16.2	2457.10
109213	39.47731	-79.29815	19.5	2457.10
109214	39.47731	-79.29815	19.4	2457.10
109215	39.47740	-79.29340	30.3	2457.10
109216	39.47748	-79.28931	26.3	2457.10
109217	39.47759	-79.28364	23.4	2457.30
109218	39.47727	-79.30012	16.3	2457.10
109219	39.47727	-79.29998	17.7	2457.10
109220	39.47727	-79.29998	17.8	2457.10
109221	39.47740	-79.29338	30.3	2457.10
109222	39.47740	-79.29336	30.4	2457.10
109223	39.47740	-79.29334	30.5	2457.10
109224	39.47749	-79.28858	27.0	2457.30
109225	39.47723	-79.30203	10.6	2457.10
109226	39.47740	-79.29332	30.6	2457.10
109227	39.47753	-79.28672	30.5	2457.30
109228	39.47725	-79.30095	15.1	2457.10
109229	39.47725	-79.30094	15.1	2457.10
109230	39.47721	-79.30304	7.9	2457.10
109231	39.47790	-79.26729	3.6	2457.30
109232	39.47790	-79.26729	3.6	2457.30
109233	39.47721	-79.30303	8.0	2457.10
109234	39.47720	-79.30353	5.1	2457.10
109235	39.47794	-79.26512	13.6	2457.30
109236	39.47726	-79.30020	15.7	2457.10
109237	39.47750	-79.28793	29.6	2457.30

109238	39.47794	-79.26524	12.1	2457.30
109239	39.47750	-79.28792	29.7	2457.30
109240	39.47737	-79.29451	18.6	2457.20
109241	39.47726	-79.30018	15.8	2457.10
109242	39.47726	-79.30017	15.8	2457.10
109243	39.47758	-79.28368	23.9	2457.30
109244	39.47726	-79.30016	15.9	2457.10
109245	39.47758	-79.28367	23.8	2457.30
109246	39.47728	-79.29910	17.7	2457.10
109247	39.47735	-79.29567	24.4	2457.10
109248	39.47726	-79.30015	15.9	2457.10
109249	39.47758	-79.28366	23.5	2457.30
109250	39.47730	-79.29816	19.5	2457.10
109251	39.47747	-79.28931	26.1	2457.10
109252	39.47722	-79.30203	10.6	2457.10
109253	39.47752	-79.28672	30.5	2457.30
109254	39.47760	-79.28263	25.6	2457.30
109255	39.47760	-79.28262	25.5	2457.30
109256	39.47739	-79.29330	30.7	2457.10
109257	39.47724	-79.30094	15.1	2457.10
109258	39.47733	-79.29645	19.9	2457.10
109259	39.47739	-79.29328	30.8	2457.10
109260	39.47733	-79.29644	19.8	2457.10
109261	39.47720	-79.30302	8.2	2457.10
109262	39.47739	-79.29326	30.9	2457.10
109263	39.47726	-79.29998	17.9	2457.10
109264	39.47719	-79.30353	5.2	2457.10
109265	39.47739	-79.29324	31.1	2457.10
109266	39.47756	-79.28452	29.3	2457.30
109267	39.47739	-79.29322	31.1	2457.10
109268	39.47749	-79.28794	29.4	2457.30
109269	39.47749	-79.28794	29.4	2457.30
109270	39.47749	-79.28793	29.5	2457.30
109271	39.47739	-79.29320	31.2	2457.10

109272	39.47748	-79.28858	26.9	2457.30
109273	39.47793	-79.26523	12.0	2457.30
109274	39.47739	-79.29318	31.3	2457.10
109275	39.47789	-79.26732	3.5	2457.30
109276	39.47734	-79.29567	24.1	2457.10
109277	39.47789	-79.26731	3.5	2457.30
109278	39.47789	-79.26730	3.5	2457.30
109279	39.47789	-79.26730	3.6	2457.30
109280	39.47729	-79.29816	19.5	2457.10
109281	39.47789	-79.26728	3.7	2457.30
109282	39.47789	-79.26728	3.7	2457.30
109283	39.47789	-79.26727	3.8	2457.30
109284	39.47789	-79.26726	3.9	2457.30
109285	39.47789	-79.26726	4.0	2457.30
109286	39.47725	-79.30023	15.6	2457.10
109287	39.47789	-79.26725	4.0	2457.30
109288	39.47725	-79.30022	15.6	2457.10
109289	39.47793	-79.26513	13.7	2457.30
109290	39.47725	-79.30021	15.7	2457.10
109291	39.47721	-79.30203	10.8	2457.10
109292	39.47736	-79.29451	18.6	2457.20
109293	39.47751	-79.28673	30.5	2457.30
109294	39.47757	-79.28369	24.2	2457.30
109295	39.47759	-79.28263	25.7	2457.30
109296	39.47757	-79.28368	24.0	2457.30
109297	39.47727	-79.29909	17.5	2457.10
109298	39.47723	-79.30093	15.1	2457.10
109299	39.47727	-79.29908	17.5	2457.10
109300	39.47725	-79.29998	18.0	2457.10
109301	39.47719	-79.30301	8.4	2457.10
109302	39.47718	-79.30353	5.3	2457.10
109303	39.47719	-79.30300	8.4	2457.10
109304	39.47747	-79.28858	26.9	2457.30
109305	39.47755	-79.28449	29.2	2457.30

109306	39.47792	-79.26523	12.1	2457.30
109307	39.47788	-79.26733	3.4	2457.30
109308	39.47738	-79.29304	31.3	2457.10
109309	39.47788	-79.26732	3.4	2457.30
109310	39.47733	-79.29567	23.8	2457.10
109311	39.47724	-79.30028	15.7	2457.10
109312	39.47728	-79.29817	19.5	2457.10
109313	39.47728	-79.29817	19.5	2457.10
109314	39.47738	-79.29316	31.2	2457.10
109315	39.47738	-79.29302	31.3	2457.10
109316	39.47724	-79.30026	15.6	2457.10
109317	39.47738	-79.29314	31.3	2457.10
109318	39.47724	-79.30025	15.6	2457.10
109319	39.47724	-79.30024	15.7	2457.10
109320	39.47738	-79.29312	31.3	2457.10
109321	39.47792	-79.26514	13.8	2457.30
109322	39.47792	-79.26514	13.8	2457.30
109323	39.47738	-79.29309	31.3	2457.10
109324	39.47748	-79.28795	29.2	2457.30
109325	39.47748	-79.28795	29.3	2457.30
109326	39.47788	-79.26724	4.1	2457.30
109327	39.47788	-79.26724	4.1	2457.30
109328	39.47788	-79.26723	4.2	2457.30
109329	39.47738	-79.29308	31.3	2457.10
109330	39.47750	-79.28673	30.6	2457.30
109331	39.47756	-79.28370	24.3	2457.30
109332	39.47756	-79.28370	24.6	2457.30
109333	39.47758	-79.28264	25.7	2457.30
109334	39.47735	-79.29451	18.6	2457.20
109335	39.47738	-79.29306	31.3	2457.10
109336	39.47726	-79.29908	17.5	2457.10
109337	39.47745	-79.28932	25.9	2457.10
109338	39.47731	-79.29643	19.7	2457.10
109339	39.47724	-79.29999	18.0	2457.10

109340	39.47731	-79.29641	19.7	2457.10
109341	39.47717	-79.30353	5.3	2457.10
109342	39.47718	-79.30299	8.5	2457.10
109343	39.47746	-79.28859	26.8	2457.30
109344	39.47787	-79.26734	3.4	2457.30
109345	39.47787	-79.26734	3.4	2457.30
109346	39.47787	-79.26734	3.4	2457.30
109347	39.47791	-79.26523	12.1	2457.30
109348	39.47720	-79.30202	10.9	2457.10
109349	39.47720	-79.30202	10.9	2457.10
109350	39.47787	-79.26733	3.4	2457.30
109351	39.47723	-79.30030	15.4	2457.10
109352	39.47723	-79.30030	15.5	2457.10
109353	39.47754	-79.28447	29.1	2457.30
109354	39.47732	-79.29567	23.7	2457.10
109355	39.47723	-79.30028	15.6	2457.10
109356	39.47722	-79.30092	15.0	2457.10
109357	39.47722	-79.30092	15.1	2457.10
109358	39.47737	-79.29298	31.0	2457.10
109359	39.47791	-79.26515	13.7	2457.30
109360	39.47747	-79.28796	29.1	2457.30
109361	39.47747	-79.28796	29.1	2457.30
109362	39.47737	-79.29296	30.9	2457.10
109363	39.47755	-79.28372	24.9	2457.30
109364	39.47755	-79.28371	24.6	2457.30
109365	39.47737	-79.29294	30.9	2457.10
109366	39.47787	-79.26722	4.2	2457.30
109367	39.47734	-79.29451	18.6	2457.20
109368	39.47749	-79.28673	30.6	2457.30
109369	39.47757	-79.28264	25.8	2457.30
109370	39.47787	-79.26721	4.4	2457.30
109371	39.47737	-79.29292	30.9	2457.10
109372	39.47787	-79.26720	4.5	2457.30
109373	39.47737	-79.29290	30.9	2457.10

109374	39.47727	-79.29817	19.6	2457.10
109375	39.47725	-79.29907	17.5	2457.10
109376	39.47723	-79.29999	18.0	2457.10
109377	39.47737	-79.29300	31.2	2457.10
109378	39.47716	-79.30352	5.4	2457.10
109379	39.47716	-79.30352	5.4	2457.10
109380	39.47730	-79.29640	19.5	2457.10
109381	39.47717	-79.30298	8.5	2457.10
109382	39.47745	-79.28859	26.7	2457.30
109383	39.47719	-79.30202	10.9	2457.10
109384	39.47753	-79.28445	29.1	2457.30
109385	39.47721	-79.30091	15.0	2457.10
109386	39.47722	-79.30038	15.2	2457.10
109387	39.47790	-79.26516	13.8	2457.30
109388	39.47722	-79.30037	15.3	2457.10
109389	39.47746	-79.28797	28.9	2457.30
109390	39.47746	-79.28797	29.0	2457.30
109391	39.47722	-79.30036	15.3	2457.10
109392	39.47722	-79.30035	15.4	2457.10
109393	39.47722	-79.30034	15.4	2457.10
109394	39.47754	-79.28372	25.1	2457.30
109395	39.47722	-79.30033	15.4	2457.10
109396	39.47722	-79.30032	15.4	2457.10
109397	39.47786	-79.26734	3.5	2457.30
109398	39.47786	-79.26734	3.4	2457.30
109399	39.47786	-79.26720	4.6	2457.30
109400	39.47790	-79.26522	12.1	2457.30
109401	39.47733	-79.29450	18.6	2457.20
109402	39.47731	-79.29568	23.5	2457.10
109403	39.47786	-79.26719	4.8	2457.30
109404	39.47726	-79.29818	19.6	2457.10
109405	39.47743	-79.28932	25.7	2457.10
109406	39.47736	-79.29287	30.9	2457.10
109407	39.47724	-79.29906	17.9	2457.10

109408	39.47724	-79.29906	17.8	2457.10
109409	39.47736	-79.29285	31.0	2457.10
109410	39.47729	-79.29639	19.4	2457.10
109411	39.47736	-79.29283	31.0	2457.10
109412	39.47754	-79.28373	25.2	2457.30
109413	39.47748	-79.28674	30.6	2457.30
109414	39.47756	-79.28265	25.9	2457.30
109415	39.47756	-79.28265	26.0	2457.30
109416	39.47721	-79.30043	15.0	2457.10
109417	39.47718	-79.30201	11.0	2457.10
109418	39.47721	-79.30042	15.1	2457.10
109419	39.47721	-79.30041	15.1	2457.10
109420	39.47721	-79.30040	15.1	2457.10
109421	39.47722	-79.30000	18.1	2457.10
109422	39.47721	-79.30039	15.2	2457.10
109423	39.47745	-79.28799	28.6	2457.30
109424	39.47745	-79.28798	28.8	2457.30
109425	39.47752	-79.28442	29.1	2457.30
109426	39.47720	-79.30090	14.9	2457.10
109427	39.47715	-79.30353	5.4	2457.10
109428	39.47716	-79.30297	8.6	2457.10
109429	39.47744	-79.28859	26.5	2457.30
109430	39.47744	-79.28859	26.4	2457.30
109431	39.47785	-79.26735	3.5	2457.30
109432	39.47716	-79.30296	8.7	2457.10
109433	39.47785	-79.26734	3.5	2457.30
109434	39.47789	-79.26522	12.1	2457.30
109435	39.47789	-79.26522	12.2	2457.30
109436	39.47730	-79.29568	23.3	2457.10
109437	39.47725	-79.29818	19.7	2457.10
109438	39.47785	-79.26718	4.9	2457.30
109439	39.47785	-79.26717	5.0	2457.30
109440	39.47789	-79.26516	13.8	2457.30
109441	39.47753	-79.28375	25.5	2457.30

109442	39.47753	-79.28374	25.3	2457.30
109443	39.47747	-79.28675	30.6	2457.30
109444	39.47755	-79.28266	26.0	2457.30
109445	39.47735	-79.29281	31.2	2457.10
109446	39.47728	-79.29636	19.1	2457.10
109447	39.47735	-79.29279	31.3	2457.10
109448	39.47720	-79.30044	15.1	2457.10
109449	39.47717	-79.30201	11.0	2457.10
109450	39.47721	-79.30000	18.0	2457.10
109451	39.47719	-79.30090	14.9	2457.10
109452	39.47751	-79.28439	29.3	2457.30
109453	39.47720	-79.30047	15.1	2457.10
109454	39.47728	-79.29638	19.3	2457.10
109455	39.47720	-79.30046	15.1	2457.10
109456	39.47784	-79.26735	3.5	2457.30
109457	39.47720	-79.30045	15.1	2457.10
109458	39.47715	-79.30295	8.8	2457.10
109459	39.47784	-79.26734	3.5	2457.30
109460	39.47715	-79.30294	8.9	2457.10
109461	39.47788	-79.26522	12.3	2457.30
109462	39.47724	-79.29818	19.7	2457.10
109463	39.47784	-79.26716	5.1	2457.30
109464	39.47784	-79.26716	5.1	2457.30
109465	39.47744	-79.28799	28.5	2457.30
109466	39.47788	-79.26517	13.8	2457.30
109467	39.47752	-79.28375	25.6	2457.30
109468	39.47754	-79.28267	26.2	2457.30
109469	39.47746	-79.28675	30.5	2457.30
109470	39.47731	-79.29450	18.6	2457.20
109471	39.47734	-79.29277	31.4	2457.10
109472	39.47716	-79.30200	11.1	2457.10
109473	39.47734	-79.29275	31.5	2457.10
109474	39.47741	-79.28932	25.6	2457.10
109475	39.47720	-79.30000	18.1	2457.10

109476	39.47734	-79.29273	31.4	2457.10
109477	39.47722	-79.29905	18.0	2457.10
109478	39.47722	-79.29905	17.9	2457.10
109479	39.47713	-79.30353	5.4	2457.10
109480	39.47713	-79.30353	5.4	2457.10
109481	39.47718	-79.30089	14.8	2457.10
109482	39.47719	-79.30049	15.0	2457.10
109483	39.47719	-79.30048	15.0	2457.10
109484	39.47719	-79.30048	15.1	2457.10
109485	39.47742	-79.28860	26.3	2457.30
109486	39.47742	-79.28860	26.1	2457.30
109487	39.47783	-79.26734	3.6	2457.30
109488	39.47783	-79.26734	3.6	2457.30
109489	39.47727	-79.29635	19.1	2457.10
109490	39.47714	-79.30293	9.0	2457.10
109491	39.47728	-79.29568	23.1	2457.10
109492	39.47787	-79.26521	12.5	2457.30
109493	39.47723	-79.29818	19.8	2457.10
109494	39.47743	-79.28801	28.3	2457.30
109495	39.47743	-79.28800	28.4	2457.30
109496	39.47787	-79.26518	13.9	2457.30
109497	39.47787	-79.26518	13.8	2457.30
109498	39.47751	-79.28377	26.1	2457.30
109499	39.47751	-79.28376	25.9	2457.30
109500	39.47783	-79.26713	5.5	2457.30
109501	39.47745	-79.28676	30.4	2457.30
109502	39.47753	-79.28267	26.3	2457.30
109503	39.47745	-79.28675	30.5	2457.30
109504	39.47750	-79.28437	29.4	2457.30
109505	39.47730	-79.29450	18.6	2457.20
109506	39.47718	-79.30055	14.9	2457.10
109507	39.47718	-79.30054	14.9	2457.10
109508	39.47740	-79.28933	25.3	2457.10
109509	39.47718	-79.30053	15.0	2457.10

109510	39.47719	-79.30000	18.0	2457.10
109511	39.47718	-79.30052	15.0	2457.10
109512	39.47783	-79.26715	5.3	2457.30
109513	39.47783	-79.26714	5.4	2457.30
109514	39.47718	-79.30050	15.0	2457.10
109515	39.47712	-79.30353	5.4	2457.10
109516	39.47733	-79.29271	31.6	2457.10
109517	39.47721	-79.29904	18.0	2457.10
109518	39.47733	-79.29269	31.6	2457.10
109519	39.47741	-79.28860	25.9	2457.30
109520	39.47733	-79.29266	31.6	2457.10
109521	39.47782	-79.26734	3.7	2457.30
109522	39.47782	-79.26734	3.7	2457.30
109523	39.47782	-79.26733	3.8	2457.30
109524	39.47726	-79.29634	18.9	2457.10
109525	39.47727	-79.29568	22.9	2457.10
109526	39.47786	-79.26521	12.5	2457.30
109527	39.47713	-79.30293	9.1	2457.10
109528	39.47733	-79.29264	31.7	2457.10
109529	39.47715	-79.30200	11.2	2457.10
109530	39.47742	-79.28802	28.2	2457.30
109531	39.47713	-79.30292	9.1	2457.10
109532	39.47742	-79.28801	28.3	2457.30
109533	39.47786	-79.26519	13.9	2457.30
109534	39.47717	-79.30088	14.7	2457.10
109535	39.47735	-79.29163	34.7	2460.71
109536	39.47749	-79.28435	29.3	2457.30
109537	39.47722	-79.29819	19.9	2457.10
109538	39.47722	-79.29819	19.9	2457.10
109539	39.47750	-79.28378	26.3	2457.30
109540	39.47711	-79.30353	5.5	2457.10
109541	39.47720	-79.29904	18.0	2457.10
109542	39.47782	-79.26712	5.5	2457.30
109543	39.47752	-79.28268	26.4	2457.30

109544	39.47782	-79.26711	5.7	2457.30
109545	39.47717	-79.30061	14.7	2457.10
109546	39.47744	-79.28676	30.3	2457.30
109547	39.47782	-79.26710	5.8	2457.30
109548	39.47717	-79.30060	14.7	2457.10
109549	39.47717	-79.30059	14.7	2457.10
109550	39.47717	-79.30058	14.7	2457.10
109551	39.47717	-79.30057	14.8	2457.10
109552	39.47717	-79.30056	14.9	2457.10
109553	39.47714	-79.30200	11.4	2457.10
109554	39.47725	-79.29633	18.9	2457.10
109555	39.47741	-79.28802	28.1	2457.30
109556	39.47725	-79.29632	18.8	2457.10
109557	39.47732	-79.29263	31.6	2457.10
109558	39.47712	-79.30291	9.2	2457.10
109559	39.47718	-79.30000	18.0	2457.10
109560	39.47732	-79.29260	31.4	2457.10
109561	39.47716	-79.30088	14.6	2457.10
109562	39.47740	-79.28861	25.7	2457.30
109563	39.47728	-79.29450	18.6	2457.20
109564	39.47781	-79.26733	3.8	2457.30
109565	39.47721	-79.29819	19.9	2457.10
109566	39.47726	-79.29568	22.7	2457.10
109567	39.47749	-79.28380	26.6	2457.30
109568	39.47785	-79.26520	13.8	2457.30
109569	39.47785	-79.26520	13.8	2457.30
109570	39.47785	-79.26520	12.6	2457.30
109571	39.47748	-79.28432	29.4	2457.30
109572	39.47738	-79.28933	25.2	2457.10
109573	39.47749	-79.28379	26.4	2457.30
109574	39.47716	-79.30066	14.6	2457.10
109575	39.47749	-79.28378	26.4	2457.30
109576	39.47716	-79.30065	14.5	2457.10
109577	39.47716	-79.30063	14.5	2457.10

109578	39.47751	-79.28269	26.5	2457.30
109579	39.47716	-79.30062	14.7	2457.10
109580	39.47743	-79.28677	30.4	2457.30
109581	39.47719	-79.29903	18.1	2457.10
109582	39.47781	-79.26709	5.9	2457.30
109583	39.47781	-79.26708	6.0	2457.30
109584	39.47713	-79.30199	11.4	2457.10
109585	39.47717	-79.30001	18.0	2457.10
109586	39.47724	-79.29631	18.6	2457.10
109587	39.47711	-79.30290	9.2	2457.10
109588	39.47711	-79.30289	9.3	2457.10
109589	39.47710	-79.30353	5.5	2457.10
109590	39.47739	-79.28861	25.5	2457.30
109591	39.47715	-79.30087	14.5	2457.10
109592	39.47731	-79.29256	31.1	2457.10
109593	39.47715	-79.30086	14.4	2457.10
109594	39.47740	-79.28804	27.9	2457.30
109595	39.47715	-79.30070	14.6	2457.10
109596	39.47715	-79.30070	14.7	2457.10
109597	39.47780	-79.26733	3.9	2457.30
109598	39.47780	-79.26733	3.8	2457.30
109599	39.47720	-79.29819	19.9	2457.10
109600	39.47725	-79.29568	22.3	2457.10
109601	39.47740	-79.28803	28.0	2457.30
109602	39.47740	-79.28803	27.9	2457.30
109603	39.47748	-79.28381	26.7	2457.30
109604	39.47715	-79.30069	14.7	2457.10
109605	39.47784	-79.26521	13.8	2457.30
109606	39.47715	-79.30068	14.5	2457.10
109607	39.47784	-79.26520	12.8	2457.30
109608	39.47715	-79.30067	14.5	2457.10
109609	39.47747	-79.28430	29.4	2457.30
109610	39.47750	-79.28270	26.6	2457.30
109611	39.47750	-79.28269	26.6	2457.30

109612	39.47731	-79.29258	31.3	2457.10
109613	39.47742	-79.28677	30.4	2457.30
109614	39.47718	-79.29903	18.2	2457.10
109615	39.47780	-79.26707	6.1	2457.30
109616	39.47727	-79.29450	18.6	2457.20
109617	39.47780	-79.26706	6.2	2457.30
109618	39.47780	-79.26704	6.3	2457.30
109619	39.47712	-79.30199	11.4	2457.10
109620	39.47716	-79.30001	18.0	2457.10
109621	39.47716	-79.30001	18.0	2457.10
109622	39.47780	-79.26703	6.4	2457.30
109623	39.47712	-79.30198	11.5	2457.10
109624	39.47723	-79.29630	18.3	2457.10
109625	39.47709	-79.30353	5.6	2457.10
109626	39.47738	-79.28861	25.5	2457.30
109627	39.47714	-79.30086	14.4	2457.10
109628	39.47739	-79.28805	27.7	2457.30
109629	39.47739	-79.28805	27.7	2457.30
109630	39.47719	-79.29820	20.1	2457.10
109631	39.47747	-79.28382	27.0	2457.30
109632	39.47779	-79.26733	3.9	2457.30
109633	39.47783	-79.26522	13.8	2457.30
109634	39.47724	-79.29568	22.1	2457.10
109635	39.47747	-79.28381	26.9	2457.30
109636	39.47783	-79.26520	12.8	2457.30
109637	39.47749	-79.28271	26.7	2457.30
109638	39.47710	-79.30288	9.3	2457.10
109639	39.47741	-79.28678	30.3	2457.30
109640	39.47746	-79.28427	29.4	2457.30
109641	39.47714	-79.30074	14.7	2457.10
109642	39.47714	-79.30074	14.8	2457.10
109643	39.47714	-79.30073	14.7	2457.10
109644	39.47730	-79.29255	31.0	2457.10
109645	39.47714	-79.30072	14.7	2457.10

109646	39.47726	-79.29450	18.6	2457.20
109647	39.47730	-79.29252	31.0	2457.10
109648	39.47736	-79.28933	25.0	2457.10
109649	39.47715	-79.30001	18.0	2457.10
109650	39.47711	-79.30198	11.6	2457.10
109651	39.47779	-79.26702	6.4	2457.30
109652	39.47779	-79.26701	6.5	2457.30
109653	39.47779	-79.26700	6.6	2457.30
109654	39.47708	-79.30353	5.7	2457.10
109655	39.47737	-79.28861	25.2	2457.30
109656	39.47717	-79.29902	18.3	2457.10
109657	39.47738	-79.28806	27.6	2457.30
109658	39.47738	-79.28806	27.4	2457.30
109659	39.47713	-79.30085	14.3	2457.10
109660	39.47782	-79.26523	13.8	2457.30
109661	39.47723	-79.29569	21.8	2457.10
109662	39.47782	-79.26522	13.8	2457.30
109663	39.47778	-79.26732	4.0	2457.30
109664	39.47778	-79.26732	3.9	2457.30
109665	39.47782	-79.26520	12.9	2457.30
109666	39.47782	-79.26520	13.0	2457.30
109667	39.47713	-79.30080	14.9	2457.10
109668	39.47713	-79.30079	14.9	2457.10
109669	39.47722	-79.29630	18.1	2457.10
109670	39.47713	-79.30078	14.9	2457.10
109671	39.47713	-79.30077	14.9	2457.10
109672	39.47722	-79.29628	18.0	2457.10
109673	39.47709	-79.30287	9.3	2457.10
109674	39.47709	-79.30286	9.5	2457.10
109675	39.47713	-79.30075	14.8	2457.10
109676	39.47745	-79.28425	29.4	2457.30
109677	39.47746	-79.28384	27.2	2457.30
109678	39.47746	-79.28383	27.1	2457.30
109679	39.47718	-79.29820	20.1	2457.10

109680	39.47729	-79.29250	31.1	2457.10
109681	39.47735	-79.28933	24.9	2457.10
109682	39.47714	-79.30001	17.9	2457.10
109683	39.47729	-79.29248	31.2	2457.10
109684	39.47748	-79.28272	26.7	2457.30
109685	39.47729	-79.29246	31.3	2457.10
109686	39.47707	-79.30353	5.7	2457.10
109687	39.47740	-79.28678	30.2	2457.30
109688	39.47740	-79.28678	30.3	2457.30
109689	39.47778	-79.26699	6.7	2457.30
109690	39.47736	-79.28861	25.1	2457.30
109691	39.47778	-79.26698	6.7	2457.30
109692	39.47716	-79.29902	18.3	2457.10
109693	39.47778	-79.26697	6.8	2457.30
109694	39.47737	-79.28807	27.3	2457.30
109695	39.47778	-79.26696	6.9	2457.30
109696	39.47778	-79.26695	7.0	2457.30
109697	39.47778	-79.26694	7.0	2457.30
109698	39.47732	-79.29093	36.6	2460.71
109699	39.47778	-79.26693	7.1	2457.30
109700	39.47777	-79.26732	4.0	2457.30
109701	39.47777	-79.26732	4.1	2457.30
109702	39.47712	-79.30082	14.9	2457.10
109703	39.47712	-79.30081	14.9	2457.10
109704	39.47710	-79.30197	11.7	2457.10
109705	39.47708	-79.30285	9.6	2457.10
109706	39.47708	-79.30285	9.5	2457.10
109707	39.47745	-79.28385	27.5	2457.30
109708	39.47745	-79.28384	27.3	2457.30
109709	39.47781	-79.26524	13.9	2457.30
109710	39.47712	-79.30085	14.2	2457.10
109711	39.47712	-79.30085	14.7	2457.10
109712	39.47712	-79.30084	14.7	2457.10
109713	39.47717	-79.29820	20.1	2457.10

109714	39.47717	-79.29820	20.1	2457.10
109715	39.47744	-79.28422	29.4	2457.30
109716	39.47722	-79.29569	21.7	2457.10
109717	39.47712	-79.30083	14.8	2457.10
109718	39.47724	-79.29449	18.6	2457.20
109719	39.47781	-79.26519	13.0	2457.30
109720	39.47747	-79.28272	26.7	2457.30
109721	39.47739	-79.28679	30.2	2457.30
109722	39.47728	-79.29244	31.3	2457.10
109723	39.47728	-79.29242	31.2	2457.10
109724	39.47715	-79.29901	18.6	2457.10
109725	39.47715	-79.29901	18.5	2457.10
109726	39.47777	-79.26692	7.2	2457.30
109727	39.47777	-79.26691	7.2	2457.30
109728	39.47713	-79.30001	17.9	2457.10
109729	39.47777	-79.26690	7.2	2457.30
109730	39.47709	-79.30197	11.8	2457.10
109731	39.47709	-79.30197	11.8	2457.10
109732	39.47777	-79.26689	7.3	2457.30
109733	39.47711	-79.30091	14.5	2457.10
109734	39.47777	-79.26688	7.3	2457.30
109735	39.47711	-79.30090	14.5	2457.10
109736	39.47706	-79.30353	5.9	2457.10
109737	39.47711	-79.30089	14.5	2457.10
109738	39.47720	-79.29627	17.9	2457.10
109739	39.47744	-79.28387	27.7	2457.30
109740	39.47711	-79.30088	14.6	2457.10
109741	39.47720	-79.29626	17.7	2457.10
109742	39.47735	-79.28861	25.0	2457.30
109743	39.47744	-79.28386	27.6	2457.30
109744	39.47711	-79.30087	14.7	2457.10
109745	39.47736	-79.28808	27.1	2457.30
109746	39.47736	-79.28808	27.2	2457.30
109747	39.47707	-79.30284	9.7	2457.10

109748	39.47711	-79.30086	14.7	2457.10
109749	39.47780	-79.26524	13.9	2457.30
109750	39.47716	-79.29821	20.2	2457.10
109751	39.47711	-79.30084	14.2	2457.10
109752	39.47711	-79.30084	14.2	2457.10
109753	39.47721	-79.29569	21.6	2457.10
109754	39.47743	-79.28420	29.4	2457.30
109755	39.47733	-79.28934	24.8	2457.10
109756	39.47746	-79.28274	26.9	2457.30
109757	39.47776	-79.26731	4.1	2457.30
109758	39.47746	-79.28273	26.9	2457.30
109759	39.47780	-79.26519	13.2	2457.30
109760	39.47738	-79.28679	30.2	2457.30
109761	39.47714	-79.29900	18.7	2457.10
109762	39.47727	-79.29240	31.1	2457.10
109763	39.47710	-79.30097	14.3	2457.10
109764	39.47710	-79.30096	14.4	2457.10
109765	39.47727	-79.29238	31.1	2457.10
109766	39.47710	-79.30095	14.5	2457.10
109767	39.47712	-79.30002	17.7	2457.10
109768	39.47712	-79.30002	17.9	2457.10
109769	39.47710	-79.30094	14.4	2457.10
109770	39.47710	-79.30093	14.4	2457.10
109771	39.47710	-79.30092	14.4	2457.10
109772	39.47708	-79.30196	11.9	2457.10
109773	39.47743	-79.28389	27.8	2457.30
109774	39.47776	-79.26687	7.4	2457.30
109775	39.47743	-79.28388	27.6	2457.30
109776	39.47705	-79.30353	5.9	2457.10
109777	39.47776	-79.26686	7.5	2457.30
109778	39.47735	-79.28809	27.1	2457.30
109779	39.47776	-79.26685	7.5	2457.30
109780	39.47734	-79.28861	24.8	2457.30
109781	39.47776	-79.26684	7.6	2457.30

109782	39.47719	-79.29625	17.5	2457.10
109783	39.47776	-79.26683	7.5	2457.30
109784	39.47779	-79.26525	14.0	2457.30
109785	39.47706	-79.30283	9.7	2457.10
109786	39.47715	-79.29821	20.3	2457.10
109787	39.47706	-79.30282	9.7	2457.10
109788	39.47710	-79.30084	14.1	2457.10
109789	39.47745	-79.28275	27.1	2457.30
109790	39.47775	-79.26731	4.2	2457.30
109791	39.47779	-79.26519	13.3	2457.30
109792	39.47737	-79.28680	30.1	2457.30
109793	39.47713	-79.29900	18.9	2457.10
109794	39.47722	-79.29449	18.6	2457.20
109795	39.47711	-79.30002	17.4	2457.10
109796	39.47726	-79.29236	31.1	2457.10
109797	39.47742	-79.28417	29.5	2457.30
109798	39.47726	-79.29234	31.1	2457.10
109799	39.47704	-79.30354	5.9	2457.10
109800	39.47707	-79.30196	11.9	2457.10
109801	39.47734	-79.28810	27.1	2457.30
109802	39.47733	-79.28862	24.7	2457.30
109803	39.47778	-79.26526	14.1	2457.30
109804	39.47778	-79.26526	14.1	2457.30
109805	39.47709	-79.30100	14.1	2457.10
109806	39.47718	-79.29625	17.3	2457.10
109807	39.47709	-79.30099	14.2	2457.10
109808	39.47775	-79.26682	7.6	2457.30
109809	39.47709	-79.30098	14.3	2457.10
109810	39.47775	-79.26681	7.6	2457.30
109811	39.47705	-79.30281	9.8	2457.10
109812	39.47709	-79.30083	14.1	2457.10
109813	39.47719	-79.29569	21.4	2457.10
109814	39.47775	-79.26680	7.6	2457.30
109815	39.47775	-79.26679	7.6	2457.30

109816	39.47774	-79.26731	4.4	2457.30
109817	39.47774	-79.26731	4.3	2457.30
109818	39.47778	-79.26519	13.5	2457.30
109819	39.47742	-79.28390	28.0	2457.30
109820	39.47742	-79.28389	27.9	2457.30
109821	39.47714	-79.29821	20.4	2457.10
109822	39.47721	-79.29450	18.6	2457.20
109823	39.47744	-79.28275	27.1	2457.30
109824	39.47710	-79.30002	17.3	2457.10
109825	39.47731	-79.28934	24.5	2457.10
109826	39.47708	-79.30106	14.0	2457.10
109827	39.47736	-79.28681	30.1	2457.30
109828	39.47708	-79.30105	14.1	2457.10
109829	39.47708	-79.30104	14.1	2457.10
109830	39.47733	-79.28811	26.8	2457.30
109831	39.47703	-79.30354	5.9	2457.10
109832	39.47703	-79.30354	5.9	2457.10
109833	39.47708	-79.30103	14.1	2457.10
109834	39.47741	-79.28415	29.5	2457.30
109835	39.47706	-79.30195	12.0	2457.10
109836	39.47725	-79.29232	31.2	2457.10
109837	39.47733	-79.28810	27.0	2457.30
109838	39.47708	-79.30102	14.1	2457.10
109839	39.47732	-79.28862	24.6	2457.30
109840	39.47708	-79.30100	14.1	2457.10
109841	39.47712	-79.29899	19.2	2457.10
109842	39.47718	-79.29569	21.2	2457.10
109843	39.47708	-79.30082	14.1	2457.10
109844	39.47773	-79.26731	4.5	2457.30
109845	39.47774	-79.26678	7.8	2457.30
109846	39.47774	-79.26678	7.8	2457.30
109847	39.47741	-79.28392	28.1	2457.30
109848	39.47774	-79.26677	7.9	2457.30
109849	39.47741	-79.28391	28.1	2457.30

109850	39.47777	-79.26518	13.5	2457.30
109851	39.47777	-79.26518	13.5	2457.30
109852	39.47774	-79.26676	7.9	2457.30
109853	39.47774	-79.26675	8.0	2457.30
109854	39.47720	-79.29470	27.2	2460.71
109855	39.47774	-79.26674	8.0	2457.30
109856	39.47777	-79.26527	14.2	2457.30
109857	39.47717	-79.29624	17.0	2457.10
109858	39.47713	-79.29821	20.7	2457.10
109859	39.47720	-79.29450	18.6	2457.20
109860	39.47743	-79.28276	27.3	2457.30
109861	39.47707	-79.30109	14.2	2457.10
109862	39.47704	-79.30280	9.9	2457.10
109863	39.47704	-79.30280	10.1	2457.10
109864	39.47707	-79.30108	14.1	2457.10
109865	39.47730	-79.28934	24.4	2457.10
109866	39.47704	-79.30279	10.1	2457.10
109867	39.47707	-79.30107	14.1	2457.10
109868	39.47735	-79.28681	30.1	2457.30
109869	39.47702	-79.30354	5.9	2457.10
109870	39.47724	-79.29230	31.5	2457.10
109871	39.47740	-79.28412	29.6	2457.30
109872	39.47707	-79.30112	14.4	2457.10
109873	39.47724	-79.29228	31.9	2457.10
109874	39.47707	-79.30111	14.4	2457.10
109875	39.47711	-79.29899	19.3	2457.10
109876	39.47740	-79.28395	28.3	2457.30
109877	39.47740	-79.28394	28.2	2457.30
109878	39.47709	-79.30002	17.1	2457.10
109879	39.47740	-79.28393	28.2	2457.30
109880	39.47772	-79.26730	4.7	2457.30
109881	39.47772	-79.26730	4.6	2457.30
109882	39.47732	-79.28812	26.6	2457.30
109883	39.47732	-79.28811	26.7	2457.30

109884	39.47705	-79.30195	12.0	2457.10
109885	39.47773	-79.26673	8.2	2457.30
109886	39.47776	-79.26528	14.1	2457.30
109887	39.47731	-79.28862	24.3	2457.30
109888	39.47731	-79.28862	24.4	2457.30
109889	39.47773	-79.26672	8.2	2457.30
109890	39.47773	-79.26671	8.5	2457.30
109891	39.47773	-79.26671	8.4	2457.30
109892	39.47712	-79.29822	20.9	2457.10
109893	39.47716	-79.29623	16.8	2457.10
109894	39.47742	-79.28278	27.5	2457.30
109895	39.47742	-79.28277	27.3	2457.30
109896	39.47717	-79.29569	20.9	2457.10
109897	39.47707	-79.30082	14.1	2457.10
109898	39.47703	-79.30278	10.2	2457.10
109899	39.47706	-79.30120	14.6	2457.10
109900	39.47734	-79.28682	30.1	2457.30
109901	39.47706	-79.30119	14.6	2457.10
109902	39.47776	-79.26518	13.5	2457.30
109903	39.47706	-79.30118	14.6	2457.10
109904	39.47706	-79.30116	14.5	2457.10
109905	39.47706	-79.30115	14.4	2457.10
109906	39.47706	-79.30114	14.4	2457.10
109907	39.47706	-79.30113	14.3	2457.10
109908	39.47723	-79.29227	32.4	2457.10
109909	39.47739	-79.28409	29.7	2457.30
109910	39.47710	-79.29898	19.6	2457.10
109911	39.47710	-79.29898	19.5	2457.10
109912	39.47723	-79.29225	32.8	2457.10
109913	39.47708	-79.30002	17.1	2457.10
109914	39.47723	-79.29223	33.0	2457.10
109915	39.47731	-79.28812	26.5	2457.30
109916	39.47701	-79.30354	5.9	2457.10
109917	39.47775	-79.26529	14.2	2457.30

109918	39.47775	-79.26529	14.1	2457.30
109919	39.47704	-79.30195	12.1	2457.10
109920	39.47730	-79.28862	24.2	2457.30
109921	39.47711	-79.29822	21.1	2457.10
109922	39.47772	-79.26670	8.7	2457.30
109923	39.47705	-79.30125	14.3	2457.10
109924	39.47741	-79.28278	27.5	2457.30
109925	39.47772	-79.26669	8.7	2457.30
109926	39.47705	-79.30124	14.4	2457.10
109927	39.47739	-79.28396	28.4	2457.30
109928	39.47772	-79.26668	8.7	2457.30
109929	39.47705	-79.30123	14.5	2457.10
109930	39.47715	-79.29622	16.5	2457.10
109931	39.47716	-79.29569	20.5	2457.10
109932	39.47739	-79.28395	28.3	2457.30
109933	39.47772	-79.26667	8.8	2457.30
109934	39.47705	-79.30122	14.5	2457.10
109935	39.47705	-79.30121	14.5	2457.10
109936	39.47706	-79.30081	14.1	2457.10
109937	39.47733	-79.28683	30.0	2457.30
109938	39.47702	-79.30278	10.2	2457.10
109939	39.47706	-79.30080	14.0	2457.10
109940	39.47733	-79.28682	30.1	2457.30
109941	39.47771	-79.26729	4.8	2457.30
109942	39.47775	-79.26517	13.7	2457.30
109943	39.47725	-79.29088	36.5	2460.71
109944	39.47718	-79.29450	18.6	2457.20
109945	39.47728	-79.28935	24.2	2457.10
109946	39.47707	-79.30003	17.1	2457.10
109947	39.47738	-79.28407	29.6	2457.30
109948	39.47709	-79.29897	19.7	2457.10
109949	39.47730	-79.28814	26.3	2457.30
109950	39.47730	-79.28813	26.4	2457.30
109951	39.47700	-79.30355	5.9	2457.10

109952	39.47722	-79.29221	33.1	2457.10
109953	39.47774	-79.26530	14.2	2457.30
109954	39.47722	-79.29219	33.4	2457.10
109955	39.47703	-79.30194	12.2	2457.10
109956	39.47703	-79.30194	12.1	2457.10
109957	39.47729	-79.28861	24.1	2457.30
109958	39.47738	-79.28398	28.7	2457.30
109959	39.47710	-79.29822	21.3	2457.10
109960	39.47738	-79.28397	28.6	2457.30
109961	39.47714	-79.29622	16.3	2457.10
109962	39.47715	-79.29569	20.2	2457.10
109963	39.47704	-79.30135	14.2	2457.10
109964	39.47704	-79.30133	14.2	2457.10
109965	39.47704	-79.30132	14.0	2457.10
109966	39.47705	-79.30079	14.0	2457.10
109967	39.47770	-79.26729	4.9	2457.30
109968	39.47770	-79.26729	4.9	2457.30
109969	39.47701	-79.30276	10.2	2457.10
109970	39.47704	-79.30131	13.9	2457.10
109971	39.47774	-79.26517	13.7	2457.30
109972	39.47704	-79.30130	13.9	2457.10
109973	39.47704	-79.30129	13.9	2457.10
109974	39.47704	-79.30128	13.9	2457.10
109975	39.47704	-79.30126	14.0	2457.10
109976	39.47740	-79.28279	27.6	2457.30
109977	39.47740	-79.28279	27.6	2457.30
109978	39.47704	-79.30125	14.1	2457.10
109979	39.47717	-79.29450	18.6	2457.20
109980	39.47706	-79.30003	17.0	2457.10
109981	39.47708	-79.29897	19.9	2457.10
109982	39.47732	-79.28684	30.0	2457.30
109983	39.47771	-79.26666	8.8	2457.30
109984	39.47708	-79.29896	20.0	2457.10
109985	39.47771	-79.26665	9.0	2457.30

109986	39.47729	-79.28814	26.2	2457.30
109987	39.47771	-79.26664	9.0	2457.30
109988	39.47737	-79.28405	29.7	2457.30
109989	39.47699	-79.30354	6.0	2457.10
109990	39.47737	-79.28400	28.9	2457.30
109991	39.47702	-79.30193	12.2	2457.10
109992	39.47721	-79.29217	33.5	2457.10
109993	39.47728	-79.28861	24.0	2457.30
109994	39.47737	-79.28399	28.8	2457.30
109995	39.47721	-79.29215	33.3	2457.10
109996	39.47703	-79.30138	14.1	2457.10
109997	39.47703	-79.30137	14.2	2457.10
109998	39.47714	-79.29569	20.2	2457.10
109999	39.47703	-79.30136	14.3	2457.10
110000	39.47713	-79.29621	16.2	2457.10
110001	39.47704	-79.30079	13.9	2457.10
110002	39.47773	-79.26531	14.3	2457.30
110003	39.47700	-79.30276	10.3	2457.10
110004	39.47704	-79.30078	13.9	2457.10
110005	39.47769	-79.26728	5.0	2457.30
110006	39.47773	-79.26517	13.8	2457.30
110007	39.47700	-79.30275	10.3	2457.10
110008	39.47739	-79.28280	27.6	2457.30
110009	39.47709	-79.29822	21.3	2457.10
110010	39.47731	-79.28685	29.9	2457.30
110011	39.47726	-79.28935	24.0	2457.10
110012	39.47705	-79.30003	17.0	2457.10
110013	39.47731	-79.28684	29.9	2457.30
110014	39.47770	-79.26663	9.1	2457.30
110015	39.47736	-79.28403	29.9	2457.30
110016	39.47770	-79.26662	9.1	2457.30
110017	39.47770	-79.26662	9.1	2457.30
110018	39.47698	-79.30354	6.0	2457.10
110019	39.47736	-79.28402	29.2	2457.30

110020	39.47736	-79.28401	29.1	2457.30
110021	39.47736	-79.28400	29.0	2457.30
110022	39.47727	-79.28861	23.9	2457.30
110023	39.47720	-79.29213	32.7	2457.10
110024	39.47728	-79.28816	25.8	2457.30
110025	39.47712	-79.29620	16.0	2457.10
110026	39.47720	-79.29211	32.0	2457.10
110027	39.47728	-79.28815	26.0	2457.30
110028	39.47707	-79.29895	20.0	2457.10
110029	39.47772	-79.26532	14.4	2457.30
110030	39.47768	-79.26728	5.1	2457.30
110031	39.47768	-79.26728	5.2	2457.30
110032	39.47772	-79.26517	14.0	2457.30
110033	39.47772	-79.26516	14.1	2457.30
110034	39.47703	-79.30077	13.9	2457.10
110035	39.47702	-79.30141	13.5	2457.10
110036	39.47738	-79.28281	27.6	2457.30
110037	39.47701	-79.30193	12.3	2457.10
110038	39.47702	-79.30140	13.7	2457.10
110039	39.47702	-79.30139	13.8	2457.10
110040	39.47708	-79.29822	21.5	2457.10
110041	39.47715	-79.29451	18.6	2457.20
110042	39.47730	-79.28686	29.9	2457.30
110043	39.47713	-79.29569	20.2	2457.10
110044	39.47725	-79.28935	24.0	2457.10
110045	39.47769	-79.26661	9.3	2457.30
110046	39.47699	-79.30274	10.3	2457.10
110047	39.47769	-79.26660	9.3	2457.30
110048	39.47769	-79.26659	9.3	2457.30
110049	39.47699	-79.30273	10.3	2457.10
110050	39.47727	-79.28817	25.7	2457.30
110051	39.47704	-79.30003	17.0	2457.10
110052	39.47727	-79.28816	25.7	2457.30
110053	39.47771	-79.26533	14.4	2457.30

110054	39.47771	-79.26532	14.4	2457.30
110055	39.47706	-79.29895	20.1	2457.10
110056	39.47701	-79.30145	13.0	2457.10
110057	39.47735	-79.28404	29.3	2457.30
110058	39.47706	-79.29894	20.2	2457.10
110059	39.47697	-79.30355	6.2	2457.10
110060	39.47701	-79.30144	13.0	2457.10
110061	39.47735	-79.28403	29.3	2457.30
110062	39.47719	-79.29207	30.9	2457.10
110063	39.47701	-79.30143	13.2	2457.10
110064	39.47767	-79.26727	5.3	2457.30
110065	39.47701	-79.30142	13.4	2457.10
110066	39.47702	-79.30076	13.8	2457.10
110067	39.47737	-79.28282	27.6	2457.30
110068	39.47737	-79.28282	27.6	2457.30
110069	39.47735	-79.28400	29.8	2457.30
110070	39.47700	-79.30193	12.3	2457.10
110071	39.47726	-79.28861	23.7	2457.30
110072	39.47707	-79.29822	21.7	2457.10
110073	39.47707	-79.29822	21.6	2457.10
110074	39.47729	-79.28687	29.9	2457.30
110075	39.47711	-79.29619	16.0	2457.10
110076	39.47711	-79.29618	15.8	2457.10
110077	39.47719	-79.29209	31.3	2457.10
110078	39.47771	-79.26516	14.3	2457.30
110079	39.47698	-79.30272	10.3	2457.10
110080	39.47768	-79.26658	9.4	2457.30
110081	39.47698	-79.30271	10.2	2457.10
110082	39.47768	-79.26657	9.5	2457.30
110083	39.47700	-79.30151	12.7	2457.10
110084	39.47726	-79.28819	25.4	2457.30
110085	39.47768	-79.26656	9.6	2457.30
110086	39.47700	-79.30150	12.8	2457.10
110087	39.47726	-79.28818	25.6	2457.30

110088	39.47726	-79.28818	25.6	2457.30
110089	39.47700	-79.30149	12.8	2457.10
110090	39.47700	-79.30148	12.9	2457.10
110091	39.47703	-79.30003	17.0	2457.10
110092	39.47770	-79.26534	14.4	2457.30
110093	39.47700	-79.30147	12.9	2457.10
110094	39.47700	-79.30146	12.9	2457.10
110095	39.47734	-79.28405	29.4	2457.30
110096	39.47734	-79.28405	29.4	2457.30
110097	39.47696	-79.30355	6.2	2457.10
110098	39.47705	-79.29893	20.2	2457.10
110099	39.47725	-79.28861	23.5	2457.30
110100	39.47699	-79.30192	12.4	2457.10
110101	39.47699	-79.30192	12.4	2457.10
110102	39.47706	-79.29822	21.8	2457.10
110103	39.47734	-79.28397	29.7	2457.30
110104	39.47711	-79.29570	20.2	2457.10
110105	39.47710	-79.29617	15.6	2457.10
110106	39.47766	-79.26727	5.4	2457.30
110107	39.47770	-79.26516	14.5	2457.30
110108	39.47736	-79.28283	27.7	2457.30
110109	39.47718	-79.29206	31.0	2457.10
110110	39.47766	-79.26726	5.6	2457.30
110111	39.47701	-79.30076	13.9	2457.10
110112	39.47701	-79.30075	13.8	2457.10
110113	39.47718	-79.29204	30.8	2457.10
110114	39.47728	-79.28688	29.8	2457.30
110115	39.47697	-79.30270	10.3	2457.10
110116	39.47728	-79.28687	29.8	2457.30
110117	39.47767	-79.26655	9.6	2457.30
110118	39.47713	-79.29451	18.6	2457.20
110119	39.47723	-79.28936	23.7	2457.10
110120	39.47767	-79.26654	9.7	2457.30
110121	39.47702	-79.30004	16.9	2457.10

110122	39.47702	-79.30003	17.0	2457.10
110123	39.47733	-79.28407	29.3	2457.30
110124	39.47733	-79.28406	29.3	2457.30
110125	39.47695	-79.30355	6.2	2457.10
110126	39.47704	-79.29893	20.2	2457.10
110127	39.47704	-79.29892	20.2	2457.10
110128	39.47699	-79.30155	12.8	2457.10
110129	39.47724	-79.28862	23.2	2457.30
110130	39.47699	-79.30154	12.8	2457.10
110131	39.47699	-79.30153	12.7	2457.10
110132	39.47699	-79.30152	12.7	2457.10
110133	39.47725	-79.28820	25.3	2457.30
110134	39.47725	-79.28820	25.2	2457.30
110135	39.47698	-79.30191	12.4	2457.10
110136	39.47710	-79.29570	20.0	2457.10
110137	39.47733	-79.28395	29.5	2457.30
110138	39.47769	-79.26535	14.5	2457.30
110139	39.47709	-79.29617	15.3	2457.10
110140	39.47735	-79.28283	27.7	2457.30
110141	39.47765	-79.26726	5.8	2457.30
110142	39.47769	-79.26515	14.5	2457.30
110143	39.47700	-79.30075	13.9	2457.10
110144	39.47727	-79.28689	29.7	2457.30
110145	39.47705	-79.29822	21.9	2457.10
110146	39.47717	-79.29202	30.8	2457.10
110147	39.47696	-79.30269	10.3	2457.10
110148	39.47712	-79.29451	18.6	2457.20
110149	39.47717	-79.29200	30.8	2457.10
110150	39.47722	-79.28936	23.5	2457.10
110151	39.47766	-79.26654	9.7	2457.30
110152	39.47701	-79.30003	16.9	2457.10
110153	39.47766	-79.26653	9.8	2457.30
110154	39.47698	-79.30161	12.7	2457.10
110155	39.47766	-79.26652	9.8	2457.30

110156	39.47698	-79.30160	12.8	2457.10
110157	39.47698	-79.30160	12.7	2457.10
110158	39.47766	-79.26651	9.8	2457.30
110159	39.47698	-79.30159	12.8	2457.10
110160	39.47694	-79.30355	6.3	2457.10
110161	39.47698	-79.30157	12.9	2457.10
110162	39.47698	-79.30156	12.8	2457.10
110163	39.47703	-79.29891	20.3	2457.10
110164	39.47723	-79.28862	23.1	2457.30
110165	39.47724	-79.28822	24.9	2457.30
110166	39.47724	-79.28822	24.8	2457.30
110167	39.47724	-79.28821	25.0	2457.30
110168	39.47697	-79.30191	12.4	2457.10
110169	39.47732	-79.28409	29.3	2457.30
110170	39.47732	-79.28408	29.3	2457.30
110171	39.47768	-79.26535	14.5	2457.30
110172	39.47732	-79.28392	29.5	2457.30
110173	39.47708	-79.29616	15.1	2457.10
110174	39.47734	-79.28284	27.9	2457.30
110175	39.47764	-79.26726	5.9	2457.30
110176	39.47768	-79.26515	14.6	2457.30
110177	39.47699	-79.30074	13.8	2457.10
110178	39.47726	-79.28689	29.7	2457.30
110179	39.47697	-79.30165	12.6	2457.10
110180	39.47704	-79.29822	22.2	2457.10
110181	39.47709	-79.29571	19.4	2457.10
110182	39.47697	-79.30164	12.6	2457.10
110183	39.47697	-79.30163	12.6	2457.10
110184	39.47695	-79.30268	10.3	2457.10
110185	39.47697	-79.30162	12.6	2457.10
110186	39.47695	-79.30267	10.3	2457.10
110187	39.47716	-79.29198	30.8	2457.10
110188	39.47697	-79.30172	12.5	2457.10
110189	39.47697	-79.30172	12.5	2457.10

110190	39.47716	-79.29196	30.8	2457.10
110191	39.47765	-79.26650	9.9	2457.30
110192	39.47718	-79.29077	33.8	2460.71
110193	39.47765	-79.26649	9.9	2457.30
110194	39.47697	-79.30170	12.5	2457.10
110195	39.47716	-79.29193	30.8	2457.10
110196	39.47723	-79.28824	24.6	2457.30
110197	39.47697	-79.30169	12.6	2457.10
110198	39.47723	-79.28823	24.7	2457.30
110199	39.47723	-79.28823	24.8	2457.30
110200	39.47702	-79.29891	20.2	2457.10
110201	39.47697	-79.30167	12.6	2457.10
110202	39.47702	-79.29890	20.4	2457.10
110203	39.47697	-79.30166	12.5	2457.10
110204	39.47731	-79.28411	29.6	2457.30
110205	39.47731	-79.28410	29.5	2457.30
110206	39.47767	-79.26537	14.7	2457.30
110207	39.47731	-79.28409	29.4	2457.30
110208	39.47767	-79.26536	14.6	2457.30
110209	39.47700	-79.30003	16.8	2457.10
110210	39.47693	-79.30355	6.4	2457.10
110211	39.47731	-79.28390	29.4	2457.30
110212	39.47733	-79.28284	27.9	2457.30
110213	39.47707	-79.29615	14.9	2457.10
110214	39.47763	-79.26726	6.1	2457.30
110215	39.47767	-79.26515	14.8	2457.30
110216	39.47767	-79.26515	14.7	2457.30
110217	39.47722	-79.28862	22.8	2457.30
110218	39.47722	-79.28862	23.0	2457.30
110219	39.47725	-79.28690	29.6	2457.30
110220	39.47763	-79.26725	6.2	2457.30
110221	39.47703	-79.29823	22.2	2457.10
110222	39.47698	-79.30073	13.7	2457.10
110223	39.47696	-79.30191	12.4	2457.10

110224	39.47708	-79.29571	18.8	2457.10
110225	39.47710	-79.29451	18.6	2457.20
110226	39.47696	-79.30176	12.4	2457.10
110227	39.47720	-79.28936	23.3	2457.10
110228	39.47696	-79.30175	12.5	2457.10
110229	39.47694	-79.30267	10.3	2457.10
110230	39.47696	-79.30174	12.5	2457.10
110231	39.47696	-79.30173	12.5	2457.10
110232	39.47722	-79.28826	24.4	2457.30
110233	39.47722	-79.28826	24.4	2457.30
110234	39.47722	-79.28825	24.6	2457.30
110235	39.47764	-79.26647	10.0	2457.30
110236	39.47715	-79.29192	30.9	2457.10
110237	39.47764	-79.26646	10.1	2457.30
110238	39.47730	-79.28413	29.8	2457.30
110239	39.47715	-79.29177	34.5	2460.71
110240	39.47730	-79.28412	29.7	2457.30
110241	39.47715	-79.29189	31.0	2457.10
110242	39.47766	-79.26538	14.7	2457.30
110243	39.47699	-79.30003	16.7	2457.10
110244	39.47732	-79.28285	28.0	2457.30
110245	39.47692	-79.30355	6.5	2457.10
110246	39.47692	-79.30355	6.4	2457.10
110247	39.47695	-79.30183	12.2	2457.10
110248	39.47764	-79.26648	9.9	2457.30
110249	39.47695	-79.30182	12.2	2457.10
110250	39.47721	-79.28862	22.6	2457.30
110251	39.47730	-79.28387	29.3	2457.30
110252	39.47762	-79.26725	6.3	2457.30
110253	39.47701	-79.29889	20.4	2457.10
110254	39.47695	-79.30179	12.3	2457.10
110255	39.47702	-79.29823	22.5	2457.10
110256	39.47702	-79.29823	22.4	2457.10
110257	39.47697	-79.30073	13.6	2457.10

110258	39.47695	-79.30178	12.3	2457.10
110259	39.47707	-79.29571	18.5	2457.10
110260	39.47697	-79.30072	13.5	2457.10
110261	39.47695	-79.30190	12.4	2457.10
110262	39.47695	-79.30177	12.4	2457.10
110263	39.47758	-79.26925	3.3	2457.30
110264	39.47758	-79.26925	3.4	2457.30
110265	39.47729	-79.28415	30.0	2457.30
110266	39.47758	-79.26924	3.4	2457.30
110267	39.47724	-79.28691	29.6	2457.30
110268	39.47724	-79.28691	29.5	2457.30
110269	39.47729	-79.28414	29.9	2457.30
110270	39.47706	-79.29614	14.5	2457.10
110271	39.47758	-79.26923	3.3	2457.30
110272	39.47766	-79.26514	14.8	2457.30
110273	39.47706	-79.29613	14.2	2457.10
110274	39.47758	-79.26922	3.4	2457.30
110275	39.47758	-79.26922	3.6	2457.30
110276	39.47758	-79.26921	3.7	2457.30
110277	39.47709	-79.29452	18.6	2457.20
110278	39.47714	-79.29187	31.1	2457.10
110279	39.47698	-79.30003	16.7	2457.10
110280	39.47714	-79.29185	31.1	2457.10
110281	39.47693	-79.30266	10.2	2457.10
110282	39.47721	-79.28828	24.3	2457.30
110283	39.47693	-79.30265	10.2	2457.10
110284	39.47714	-79.29183	31.0	2457.10
110285	39.47721	-79.28827	24.3	2457.30
110286	39.47691	-79.30355	6.4	2457.10
110287	39.47694	-79.30195	11.9	2457.10
110288	39.47720	-79.28862	22.5	2457.30
110289	39.47694	-79.30194	11.9	2457.10
110290	39.47694	-79.30193	11.8	2457.10
110291	39.47763	-79.26645	10.2	2457.30

110292	39.47763	-79.26645	10.2	2457.30
110293	39.47700	-79.29889	20.4	2457.10
110294	39.47701	-79.29823	22.6	2457.10
110295	39.47694	-79.30192	11.9	2457.10
110296	39.47729	-79.28385	29.4	2457.30
110297	39.47765	-79.26538	14.8	2457.30
110298	39.47700	-79.29888	20.4	2457.10
110299	39.47694	-79.30191	11.9	2457.10
110300	39.47706	-79.29571	17.8	2457.10
110301	39.47694	-79.30190	12.3	2457.10
110302	39.47694	-79.30190	12.3	2457.10
110303	39.47694	-79.30190	11.9	2457.10
110304	39.47694	-79.30189	12.0	2457.10
110305	39.47694	-79.30188	12.0	2457.10
110306	39.47694	-79.30187	12.1	2457.10
110307	39.47694	-79.30185	12.1	2457.10
110308	39.47731	-79.28286	28.1	2457.30
110309	39.47731	-79.28286	28.2	2457.30
110310	39.47757	-79.26927	3.7	2457.30
110311	39.47757	-79.26927	3.7	2457.30
110312	39.47694	-79.30184	12.1	2457.10
110313	39.47757	-79.26926	3.5	2457.30
110314	39.47723	-79.28692	29.5	2457.30
110315	39.47694	-79.30181	12.2	2457.10
110316	39.47761	-79.26725	6.4	2457.30
110317	39.47765	-79.26514	14.8	2457.30
110318	39.47694	-79.30180	12.2	2457.10
110319	39.47705	-79.29612	13.9	2457.10
110320	39.47757	-79.26921	3.7	2457.30
110321	39.47757	-79.26920	3.7	2457.30
110322	39.47696	-79.30071	13.5	2457.10
110323	39.47757	-79.26919	3.6	2457.30
110324	39.47718	-79.28936	23.1	2457.10
110325	39.47757	-79.26918	3.4	2457.30

110326	39.47720	-79.28830	24.2	2457.30
110327	39.47720	-79.28830	24.1	2457.30
110328	39.47697	-79.30003	16.7	2457.10
110329	39.47720	-79.28829	24.2	2457.30
110330	39.47693	-79.30200	11.9	2457.10
110331	39.47692	-79.30264	10.1	2457.10
110332	39.47693	-79.30198	11.9	2457.10
110333	39.47728	-79.28417	30.2	2457.30
110334	39.47692	-79.30263	10.1	2457.10
110335	39.47693	-79.30197	12.0	2457.10
110336	39.47690	-79.30355	6.4	2457.10
110337	39.47713	-79.29181	30.9	2457.10
110338	39.47728	-79.28416	30.1	2457.30
110339	39.47693	-79.30196	12.0	2457.10
110340	39.47713	-79.29179	30.9	2457.10
110341	39.47719	-79.28862	22.4	2457.30
110342	39.47764	-79.26540	14.9	2457.30
110343	39.47693	-79.30206	11.8	2457.10
110344	39.47764	-79.26539	14.9	2457.30
110345	39.47693	-79.30205	11.9	2457.10
110346	39.47762	-79.26644	10.2	2457.30
110347	39.47693	-79.30204	11.9	2457.10
110348	39.47705	-79.29571	17.5	2457.10
110349	39.47762	-79.26643	10.0	2457.30
110350	39.47699	-79.29887	20.4	2457.10
110351	39.47693	-79.30203	11.9	2457.10
110352	39.47762	-79.26642	10.2	2457.30
110353	39.47693	-79.30202	11.9	2457.10
110354	39.47693	-79.30189	12.3	2457.10
110355	39.47693	-79.30201	11.9	2457.10
110356	39.47730	-79.28287	28.2	2457.30
110357	39.47722	-79.28693	29.5	2457.30
110358	39.47764	-79.26514	14.9	2457.30
110359	39.47760	-79.26724	6.5	2457.30

110360	39.47760	-79.26724	6.6	2457.30
110361	39.47700	-79.29823	22.7	2457.10
110362	39.47719	-79.28833	23.9	2457.30
110363	39.47704	-79.29611	13.6	2457.10
110364	39.47707	-79.29452	18.6	2457.20
110365	39.47719	-79.28832	23.9	2457.30
110366	39.47719	-79.28832	23.9	2457.30
110367	39.47717	-79.28937	22.8	2457.10
110368	39.47756	-79.26918	3.3	2457.30
110369	39.47692	-79.30215	11.6	2457.10
110370	39.47695	-79.30070	13.4	2457.10
110371	39.47695	-79.30070	13.4	2457.10
110372	39.47756	-79.26917	3.4	2457.30
110373	39.47692	-79.30214	11.6	2457.10
110374	39.47696	-79.30003	16.6	2457.10
110375	39.47756	-79.26929	3.6	2457.30
110376	39.47756	-79.26929	3.7	2457.30
110377	39.47756	-79.26916	3.4	2457.30
110378	39.47692	-79.30213	11.6	2457.10
110379	39.47727	-79.28419	30.0	2457.30
110380	39.47756	-79.26928	3.7	2457.30
110381	39.47692	-79.30212	11.7	2457.10
110382	39.47727	-79.28418	30.1	2457.30
110383	39.47692	-79.30211	11.7	2457.10
110384	39.47727	-79.28417	30.1	2457.30
110385	39.47689	-79.30355	6.3	2457.10
110386	39.47692	-79.30210	11.7	2457.10
110387	39.47691	-79.30262	10.0	2457.10
110388	39.47692	-79.30209	11.7	2457.10
110389	39.47718	-79.28863	22.1	2457.30
110390	39.47763	-79.26541	14.9	2457.30
110391	39.47692	-79.30207	11.7	2457.10
110392	39.47712	-79.29177	30.9	2457.10
110393	39.47712	-79.29175	30.9	2457.10

110394	39.47698	-79.29886	20.4	2457.10
110395	39.47761	-79.26641	10.1	2457.30
110396	39.47692	-79.30189	12.3	2457.10
110397	39.47712	-79.29173	30.9	2457.10
110398	39.47698	-79.29885	20.5	2457.10
110399	39.47761	-79.26640	10.1	2457.30
110400	39.47729	-79.28288	28.1	2457.30
110401	39.47721	-79.28694	29.2	2457.30
110402	39.47721	-79.28693	29.4	2457.30
110403	39.47763	-79.26514	14.9	2457.30
110404	39.47699	-79.29824	22.7	2457.10
110405	39.47763	-79.26513	14.8	2457.30
110406	39.47759	-79.26723	6.7	2457.30
110407	39.47704	-79.29571	17.3	2457.10
110408	39.47703	-79.29610	13.5	2457.10
110409	39.47691	-79.30216	11.5	2457.10
110410	39.47703	-79.29609	13.4	2457.10
110411	39.47727	-79.28382	29.3	2457.30
110412	39.47726	-79.28421	29.9	2457.30
110413	39.47694	-79.30069	13.3	2457.10
110414	39.47755	-79.26930	3.8	2457.30
110415	39.47755	-79.26930	3.7	2457.30
110416	39.47726	-79.28420	29.9	2457.30
110417	39.47755	-79.26915	3.6	2457.30
110418	39.47755	-79.26914	4.1	2457.30
110419	39.47762	-79.26542	14.9	2457.30
110420	39.47762	-79.26542	14.9	2457.30
110421	39.47690	-79.30261	10.0	2457.10
110422	39.47691	-79.30221	11.4	2457.10
110423	39.47690	-79.30260	10.0	2457.10
110424	39.47691	-79.30220	11.4	2457.10
110425	39.47718	-79.28835	23.7	2457.30
110426	39.47691	-79.30219	11.4	2457.10
110427	39.47718	-79.28834	23.8	2457.30

110428	39.47691	-79.30218	11.5	2457.10
110429	39.47728	-79.28289	28.0	2457.30
110430	39.47760	-79.26640	10.2	2457.30
110431	39.47695	-79.30003	16.5	2457.10
110432	39.47697	-79.29884	20.6	2457.10
110433	39.47728	-79.28288	28.0	2457.30
110434	39.47760	-79.26639	10.4	2457.30
110435	39.47711	-79.29171	31.1	2457.10
110436	39.47688	-79.30356	6.2	2457.10
110437	39.47711	-79.29169	31.2	2457.10
110438	39.47717	-79.28863	21.9	2457.30
110439	39.47698	-79.29824	22.4	2457.10
110440	39.47762	-79.26513	14.8	2457.30
110441	39.47758	-79.26723	6.9	2457.30
110442	39.47758	-79.26723	6.8	2457.30
110443	39.47691	-79.30189	12.3	2457.10
110444	39.47690	-79.30228	11.0	2457.10
110445	39.47702	-79.29608	13.0	2457.10
110446	39.47725	-79.28421	29.9	2457.30
110447	39.47754	-79.26931	3.7	2457.30
110448	39.47754	-79.26931	3.7	2457.30
110449	39.47691	-79.30188	12.4	2457.10
110450	39.47690	-79.30227	11.1	2457.10
110451	39.47693	-79.30068	13.3	2457.10
110452	39.47726	-79.28379	29.3	2457.30
110453	39.47690	-79.30225	11.2	2457.10
110454	39.47693	-79.30067	13.2	2457.10
110455	39.47720	-79.28695	29.1	2457.30
110456	39.47690	-79.30224	11.2	2457.10
110457	39.47754	-79.26913	4.3	2457.30
110458	39.47690	-79.30223	11.4	2457.10
110459	39.47717	-79.28838	23.4	2457.30
110460	39.47754	-79.26912	4.5	2457.30
110461	39.47690	-79.30222	11.4	2457.10

110462	39.47717	-79.28837	23.4	2457.30
110463	39.47754	-79.26911	4.6	2457.30
110464	39.47717	-79.28836	23.5	2457.30
110465	39.47689	-79.30260	10.0	2457.10
110466	39.47689	-79.30259	10.0	2457.10
110467	39.47705	-79.29452	18.6	2457.20
110468	39.47715	-79.28937	22.6	2457.10
110469	39.47725	-79.28422	29.8	2457.30
110470	39.47694	-79.30003	16.4	2457.10
110471	39.47759	-79.26638	10.4	2457.30
110472	39.47759	-79.26637	10.5	2457.30
110473	39.47687	-79.30356	6.2	2457.10
110474	39.47759	-79.26636	10.6	2457.30
110475	39.47761	-79.26543	14.9	2457.30
110476	39.47710	-79.29167	31.2	2457.10
110477	39.47716	-79.28863	21.6	2457.30
110478	39.47710	-79.29165	31.2	2457.10
110479	39.47697	-79.29824	22.2	2457.10
110480	39.47689	-79.30232	10.9	2457.10
110481	39.47689	-79.30231	11.0	2457.10
110482	39.47702	-79.29571	17.3	2457.10
110483	39.47757	-79.26722	6.9	2457.30
110484	39.47689	-79.30230	11.0	2457.10
110485	39.47689	-79.30229	11.0	2457.10
110486	39.47727	-79.28290	28.1	2457.30
110487	39.47753	-79.26931	3.7	2457.30
110488	39.47753	-79.26931	3.6	2457.30
110489	39.47690	-79.30188	12.4	2457.10
110490	39.47696	-79.29884	20.6	2457.10
110491	39.47701	-79.29607	12.8	2457.10
110492	39.47719	-79.28696	28.9	2457.30
110493	39.47716	-79.28840	23.2	2457.30
110494	39.47692	-79.30066	13.2	2457.10
110495	39.47716	-79.28839	23.3	2457.30

110496	39.47716	-79.28839	23.2	2457.30
110497	39.47725	-79.28377	29.3	2457.30
110498	39.47761	-79.26513	14.8	2457.30
110499	39.47688	-79.30258	10.1	2457.10
110500	39.47724	-79.28424	29.8	2457.30
110501	39.47704	-79.29452	18.6	2457.20
110502	39.47724	-79.28423	29.9	2457.30
110503	39.47693	-79.30003	16.3	2457.10
110504	39.47693	-79.30003	16.2	2457.10
110505	39.47686	-79.30356	6.1	2457.10
110506	39.47686	-79.30356	6.1	2457.10
110507	39.47760	-79.26544	14.8	2457.30
110508	39.47758	-79.26636	10.7	2457.30
110509	39.47758	-79.26635	10.9	2457.30
110510	39.47715	-79.28863	21.4	2457.30
110511	39.47753	-79.26910	4.7	2457.30
110512	39.47753	-79.26909	4.9	2457.30
110513	39.47709	-79.29163	31.2	2457.10
110514	39.47701	-79.29571	17.0	2457.10
110515	39.47709	-79.29161	31.2	2457.10
110516	39.47726	-79.28290	28.1	2457.30
110517	39.47715	-79.28843	23.1	2457.30
110518	39.47715	-79.28842	23.1	2457.30
110519	39.47718	-79.28697	28.4	2457.30
110520	39.47689	-79.30187	12.4	2457.10
110521	39.47695	-79.29883	20.7	2457.10
110522	39.47715	-79.28841	23.1	2457.30
110523	39.47718	-79.28696	28.7	2457.30
110524	39.47688	-79.30239	10.6	2457.10
110525	39.47688	-79.30238	10.6	2457.10
110526	39.47688	-79.30236	10.6	2457.10
110527	39.47688	-79.30235	10.7	2457.10
110528	39.47724	-79.28374	29.1	2457.30
110529	39.47688	-79.30233	10.9	2457.10

110530	39.47723	-79.28426	29.8	2457.30
110531	39.47723	-79.28425	29.8	2457.30
110532	39.47760	-79.26512	14.9	2457.30
110533	39.47713	-79.28937	22.3	2457.10
110534	39.47756	-79.26721	7.0	2457.30
110535	39.47715	-79.28844	23.0	2457.30
110536	39.47752	-79.26931	3.4	2457.30
110537	39.47692	-79.30003	16.1	2457.10
110538	39.47700	-79.29607	12.6	2457.10
110539	39.47759	-79.26545	14.8	2457.30
110540	39.47691	-79.30065	13.2	2457.10
110541	39.47714	-79.28864	21.3	2457.30
110542	39.47752	-79.26908	5.0	2457.30
110543	39.47752	-79.26907	5.0	2457.30
110544	39.47687	-79.30257	10.1	2457.10
110545	39.47687	-79.30243	10.4	2457.10
110546	39.47725	-79.28291	28.1	2457.30
110547	39.47752	-79.26906	5.2	2457.30
110548	39.47687	-79.30256	10.0	2457.10
110549	39.47687	-79.30242	10.4	2457.10
110550	39.47687	-79.30241	10.5	2457.10
110551	39.47708	-79.29159	31.3	2457.10
110552	39.47687	-79.30240	10.5	2457.10
110553	39.47717	-79.28697	28.0	2457.30
110554	39.47688	-79.30187	12.5	2457.10
110555	39.47688	-79.30187	12.4	2457.10
110556	39.47708	-79.29157	31.3	2457.10
110557	39.47694	-79.29882	20.6	2457.10
110558	39.47694	-79.29881	20.6	2457.10
110559	39.47722	-79.28428	29.6	2457.30
110560	39.47757	-79.26634	10.9	2457.30
110561	39.47722	-79.28427	29.7	2457.30
110562	39.47757	-79.26633	11.1	2457.30
110563	39.47695	-79.29824	22.2	2457.10

110564	39.47695	-79.29824	22.2	2457.10
110565	39.47722	-79.28426	29.7	2457.30
110566	39.47714	-79.28847	22.8	2457.30
110567	39.47723	-79.28372	29.0	2457.30
110568	39.47759	-79.26512	14.9	2457.30
110569	39.47702	-79.29453	18.6	2457.20
110570	39.47714	-79.28846	22.8	2457.30
110571	39.47700	-79.29571	16.7	2457.10
110572	39.47714	-79.28845	22.9	2457.30
110573	39.47712	-79.28937	22.1	2457.10
110574	39.47755	-79.26721	7.0	2457.30
110575	39.47755	-79.26721	7.0	2457.30
110576	39.47751	-79.26931	3.2	2457.30
110577	39.47751	-79.26931	3.4	2457.30
110578	39.47751	-79.26931	3.3	2457.30
110579	39.47699	-79.29606	12.3	2457.10
110580	39.47758	-79.26546	14.8	2457.30
110581	39.47758	-79.26546	14.8	2457.30
110582	39.47684	-79.30355	6.2	2457.10
110583	39.47684	-79.30355	6.1	2457.10
110584	39.47690	-79.30065	13.2	2457.10
110585	39.47690	-79.30064	13.1	2457.10
110586	39.47686	-79.30245	10.2	2457.10
110587	39.47686	-79.30244	10.3	2457.10
110588	39.47724	-79.28292	28.3	2457.30
110589	39.47724	-79.28291	28.3	2457.30
110590	39.47686	-79.30255	10.0	2457.10
110591	39.47751	-79.26905	5.4	2457.30
110592	39.47691	-79.30004	16.1	2457.10
110593	39.47686	-79.30254	9.9	2457.10
110594	39.47751	-79.26904	5.4	2457.30
110595	39.47687	-79.30187	12.4	2457.10
110596	39.47693	-79.29881	20.7	2457.10
110597	39.47693	-79.29880	20.8	2457.10

110598	39.47707	-79.29155	31.4	2457.10
110599	39.47713	-79.28864	21.0	2457.30
110600	39.47686	-79.30248	10.2	2457.10
110601	39.47707	-79.29153	31.4	2457.10
110602	39.47686	-79.30247	10.2	2457.10
110603	39.47713	-79.28849	22.6	2457.30
110604	39.47707	-79.29151	31.5	2457.10
110605	39.47713	-79.28848	22.7	2457.30
110606	39.47713	-79.28848	22.7	2457.30
110607	39.47756	-79.26632	11.2	2457.30
110608	39.47756	-79.26631	11.2	2457.30
110609	39.47701	-79.29453	18.6	2457.20
110610	39.47758	-79.26512	15.0	2457.30
110611	39.47699	-79.29571	16.3	2457.10
110612	39.47722	-79.28369	29.0	2457.30
110613	39.47750	-79.26931	3.2	2457.30
110614	39.47754	-79.26720	7.1	2457.30
110615	39.47716	-79.28698	27.7	2457.30
110616	39.47698	-79.29605	12.1	2457.10
110617	39.47721	-79.28429	29.6	2457.30
110618	39.47689	-79.30063	13.0	2457.10
110619	39.47690	-79.30003	16.0	2457.10
110620	39.47750	-79.26903	5.5	2457.30
110621	39.47757	-79.26547	14.8	2457.30
110622	39.47685	-79.30253	9.9	2457.10
110623	39.47750	-79.26902	5.5	2457.30
110624	39.47685	-79.30252	9.8	2457.10
110625	39.47685	-79.30251	9.9	2457.10
110626	39.47712	-79.28852	22.4	2457.30
110627	39.47685	-79.30250	9.9	2457.10
110628	39.47683	-79.30355	6.2	2457.10
110629	39.47712	-79.28851	22.5	2457.30
110630	39.47685	-79.30249	10.0	2457.10
110631	39.47712	-79.28864	20.9	2457.30

110632	39.47692	-79.29879	20.8	2457.10
110633	39.47712	-79.28850	22.5	2457.30
110634	39.47693	-79.29824	22.2	2457.10
110635	39.47693	-79.29824	21.8	2457.10
110636	39.47723	-79.28292	28.4	2457.30
110637	39.47698	-79.29571	16.0	2457.10
110638	39.47706	-79.29149	31.5	2457.10
110639	39.47755	-79.26630	11.3	2457.30
110640	39.47755	-79.26629	11.3	2457.30
110641	39.47706	-79.29147	31.5	2457.10
110642	39.47749	-79.26931	3.2	2457.30
110643	39.47749	-79.26931	3.2	2457.30
110644	39.47753	-79.26720	7.2	2457.30
110645	39.47715	-79.28698	27.7	2457.30
110646	39.47706	-79.29145	31.6	2457.10
110647	39.47686	-79.30186	12.4	2457.10
110648	39.47697	-79.29605	11.9	2457.10
110649	39.47720	-79.28431	29.6	2457.30
110650	39.47720	-79.28430	29.5	2457.30
110651	39.47688	-79.30063	12.9	2457.10
110652	39.47757	-79.26512	15.1	2457.30
110653	39.47700	-79.29453	18.6	2457.20
110654	39.47710	-79.28937	21.8	2457.10
110655	39.47684	-79.30255	9.6	2457.10
110656	39.47689	-79.30004	15.9	2457.10
110657	39.47684	-79.30254	9.7	2457.10
110658	39.47756	-79.26548	14.9	2457.30
110659	39.47689	-79.30003	16.0	2457.10
110660	39.47684	-79.30253	9.8	2457.10
110661	39.47721	-79.28367	29.0	2457.30
110662	39.47684	-79.30252	9.9	2457.10
110663	39.47749	-79.26902	5.6	2457.30
110664	39.47684	-79.30251	9.9	2457.10
110665	39.47749	-79.26901	5.6	2457.30

110666	39.47682	-79.30356	6.2	2457.10
110667	39.47711	-79.28865	20.6	2457.30
110668	39.47711	-79.28865	20.2	2457.30
110669	39.47749	-79.26900	5.6	2457.30
110670	39.47691	-79.29878	20.7	2457.10
110671	39.47691	-79.29878	20.8	2457.10
110672	39.47722	-79.28293	28.7	2457.30
110673	39.47697	-79.29572	15.7	2457.10
110674	39.47754	-79.26629	11.3	2457.30
110675	39.47714	-79.28699	27.3	2457.30
110676	39.47754	-79.26628	11.3	2457.30
110677	39.47748	-79.26931	3.2	2457.30
110678	39.47754	-79.26627	11.3	2457.30
110679	39.47752	-79.26719	7.3	2457.30
110680	39.47711	-79.28854	22.3	2457.30
110681	39.47719	-79.28432	29.5	2457.30
110682	39.47685	-79.30186	12.4	2457.10
110683	39.47705	-79.29143	31.7	2457.10
110684	39.47711	-79.28853	22.3	2457.30
110685	39.47719	-79.28431	29.6	2457.30
110686	39.47696	-79.29604	11.6	2457.10
110687	39.47711	-79.28852	22.3	2457.30
110688	39.47705	-79.29141	31.8	2457.10
110689	39.47687	-79.30062	12.9	2457.10
110690	39.47692	-79.29824	21.2	2457.10
110691	39.47699	-79.29453	18.6	2457.20
110692	39.47756	-79.26511	15.1	2457.30
110693	39.47756	-79.26511	15.1	2457.30
110694	39.47683	-79.30256	9.6	2457.10
110695	39.47755	-79.26549	14.9	2457.30
110696	39.47755	-79.26549	14.8	2457.30
110697	39.47698	-79.29477	21.5	2460.71
110698	39.47752	-79.26720	7.2	2457.30
110699	39.47688	-79.30003	15.8	2457.10

110700	39.47710	-79.28866	19.9	2457.30
110701	39.47681	-79.30356	6.4	2457.10
110702	39.47681	-79.30356	6.3	2457.10
110703	39.47720	-79.28364	29.0	2457.30
110704	39.47683	-79.30250	9.9	2457.10
110705	39.47683	-79.30249	9.9	2457.10
110706	39.47748	-79.26898	5.7	2457.30
110707	39.47748	-79.26897	5.7	2457.30
110708	39.47748	-79.26896	5.7	2457.30
110709	39.47683	-79.30259	9.5	2457.10
110710	39.47721	-79.28293	28.5	2457.30
110711	39.47683	-79.30258	9.5	2457.10
110712	39.47683	-79.30257	9.5	2457.10
110713	39.47713	-79.28700	26.3	2457.30
110714	39.47713	-79.28699	26.8	2457.30
110715	39.47718	-79.28434	29.4	2457.30
110716	39.47710	-79.28856	22.1	2457.30
110717	39.47710	-79.28856	22.0	2457.30
110718	39.47718	-79.28433	29.5	2457.30
110719	39.47753	-79.26626	11.5	2457.30
110720	39.47710	-79.28855	22.1	2457.30
110721	39.47753	-79.26625	11.6	2457.30
110722	39.47684	-79.30186	12.4	2457.10
110723	39.47691	-79.29825	21.0	2457.10
110724	39.47690	-79.29877	20.7	2457.10
110725	39.47690	-79.29876	20.6	2457.10
110726	39.47704	-79.29137	31.8	2457.10
110727	39.47698	-79.29453	18.6	2457.20
110728	39.47708	-79.28938	21.3	2457.10
110729	39.47755	-79.26511	15.1	2457.30
110730	39.47704	-79.29135	31.7	2457.10
110731	39.47754	-79.26550	14.8	2457.30
110732	39.47747	-79.26930	3.2	2457.30
110733	39.47747	-79.26930	3.2	2457.30

110734	39.47687	-79.30003	15.8	2457.10
110735	39.47751	-79.26718	7.4	2457.30
110736	39.47680	-79.30356	6.3	2457.10
110737	39.47682	-79.30263	9.4	2457.10
110738	39.47695	-79.29603	11.5	2457.10
110739	39.47682	-79.30249	9.9	2457.10
110740	39.47682	-79.30262	9.4	2457.10
110741	39.47682	-79.30261	9.4	2457.10
110742	39.47682	-79.30248	9.8	2457.10
110743	39.47682	-79.30260	9.5	2457.10
110744	39.47704	-79.29139	31.8	2457.10
110745	39.47720	-79.28294	28.5	2457.30
110746	39.47686	-79.30061	12.7	2457.10
110747	39.47686	-79.30061	12.8	2457.10
110748	39.47747	-79.26895	5.6	2457.30
110749	39.47747	-79.26894	5.3	2457.30
110750	39.47747	-79.26894	5.4	2457.30
110751	39.47712	-79.28700	25.9	2457.30
110752	39.47709	-79.28858	21.7	2457.30
110753	39.47709	-79.28857	21.7	2457.30
110754	39.47683	-79.30185	12.3	2457.10
110755	39.47709	-79.28866	19.8	2457.30
110756	39.47752	-79.26624	11.7	2457.30
110757	39.47752	-79.26623	11.8	2457.30
110758	39.47690	-79.29825	20.9	2457.10
110759	39.47695	-79.29572	15.1	2457.10
110760	39.47689	-79.29875	20.5	2457.10
110761	39.47707	-79.28938	21.3	2457.10
110762	39.47754	-79.26511	15.0	2457.30
110763	39.47717	-79.28435	29.5	2457.30
110764	39.47717	-79.28434	29.4	2457.30
110765	39.47681	-79.30267	9.2	2457.10
110766	39.47746	-79.26930	3.2	2457.30
110767	39.47681	-79.30266	9.2	2457.10

110768	39.47681	-79.30266	9.3	2457.10
110769	39.47750	-79.26718	7.7	2457.30
110770	39.47681	-79.30265	9.3	2457.10
110771	39.47694	-79.29602	11.4	2457.10
110772	39.47718	-79.28362	29.0	2457.30
110773	39.47753	-79.26552	14.7	2457.30
110774	39.47685	-79.30060	12.7	2457.10
110775	39.47753	-79.26551	14.8	2457.30
110776	39.47703	-79.29133	31.5	2457.10
110777	39.47686	-79.30003	15.7	2457.10
110778	39.47682	-79.30185	12.1	2457.10
110779	39.47682	-79.30185	12.3	2457.10
110780	39.47708	-79.28866	19.6	2457.30
110781	39.47679	-79.30356	6.5	2457.10
110782	39.47751	-79.26621	11.9	2457.30
110783	39.47681	-79.30247	9.8	2457.10
110784	39.47689	-79.29825	20.7	2457.10
110785	39.47719	-79.28295	28.3	2457.30
110786	39.47719	-79.28294	28.4	2457.30
110787	39.47681	-79.30246	9.8	2457.10
110788	39.47694	-79.29572	15.1	2457.10
110789	39.47688	-79.29875	20.0	2457.10
110790	39.47703	-79.29097	34.5	2460.71
110791	39.47708	-79.28859	21.6	2457.30
110792	39.47708	-79.28859	21.5	2457.30
110793	39.47688	-79.29874	19.7	2457.10
110794	39.47711	-79.28700	25.5	2457.30
110795	39.47746	-79.26893	5.3	2457.30
110796	39.47716	-79.28436	29.6	2457.30
110797	39.47753	-79.26510	14.8	2457.30
110798	39.47746	-79.26892	5.3	2457.30
110799	39.47745	-79.26929	3.2	2457.30
110800	39.47745	-79.26929	3.2	2457.30
110801	39.47749	-79.26717	7.8	2457.30

110802	39.47749	-79.26717	7.8	2457.30
110803	39.47751	-79.26622	11.9	2457.30
110804	39.47751	-79.26622	11.9	2457.30
110805	39.47693	-79.29602	11.1	2457.10
110806	39.47717	-79.28360	29.0	2457.30
110807	39.47752	-79.26553	14.7	2457.30
110808	39.47696	-79.29453	18.6	2457.20
110809	39.47680	-79.30270	9.1	2457.10
110810	39.47684	-79.30059	12.5	2457.10
110811	39.47684	-79.30059	12.5	2457.10
110812	39.47680	-79.30268	9.2	2457.10
110813	39.47685	-79.30003	15.6	2457.10
110814	39.47702	-79.29131	31.5	2457.10
110815	39.47707	-79.28866	19.3	2457.30
110816	39.47678	-79.30356	6.5	2457.10
110817	39.47702	-79.29129	31.5	2457.10
110818	39.47703	-79.29062	31.1	2460.71
110819	39.47702	-79.29127	31.6	2457.10
110820	39.47688	-79.29825	20.4	2457.10
110821	39.47688	-79.29825	20.5	2457.10
110822	39.47718	-79.28295	28.4	2457.30
110823	39.47680	-79.30245	9.6	2457.10
110824	39.47707	-79.28860	21.7	2457.30
110825	39.47707	-79.28860	21.5	2457.30
110826	39.47693	-79.29572	14.8	2457.10
110827	39.47710	-79.28701	25.0	2457.30
110828	39.47715	-79.28437	29.7	2457.30
110829	39.47687	-79.29874	19.2	2457.10
110830	39.47715	-79.28436	29.7	2457.30
110831	39.47745	-79.26891	5.4	2457.30
110832	39.47745	-79.26890	5.6	2457.30
110833	39.47744	-79.26929	3.2	2457.30
110834	39.47748	-79.26717	8.1	2457.30
110835	39.47681	-79.30184	12.1	2457.10

110836	39.47692	-79.29601	10.8	2457.10
110837	39.47750	-79.26620	12.0	2457.30
110838	39.47751	-79.26554	14.8	2457.30
110839	39.47750	-79.26619	12.1	2457.30
110840	39.47751	-79.26553	14.8	2457.30
110841	39.47679	-79.30272	9.1	2457.10
110842	39.47695	-79.29454	18.6	2457.20
110843	39.47679	-79.30271	9.1	2457.10
110844	39.47705	-79.28938	20.8	2457.10
110845	39.47716	-79.28357	29.0	2457.30
110846	39.47683	-79.30058	12.4	2457.10
110847	39.47752	-79.26510	14.8	2457.30
110848	39.47684	-79.30003	15.5	2457.10
110849	39.47706	-79.28867	18.5	2457.30
110850	39.47706	-79.28867	18.9	2457.30
110851	39.47677	-79.30356	6.6	2457.10
110852	39.47717	-79.28296	28.4	2457.30
110853	39.47701	-79.29125	31.7	2457.10
110854	39.47706	-79.28861	21.4	2457.30
110855	39.47706	-79.28861	21.5	2457.30
110856	39.47709	-79.28702	24.1	2457.30
110857	39.47714	-79.28438	29.7	2457.30
110858	39.47701	-79.29123	31.7	2457.10
110859	39.47709	-79.28701	24.6	2457.30
110860	39.47679	-79.30244	9.6	2457.10
110861	39.47692	-79.29571	14.2	2457.10
110862	39.47686	-79.29873	18.5	2457.10
110863	39.47679	-79.30242	9.5	2457.10
110864	39.47743	-79.26929	3.3	2457.30
110865	39.47744	-79.26889	5.8	2457.30
110866	39.47744	-79.26888	5.8	2457.30
110867	39.47747	-79.26716	8.2	2457.30
110868	39.47680	-79.30184	11.9	2457.10
110869	39.47678	-79.30275	9.1	2457.10

110870	39.47678	-79.30274	9.0	2457.10
110871	39.47691	-79.29601	10.6	2457.10
110872	39.47687	-79.29825	20.2	2457.10
110873	39.47678	-79.30272	9.1	2457.10
110874	39.47749	-79.26618	12.1	2457.30
110875	39.47749	-79.26617	12.2	2457.30
110876	39.47749	-79.26616	12.3	2457.30
110877	39.47751	-79.26510	14.5	2457.30
110878	39.47751	-79.26510	14.4	2457.30
110879	39.47682	-79.30057	12.3	2457.10
110880	39.47683	-79.30003	15.5	2457.10
110881	39.47705	-79.28868	18.0	2457.30
110882	39.47676	-79.30356	6.5	2457.10
110883	39.47716	-79.28297	28.4	2457.30
110884	39.47750	-79.26555	14.9	2457.30
110885	39.47705	-79.28862	21.1	2457.30
110886	39.47705	-79.28861	21.3	2457.30
110887	39.47708	-79.28702	23.6	2457.30
110888	39.47691	-79.29571	13.8	2457.10
110889	39.47700	-79.29121	31.7	2457.10
110890	39.47678	-79.30241	9.5	2457.10
110891	39.47700	-79.29120	31.6	2457.10
110892	39.47678	-79.30240	9.4	2457.10
110893	39.47677	-79.30277	9.1	2457.10
110894	39.47743	-79.26887	5.9	2457.30
110895	39.47677	-79.30276	9.1	2457.10
110896	39.47679	-79.30184	11.8	2457.10
110897	39.47743	-79.26886	6.1	2457.30
110898	39.47686	-79.29825	19.8	2457.10
110899	39.47713	-79.28439	29.8	2457.30
110900	39.47713	-79.28439	29.7	2457.30
110901	39.47693	-79.29454	18.6	2457.20
110902	39.47703	-79.28938	20.6	2457.10
110903	39.47685	-79.29873	18.2	2457.10

110904	39.47748	-79.26615	12.4	2457.30
110905	39.47681	-79.30057	12.2	2457.10
110906	39.47750	-79.26509	14.2	2457.30
110907	39.47748	-79.26614	12.4	2457.30
110908	39.47681	-79.30056	12.1	2457.10
110909	39.47748	-79.26613	12.4	2457.30
110910	39.47742	-79.26929	3.4	2457.30
110911	39.47742	-79.26929	3.3	2457.30
110912	39.47677	-79.30278	9.1	2457.10
110913	39.47746	-79.26716	8.3	2457.30
110914	39.47675	-79.30356	6.6	2457.10
110915	39.47675	-79.30356	6.5	2457.10
110916	39.47746	-79.26715	8.3	2457.30
110917	39.47749	-79.26556	15.0	2457.30
110918	39.47714	-79.28355	28.9	2457.30
110919	39.47682	-79.30003	15.4	2457.10
110920	39.47677	-79.30240	9.4	2457.10
110921	39.47704	-79.28868	17.8	2457.30
110922	39.47699	-79.29118	31.5	2457.10
110923	39.47677	-79.30239	9.3	2457.10
110924	39.47699	-79.29116	31.4	2457.10
110925	39.47678	-79.30184	11.6	2457.10
110926	39.47715	-79.28297	28.4	2457.30
110927	39.47699	-79.29114	31.4	2457.10
110928	39.47742	-79.26885	6.1	2457.30
110929	39.47712	-79.28441	29.8	2457.30
110930	39.47742	-79.26884	6.2	2457.30
110931	39.47685	-79.29825	19.7	2457.10
110932	39.47704	-79.28862	20.9	2457.30
110933	39.47704	-79.28862	20.7	2457.30
110934	39.47712	-79.28440	29.8	2457.30
110935	39.47742	-79.26883	6.5	2457.30
110936	39.47692	-79.29454	18.6	2457.20
110937	39.47707	-79.28702	23.1	2457.30

110938	39.47702	-79.28938	20.4	2457.10
110939	39.47690	-79.29571	13.4	2457.10
110940	39.47684	-79.29872	18.2	2457.10
110941	39.47749	-79.26509	14.0	2457.30
110942	39.47676	-79.30280	9.0	2457.10
110943	39.47676	-79.30279	9.0	2457.10
110944	39.47747	-79.26612	12.4	2457.30
110945	39.47741	-79.26928	3.6	2457.30
110946	39.47741	-79.26928	3.4	2457.30
110947	39.47747	-79.26611	12.6	2457.30
110948	39.47747	-79.26610	12.6	2457.30
110949	39.47748	-79.26557	15.0	2457.30
110950	39.47745	-79.26715	8.4	2457.30
110951	39.47748	-79.26556	15.0	2457.30
110952	39.47689	-79.29600	10.3	2457.10
110953	39.47681	-79.30003	15.4	2457.10
110954	39.47680	-79.30055	12.0	2457.10
110955	39.47703	-79.28868	17.5	2457.30
110956	39.47676	-79.30238	9.3	2457.10
110957	39.47713	-79.28352	29.0	2457.30
110958	39.47676	-79.30237	9.1	2457.10
110959	39.47714	-79.28298	28.3	2457.30
110960	39.47677	-79.30184	11.5	2457.10
110961	39.47674	-79.30355	6.6	2457.10
110962	39.47684	-79.29826	19.4	2457.10
110963	39.47711	-79.28441	29.8	2457.30
110964	39.47703	-79.28863	20.4	2457.30
110965	39.47698	-79.29112	31.4	2457.10
110966	39.47706	-79.28703	22.5	2457.30
110967	39.47675	-79.30285	8.8	2457.10
110968	39.47741	-79.26882	6.8	2457.30
110969	39.47675	-79.30284	8.8	2457.10
110970	39.47675	-79.30283	8.8	2457.10
110971	39.47675	-79.30282	8.8	2457.10

110972	39.47748	-79.26509	13.8	2457.30
110973	39.47675	-79.30281	9.0	2457.10
110974	39.47683	-79.29872	17.9	2457.10
110975	39.47740	-79.26928	3.6	2457.30
110976	39.47740	-79.26927	3.8	2457.30
110977	39.47747	-79.26558	15.0	2457.30
110978	39.47746	-79.26609	12.8	2457.30
110979	39.47744	-79.26714	8.5	2457.30
110980	39.47746	-79.26608	12.9	2457.30
110981	39.47746	-79.26607	13.0	2457.30
110982	39.47688	-79.29599	10.1	2457.10
110983	39.47702	-79.28869	17.3	2457.30
110984	39.47680	-79.30003	15.2	2457.10
110985	39.47680	-79.30003	15.3	2457.10
110986	39.47679	-79.30054	12.0	2457.10
110987	39.47713	-79.28299	28.5	2457.30
110988	39.47710	-79.28443	29.5	2457.30
110989	39.47713	-79.28298	28.4	2457.30
110990	39.47673	-79.30355	6.5	2457.10
110991	39.47712	-79.28350	29.0	2457.30
110992	39.47710	-79.28442	29.7	2457.30
110993	39.47702	-79.28863	20.0	2457.30
110994	39.47702	-79.28863	20.2	2457.30
110995	39.47674	-79.30287	8.7	2457.10
110996	39.47705	-79.28703	22.2	2457.30
110997	39.47697	-79.29110	31.4	2457.10
110998	39.47740	-79.26881	7.0	2457.30
110999	39.47688	-79.29571	12.9	2457.10
111000	39.47740	-79.26880	7.1	2457.30
111001	39.47697	-79.29108	31.5	2457.10
111002	39.47740	-79.26879	7.1	2457.30
111003	39.47682	-79.29871	17.7	2457.10
111004	39.47697	-79.29106	31.5	2457.10
111005	39.47682	-79.29870	17.5	2457.10

111006	39.47739	-79.26927	3.9	2457.30
111007	39.47674	-79.30289	8.7	2457.10
111008	39.47675	-79.30236	9.0	2457.10
111009	39.47676	-79.30183	11.3	2457.10
111010	39.47674	-79.30288	8.7	2457.10
111011	39.47743	-79.26714	8.5	2457.30
111012	39.47675	-79.30235	8.9	2457.10
111013	39.47683	-79.29826	19.4	2457.10
111014	39.47690	-79.29455	18.6	2457.20
111015	39.47745	-79.26606	13.1	2457.30
111016	39.47745	-79.26605	13.3	2457.30
111017	39.47700	-79.28939	20.2	2457.10
111018	39.47745	-79.26604	13.4	2457.30
111019	39.47745	-79.26603	13.6	2457.30
111020	39.47747	-79.26509	13.7	2457.30
111021	39.47701	-79.28869	16.9	2457.30
111022	39.47747	-79.26508	13.7	2457.30
111023	39.47679	-79.30002	15.1	2457.10
111024	39.47746	-79.26559	15.0	2457.30
111025	39.47746	-79.26559	14.9	2457.30
111026	39.47712	-79.28299	28.5	2457.30
111027	39.47678	-79.30053	11.9	2457.10
111028	39.47672	-79.30355	6.5	2457.10
111029	39.47672	-79.30355	6.5	2457.10
111030	39.47701	-79.28863	19.8	2457.30
111031	39.47701	-79.28863	19.7	2457.30
111032	39.47704	-79.28704	21.7	2457.30
111033	39.47711	-79.28348	29.0	2457.30
111034	39.47687	-79.29572	12.5	2457.10
111035	39.47673	-79.30293	8.6	2457.10
111036	39.47673	-79.30292	8.6	2457.10
111037	39.47673	-79.30291	8.6	2457.10
111038	39.47681	-79.29869	17.2	2457.10
111039	39.47696	-79.29104	31.4	2457.10

111040	39.47738	-79.26927	4.2	2457.30
111041	39.47738	-79.26927	4.0	2457.30
111042	39.47673	-79.30290	8.7	2457.10
111043	39.47709	-79.28443	29.4	2457.30
111044	39.47675	-79.30183	11.1	2457.10
111045	39.47675	-79.30183	10.8	2457.10
111046	39.47682	-79.29826	19.1	2457.10
111047	39.47742	-79.26713	8.7	2457.30
111048	39.47674	-79.30234	8.8	2457.10
111049	39.47689	-79.29455	18.5	2457.20
111050	39.47744	-79.26602	13.7	2457.30
111051	39.47739	-79.26878	7.1	2457.30
111052	39.47744	-79.26601	13.8	2457.30
111053	39.47746	-79.26508	13.7	2457.30
111054	39.47739	-79.26877	7.1	2457.30
111055	39.47744	-79.26600	14.0	2457.30
111056	39.47745	-79.26560	15.0	2457.30
111057	39.47678	-79.30002	15.0	2457.10
111058	39.47744	-79.26599	14.2	2457.30
111059	39.47677	-79.30053	11.9	2457.10
111060	39.47677	-79.30052	11.8	2457.10
111061	39.47671	-79.30355	6.4	2457.10
111062	39.47742	-79.26714	8.6	2457.30
111063	39.47700	-79.28863	19.5	2457.30
111064	39.47686	-79.29599	9.8	2457.10
111065	39.47672	-79.30298	8.3	2457.10
111066	39.47672	-79.30297	8.4	2457.10
111067	39.47672	-79.30295	8.5	2457.10
111068	39.47672	-79.30294	8.5	2457.10
111069	39.47700	-79.28869	16.7	2457.30
111070	39.47708	-79.28445	29.3	2457.30
111071	39.47711	-79.28300	28.5	2457.30
111072	39.47711	-79.28300	28.5	2457.30
111073	39.47708	-79.28444	29.3	2457.30

111074	39.47695	-79.29102	31.5	2457.10
111075	39.47674	-79.30182	10.5	2457.10
111076	39.47681	-79.29826	18.7	2457.10
111077	39.47681	-79.29826	19.0	2457.10
111078	39.47703	-79.28704	21.4	2457.30
111079	39.47688	-79.29455	18.4	2457.20
111080	39.47673	-79.30233	8.6	2457.10
111081	39.47673	-79.30232	8.3	2457.10
111082	39.47693	-79.29190	34.3	2460.71
111083	39.47686	-79.29572	12.4	2457.10
111084	39.47698	-79.28939	20.0	2457.10
111085	39.47744	-79.26562	15.0	2457.30
111086	39.47744	-79.26561	15.0	2457.30
111087	39.47745	-79.26508	13.7	2457.30
111088	39.47738	-79.26876	7.1	2457.30
111089	39.47738	-79.26875	7.1	2457.30
111090	39.47743	-79.26598	14.3	2457.30
111091	39.47680	-79.29869	17.0	2457.10
111092	39.47743	-79.26597	14.4	2457.30
111093	39.47737	-79.26926	4.4	2457.30
111094	39.47743	-79.26596	14.4	2457.30
111095	39.47676	-79.30051	11.8	2457.10
111096	39.47741	-79.26713	8.8	2457.30
111097	39.47685	-79.29599	9.3	2457.10
111098	39.47709	-79.28345	29.1	2457.30
111099	39.47699	-79.28870	16.0	2457.30
111100	39.47699	-79.28869	16.5	2457.30
111101	39.47710	-79.28301	28.5	2457.30
111102	39.47677	-79.30002	14.8	2457.10
111103	39.47707	-79.28446	29.2	2457.30
111104	39.47707	-79.28445	29.2	2457.30
111105	39.47670	-79.30355	6.4	2457.10
111106	39.47671	-79.30302	8.3	2457.10
111107	39.47671	-79.30301	8.3	2457.10

111108	39.47702	-79.28705	20.7	2457.30
111109	39.47673	-79.30182	10.3	2457.10
111110	39.47680	-79.29826	18.7	2457.10
111111	39.47699	-79.28863	19.1	2457.30
111112	39.47699	-79.28863	19.2	2457.30
111113	39.47671	-79.30300	8.3	2457.10
111114	39.47702	-79.28704	20.9	2457.30
111115	39.47671	-79.30299	8.3	2457.10
111116	39.47694	-79.29099	31.5	2457.10
111117	39.47685	-79.29572	12.1	2457.10
111118	39.47672	-79.30231	8.0	2457.10
111119	39.47694	-79.29097	31.5	2457.10
111120	39.47672	-79.30230	7.7	2457.10
111121	39.47743	-79.26563	15.0	2457.30
111122	39.47744	-79.26508	13.6	2457.30
111123	39.47679	-79.29868	16.8	2457.10
111124	39.47737	-79.26874	7.1	2457.30
111125	39.47736	-79.26926	4.7	2457.30
111126	39.47737	-79.26873	7.2	2457.30
111127	39.47740	-79.26712	8.9	2457.30
111128	39.47684	-79.29599	9.1	2457.10
111129	39.47667	-79.30456	2.2	2457.10
111130	39.47667	-79.30455	2.2	2457.10
111131	39.47667	-79.30455	2.2	2457.10
111132	39.47667	-79.30454	2.2	2457.10
111133	39.47667	-79.30453	2.2	2457.10
111134	39.47698	-79.28870	15.8	2457.30
111135	39.47667	-79.30452	2.2	2457.10
111136	39.47706	-79.28447	29.2	2457.30
111137	39.47709	-79.28302	28.5	2457.30
111138	39.47667	-79.30451	2.2	2457.10
111139	39.47676	-79.30002	14.8	2457.10
111140	39.47667	-79.30450	2.2	2457.10
111141	39.47670	-79.30303	8.2	2457.10

111142	39.47670	-79.30303	8.1	2457.10
111143	39.47669	-79.30355	6.4	2457.10
111144	39.47675	-79.30051	11.7	2457.10
111145	39.47742	-79.26595	14.5	2457.30
111146	39.47667	-79.30459	2.2	2457.10
111147	39.47679	-79.29826	18.5	2457.10
111148	39.47698	-79.28863	18.8	2457.30
111149	39.47701	-79.28705	20.4	2457.30
111150	39.47675	-79.30050	11.7	2457.10
111151	39.47742	-79.26594	14.7	2457.30
111152	39.47667	-79.30458	2.2	2457.10
111153	39.47667	-79.30458	2.2	2457.10
111154	39.47742	-79.26593	14.7	2457.30
111155	39.47742	-79.26593	14.7	2457.30
111156	39.47684	-79.29572	12.0	2457.10
111157	39.47671	-79.30230	7.5	2457.10
111158	39.47708	-79.28343	29.1	2457.30
111159	39.47743	-79.26507	13.5	2457.30
111160	39.47678	-79.29868	16.5	2457.10
111161	39.47678	-79.29867	16.3	2457.10
111162	39.47735	-79.26925	5.0	2457.30
111163	39.47735	-79.26925	4.9	2457.30
111164	39.47736	-79.26872	7.2	2457.30
111165	39.47672	-79.30182	10.0	2457.10
111166	39.47736	-79.26871	7.4	2457.30
111167	39.47736	-79.26870	7.4	2457.30
111168	39.47739	-79.26712	9.2	2457.30
111169	39.47739	-79.26712	9.0	2457.30
111170	39.47686	-79.29455	18.4	2457.20
111171	39.47683	-79.29599	8.6	2457.10
111172	39.47696	-79.28939	19.6	2457.10
111173	39.47719	-79.27738	6.7	2457.30
111174	39.47742	-79.26564	15.1	2457.30
111175	39.47719	-79.27737	6.7	2457.30

111176	39.47693	-79.29095	31.5	2457.10
111177	39.47719	-79.27736	6.6	2457.30
111178	39.47697	-79.28870	15.2	2457.30
111179	39.47719	-79.27735	6.5	2457.30
111180	39.47708	-79.28302	28.5	2457.30
111181	39.47719	-79.27734	6.4	2457.30
111182	39.47669	-79.30305	7.9	2457.10
111183	39.47669	-79.30305	7.9	2457.10
111184	39.47675	-79.30002	14.7	2457.10
111185	39.47719	-79.27733	6.3	2457.30
111186	39.47666	-79.30449	2.3	2457.10
111187	39.47675	-79.30001	14.6	2457.10
111188	39.47719	-79.27732	6.3	2457.30
111189	39.47666	-79.30448	2.3	2457.10
111190	39.47666	-79.30447	2.4	2457.10
111191	39.47668	-79.30355	6.4	2457.10
111192	39.47666	-79.30460	2.2	2457.10
111193	39.47666	-79.30460	2.2	2457.10
111194	39.47700	-79.28705	20.0	2457.30
111195	39.47666	-79.30459	2.2	2457.10
111196	39.47666	-79.30446	2.4	2457.10
111197	39.47697	-79.28863	18.7	2457.30
111198	39.47674	-79.30049	11.6	2457.10
111199	39.47719	-79.27727	5.9	2457.30
111200	39.47741	-79.26592	14.8	2457.30
111201	39.47683	-79.29572	11.7	2457.10
111202	39.47741	-79.26591	15.0	2457.30
111203	39.47719	-79.27711	4.9	2457.30
111204	39.47670	-79.30229	7.3	2457.10
111205	39.47719	-79.27710	4.8	2457.30
111206	39.47719	-79.27710	4.7	2457.30
111207	39.47705	-79.28448	29.3	2457.30
111208	39.47705	-79.28448	29.4	2457.30
111209	39.47670	-79.30228	7.3	2457.10

111210	39.47719	-79.27722	5.6	2457.30
111211	39.47719	-79.27709	4.7	2457.30
111212	39.47707	-79.28341	29.0	2457.30
111213	39.47719	-79.27721	5.6	2457.30
111214	39.47719	-79.27708	4.7	2457.30
111215	39.47719	-79.27720	5.5	2457.30
111216	39.47719	-79.27707	4.7	2457.30
111217	39.47719	-79.27719	5.5	2457.30
111218	39.47719	-79.27706	4.6	2457.30
111219	39.47719	-79.27718	5.4	2457.30
111220	39.47719	-79.27705	4.6	2457.30
111221	39.47719	-79.27705	4.6	2457.30
111222	39.47719	-79.27717	5.3	2457.30
111223	39.47719	-79.27704	4.5	2457.30
111224	39.47678	-79.29827	18.3	2457.10
111225	39.47677	-79.29866	16.1	2457.10
111226	39.47719	-79.27716	5.3	2457.30
111227	39.47719	-79.27703	4.5	2457.30
111228	39.47671	-79.30182	9.9	2457.10
111229	39.47671	-79.30182	9.6	2457.10
111230	39.47734	-79.26924	5.3	2457.30
111231	39.47719	-79.27715	5.1	2457.30
111232	39.47719	-79.27715	5.2	2457.30
111233	39.47719	-79.27702	4.4	2457.30
111234	39.47719	-79.27702	4.4	2457.30
111235	39.47685	-79.29455	18.3	2457.20
111236	39.47719	-79.27714	5.1	2457.30
111237	39.47719	-79.27701	4.3	2457.30
111238	39.47738	-79.26711	9.2	2457.30
111239	39.47682	-79.29599	8.1	2457.10
111240	39.47719	-79.27713	5.0	2457.30
111241	39.47735	-79.26869	7.3	2457.30
111242	39.47695	-79.28939	19.1	2457.10
111243	39.47741	-79.26565	15.1	2457.30

111244	39.47719	-79.27712	4.9	2457.30
111245	39.47735	-79.26868	7.2	2457.30
111246	39.47741	-79.26564	15.1	2457.30
111247	39.47718	-79.27750	7.5	2457.30
111248	39.47668	-79.30308	7.6	2457.10
111249	39.47668	-79.30307	7.7	2457.10
111250	39.47718	-79.27748	7.4	2457.30
111251	39.47692	-79.29093	31.5	2457.10
111252	39.47668	-79.30306	7.8	2457.10
111253	39.47718	-79.27747	7.4	2457.30
111254	39.47742	-79.26507	13.4	2457.30
111255	39.47742	-79.26507	13.3	2457.30
111256	39.47665	-79.30463	2.2	2457.10
111257	39.47718	-79.27746	7.3	2457.30
111258	39.47674	-79.30001	14.5	2457.10
111259	39.47692	-79.29091	31.4	2457.10
111260	39.47665	-79.30462	2.2	2457.10
111261	39.47718	-79.27745	7.2	2457.30
111262	39.47718	-79.27732	6.2	2457.30
111263	39.47665	-79.30461	2.2	2457.10
111264	39.47718	-79.27744	7.2	2457.30
111265	39.47718	-79.27731	6.1	2457.30
111266	39.47667	-79.30355	6.4	2457.10
111267	39.47718	-79.27743	7.1	2457.30
111268	39.47718	-79.27730	6.0	2457.30
111269	39.47696	-79.28863	18.2	2457.30
111270	39.47696	-79.28863	18.3	2457.30
111271	39.47718	-79.27742	7.0	2457.30
111272	39.47718	-79.27729	6.0	2457.30
111273	39.47718	-79.27741	7.0	2457.30
111274	39.47718	-79.27728	6.0	2457.30
111275	39.47718	-79.27740	6.9	2457.30
111276	39.47673	-79.30048	11.5	2457.10
111277	39.47718	-79.27739	6.8	2457.30

111278	39.47718	-79.27726	5.8	2457.30
111279	39.47673	-79.30047	11.4	2457.10
111280	39.47718	-79.27725	5.8	2457.30
111281	39.47740	-79.26590	15.0	2457.30
111282	39.47704	-79.28449	29.5	2457.30
111283	39.47718	-79.27724	5.7	2457.30
111284	39.47740	-79.26589	15.1	2457.30
111285	39.47707	-79.28303	28.5	2457.30
111286	39.47707	-79.28303	28.5	2457.30
111287	39.47718	-79.27723	5.7	2457.30
111288	39.47696	-79.28870	14.9	2457.30
111289	39.47740	-79.26588	15.2	2457.30
111290	39.47740	-79.26587	15.2	2457.30
111291	39.47717	-79.27759	7.8	2457.30
111292	39.47717	-79.27758	7.8	2457.30
111293	39.47699	-79.28707	19.3	2457.30
111294	39.47717	-79.27757	7.7	2457.30
111295	39.47677	-79.29827	18.1	2457.10
111296	39.47699	-79.28706	19.6	2457.30
111297	39.47717	-79.27756	7.6	2457.30
111298	39.47676	-79.29866	15.9	2457.10
111299	39.47670	-79.30182	9.5	2457.10
111300	39.47676	-79.29865	15.6	2457.10
111301	39.47717	-79.27755	7.6	2457.30
111302	39.47733	-79.26924	5.7	2457.30
111303	39.47733	-79.26924	5.4	2457.30
111304	39.47665	-79.30445	2.4	2457.10
111305	39.47717	-79.27754	7.6	2457.30
111306	39.47665	-79.30444	2.6	2457.10
111307	39.47682	-79.29573	11.4	2457.10
111308	39.47717	-79.27753	7.6	2457.30
111309	39.47718	-79.27700	4.3	2457.30
111310	39.47740	-79.26566	15.1	2457.30
111311	39.47665	-79.30443	2.6	2457.10

111312	39.47718	-79.27699	4.2	2457.30
111313	39.47718	-79.27699	4.2	2457.30
111314	39.47717	-79.27751	7.5	2457.30
111315	39.47717	-79.27751	7.5	2457.30
111316	39.47718	-79.27698	4.1	2457.30
111317	39.47734	-79.26867	7.2	2457.30
111318	39.47717	-79.27763	8.1	2457.30
111319	39.47718	-79.27697	3.9	2457.30
111320	39.47718	-79.27697	4.1	2457.30
111321	39.47734	-79.26866	7.1	2457.30
111322	39.47717	-79.27762	8.0	2457.30
111323	39.47718	-79.27696	3.9	2457.30
111324	39.47717	-79.27761	7.9	2457.30
111325	39.47669	-79.30227	7.2	2457.10
111326	39.47664	-79.30464	2.3	2457.10
111327	39.47717	-79.27760	7.9	2457.30
111328	39.47669	-79.30226	7.1	2457.10
111329	39.47664	-79.30463	2.3	2457.10
111330	39.47741	-79.26506	13.1	2457.30
111331	39.47673	-79.30001	14.4	2457.10
111332	39.47691	-79.29090	31.3	2457.10
111333	39.47666	-79.30355	6.4	2457.10
111334	39.47691	-79.29088	31.3	2457.10
111335	39.47716	-79.27782	8.0	2457.30
111336	39.47716	-79.27781	8.3	2457.30
111337	39.47667	-79.30313	7.1	2457.10
111338	39.47716	-79.27780	8.5	2457.30
111339	39.47667	-79.30312	7.2	2457.10
111340	39.47737	-79.26711	9.3	2457.30
111341	39.47681	-79.29599	7.9	2457.10
111342	39.47667	-79.30311	7.4	2457.10
111343	39.47672	-79.30047	11.3	2457.10
111344	39.47703	-79.28451	29.5	2457.30
111345	39.47716	-79.27778	8.5	2457.30

111346	39.47716	-79.27778	8.9	2457.30
111347	39.47667	-79.30310	7.5	2457.10
111348	39.47703	-79.28450	29.5	2457.30
111349	39.47716	-79.27777	8.8	2457.30
111350	39.47706	-79.28304	28.5	2457.30
111351	39.47716	-79.27776	8.8	2457.30
111352	39.47695	-79.28870	14.3	2457.30
111353	39.47716	-79.27775	8.8	2457.30
111354	39.47716	-79.27774	8.8	2457.30
111355	39.47739	-79.26587	15.2	2457.30
111356	39.47716	-79.27773	8.7	2457.30
111357	39.47739	-79.26586	15.3	2457.30
111358	39.47716	-79.27772	8.7	2457.30
111359	39.47705	-79.28338	28.9	2457.30
111360	39.47716	-79.27771	8.6	2457.30
111361	39.47698	-79.28707	18.9	2457.30
111362	39.47716	-79.27770	8.5	2457.30
111363	39.47676	-79.29827	17.8	2457.10
111364	39.47716	-79.27769	8.4	2457.30
111365	39.47669	-79.30182	9.2	2457.10
111366	39.47695	-79.28863	17.8	2457.30
111367	39.47716	-79.27768	8.4	2457.30
111368	39.47739	-79.26568	15.2	2457.30
111369	39.47716	-79.27767	8.4	2457.30
111370	39.47739	-79.26567	15.2	2457.30
111371	39.47683	-79.29455	18.3	2457.20
111372	39.47681	-79.29573	11.2	2457.10
111373	39.47693	-79.28940	18.5	2457.10
111374	39.47716	-79.27766	8.3	2457.30
111375	39.47716	-79.27765	8.2	2457.30
111376	39.47664	-79.30442	2.7	2457.10
111377	39.47716	-79.27764	8.1	2457.30
111378	39.47664	-79.30441	2.6	2457.10
111379	39.47664	-79.30440	2.6	2457.10

111380	39.47699	-79.28645	29.7	2457.30
111381	39.47717	-79.27695	3.7	2457.30
111382	39.47717	-79.27695	3.6	2457.30
111383	39.47733	-79.26864	7.1	2457.30
111384	39.47717	-79.27694	3.6	2457.30
111385	39.47717	-79.27694	3.5	2457.30
111386	39.47666	-79.30318	6.9	2457.10
111387	39.47740	-79.26506	13.1	2457.30
111388	39.47668	-79.30225	7.0	2457.10
111389	39.47717	-79.27693	3.4	2457.30
111390	39.47666	-79.30317	7.0	2457.10
111391	39.47666	-79.30316	7.1	2457.10
111392	39.47666	-79.30314	7.1	2457.10
111393	39.47732	-79.26923	5.8	2457.30
111394	39.47675	-79.29864	15.5	2457.10
111395	39.47690	-79.29085	31.1	2457.10
111396	39.47680	-79.29599	7.6	2457.10
111397	39.47736	-79.26710	9.4	2457.30
111398	39.47690	-79.29084	30.9	2457.10
111399	39.47671	-79.30046	11.2	2457.10
111400	39.47705	-79.28305	28.6	2457.30
111401	39.47705	-79.28305	28.7	2457.30
111402	39.47694	-79.28871	14.0	2457.30
111403	39.47715	-79.27789	8.1	2457.30
111404	39.47733	-79.26865	7.0	2457.30
111405	39.47715	-79.27788	8.3	2457.30
111406	39.47663	-79.30465	2.3	2457.10
111407	39.47715	-79.27787	8.3	2457.30
111408	39.47663	-79.30464	2.3	2457.10
111409	39.47715	-79.27786	8.1	2457.30
111410	39.47672	-79.30001	14.2	2457.10
111411	39.47715	-79.27785	8.2	2457.30
111412	39.47738	-79.26585	15.3	2457.30
111413	39.47697	-79.28708	18.4	2457.30

111414	39.47672	-79.30000	14.1	2457.10
111415	39.47715	-79.27784	8.1	2457.30
111416	39.47738	-79.26584	15.3	2457.30
111417	39.47665	-79.30355	6.5	2457.10
111418	39.47715	-79.27783	7.9	2457.30
111419	39.47738	-79.26583	15.3	2457.30
111420	39.47675	-79.29827	17.8	2457.10
111421	39.47694	-79.28864	17.2	2457.30
111422	39.47704	-79.28336	28.8	2457.30
111423	39.47694	-79.28863	17.6	2457.30
111424	39.47668	-79.30182	9.1	2457.10
111425	39.47702	-79.28452	29.6	2457.30
111426	39.47702	-79.28451	29.6	2457.30
111427	39.47663	-79.30440	2.6	2457.10
111428	39.47698	-79.28646	29.7	2457.30
111429	39.47698	-79.28646	29.7	2457.30
111430	39.47663	-79.30439	2.5	2457.10
111431	39.47665	-79.30319	6.8	2457.10
111432	39.47739	-79.26506	13.1	2457.30
111433	39.47667	-79.30224	6.7	2457.10
111434	39.47667	-79.30224	6.9	2457.10
111435	39.47714	-79.27795	7.9	2457.30
111436	39.47738	-79.26568	15.2	2457.30
111437	39.47714	-79.27794	7.9	2457.30
111438	39.47731	-79.26923	5.8	2457.30
111439	39.47731	-79.26923	5.8	2457.30
111440	39.47674	-79.29864	15.3	2457.10
111441	39.47682	-79.29455	18.3	2457.20
111442	39.47714	-79.27793	7.9	2457.30
111443	39.47692	-79.28940	18.2	2457.10
111444	39.47674	-79.29863	15.0	2457.10
111445	39.47679	-79.29599	7.2	2457.10
111446	39.47690	-79.29045	28.7	2460.71
111447	39.47714	-79.27792	7.7	2457.30

111448	39.47704	-79.28306	28.8	2457.30
111449	39.47714	-79.27791	7.8	2457.30
111450	39.47735	-79.26709	9.5	2457.30
111451	39.47735	-79.26709	9.5	2457.30
111452	39.47662	-79.30467	2.2	2457.10
111453	39.47689	-79.29082	30.7	2457.10
111454	39.47693	-79.28871	13.6	2457.30
111455	39.47662	-79.30466	2.3	2457.10
111456	39.47662	-79.30466	2.3	2457.10
111457	39.47665	-79.30321	6.5	2457.10
111458	39.47670	-79.30044	11.0	2457.10
111459	39.47665	-79.30320	6.5	2457.10
111460	39.47732	-79.26863	7.1	2457.30
111461	39.47716	-79.27693	3.4	2457.30
111462	39.47716	-79.27693	3.4	2457.30
111463	39.47696	-79.28708	17.9	2457.30
111464	39.47716	-79.27692	3.4	2457.30
111465	39.47671	-79.30000	14.0	2457.10
111466	39.47693	-79.28864	16.9	2457.30
111467	39.47737	-79.26582	15.3	2457.30
111468	39.47664	-79.30354	6.5	2457.10
111469	39.47737	-79.26581	15.3	2457.30
111470	39.47701	-79.28453	29.8	2457.30
111471	39.47701	-79.28453	29.7	2457.30
111472	39.47737	-79.26580	15.2	2457.30
111473	39.47703	-79.28334	28.8	2457.30
111474	39.47679	-79.29573	10.7	2457.10
111475	39.47697	-79.28648	29.6	2457.30
111476	39.47670	-79.30045	11.1	2457.10
111477	39.47697	-79.28647	29.7	2457.30
111478	39.47662	-79.30438	2.4	2457.10
111479	39.47662	-79.30437	2.5	2457.10
111480	39.47737	-79.26570	15.3	2457.30
111481	39.47666	-79.30223	6.6	2457.10

111482	39.47674	-79.29827	17.7	2457.10
111483	39.47737	-79.26569	15.3	2457.30
111484	39.47666	-79.30222	6.6	2457.10
111485	39.47681	-79.29456	18.1	2457.20
111486	39.47667	-79.30181	8.9	2457.10
111487	39.47713	-79.27806	10.0	2457.30
111488	39.47678	-79.29599	7.1	2457.10
111489	39.47730	-79.26922	5.8	2457.30
111490	39.47730	-79.26922	5.9	2457.30
111491	39.47664	-79.30324	6.5	2457.10
111492	39.47713	-79.27805	9.9	2457.30
111493	39.47673	-79.29862	15.0	2457.10
111494	39.47664	-79.30323	6.5	2457.10
111495	39.47713	-79.27804	9.0	2457.30
111496	39.47664	-79.30322	6.5	2457.10
111497	39.47713	-79.27803	8.5	2457.30
111498	39.47734	-79.26708	9.6	2457.30
111499	39.47661	-79.30467	2.2	2457.10
111500	39.47692	-79.28871	13.4	2457.30
111501	39.47713	-79.27802	7.9	2457.30
111502	39.47713	-79.27801	7.7	2457.30
111503	39.47688	-79.29080	30.4	2457.10
111504	39.47713	-79.27800	7.5	2457.30
111505	39.47695	-79.28709	17.7	2457.30
111506	39.47695	-79.28709	17.4	2457.30
111507	39.47713	-79.27799	7.5	2457.30
111508	39.47688	-79.29078	30.2	2457.10
111509	39.47731	-79.26862	7.0	2457.30
111510	39.47738	-79.26506	13.1	2457.30
111511	39.47713	-79.27798	7.7	2457.30
111512	39.47670	-79.30000	13.9	2457.10
111513	39.47715	-79.27692	3.3	2457.30
111514	39.47715	-79.27692	3.4	2457.30
111515	39.47731	-79.26861	7.0	2457.30

111516	39.47713	-79.27797	8.0	2457.30
111517	39.47700	-79.28456	29.9	2457.30
111518	39.47731	-79.26860	7.2	2457.30
111519	39.47713	-79.27796	8.0	2457.30
111520	39.47692	-79.28864	16.2	2457.30
111521	39.47692	-79.28864	16.5	2457.30
111522	39.47700	-79.28455	29.9	2457.30
111523	39.47663	-79.30354	6.4	2457.10
111524	39.47663	-79.30354	6.3	2457.10
111525	39.47700	-79.28454	29.8	2457.30
111526	39.47696	-79.28650	29.5	2457.30
111527	39.47678	-79.29573	10.2	2457.10
111528	39.47736	-79.26579	15.2	2457.30
111529	39.47696	-79.28649	29.6	2457.30
111530	39.47703	-79.28306	28.8	2457.30
111531	39.47736	-79.26578	15.2	2457.30
111532	39.47736	-79.26577	15.3	2457.30
111533	39.47669	-79.30044	10.9	2457.10
111534	39.47712	-79.27814	10.7	2457.30
111535	39.47712	-79.27813	10.6	2457.30
111536	39.47712	-79.27812	10.6	2457.30
111537	39.47661	-79.30436	2.6	2457.10
111538	39.47712	-79.27811	10.5	2457.30
111539	39.47736	-79.26571	15.4	2457.30
111540	39.47661	-79.30435	2.6	2457.10
111541	39.47712	-79.27810	10.4	2457.30
111542	39.47661	-79.30434	2.6	2457.10
111543	39.47673	-79.29827	17.4	2457.10
111544	39.47712	-79.27809	10.4	2457.30
111545	39.47712	-79.27808	10.3	2457.30
111546	39.47663	-79.30327	6.2	2457.10
111547	39.47665	-79.30221	6.6	2457.10
111548	39.47712	-79.27807	10.1	2457.30
111549	39.47663	-79.30326	6.2	2457.10

111550	39.47666	-79.30181	8.7	2457.10
111551	39.47663	-79.30325	6.4	2457.10
111552	39.47690	-79.28940	17.7	2457.10
111553	39.47677	-79.29599	6.9	2457.10
111554	39.47729	-79.26921	5.9	2457.30
111555	39.47672	-79.29861	14.9	2457.10
111556	39.47660	-79.30467	2.2	2457.10
111557	39.47660	-79.30467	2.2	2457.10
111558	39.47733	-79.26708	9.6	2457.30
111559	39.47699	-79.28457	29.9	2457.30
111560	39.47699	-79.28457	29.9	2457.30
111561	39.47714	-79.27692	3.3	2457.30
111562	39.47714	-79.27692	3.3	2457.30
111563	39.47737	-79.26505	13.0	2457.30
111564	39.47669	-79.30000	13.9	2457.10
111565	39.47687	-79.29076	30.1	2457.10
111566	39.47730	-79.26860	7.2	2457.30
111567	39.47691	-79.28864	16.0	2457.30
111568	39.47730	-79.26859	7.4	2457.30
111569	39.47662	-79.30354	6.2	2457.10
111570	39.47702	-79.28307	28.7	2457.30
111571	39.47702	-79.28307	28.7	2457.30
111572	39.47691	-79.28871	12.8	2457.30
111573	39.47691	-79.28871	12.8	2457.30
111574	39.47735	-79.26575	15.5	2457.30
111575	39.47668	-79.30043	10.8	2457.10
111576	39.47735	-79.26574	15.5	2457.30
111577	39.47735	-79.26573	15.5	2457.30
111578	39.47694	-79.28709	17.0	2457.30
111579	39.47735	-79.26572	15.5	2457.30
111580	39.47662	-79.30328	6.2	2457.10
111581	39.47660	-79.30433	2.8	2457.10
111582	39.47660	-79.30433	2.7	2457.10
111583	39.47672	-79.29826	17.1	2457.10

111584	39.47695	-79.28652	29.5	2457.30
111585	39.47660	-79.30432	2.8	2457.10
111586	39.47679	-79.29456	18.0	2457.20
111587	39.47665	-79.30181	8.6	2457.10
111588	39.47695	-79.28651	29.5	2457.30
111589	39.47695	-79.28651	29.5	2457.30
111590	39.47711	-79.27820	11.2	2457.30
111591	39.47711	-79.27819	11.1	2457.30
111592	39.47664	-79.30219	6.5	2457.10
111593	39.47677	-79.29573	9.6	2457.10
111594	39.47711	-79.27818	11.0	2457.30
111595	39.47728	-79.26921	6.1	2457.30
111596	39.47711	-79.27817	11.0	2457.30
111597	39.47671	-79.29861	14.6	2457.10
111598	39.47701	-79.28331	28.8	2457.30
111599	39.47728	-79.26920	6.2	2457.30
111600	39.47711	-79.27816	10.9	2457.30
111601	39.47735	-79.26576	15.3	2457.30
111602	39.47711	-79.27815	10.8	2457.30
111603	39.47732	-79.26707	9.7	2457.30
111604	39.47662	-79.30333	6.0	2457.10
111605	39.47662	-79.30332	6.1	2457.10
111606	39.47662	-79.30331	6.1	2457.10
111607	39.47662	-79.30330	6.2	2457.10
111608	39.47668	-79.30000	13.9	2457.10
111609	39.47736	-79.26505	12.8	2457.30
111610	39.47736	-79.26505	12.8	2457.30
111611	39.47713	-79.27691	3.4	2457.30
111612	39.47713	-79.27691	3.3	2457.30
111613	39.47713	-79.27691	3.4	2457.30
111614	39.47661	-79.30353	6.1	2457.10
111615	39.47686	-79.29074	29.9	2457.10
111616	39.47729	-79.26858	7.6	2457.30
111617	39.47701	-79.28308	28.7	2457.30

111618	39.47729	-79.26857	7.8	2457.30
111619	39.47664	-79.30220	6.5	2457.10
111620	39.47686	-79.29072	29.9	2457.10
111621	39.47676	-79.29599	6.9	2457.10
111622	39.47690	-79.28872	12.4	2457.30
111623	39.47659	-79.30467	2.2	2457.10
111624	39.47659	-79.30467	2.2	2457.10
111625	39.47710	-79.27828	12.0	2457.30
111626	39.47667	-79.30043	10.7	2457.10
111627	39.47710	-79.27827	12.0	2457.30
111628	39.47693	-79.28710	16.5	2457.30
111629	39.47698	-79.28459	29.9	2457.30
111630	39.47710	-79.27826	11.8	2457.30
111631	39.47698	-79.28458	29.9	2457.30
111632	39.47710	-79.27825	11.7	2457.30
111633	39.47694	-79.28654	29.4	2457.30
111634	39.47710	-79.27823	11.6	2457.30
111635	39.47690	-79.28864	15.9	2457.30
111636	39.47694	-79.28653	29.4	2457.30
111637	39.47710	-79.27822	11.4	2457.30
111638	39.47671	-79.29826	16.6	2457.10
111639	39.47710	-79.27821	11.3	2457.30
111640	39.47664	-79.30181	8.4	2457.10
111641	39.47659	-79.30431	2.9	2457.10
111642	39.47664	-79.30180	8.3	2457.10
111643	39.47676	-79.29573	9.3	2457.10
111644	39.47659	-79.30430	2.9	2457.10
111645	39.47661	-79.30336	5.9	2457.10
111646	39.47661	-79.30335	5.9	2457.10
111647	39.47661	-79.30334	6.0	2457.10
111648	39.47700	-79.28329	28.8	2457.30
111649	39.47734	-79.26574	15.5	2457.30
111650	39.47734	-79.26573	15.5	2457.30
111651	39.47734	-79.26573	15.6	2457.30

111652	39.47735	-79.26505	12.5	2457.30
111653	39.47712	-79.27691	3.4	2457.30
111654	39.47712	-79.27691	3.5	2457.30
111655	39.47712	-79.27691	3.4	2457.30
111656	39.47678	-79.29456	18.0	2457.20
111657	39.47700	-79.28308	28.7	2457.30
111658	39.47688	-79.28940	17.4	2457.10
111659	39.47728	-79.26856	7.7	2457.30
111660	39.47675	-79.29599	6.8	2457.10
111661	39.47728	-79.26855	7.6	2457.30
111662	39.47663	-79.30218	6.5	2457.10
111663	39.47685	-79.29070	29.7	2457.10
111664	39.47689	-79.28872	12.2	2457.30
111665	39.47658	-79.30467	2.2	2457.10
111666	39.47727	-79.26919	6.3	2457.30
111667	39.47670	-79.29860	14.4	2457.10
111668	39.47670	-79.29860	14.2	2457.10
111669	39.47685	-79.29068	29.4	2457.10
111670	39.47731	-79.26707	9.8	2457.30
111671	39.47697	-79.28461	29.9	2457.30
111672	39.47692	-79.28711	16.0	2457.30
111673	39.47697	-79.28460	29.9	2457.30
111674	39.47731	-79.26706	9.8	2457.30
111675	39.47666	-79.30042	10.6	2457.10
111676	39.47692	-79.28710	16.3	2457.30
111677	39.47693	-79.28656	29.2	2457.30
111678	39.47693	-79.28655	29.3	2457.30
111679	39.47667	-79.30000	13.9	2457.10
111680	39.47660	-79.30342	5.5	2457.10
111681	39.47670	-79.29827	16.1	2457.10
111682	39.47689	-79.28864	15.5	2457.30
111683	39.47689	-79.28864	15.6	2457.30
111684	39.47660	-79.30353	6.0	2457.10
111685	39.47660	-79.30340	5.6	2457.10

111686	39.47660	-79.30339	5.7	2457.10
111687	39.47709	-79.27833	12.4	2457.30
111688	39.47663	-79.30180	8.1	2457.10
111689	39.47660	-79.30338	5.9	2457.10
111690	39.47675	-79.29573	9.0	2457.10
111691	39.47709	-79.27832	12.4	2457.30
111692	39.47709	-79.27831	12.3	2457.30
111693	39.47660	-79.30336	5.9	2457.10
111694	39.47709	-79.27830	12.2	2457.30
111695	39.47709	-79.27829	12.1	2457.30
111696	39.47733	-79.26574	15.6	2457.30
111697	39.47677	-79.29487	16.5	2460.71
111698	39.47699	-79.28326	28.7	2457.30
111699	39.47733	-79.26572	15.4	2457.30
111700	39.47733	-79.26571	15.3	2457.30
111701	39.47734	-79.26504	12.4	2457.30
111702	39.47674	-79.29599	6.3	2457.10
111703	39.47674	-79.29599	6.5	2457.10
111704	39.47658	-79.30429	2.9	2457.10
111705	39.47688	-79.28872	11.6	2457.30
111706	39.47688	-79.28872	12.0	2457.30
111707	39.47727	-79.26854	7.7	2457.30
111708	39.47662	-79.30217	6.5	2457.10
111709	39.47657	-79.30467	2.2	2457.10
111710	39.47696	-79.28462	29.9	2457.30
111711	39.47696	-79.28462	29.9	2457.30
111712	39.47726	-79.26919	6.4	2457.30
111713	39.47727	-79.26853	7.6	2457.30
111714	39.47662	-79.30216	6.4	2457.10
111715	39.47669	-79.29859	14.1	2457.10
111716	39.47726	-79.26918	6.4	2457.30
111717	39.47691	-79.28711	15.8	2457.30
111718	39.47692	-79.28658	29.1	2457.30
111719	39.47708	-79.27840	12.9	2457.30

111720	39.47692	-79.28657	29.2	2457.30
111721	39.47708	-79.27839	12.8	2457.30
111722	39.47730	-79.26705	9.9	2457.30
111723	39.47730	-79.26705	9.9	2457.30
111724	39.47665	-79.30041	10.4	2457.10
111725	39.47692	-79.28656	29.2	2457.30
111726	39.47708	-79.27837	12.8	2457.30
111727	39.47666	-79.30000	13.7	2457.10
111728	39.47708	-79.27836	12.7	2457.30
111729	39.47711	-79.27691	3.6	2457.30
111730	39.47711	-79.27691	3.7	2457.30
111731	39.47688	-79.28864	15.2	2457.30
111732	39.47708	-79.27835	12.7	2457.30
111733	39.47699	-79.28309	28.7	2457.30
111734	39.47708	-79.27834	12.5	2457.30
111735	39.47659	-79.30353	6.0	2457.10
111736	39.47674	-79.29574	8.6	2457.10
111737	39.47732	-79.26576	15.7	2457.30
111738	39.47732	-79.26575	15.7	2457.30
111739	39.47659	-79.30347	5.5	2457.10
111740	39.47684	-79.29067	29.2	2457.10
111741	39.47659	-79.30346	5.4	2457.10
111742	39.47665	-79.30042	10.5	2457.10
111743	39.47659	-79.30345	5.4	2457.10
111744	39.47684	-79.29065	28.9	2457.10
111745	39.47659	-79.30344	5.4	2457.10
111746	39.47659	-79.30343	5.5	2457.10
111747	39.47732	-79.26570	15.2	2457.30
111748	39.47669	-79.29827	15.6	2457.10
111749	39.47669	-79.29827	16.0	2457.10
111750	39.47732	-79.26569	15.1	2457.30
111751	39.47676	-79.29456	17.9	2457.20
111752	39.47686	-79.28941	16.8	2457.10
111753	39.47662	-79.30180	8.0	2457.10

111754	39.47673	-79.29598	6.2	2457.10
111755	39.47695	-79.28464	29.7	2457.30
111756	39.47707	-79.27844	13.2	2457.30
111757	39.47657	-79.30428	2.9	2457.10
111758	39.47695	-79.28463	29.8	2457.30
111759	39.47707	-79.27843	13.1	2457.30
111760	39.47656	-79.30467	2.2	2457.10
111761	39.47657	-79.30427	3.0	2457.10
111762	39.47707	-79.27842	13.1	2457.30
111763	39.47725	-79.26918	6.5	2457.30
111764	39.47657	-79.30426	3.1	2457.10
111765	39.47661	-79.30215	6.3	2457.10
111766	39.47707	-79.27841	13.0	2457.30
111767	39.47668	-79.29858	14.0	2457.10
111768	39.47729	-79.26704	9.9	2457.30
111769	39.47665	-79.30000	13.7	2457.10
111770	39.47710	-79.27691	3.8	2457.30
111771	39.47733	-79.26504	12.3	2457.30
111772	39.47687	-79.28864	15.0	2457.30
111773	39.47698	-79.28309	28.8	2457.30
111774	39.47658	-79.30353	6.0	2457.10
111775	39.47707	-79.27845	13.3	2457.30
111776	39.47687	-79.28873	11.4	2457.30
111777	39.47658	-79.30349	5.5	2457.10
111778	39.47691	-79.28660	29.1	2457.30
111779	39.47658	-79.30348	5.4	2457.10
111780	39.47731	-79.26576	15.6	2457.30
111781	39.47726	-79.26852	7.6	2457.30
111782	39.47691	-79.28659	29.1	2457.30
111783	39.47690	-79.28711	15.3	2457.30
111784	39.47726	-79.26851	7.7	2457.30
111785	39.47664	-79.30040	10.3	2457.10
111786	39.47664	-79.30039	10.2	2457.10
111787	39.47683	-79.29063	28.7	2457.10

111788	39.47697	-79.28324	28.7	2457.30
111789	39.47668	-79.29827	15.4	2457.10
111790	39.47731	-79.26568	15.1	2457.30
111791	39.47675	-79.29456	17.6	2457.20
111792	39.47673	-79.29574	8.4	2457.10
111793	39.47685	-79.28941	16.6	2457.10
111794	39.47731	-79.26567	15.0	2457.30
111795	39.47661	-79.30180	8.0	2457.10
111796	39.47655	-79.30467	2.2	2457.10
111797	39.47655	-79.30467	2.2	2457.10
111798	39.47682	-79.29107	34.5	2460.71
111799	39.47706	-79.27854	13.6	2457.30
111800	39.47667	-79.29858	13.8	2457.10
111801	39.47724	-79.26917	6.6	2457.30
111802	39.47656	-79.30425	3.3	2457.10
111803	39.47660	-79.30214	6.1	2457.10
111804	39.47706	-79.27853	13.5	2457.30
111805	39.47706	-79.27852	13.4	2457.30
111806	39.47706	-79.27851	13.4	2457.30
111807	39.47664	-79.30000	13.4	2457.10
111808	39.47706	-79.27850	13.3	2457.30
111809	39.47728	-79.26703	10.0	2457.30
111810	39.47706	-79.27849	13.3	2457.30
111811	39.47709	-79.27691	3.9	2457.30
111812	39.47709	-79.27691	3.9	2457.30
111813	39.47732	-79.26504	12.2	2457.30
111814	39.47697	-79.28310	28.8	2457.30
111815	39.47657	-79.30353	5.3	2457.10
111816	39.47706	-79.27847	13.2	2457.30
111817	39.47706	-79.27846	13.2	2457.30
111818	39.47657	-79.30352	5.9	2457.10
111819	39.47657	-79.30352	5.8	2457.10
111820	39.47694	-79.28465	29.7	2457.30
111821	39.47657	-79.30351	5.4	2457.10

111822	39.47686	-79.28873	10.9	2457.30
111823	39.47686	-79.28873	11.3	2457.30
111824	39.47690	-79.28662	28.7	2457.30
111825	39.47690	-79.28662	28.9	2457.30
111826	39.47657	-79.30350	5.4	2457.10
111827	39.47672	-79.29598	6.0	2457.10
111828	39.47690	-79.28661	29.0	2457.30
111829	39.47689	-79.28712	14.5	2457.30
111830	39.47689	-79.28711	14.8	2457.30
111831	39.47725	-79.26850	7.9	2457.30
111832	39.47725	-79.26849	8.0	2457.30
111833	39.47663	-79.30039	10.1	2457.10
111834	39.47686	-79.28864	14.7	2457.30
111835	39.47686	-79.28864	14.2	2457.30
111836	39.47682	-79.29061	28.5	2457.10
111837	39.47672	-79.29574	8.2	2457.10
111838	39.47730	-79.26567	14.9	2457.30
111839	39.47660	-79.30180	7.7	2457.10
111840	39.47682	-79.29059	28.2	2457.10
111841	39.47730	-79.26566	14.9	2457.30
111842	39.47705	-79.27858	13.8	2457.30
111843	39.47730	-79.26578	15.6	2457.30
111844	39.47730	-79.26565	14.8	2457.30
111845	39.47705	-79.27857	13.7	2457.30
111846	39.47730	-79.26577	15.6	2457.30
111847	39.47705	-79.27856	13.7	2457.30
111848	39.47723	-79.26917	6.7	2457.30
111849	39.47723	-79.26916	6.7	2457.30
111850	39.47655	-79.30424	3.4	2457.10
111851	39.47659	-79.30213	6.1	2457.10
111852	39.47666	-79.29857	13.7	2457.10
111853	39.47655	-79.30423	3.5	2457.10
111854	39.47708	-79.27692	4.0	2457.30
111855	39.47727	-79.26703	10.1	2457.30

111856	39.47655	-79.30422	3.5	2457.10
111857	39.47731	-79.26504	12.1	2457.30
111858	39.47655	-79.30421	3.5	2457.10
111859	39.47696	-79.28310	28.8	2457.30
111860	39.47689	-79.28666	27.8	2457.30
111861	39.47693	-79.28467	29.7	2457.30
111862	39.47693	-79.28467	29.6	2457.30
111863	39.47696	-79.28322	28.7	2457.30
111864	39.47689	-79.28664	28.1	2457.30
111865	39.47693	-79.28466	29.7	2457.30
111866	39.47689	-79.28663	28.4	2457.30
111867	39.47685	-79.28874	10.7	2457.30
111868	39.47671	-79.29598	5.9	2457.10
111869	39.47654	-79.30467	2.2	2457.10
111870	39.47654	-79.30467	2.2	2457.10
111871	39.47688	-79.28712	14.0	2457.30
111872	39.47724	-79.26849	8.0	2457.30
111873	39.47663	-79.30000	13.3	2457.10
111874	39.47724	-79.26847	8.2	2457.30
111875	39.47656	-79.30355	5.2	2457.10
111876	39.47662	-79.30038	10.0	2457.10
111877	39.47666	-79.29827	14.7	2457.10
111878	39.47666	-79.29827	15.1	2457.10
111879	39.47685	-79.28864	13.9	2457.30
111880	39.47656	-79.30354	5.2	2457.10
111881	39.47656	-79.30354	5.1	2457.10
111882	39.47656	-79.30353	5.7	2457.10
111883	39.47671	-79.29575	8.0	2457.10
111884	39.47659	-79.30180	7.6	2457.10
111885	39.47729	-79.26579	15.5	2457.30
111886	39.47681	-79.29057	28.0	2457.10
111887	39.47729	-79.26564	14.7	2457.30
111888	39.47729	-79.26563	14.7	2457.30
111889	39.47704	-79.27865	14.1	2457.30

111890	39.47665	-79.29856	13.4	2457.10
111891	39.47704	-79.27864	14.0	2457.30
111892	39.47707	-79.27692	4.0	2457.30
111893	39.47704	-79.27863	13.9	2457.30
111894	39.47692	-79.28469	29.6	2457.30
111895	39.47695	-79.28311	28.9	2457.30
111896	39.47692	-79.28468	29.6	2457.30
111897	39.47695	-79.28310	28.9	2457.30
111898	39.47730	-79.26503	12.0	2457.30
111899	39.47730	-79.26503	11.9	2457.30
111900	39.47654	-79.30420	3.4	2457.10
111901	39.47704	-79.27861	13.9	2457.30
111902	39.47654	-79.30419	3.5	2457.10
111903	39.47673	-79.29456	17.5	2457.20
111904	39.47704	-79.27860	13.9	2457.30
111905	39.47683	-79.28941	16.1	2457.10
111906	39.47704	-79.27859	13.8	2457.30
111907	39.47684	-79.28874	10.2	2457.30
111908	39.47684	-79.28874	10.4	2457.30
111909	39.47695	-79.28319	28.7	2457.30
111910	39.47670	-79.29597	5.7	2457.10
111911	39.47653	-79.30467	2.2	2457.10
111912	39.47653	-79.30467	2.2	2457.10
111913	39.47653	-79.30466	2.1	2457.10
111914	39.47687	-79.28712	13.5	2457.30
111915	39.47655	-79.30358	5.3	2457.10
111916	39.47665	-79.29857	13.6	2457.10
111917	39.47722	-79.26915	6.8	2457.30
111918	39.47655	-79.30357	5.2	2457.10
111919	39.47658	-79.30212	5.9	2457.10
111920	39.47688	-79.28668	27.1	2457.30
111921	39.47655	-79.30356	5.2	2457.10
111922	39.47662	-79.30000	13.2	2457.10
111923	39.47688	-79.28667	27.5	2457.30

111924	39.47723	-79.26847	8.0	2457.30
111925	39.47726	-79.26702	10.2	2457.30
111926	39.47726	-79.26702	10.1	2457.30
111927	39.47661	-79.30038	9.8	2457.10
111928	39.47684	-79.28864	13.3	2457.30
111929	39.47661	-79.30037	9.7	2457.10
111930	39.47655	-79.30353	5.6	2457.10
111931	39.47703	-79.27873	14.7	2457.30
111932	39.47728	-79.26580	15.5	2457.30
111933	39.47728	-79.26580	15.5	2457.30
111934	39.47703	-79.27872	14.6	2457.30
111935	39.47703	-79.27871	14.4	2457.30
111936	39.47703	-79.27869	14.3	2457.30
111937	39.47703	-79.27868	14.2	2457.30
111938	39.47680	-79.29055	27.7	2457.10
111939	39.47703	-79.27867	14.2	2457.30
111940	39.47703	-79.27866	14.1	2457.30
111941	39.47680	-79.29053	27.3	2457.10
111942	39.47665	-79.29827	14.2	2457.10
111943	39.47729	-79.26503	11.8	2457.30
111944	39.47729	-79.26502	11.7	2457.30
111945	39.47653	-79.30419	3.7	2457.10
111946	39.47672	-79.29456	17.4	2457.20
111947	39.47653	-79.30418	3.8	2457.10
111948	39.47682	-79.28941	15.6	2457.10
111949	39.47658	-79.30180	7.4	2457.10
111950	39.47669	-79.29597	5.6	2457.10
111951	39.47728	-79.26563	14.6	2457.30
111952	39.47728	-79.26562	14.6	2457.30
111953	39.47652	-79.30466	2.1	2457.10
111954	39.47652	-79.30466	2.1	2457.10
111955	39.47652	-79.30466	2.1	2457.10
111956	39.47654	-79.30360	5.2	2457.10
111957	39.47654	-79.30359	5.2	2457.10

111958	39.47721	-79.26915	6.9	2457.30
111959	39.47657	-79.30212	5.9	2457.10
111960	39.47687	-79.28669	26.9	2457.30
111961	39.47687	-79.28669	26.5	2457.30
111962	39.47691	-79.28471	29.7	2457.30
111963	39.47706	-79.27693	4.1	2457.30
111964	39.47721	-79.26914	7.0	2457.30
111965	39.47661	-79.30000	12.9	2457.10
111966	39.47664	-79.29855	13.2	2457.10
111967	39.47691	-79.28470	29.6	2457.30
111968	39.47706	-79.27692	4.1	2457.30
111969	39.47694	-79.28311	28.9	2457.30
111970	39.47683	-79.28864	12.9	2457.30
111971	39.47722	-79.26846	8.0	2457.30
111972	39.47725	-79.26701	10.3	2457.30
111973	39.47722	-79.26845	8.1	2457.30
111974	39.47669	-79.29575	7.8	2457.10
111975	39.47727	-79.26581	15.5	2457.30
111976	39.47660	-79.30036	9.5	2457.10
111977	39.47722	-79.26844	8.3	2457.30
111978	39.47654	-79.30352	5.5	2457.10
111979	39.47683	-79.28874	9.8	2457.30
111980	39.47683	-79.28874	10.1	2457.30
111981	39.47702	-79.27883	15.3	2457.30
111982	39.47702	-79.27882	15.3	2457.30
111983	39.47686	-79.28712	13.3	2457.30
111984	39.47686	-79.28712	12.8	2457.30
111985	39.47702	-79.27881	15.3	2457.30
111986	39.47702	-79.27880	15.2	2457.30
111987	39.47702	-79.27879	15.2	2457.30
111988	39.47679	-79.29051	27.0	2457.10
111989	39.47702	-79.27877	15.1	2457.30
111990	39.47679	-79.29050	26.7	2457.10
111991	39.47702	-79.27876	15.0	2457.30

111992	39.47664	-79.29827	13.9	2457.10
111993	39.47702	-79.27875	15.0	2457.30
111994	39.47702	-79.27874	14.9	2457.30
111995	39.47657	-79.30179	7.3	2457.10
111996	39.47652	-79.30416	3.9	2457.10
111997	39.47652	-79.30415	3.9	2457.10
111998	39.47668	-79.29597	5.3	2457.10
111999	39.47668	-79.29597	5.0	2457.10
112000	39.47693	-79.28317	28.7	2457.30
112001	39.47653	-79.30361	5.2	2457.10
112002	39.47651	-79.30466	2.1	2457.10
112003	39.47686	-79.28672	25.3	2457.30
112004	39.47701	-79.27894	15.9	2457.30
112005	39.47686	-79.28671	25.7	2457.30
112006	39.47701	-79.27893	15.9	2457.30
112007	39.47727	-79.26561	14.5	2457.30
112008	39.47686	-79.28670	26.1	2457.30
112009	39.47701	-79.27892	15.9	2457.30
112010	39.47727	-79.26560	14.5	2457.30
112011	39.47690	-79.28472	29.7	2457.30
112012	39.47690	-79.28472	29.7	2457.30
112013	39.47705	-79.27693	4.1	2457.30
112014	39.47663	-79.29855	13.0	2457.10
112015	39.47693	-79.28312	28.9	2457.30
112016	39.47701	-79.27890	15.8	2457.30
112017	39.47720	-79.26914	7.1	2457.30
112018	39.47656	-79.30211	5.8	2457.10
112019	39.47660	-79.30000	12.8	2457.10
112020	39.47701	-79.27889	15.7	2457.30
112021	39.47682	-79.28864	12.6	2457.30
112022	39.47682	-79.28864	12.3	2457.30
112023	39.47701	-79.27888	15.6	2457.30
112024	39.47701	-79.27887	15.6	2457.30
112025	39.47724	-79.26700	10.3	2457.30

112026	39.47724	-79.26700	10.4	2457.30
112027	39.47728	-79.26502	11.7	2457.30
112028	39.47701	-79.27886	15.5	2457.30
112029	39.47653	-79.30352	5.5	2457.10
112030	39.47682	-79.28874	9.4	2457.30
112031	39.47682	-79.28874	9.7	2457.30
112032	39.47701	-79.27885	15.4	2457.30
112033	39.47721	-79.26843	8.3	2457.30
112034	39.47652	-79.30417	3.9	2457.10
112035	39.47701	-79.27884	15.3	2457.30
112036	39.47653	-79.30362	5.2	2457.10
112037	39.47685	-79.28713	12.4	2457.30
112038	39.47700	-79.27919	17.4	2457.30
112039	39.47700	-79.27918	17.4	2457.30
112040	39.47700	-79.27917	17.3	2457.30
112041	39.47700	-79.27916	17.2	2457.30
112042	39.47700	-79.27928	17.8	2457.30
112043	39.47700	-79.27915	17.1	2457.30
112044	39.47663	-79.29827	13.4	2457.10
112045	39.47668	-79.29576	7.6	2457.10
112046	39.47678	-79.29048	26.4	2457.10
112047	39.47700	-79.27927	17.7	2457.30
112048	39.47726	-79.26582	15.5	2457.30
112049	39.47670	-79.29456	17.4	2457.20
112050	39.47700	-79.27926	17.7	2457.30
112051	39.47700	-79.27913	17.1	2457.30
112052	39.47680	-79.28941	15.2	2457.10
112053	39.47678	-79.29046	26.1	2457.10
112054	39.47700	-79.27925	17.7	2457.30
112055	39.47700	-79.27912	17.0	2457.30
112056	39.47659	-79.30035	9.4	2457.10
112057	39.47700	-79.27924	17.6	2457.30
112058	39.47700	-79.27911	17.0	2457.30
112059	39.47656	-79.30179	7.2	2457.10

112060	39.47700	-79.27923	17.6	2457.30
112061	39.47700	-79.27910	16.9	2457.30
112062	39.47700	-79.27922	17.6	2457.30
112063	39.47700	-79.27909	16.9	2457.30
112064	39.47700	-79.27921	17.5	2457.30
112065	39.47700	-79.27908	16.8	2457.30
112066	39.47689	-79.28474	29.8	2457.30
112067	39.47700	-79.27920	17.5	2457.30
112068	39.47700	-79.27907	16.7	2457.30
112069	39.47689	-79.28473	29.7	2457.30
112070	39.47692	-79.28315	28.7	2457.30
112071	39.47700	-79.27906	16.7	2457.30
112072	39.47704	-79.27695	4.2	2457.30
112073	39.47700	-79.27905	16.5	2457.30
112074	39.47704	-79.27694	4.2	2457.30
112075	39.47726	-79.26559	14.5	2457.30
112076	39.47719	-79.26914	7.1	2457.30
112077	39.47726	-79.26558	14.4	2457.30
112078	39.47659	-79.30000	12.5	2457.10
112079	39.47662	-79.29855	12.9	2457.10
112080	39.47692	-79.28312	29.0	2457.30
112081	39.47700	-79.27903	16.5	2457.30
112082	39.47699	-79.27942	18.6	2457.30
112083	39.47655	-79.30210	5.8	2457.10
112084	39.47662	-79.29854	12.7	2457.10
112085	39.47700	-79.27902	16.4	2457.30
112086	39.47699	-79.27941	18.6	2457.30
112087	39.47655	-79.30209	5.8	2457.10
112088	39.47655	-79.30209	5.7	2457.10
112089	39.47700	-79.27901	16.4	2457.30
112090	39.47699	-79.27940	18.5	2457.30
112091	39.47700	-79.27900	16.3	2457.30
112092	39.47727	-79.26502	11.7	2457.30
112093	39.47727	-79.26502	11.6	2457.30

112094	39.47699	-79.27939	18.4	2457.30
112095	39.47723	-79.26699	10.4	2457.30
112096	39.47652	-79.30352	5.5	2457.10
112097	39.47652	-79.30352	5.6	2457.10
112098	39.47700	-79.27899	16.3	2457.30
112099	39.47652	-79.30365	5.1	2457.10
112100	39.47699	-79.27938	18.4	2457.30
112101	39.47681	-79.28874	9.1	2457.30
112102	39.47681	-79.28874	8.9	2457.30
112103	39.47700	-79.27898	16.1	2457.30
112104	39.47652	-79.30364	5.2	2457.10
112105	39.47699	-79.27937	18.3	2457.30
112106	39.47700	-79.27897	16.1	2457.30
112107	39.47652	-79.30363	5.2	2457.10
112108	39.47684	-79.28714	11.8	2457.30
112109	39.47699	-79.27936	18.3	2457.30
112110	39.47685	-79.28674	24.8	2457.30
112111	39.47700	-79.27896	16.0	2457.30
112112	39.47684	-79.28713	12.2	2457.30
112113	39.47699	-79.27935	18.2	2457.30
112114	39.47650	-79.30467	2.1	2457.10
112115	39.47650	-79.30467	2.1	2457.10
112116	39.47651	-79.30414	3.8	2457.10
112117	39.47685	-79.28673	25.0	2457.30
112118	39.47700	-79.27895	16.0	2457.30
112119	39.47667	-79.29596	4.9	2457.10
112120	39.47699	-79.27934	18.2	2457.30
112121	39.47651	-79.30413	3.9	2457.10
112122	39.47699	-79.27932	18.1	2457.30
112123	39.47699	-79.27944	18.7	2457.30
112124	39.47699	-79.27931	18.0	2457.30
112125	39.47699	-79.27943	18.6	2457.30
112126	39.47699	-79.27930	18.0	2457.30
112127	39.47725	-79.26584	15.3	2457.30

112128	39.47699	-79.27929	17.9	2457.30
112129	39.47681	-79.28865	11.5	2457.30
112130	39.47725	-79.26583	15.4	2457.30
112131	39.47662	-79.29827	13.0	2457.10
112132	39.47667	-79.29576	7.4	2457.10
112133	39.47658	-79.30035	9.3	2457.10
112134	39.47655	-79.30179	7.1	2457.10
112135	39.47655	-79.30179	7.2	2457.10
112136	39.47720	-79.26842	8.7	2457.30
112137	39.47677	-79.29044	25.8	2457.10
112138	39.47720	-79.26841	8.7	2457.30
112139	39.47688	-79.28476	29.9	2457.30
112140	39.47688	-79.28475	29.8	2457.30
112141	39.47703	-79.27695	4.3	2457.30
112142	39.47691	-79.28314	28.7	2457.30
112143	39.47691	-79.28313	29.2	2457.30
112144	39.47691	-79.28313	29.1	2457.30
112145	39.47698	-79.27956	19.3	2457.30
112146	39.47725	-79.26558	14.4	2457.30
112147	39.47698	-79.27955	19.3	2457.30
112148	39.47718	-79.26913	7.3	2457.30
112149	39.47718	-79.26913	7.2	2457.30
112150	39.47725	-79.26557	14.3	2457.30
112151	39.47661	-79.29854	12.3	2457.10
112152	39.47698	-79.27954	19.2	2457.30
112153	39.47651	-79.30367	5.0	2457.10
112154	39.47684	-79.28679	22.7	2457.30
112155	39.47698	-79.27953	19.2	2457.30
112156	39.47651	-79.30366	5.1	2457.10
112157	39.47654	-79.30208	5.7	2457.10
112158	39.47669	-79.29456	17.3	2457.20
112159	39.47684	-79.28678	23.1	2457.30
112160	39.47698	-79.27952	19.2	2457.30
112161	39.47722	-79.26699	10.5	2457.30

112162	39.47726	-79.26501	11.5	2457.30
112163	39.47726	-79.26501	11.5	2457.30
112164	39.47684	-79.28677	23.7	2457.30
112165	39.47680	-79.28874	8.6	2457.30
112166	39.47680	-79.28874	8.5	2457.30
112167	39.47680	-79.28874	8.3	2457.30
112168	39.47698	-79.27951	19.1	2457.30
112169	39.47684	-79.28676	24.1	2457.30
112170	39.47698	-79.27950	19.0	2457.30
112171	39.47684	-79.28675	24.5	2457.30
112172	39.47683	-79.28714	11.3	2457.30
112173	39.47683	-79.28714	11.1	2457.30
112174	39.47698	-79.27949	18.9	2457.30
112175	39.47649	-79.30467	2.1	2457.10
112176	39.47698	-79.27948	18.9	2457.30
112177	39.47698	-79.27948	18.9	2457.30
112178	39.47666	-79.29596	4.7	2457.10
112179	39.47698	-79.27947	18.9	2457.30
112180	39.47703	-79.27696	4.3	2457.30
112181	39.47650	-79.30412	3.8	2457.10
112182	39.47698	-79.27945	18.7	2457.30
112183	39.47650	-79.30411	3.7	2457.10
112184	39.47650	-79.30411	3.8	2457.10
112185	39.47724	-79.26585	15.3	2457.30
112186	39.47658	-79.30000	12.4	2457.10
112187	39.47680	-79.28865	11.2	2457.30
112188	39.47666	-79.29577	7.3	2457.10
112189	39.47661	-79.29827	12.8	2457.10
112190	39.47651	-79.30352	5.6	2457.10
112191	39.47673	-79.29203	33.8	2460.71
112192	39.47657	-79.30034	9.0	2457.10
112193	39.47654	-79.30178	7.0	2457.10
112194	39.47657	-79.30033	9.0	2457.10
112195	39.47677	-79.29030	27.0	2460.71

112196	39.47719	-79.26840	8.8	2457.30
112197	39.47719	-79.26839	8.7	2457.30
112198	39.47697	-79.27959	19.4	2457.30
112199	39.47676	-79.29040	25.5	2457.10
112200	39.47683	-79.28684	20.6	2457.30
112201	39.47683	-79.28683	20.9	2457.30
112202	39.47697	-79.27957	19.4	2457.30
112203	39.47697	-79.27957	19.3	2457.30
112204	39.47683	-79.28682	21.3	2457.30
112205	39.47650	-79.30370	4.7	2457.10
112206	39.47683	-79.28681	21.9	2457.30
112207	39.47650	-79.30369	4.8	2457.10
112208	39.47683	-79.28680	22.2	2457.30
112209	39.47650	-79.30368	5.0	2457.10
112210	39.47724	-79.26556	14.2	2457.30
112211	39.47660	-79.29853	12.0	2457.10
112212	39.47660	-79.29852	11.8	2457.10
112213	39.47678	-79.28942	14.6	2457.10
112214	39.47668	-79.29456	17.3	2457.20
112215	39.47725	-79.26501	11.3	2457.30
112216	39.47725	-79.26501	11.2	2457.30
112217	39.47679	-79.28874	8.0	2457.30
112218	39.47679	-79.28874	8.1	2457.30
112219	39.47679	-79.28874	7.8	2457.30
112220	39.47687	-79.28477	29.9	2457.30
112221	39.47687	-79.28476	29.9	2457.30
112222	39.47702	-79.27698	4.5	2457.30
112223	39.47648	-79.30467	2.1	2457.10
112224	39.47697	-79.27961	19.5	2457.30
112225	39.47702	-79.27697	4.4	2457.30
112226	39.47665	-79.29596	4.4	2457.10
112227	39.47665	-79.29596	4.5	2457.10
112228	39.47676	-79.29042	25.6	2457.10
112229	39.47697	-79.27960	19.4	2457.30

112230	39.47690	-79.28314	29.4	2457.30
112231	39.47723	-79.26586	15.3	2457.30
112232	39.47649	-79.30410	3.7	2457.10
112233	39.47723	-79.26585	15.3	2457.30
112234	39.47649	-79.30409	3.7	2457.10
112235	39.47657	-79.30000	12.3	2457.10
112236	39.47665	-79.29577	7.0	2457.10
112237	39.47679	-79.28865	10.5	2457.30
112238	39.47679	-79.28865	10.2	2457.30
112239	39.47690	-79.28311	28.7	2457.30
112240	39.47717	-79.26913	7.3	2457.30
112241	39.47653	-79.30207	5.6	2457.10
112242	39.47650	-79.30352	5.6	2457.10
112243	39.47721	-79.26698	10.8	2457.30
112244	39.47721	-79.26698	10.7	2457.30
112245	39.47682	-79.28714	10.7	2457.30
112246	39.47682	-79.28714	10.4	2457.30
112247	39.47656	-79.30032	8.9	2457.10
112248	39.47718	-79.26838	8.7	2457.30
112249	39.47718	-79.26837	8.8	2457.30
112250	39.47660	-79.29827	12.4	2457.10
112251	39.47677	-79.28942	13.8	2457.10
112252	39.47723	-79.26555	14.1	2457.30
112253	39.47696	-79.27965	19.7	2457.30
112254	39.47723	-79.26554	14.1	2457.30
112255	39.47686	-79.28479	29.8	2457.30
112256	39.47696	-79.27964	19.7	2457.30
112257	39.47701	-79.27700	4.6	2457.30
112258	39.47724	-79.26500	11.2	2457.30
112259	39.47686	-79.28478	29.8	2457.30
112260	39.47696	-79.27963	19.6	2457.30
112261	39.47701	-79.27699	4.5	2457.30
112262	39.47653	-79.30178	6.9	2457.10
112263	39.47696	-79.27962	19.6	2457.30

112264	39.47664	-79.29596	4.3	2457.10
112265	39.47664	-79.29596	4.0	2457.10
112266	39.47682	-79.28686	19.8	2457.30
112267	39.47682	-79.28685	20.0	2457.30
112268	39.47649	-79.30372	4.7	2457.10
112269	39.47689	-79.28314	29.6	2457.30
112270	39.47649	-79.30371	4.7	2457.10
112271	39.47675	-79.29038	25.4	2457.10
112272	39.47656	-79.30000	12.2	2457.10
112273	39.47678	-79.28865	9.8	2457.30
112274	39.47648	-79.30408	3.7	2457.10
112275	39.47716	-79.26912	7.3	2457.30
112276	39.47648	-79.30407	3.7	2457.10
112277	39.47648	-79.30406	3.8	2457.10
112278	39.47659	-79.29852	11.3	2457.10
112279	39.47649	-79.30352	5.5	2457.10
112280	39.47678	-79.28874	7.7	2457.30
112281	39.47678	-79.28874	7.5	2457.30
112282	39.47652	-79.30206	5.6	2457.10
112283	39.47720	-79.26697	10.8	2457.30
112284	39.47652	-79.30205	5.5	2457.10
112285	39.47681	-79.28714	10.0	2457.30
112286	39.47655	-79.30032	8.5	2457.10
112287	39.47655	-79.30031	8.5	2457.10
112288	39.47722	-79.26587	15.3	2457.30
112289	39.47717	-79.26837	8.9	2457.30
112290	39.47717	-79.26836	9.0	2457.30
112291	39.47695	-79.27969	19.9	2457.30
112292	39.47695	-79.27968	19.8	2457.30
112293	39.47659	-79.29827	12.2	2457.10
112294	39.47685	-79.28481	29.8	2457.30
112295	39.47695	-79.27967	19.7	2457.30
112296	39.47666	-79.29456	17.2	2457.20
112297	39.47685	-79.28480	29.8	2457.30

112298	39.47695	-79.27966	19.7	2457.30
112299	39.47700	-79.27702	4.7	2457.30
112300	39.47700	-79.27701	4.6	2457.30
112301	39.47681	-79.28688	18.5	2457.30
112302	39.47648	-79.30376	4.6	2457.10
112303	39.47652	-79.30178	6.8	2457.10
112304	39.47681	-79.28687	19.2	2457.30
112305	39.47681	-79.28687	18.8	2457.30
112306	39.47648	-79.30375	4.7	2457.10
112307	39.47648	-79.30374	4.7	2457.10
112308	39.47663	-79.29596	3.8	2457.10
112309	39.47648	-79.30373	4.7	2457.10
112310	39.47688	-79.28314	29.8	2457.30
112311	39.47655	-79.29999	12.1	2457.10
112312	39.47655	-79.29999	12.0	2457.10
112313	39.47674	-79.29036	25.4	2457.10
112314	39.47674	-79.29035	25.2	2457.10
112315	39.47647	-79.30406	3.8	2457.10
112316	39.47688	-79.28309	28.8	2457.30
112317	39.47715	-79.26911	7.3	2457.30
112318	39.47715	-79.26911	7.3	2457.30
112319	39.47658	-79.29851	11.0	2457.10
112320	39.47648	-79.30352	5.5	2457.10
112321	39.47722	-79.26553	14.0	2457.30
112322	39.47723	-79.26500	11.0	2457.30
112323	39.47723	-79.26500	11.1	2457.30
112324	39.47680	-79.28715	9.9	2457.30
112325	39.47719	-79.26697	10.9	2457.30
112326	39.47651	-79.30205	5.4	2457.10
112327	39.47677	-79.28873	7.5	2457.30
112328	39.47677	-79.28873	7.5	2457.30
112329	39.47677	-79.28872	7.4	2457.30
112330	39.47721	-79.26588	15.3	2457.30
112331	39.47694	-79.27970	20.0	2457.30

112332	39.47677	-79.28866	9.1	2457.30
112333	39.47677	-79.28866	9.4	2457.30
112334	39.47716	-79.26835	9.0	2457.30
112335	39.47663	-79.29577	6.9	2457.10
112336	39.47716	-79.26834	9.2	2457.30
112337	39.47684	-79.28482	29.9	2457.30
112338	39.47658	-79.29827	11.9	2457.10
112339	39.47680	-79.28690	17.9	2457.30
112340	39.47647	-79.30378	4.3	2457.10
112341	39.47680	-79.28689	18.3	2457.30
112342	39.47647	-79.30377	4.5	2457.10
112343	39.47651	-79.30178	6.7	2457.10
112344	39.47651	-79.30178	6.6	2457.10
112345	39.47694	-79.27973	20.2	2457.30
112346	39.47654	-79.30030	8.2	2457.10
112347	39.47654	-79.30030	8.3	2457.10
112348	39.47687	-79.28315	30.2	2457.30
112349	39.47687	-79.28315	30.1	2457.30
112350	39.47694	-79.27972	20.1	2457.30
112351	39.47694	-79.27971	20.1	2457.30
112352	39.47684	-79.28483	30.0	2457.30
112353	39.47699	-79.27704	4.8	2457.30
112354	39.47699	-79.27703	4.7	2457.30
112355	39.47675	-79.28942	13.4	2457.10
112356	39.47646	-79.30405	3.9	2457.10
112357	39.47657	-79.29851	10.6	2457.10
112358	39.47657	-79.29851	10.7	2457.10
112359	39.47673	-79.29033	25.1	2457.10
112360	39.47721	-79.26553	14.0	2457.30
112361	39.47722	-79.26500	11.0	2457.30
112362	39.47646	-79.30404	4.0	2457.10
112363	39.47679	-79.28715	9.7	2457.30
112364	39.47679	-79.28715	9.4	2457.30
112365	39.47687	-79.28306	28.7	2457.30

112366	39.47721	-79.26552	13.9	2457.30
112367	39.47646	-79.30403	4.0	2457.10
112368	39.47676	-79.28872	7.4	2457.30
112369	39.47718	-79.26696	11.0	2457.30
112370	39.47718	-79.26696	10.9	2457.30
112371	39.47650	-79.30204	5.3	2457.10
112372	39.47650	-79.30204	5.2	2457.10
112373	39.47676	-79.28871	7.4	2457.30
112374	39.47650	-79.30203	5.1	2457.10
112375	39.47662	-79.29596	3.8	2457.10
112376	39.47720	-79.26589	15.4	2457.30
112377	39.47662	-79.29595	3.5	2457.10
112378	39.47720	-79.26588	15.4	2457.30
112379	39.47676	-79.28867	8.6	2457.30
112380	39.47676	-79.28866	8.7	2457.30
112381	39.47662	-79.29578	6.7	2457.10
112382	39.47654	-79.29999	11.9	2457.10
112383	39.47657	-79.29827	11.4	2457.10
112384	39.47715	-79.26833	9.3	2457.30
112385	39.47679	-79.28692	17.2	2457.30
112386	39.47715	-79.26832	9.3	2457.30
112387	39.47679	-79.28691	17.7	2457.30
112388	39.47647	-79.30352	5.5	2457.10
112389	39.47693	-79.27976	20.4	2457.30
112390	39.47693	-79.27975	20.3	2457.30
112391	39.47693	-79.27975	20.2	2457.30
112392	39.47650	-79.30177	6.5	2457.10
112393	39.47693	-79.27974	20.2	2457.30
112394	39.47653	-79.30030	8.1	2457.10
112395	39.47683	-79.28487	30.0	2457.30
112396	39.47683	-79.28485	30.0	2457.30
112397	39.47698	-79.27706	4.9	2457.30
112398	39.47683	-79.28484	30.0	2457.30
112399	39.47698	-79.27705	4.9	2457.30

112400	39.47646	-79.30381	3.7	2457.10
112401	39.47646	-79.30379	3.9	2457.10
112402	39.47646	-79.30379	4.2	2457.10
112403	39.47664	-79.29456	17.2	2457.20
112404	39.47713	-79.26910	7.3	2457.30
112405	39.47713	-79.26909	7.3	2457.30
112406	39.47656	-79.29850	10.1	2457.10
112407	39.47721	-79.26500	10.8	2457.30
112408	39.47678	-79.28715	9.2	2457.30
112409	39.47672	-79.29031	25.0	2457.10
112410	39.47721	-79.26499	10.7	2457.30
112411	39.47720	-79.26551	13.9	2457.30
112412	39.47717	-79.26695	11.1	2457.30
112413	39.47719	-79.26590	15.4	2457.30
112414	39.47675	-79.28871	7.5	2457.30
112415	39.47675	-79.28871	7.4	2457.30
112416	39.47686	-79.28304	28.7	2457.30
112417	39.47672	-79.29029	24.9	2457.10
112418	39.47649	-79.30202	4.9	2457.10
112419	39.47675	-79.28870	7.6	2457.30
112420	39.47675	-79.28870	7.5	2457.30
112421	39.47661	-79.29595	3.5	2457.10
112422	39.47661	-79.29595	3.4	2457.10
112423	39.47675	-79.28869	7.9	2457.30
112424	39.47675	-79.28869	7.7	2457.30
112425	39.47686	-79.28315	30.0	2457.30
112426	39.47675	-79.28868	8.0	2457.30
112427	39.47675	-79.28868	8.2	2457.30
112428	39.47675	-79.28867	8.3	2457.30
112429	39.47661	-79.29578	6.4	2457.10
112430	39.47653	-79.29998	11.8	2457.10
112431	39.47692	-79.27978	20.5	2457.30
112432	39.47692	-79.27977	20.5	2457.30
112433	39.47646	-79.30351	5.5	2457.10

112434	39.47682	-79.28490	29.9	2457.30
112435	39.47645	-79.30402	3.9	2457.10
112436	39.47682	-79.28489	29.9	2457.30
112437	39.47645	-79.30401	4.0	2457.10
112438	39.47649	-79.30177	6.5	2457.10
112439	39.47682	-79.28488	29.9	2457.30
112440	39.47652	-79.30029	8.0	2457.10
112441	39.47652	-79.30029	8.1	2457.10
112442	39.47697	-79.27707	5.0	2457.30
112443	39.47697	-79.27706	5.0	2457.30
112444	39.47678	-79.28694	16.5	2457.30
112445	39.47645	-79.30382	3.6	2457.10
112446	39.47678	-79.28693	17.0	2457.30
112447	39.47656	-79.29827	11.0	2457.10
112448	39.47673	-79.28942	13.1	2457.10
112449	39.47663	-79.29456	17.1	2457.20
112450	39.47714	-79.26831	9.5	2457.30
112451	39.47655	-79.29850	9.8	2457.10
112452	39.47720	-79.26499	10.5	2457.30
112453	39.47719	-79.26550	13.8	2457.30
112454	39.47719	-79.26550	13.7	2457.30
112455	39.47685	-79.28316	29.8	2457.30
112456	39.47648	-79.30202	4.8	2457.10
112457	39.47660	-79.29595	3.2	2457.10
112458	39.47648	-79.30201	4.5	2457.10
112459	39.47660	-79.29594	3.2	2457.10
112460	39.47671	-79.29027	24.7	2457.10
112461	39.47652	-79.29998	11.7	2457.10
112462	39.47691	-79.27980	20.6	2457.30
112463	39.47691	-79.27979	20.5	2457.30
112464	39.47681	-79.28492	29.9	2457.30
112465	39.47712	-79.26909	7.3	2457.30
112466	39.47645	-79.30351	5.5	2457.10
112467	39.47718	-79.26592	15.5	2457.30

112468	39.47677	-79.28715	8.7	2457.30
112469	39.47677	-79.28715	9.1	2457.30
112470	39.47681	-79.28491	29.9	2457.30
112471	39.47718	-79.26591	15.5	2457.30
112472	39.47716	-79.26695	11.3	2457.30
112473	39.47644	-79.30400	3.9	2457.10
112474	39.47644	-79.30399	3.9	2457.10
112475	39.47696	-79.27708	5.1	2457.30
112476	39.47651	-79.30028	7.8	2457.10
112477	39.47660	-79.29579	6.1	2457.10
112478	39.47677	-79.28695	16.0	2457.30
112479	39.47677	-79.28694	16.5	2457.30
112480	39.47691	-79.27981	20.6	2457.30
112481	39.47655	-79.29827	10.7	2457.10
112482	39.47662	-79.29457	17.2	2457.20
112483	39.47672	-79.28942	12.4	2457.10
112484	39.47681	-79.28493	29.9	2457.30
112485	39.47713	-79.26830	9.5	2457.30
112486	39.47713	-79.26830	9.7	2457.30
112487	39.47719	-79.26499	10.5	2457.30
112488	39.47648	-79.30177	6.4	2457.10
112489	39.47718	-79.26549	13.6	2457.30
112490	39.47684	-79.28316	29.4	2457.30
112491	39.47659	-79.29593	3.1	2457.10
112492	39.47659	-79.29593	3.1	2457.10
112493	39.47659	-79.29592	3.0	2457.10
112494	39.47659	-79.29592	3.0	2457.10
112495	39.47670	-79.29025	24.7	2457.10
112496	39.47659	-79.29591	3.1	2457.10
112497	39.47670	-79.29023	24.7	2457.10
112498	39.47651	-79.29998	11.7	2457.10
112499	39.47711	-79.26909	7.4	2457.30
112500	39.47644	-79.30351	5.6	2457.10
112501	39.47644	-79.30351	5.7	2457.10

112502	39.47717	-79.26592	15.5	2457.30
112503	39.47654	-79.29849	9.8	2457.10
112504	39.47676	-79.28715	8.5	2457.30
112505	39.47654	-79.29848	9.6	2457.10
112506	39.47715	-79.26694	11.3	2457.30
112507	39.47715	-79.26694	11.4	2457.30
112508	39.47684	-79.28302	28.7	2457.30
112509	39.47659	-79.29581	5.8	2457.10
112510	39.47676	-79.28697	15.1	2457.30
112511	39.47643	-79.30398	4.0	2457.10
112512	39.47647	-79.30200	4.4	2457.10
112513	39.47676	-79.28696	15.5	2457.30
112514	39.47643	-79.30397	4.1	2457.10
112515	39.47650	-79.30028	7.7	2457.10
112516	39.47690	-79.27983	20.6	2457.30
112517	39.47680	-79.28497	30.0	2457.30
112518	39.47690	-79.27982	20.6	2457.30
112519	39.47680	-79.28496	30.0	2457.30
112520	39.47680	-79.28495	30.0	2457.30
112521	39.47654	-79.29827	10.2	2457.10
112522	39.47680	-79.28494	29.9	2457.30
112523	39.47712	-79.26829	9.9	2457.30
112524	39.47712	-79.26828	10.1	2457.30
112525	39.47647	-79.30177	6.3	2457.10
112526	39.47683	-79.28317	29.1	2457.30
112527	39.47695	-79.27710	5.2	2457.30
112528	39.47695	-79.27709	5.1	2457.30
112529	39.47717	-79.26547	13.5	2457.30
112530	39.47658	-79.29591	3.1	2457.10
112531	39.47650	-79.29999	11.5	2457.10
112532	39.47669	-79.29021	24.5	2457.10
112533	39.47716	-79.26594	15.5	2457.30
112534	39.47716	-79.26593	15.5	2457.30
112535	39.47710	-79.26909	7.4	2457.30

112536	39.47675	-79.28715	8.2	2457.30
112537	39.47675	-79.28715	8.4	2457.30
112538	39.47710	-79.26908	7.4	2457.30
112539	39.47718	-79.26499	10.3	2457.30
112540	39.47643	-79.30350	5.7	2457.10
112541	39.47653	-79.29848	9.3	2457.10
112542	39.47679	-79.28501	30.1	2457.30
112543	39.47658	-79.29582	5.6	2457.10
112544	39.47679	-79.28500	30.1	2457.30
112545	39.47714	-79.26693	11.5	2457.30
112546	39.47717	-79.26548	13.6	2457.30
112547	39.47679	-79.28499	30.0	2457.30
112548	39.47646	-79.30200	4.1	2457.10
112549	39.47689	-79.27984	20.7	2457.30
112550	39.47689	-79.27984	20.7	2457.30
112551	39.47679	-79.28498	30.0	2457.30
112552	39.47683	-79.28300	28.8	2457.30
112553	39.47646	-79.30199	4.0	2457.10
112554	39.47642	-79.30396	4.1	2457.10
112555	39.47653	-79.29827	9.9	2457.10
112556	39.47694	-79.27711	5.2	2457.30
112557	39.47711	-79.26827	10.3	2457.30
112558	39.47646	-79.30177	6.2	2457.10
112559	39.47646	-79.30176	6.0	2457.10
112560	39.47675	-79.28698	14.4	2457.30
112561	39.47675	-79.28698	14.6	2457.30
112562	39.47649	-79.30027	7.6	2457.10
112563	39.47660	-79.29457	17.1	2457.20
112564	39.47670	-79.28942	11.7	2457.10
112565	39.47674	-79.28715	8.1	2457.30
112566	39.47709	-79.26908	7.4	2457.30
112567	39.47717	-79.26499	10.2	2457.30
112568	39.47717	-79.26499	10.0	2457.30
112569	39.47674	-79.28714	7.9	2457.30

112570	39.47674	-79.28714	7.8	2457.30
112571	39.47674	-79.28714	7.9	2457.30
112572	39.47678	-79.28503	30.0	2457.30
112573	39.47682	-79.28318	28.8	2457.30
112574	39.47652	-79.29847	8.9	2457.10
112575	39.47678	-79.28502	30.1	2457.30
112576	39.47682	-79.28317	28.9	2457.30
112577	39.47657	-79.29582	5.1	2457.10
112578	39.47688	-79.27986	20.9	2457.30
112579	39.47688	-79.27985	20.8	2457.30
112580	39.47716	-79.26547	13.3	2457.30
112581	39.47713	-79.26692	11.5	2457.30
112582	39.47645	-79.30199	3.8	2457.10
112583	39.47645	-79.30198	3.8	2457.10
112584	39.47641	-79.30395	4.1	2457.10
112585	39.47649	-79.29999	11.4	2457.10
112586	39.47657	-79.29590	3.1	2457.10
112587	39.47657	-79.29590	3.1	2457.10
112588	39.47641	-79.30394	4.1	2457.10
112589	39.47682	-79.28297	28.8	2457.30
112590	39.47657	-79.29589	3.2	2457.10
112591	39.47715	-79.26595	15.5	2457.30
112592	39.47652	-79.29826	9.7	2457.10
112593	39.47652	-79.29826	9.3	2457.10
112594	39.47678	-79.28507	30.1	2457.30
112595	39.47678	-79.28506	30.0	2457.30
112596	39.47678	-79.28505	30.0	2457.30
112597	39.47668	-79.29019	24.2	2457.10
112598	39.47693	-79.27713	5.3	2457.30
112599	39.47678	-79.28504	30.0	2457.30
112600	39.47642	-79.30350	5.6	2457.10
112601	39.47674	-79.28700	13.5	2457.30
112602	39.47693	-79.27711	5.3	2457.30
112603	39.47674	-79.28699	13.8	2457.30

112604	39.47645	-79.30176	5.9	2457.10
112605	39.47710	-79.26826	10.3	2457.30
112606	39.47710	-79.26825	10.5	2457.30
112607	39.47710	-79.26824	10.6	2457.30
112608	39.47648	-79.30026	7.6	2457.10
112609	39.47648	-79.30026	7.6	2457.10
112610	39.47669	-79.28943	11.3	2457.10
112611	39.47716	-79.26499	9.8	2457.30
112612	39.47708	-79.26907	7.4	2457.30
112613	39.47681	-79.28318	28.8	2457.30
112614	39.47673	-79.28713	7.8	2457.30
112615	39.47673	-79.28713	7.7	2457.30
112616	39.47651	-79.29847	8.7	2457.10
112617	39.47673	-79.28712	7.7	2457.30
112618	39.47712	-79.26692	11.4	2457.30
112619	39.47677	-79.28511	30.0	2457.30
112620	39.47712	-79.26691	11.5	2457.30
112621	39.47715	-79.26546	13.2	2457.30
112622	39.47677	-79.28510	30.1	2457.30
112623	39.47715	-79.26545	13.1	2457.30
112624	39.47677	-79.28509	30.1	2457.30
112625	39.47644	-79.30197	3.7	2457.10
112626	39.47677	-79.28508	30.1	2457.30
112627	39.47648	-79.29998	11.2	2457.10
112628	39.47648	-79.29998	11.4	2457.10
112629	39.47656	-79.29589	3.2	2457.10
112630	39.47714	-79.26595	15.5	2457.30
112631	39.47640	-79.30393	4.1	2457.10
112632	39.47640	-79.30393	4.1	2457.10
112633	39.47640	-79.30392	4.1	2457.10
112634	39.47673	-79.28703	11.0	2457.30
112635	39.47673	-79.28702	11.4	2457.30
112636	39.47673	-79.28702	12.3	2457.30
112637	39.47692	-79.27713	5.4	2457.30

112638	39.47667	-79.29018	23.9	2457.10
112639	39.47641	-79.30349	5.7	2457.10
112640	39.47673	-79.28700	12.8	2457.30
112641	39.47687	-79.27988	20.9	2457.30
112642	39.47656	-79.29583	4.8	2457.10
112643	39.47667	-79.29016	23.8	2457.10
112644	39.47687	-79.27987	20.9	2457.30
112645	39.47644	-79.30176	5.8	2457.10
112646	39.47709	-79.26824	10.8	2457.30
112647	39.47647	-79.30025	7.5	2457.10
112648	39.47658	-79.29457	17.2	2457.20
112649	39.47651	-79.29826	9.3	2457.10
112650	39.47692	-79.27714	5.5	2457.30
112651	39.47680	-79.28319	28.7	2457.30
112652	39.47715	-79.26498	9.5	2457.30
112653	39.47650	-79.29846	8.3	2457.10
112654	39.47650	-79.29846	8.6	2457.10
112655	39.47676	-79.28513	30.0	2457.30
112656	39.47676	-79.28512	30.0	2457.30
112657	39.47676	-79.28512	30.0	2457.30
112658	39.47672	-79.28707	9.6	2457.30
112659	39.47713	-79.26597	15.6	2457.30
112660	39.47714	-79.26544	13.0	2457.30
112661	39.47657	-79.29498	11.6	2460.71
112662	39.47643	-79.30197	3.6	2457.10
112663	39.47713	-79.26596	15.6	2457.30
112664	39.47714	-79.26543	12.7	2457.30
112665	39.47672	-79.28706	9.9	2457.30
112666	39.47672	-79.28705	10.2	2457.30
112667	39.47655	-79.29588	3.3	2457.10
112668	39.47680	-79.28295	28.8	2457.30
112669	39.47655	-79.29586	4.1	2457.10
112670	39.47686	-79.27990	21.1	2457.30
112671	39.47655	-79.29585	4.1	2457.10

112672	39.47686	-79.27989	21.0	2457.30
112673	39.47639	-79.30389	4.1	2457.10
112674	39.47707	-79.26907	7.4	2457.30
112675	39.47640	-79.30349	5.7	2457.10
112676	39.47655	-79.29584	4.5	2457.10
112677	39.47655	-79.29584	4.3	2457.10
112678	39.47672	-79.28712	7.8	2457.30
112679	39.47672	-79.28711	7.9	2457.30
112680	39.47672	-79.28711	8.1	2457.30
112681	39.47666	-79.29014	23.7	2457.10
112682	39.47672	-79.28710	8.4	2457.30
112683	39.47672	-79.28709	8.6	2457.30
112684	39.47711	-79.26691	11.5	2457.30
112685	39.47666	-79.29012	23.3	2457.10
112686	39.47672	-79.28708	8.8	2457.30
112687	39.47672	-79.28708	9.1	2457.30
112688	39.47667	-79.28944	11.0	2457.10
112689	39.47657	-79.29457	17.2	2457.20
112690	39.47691	-79.27716	5.5	2457.30
112691	39.47646	-79.30024	7.5	2457.10
112692	39.47650	-79.29826	8.9	2457.10
112693	39.47691	-79.27715	5.5	2457.30
112694	39.47639	-79.30391	4.1	2457.10
112695	39.47639	-79.30390	4.1	2457.10
112696	39.47679	-79.28319	28.8	2457.30
112697	39.47643	-79.30176	5.6	2457.10
112698	39.47708	-79.26823	11.0	2457.30
112699	39.47712	-79.26598	15.6	2457.30
112700	39.47708	-79.26822	11.0	2457.30
112701	39.47646	-79.29998	11.1	2457.10
112702	39.47646	-79.29998	11.2	2457.10
112703	39.47713	-79.26542	12.5	2457.30
112704	39.47685	-79.27992	21.2	2457.30
112705	39.47713	-79.26541	12.2	2457.30

112706	39.47654	-79.29587	3.5	2457.10
112707	39.47685	-79.27991	21.1	2457.30
112708	39.47713	-79.26540	12.1	2457.30
112709	39.47654	-79.29586	3.6	2457.10
112710	39.47654	-79.29586	3.8	2457.10
112711	39.47679	-79.28293	29.0	2457.30
112712	39.47675	-79.28517	29.8	2457.30
112713	39.47675	-79.28516	29.8	2457.30
112714	39.47714	-79.26498	9.3	2457.30
112715	39.47639	-79.30349	5.7	2457.10
112716	39.47706	-79.26906	7.5	2457.30
112717	39.47675	-79.28515	29.9	2457.30
112718	39.47649	-79.29846	8.1	2457.10
112719	39.47675	-79.28514	29.9	2457.30
112720	39.47710	-79.26690	11.6	2457.30
112721	39.47710	-79.26690	11.5	2457.30
112722	39.47665	-79.29010	23.0	2457.10
112723	39.47690	-79.27717	5.5	2457.30
112724	39.47642	-79.30196	3.5	2457.10
112725	39.47645	-79.30024	7.5	2457.10
112726	39.47649	-79.29826	8.8	2457.10
112727	39.47645	-79.30023	7.4	2457.10
112728	39.47678	-79.28319	28.7	2457.30
112729	39.47638	-79.30388	4.1	2457.10
112730	39.47638	-79.30388	4.1	2457.10
112731	39.47642	-79.30175	5.6	2457.10
112732	39.47707	-79.26821	11.1	2457.30
112733	39.47707	-79.26820	11.1	2457.30
112734	39.47645	-79.29998	10.9	2457.10
112735	39.47684	-79.27993	21.3	2457.30
112736	39.47684	-79.27992	21.3	2457.30
112737	39.47674	-79.28519	29.6	2457.30
112738	39.47674	-79.28518	29.7	2457.30
112739	39.47712	-79.26539	11.9	2457.30

112740	39.47674	-79.28517	29.7	2457.30
112741	39.47712	-79.26538	11.8	2457.30
112742	39.47713	-79.26498	9.2	2457.30
112743	39.47638	-79.30349	5.6	2457.10
112744	39.47705	-79.26905	7.6	2457.30
112745	39.47648	-79.29846	7.8	2457.10
112746	39.47648	-79.29845	7.7	2457.10
112747	39.47711	-79.26599	15.6	2457.30
112748	39.47689	-79.27719	5.6	2457.30
112749	39.47711	-79.26598	15.6	2457.30
112750	39.47689	-79.27718	5.6	2457.30
112751	39.47709	-79.26689	11.9	2457.30
112752	39.47641	-79.30196	3.5	2457.10
112753	39.47664	-79.29009	22.8	2457.10
112754	39.47648	-79.29826	8.5	2457.10
112755	39.47641	-79.30195	3.4	2457.10
112756	39.47664	-79.29007	22.5	2457.10
112757	39.47637	-79.30387	4.1	2457.10
112758	39.47637	-79.30386	4.0	2457.10
112759	39.47641	-79.30175	5.5	2457.10
112760	39.47641	-79.30175	5.4	2457.10
112761	39.47662	-79.29117	34.1	2460.71
112762	39.47665	-79.28944	10.4	2457.10
112763	39.47655	-79.29457	17.2	2457.20
112764	39.47706	-79.26819	11.2	2457.30
112765	39.47673	-79.28520	29.3	2457.30
112766	39.47673	-79.28520	29.5	2457.30
112767	39.47644	-79.30023	7.4	2457.10
112768	39.47706	-79.26818	11.2	2457.30
112769	39.47677	-79.28320	28.7	2457.30
112770	39.47712	-79.26498	9.1	2457.30
112771	39.47711	-79.26537	11.6	2457.30
112772	39.47704	-79.26905	7.7	2457.30
112773	39.47704	-79.26905	7.7	2457.30

112774	39.47647	-79.29845	7.5	2457.10
112775	39.47663	-79.29013	24.2	2460.71
112776	39.47710	-79.26600	15.6	2457.30
112777	39.47683	-79.27995	21.5	2457.30
112778	39.47708	-79.26689	12.0	2457.30
112779	39.47683	-79.27994	21.4	2457.30
112780	39.47640	-79.30195	3.3	2457.10
112781	39.47644	-79.29997	10.7	2457.10
112782	39.47647	-79.29826	8.2	2457.10
112783	39.47663	-79.29005	22.4	2457.10
112784	39.47711	-79.26538	11.7	2457.30
112785	39.47637	-79.30349	5.5	2457.10
112786	39.47677	-79.28291	29.0	2457.30
112787	39.47637	-79.30348	5.4	2457.10
112788	39.47640	-79.30175	5.3	2457.10
112789	39.47636	-79.30385	3.9	2457.10
112790	39.47688	-79.27720	5.7	2457.30
112791	39.47688	-79.27720	5.7	2457.30
112792	39.47664	-79.28945	10.1	2457.10
112793	39.47672	-79.28521	29.0	2457.30
112794	39.47672	-79.28521	29.2	2457.30
112795	39.47643	-79.30023	7.2	2457.10
112796	39.47705	-79.26817	11.1	2457.30
112797	39.47676	-79.28320	28.8	2457.30
112798	39.47705	-79.26816	11.3	2457.30
112799	39.47711	-79.26497	8.8	2457.30
112800	39.47711	-79.26497	8.9	2457.30
112801	39.47709	-79.26601	15.7	2457.30
112802	39.47646	-79.29845	7.1	2457.10
112803	39.47646	-79.29844	6.8	2457.10
112804	39.47682	-79.27997	21.6	2457.30
112805	39.47682	-79.27996	21.5	2457.30
112806	39.47707	-79.26688	12.1	2457.30
112807	39.47707	-79.26688	12.1	2457.30

112808	39.47643	-79.29997	10.4	2457.10
112809	39.47643	-79.29997	10.3	2457.10
112810	39.47639	-79.30194	3.3	2457.10
112811	39.47662	-79.29003	22.3	2457.10
112812	39.47636	-79.30348	5.3	2457.10
112813	39.47710	-79.26536	11.5	2457.30
112814	39.47662	-79.29001	22.1	2457.10
112815	39.47710	-79.26535	11.5	2457.30
112816	39.47635	-79.30385	3.7	2457.10
112817	39.47676	-79.28288	29.1	2457.30
112818	39.47687	-79.27721	5.8	2457.30
112819	39.47663	-79.28945	9.9	2457.10
112820	39.47646	-79.29826	7.8	2457.10
112821	39.47653	-79.29457	17.3	2457.20
112822	39.47642	-79.30022	7.1	2457.10
112823	39.47675	-79.28320	28.8	2457.30
112824	39.47704	-79.26816	11.3	2457.30
112825	39.47704	-79.26815	11.4	2457.30
112826	39.47710	-79.26497	8.5	2457.30
112827	39.47708	-79.26602	15.7	2457.30
112828	39.47708	-79.26602	15.7	2457.30
112829	39.47639	-79.30175	5.2	2457.10
112830	39.47645	-79.29844	6.7	2457.10
112831	39.47681	-79.27997	21.7	2457.30
112832	39.47671	-79.28522	28.9	2457.30
112833	39.47642	-79.29997	10.0	2457.10
112834	39.47638	-79.30194	3.2	2457.10
112835	39.47638	-79.30193	3.1	2457.10
112836	39.47635	-79.30348	5.2	2457.10
112837	39.47686	-79.27723	5.8	2457.30
112838	39.47686	-79.27722	5.8	2457.30
112839	39.47709	-79.26535	11.3	2457.30
112840	39.47702	-79.26904	7.8	2457.30
112841	39.47702	-79.26904	7.8	2457.30

112842	39.47709	-79.26534	11.2	2457.30
112843	39.47709	-79.26533	11.1	2457.30
112844	39.47634	-79.30384	3.7	2457.10
112845	39.47661	-79.28999	21.8	2457.10
112846	39.47675	-79.28286	29.1	2457.30
112847	39.47634	-79.30383	3.7	2457.10
112848	39.47652	-79.29457	17.3	2457.20
112849	39.47645	-79.29826	7.3	2457.10
112850	39.47706	-79.26687	12.2	2457.30
112851	39.47674	-79.28321	28.8	2457.30
112852	39.47641	-79.30021	7.0	2457.10
112853	39.47703	-79.26814	11.6	2457.30
112854	39.47703	-79.26813	11.6	2457.30
112855	39.47638	-79.30175	5.0	2457.10
112856	39.47680	-79.27998	21.7	2457.30
112857	39.47670	-79.28524	28.6	2457.30
112858	39.47670	-79.28523	28.7	2457.30
112859	39.47641	-79.29997	9.9	2457.10
112860	39.47707	-79.26603	15.7	2457.30
112861	39.47685	-79.27724	5.9	2457.30
112862	39.47709	-79.26497	8.3	2457.30
112863	39.47634	-79.30348	5.2	2457.10
112864	39.47680	-79.27999	21.8	2457.30
112865	39.47701	-79.26904	7.7	2457.30
112866	39.47644	-79.29843	6.5	2457.10
112867	39.47644	-79.29843	6.6	2457.10
112868	39.47708	-79.26532	10.8	2457.30
112869	39.47708	-79.26531	10.6	2457.30
112870	39.47644	-79.29826	7.1	2457.10
112871	39.47705	-79.26687	12.3	2457.30
112872	39.47640	-79.30021	6.8	2457.10
112873	39.47637	-79.30192	3.1	2457.10
112874	39.47637	-79.30192	3.1	2457.10
112875	39.47637	-79.30175	4.9	2457.10

112876	39.47669	-79.28525	28.4	2457.30
112877	39.47661	-79.28946	9.3	2457.10
112878	39.47669	-79.28524	28.4	2457.30
112879	39.47660	-79.28998	21.6	2457.10
112880	39.47633	-79.30382	3.7	2457.10
112881	39.47633	-79.30382	3.6	2457.10
112882	39.47673	-79.28322	28.9	2457.30
112883	39.47673	-79.28322	28.8	2457.30
112884	39.47706	-79.26604	15.7	2457.30
112885	39.47708	-79.26497	8.1	2457.30
112886	39.47633	-79.30348	5.2	2457.10
112887	39.47679	-79.28000	22.0	2457.30
112888	39.47679	-79.27999	21.9	2457.30
112889	39.47702	-79.26812	11.8	2457.30
112890	39.47702	-79.26811	11.9	2457.30
112891	39.47700	-79.26903	7.8	2457.30
112892	39.47643	-79.29842	6.3	2457.10
112893	39.47643	-79.29842	6.2	2457.10
112894	39.47673	-79.28284	29.0	2457.30
112895	39.47707	-79.26530	10.3	2457.30
112896	39.47707	-79.26529	10.2	2457.30
112897	39.47643	-79.29826	6.4	2457.10
112898	39.47643	-79.29826	6.7	2457.10
112899	39.47704	-79.26686	12.3	2457.30
112900	39.47704	-79.26686	12.4	2457.30
112901	39.47640	-79.29996	9.6	2457.10
112902	39.47684	-79.27726	6.0	2457.30
112903	39.47684	-79.27725	6.0	2457.30
112904	39.47636	-79.30191	3.0	2457.10
112905	39.47668	-79.28526	28.3	2457.30
112906	39.47636	-79.30174	4.7	2457.10
112907	39.47660	-79.28946	9.1	2457.10
112908	39.47632	-79.30381	3.7	2457.10
112909	39.47659	-79.28996	21.1	2457.10

112910	39.47672	-79.28323	28.9	2457.30
112911	39.47632	-79.30380	3.8	2457.10
112912	39.47650	-79.29456	17.3	2457.20
112913	39.47659	-79.28994	20.6	2457.10
112914	39.47705	-79.26605	15.5	2457.30
112915	39.47639	-79.30020	6.5	2457.10
112916	39.47678	-79.28001	22.0	2457.30
112917	39.47707	-79.26497	7.8	2457.30
112918	39.47699	-79.26903	7.8	2457.30
112919	39.47701	-79.26810	11.9	2457.30
112920	39.47701	-79.26809	12.0	2457.30
112921	39.47642	-79.29841	5.9	2457.10
112922	39.47642	-79.29841	5.8	2457.10
112923	39.47706	-79.26529	10.1	2457.30
112924	39.47706	-79.26528	9.8	2457.30
112925	39.47683	-79.27728	6.1	2457.30
112926	39.47639	-79.29996	9.4	2457.10
112927	39.47639	-79.29996	9.3	2457.10
112928	39.47683	-79.27727	6.0	2457.30
112929	39.47703	-79.26685	12.4	2457.30
112930	39.47635	-79.30191	3.0	2457.10
112931	39.47635	-79.30190	2.9	2457.10
112932	39.47632	-79.30347	5.2	2457.10
112933	39.47632	-79.30347	5.2	2457.10
112934	39.47635	-79.30174	4.6	2457.10
112935	39.47659	-79.28947	8.9	2457.10
112936	39.47671	-79.28323	29.0	2457.30
112937	39.47642	-79.29826	6.0	2457.10
112938	39.47631	-79.30379	3.7	2457.10
112939	39.47649	-79.29456	17.4	2457.20
112940	39.47672	-79.28281	29.0	2457.30
112941	39.47704	-79.26606	15.4	2457.30
112942	39.47704	-79.26605	15.5	2457.30
112943	39.47658	-79.28992	20.3	2457.10

112944	39.47638	-79.30020	6.4	2457.10
112945	39.47677	-79.28002	22.1	2457.30
112946	39.47677	-79.28001	22.1	2457.30
112947	39.47706	-79.26497	7.6	2457.30
112948	39.47706	-79.26497	7.8	2457.30
112949	39.47667	-79.28527	28.2	2457.30
112950	39.47667	-79.28527	28.1	2457.30
112951	39.47698	-79.26903	7.9	2457.30
112952	39.47700	-79.26809	12.0	2457.30
112953	39.47641	-79.29840	5.7	2457.10
112954	39.47653	-79.29220	33.8	2460.71
112955	39.47682	-79.27729	6.2	2457.30
112956	39.47641	-79.29839	5.1	2457.10
112957	39.47641	-79.29839	5.2	2457.10
112958	39.47641	-79.29839	5.4	2457.10
112959	39.47705	-79.26527	9.7	2457.30
112960	39.47702	-79.26685	12.5	2457.30
112961	39.47705	-79.26526	9.6	2457.30
112962	39.47634	-79.30190	2.8	2457.10
112963	39.47634	-79.30189	2.8	2457.10
112964	39.47631	-79.30347	5.2	2457.10
112965	39.47670	-79.28323	29.1	2457.30
112966	39.47641	-79.29826	5.9	2457.10
112967	39.47648	-79.29456	17.4	2457.20
112968	39.47630	-79.30378	3.7	2457.10
112969	39.47630	-79.30377	3.6	2457.10
112970	39.47630	-79.30376	3.5	2457.10
112971	39.47676	-79.28002	22.1	2457.30
112972	39.47666	-79.28529	27.8	2457.30
112973	39.47637	-79.30019	6.4	2457.10
112974	39.47657	-79.28990	19.6	2457.10
112975	39.47705	-79.26497	7.5	2457.30
112976	39.47666	-79.28528	27.9	2457.30
112977	39.47634	-79.30174	4.5	2457.10

112978	39.47634	-79.30173	4.4	2457.10
112979	39.47699	-79.26808	12.0	2457.30
112980	39.47699	-79.26807	12.1	2457.30
112981	39.47681	-79.27730	6.2	2457.30
112982	39.47681	-79.27729	6.2	2457.30
112983	39.47703	-79.26607	15.4	2457.30
112984	39.47637	-79.29996	9.2	2457.10
112985	39.47640	-79.29838	5.0	2457.10
112986	39.47640	-79.29838	4.9	2457.10
112987	39.47630	-79.30347	5.1	2457.10
112988	39.47633	-79.30189	2.8	2457.10
112989	39.47633	-79.30189	2.7	2457.10
112990	39.47697	-79.26902	7.9	2457.30
112991	39.47640	-79.29827	5.8	2457.10
112992	39.47701	-79.26684	12.5	2457.30
112993	39.47665	-79.28530	27.6	2457.30
112994	39.47670	-79.28279	28.8	2457.30
112995	39.47704	-79.26525	9.4	2457.30
112996	39.47665	-79.28529	27.7	2457.30
112997	39.47629	-79.30375	3.6	2457.10
112998	39.47629	-79.30375	3.6	2457.10
112999	39.47636	-79.30019	6.3	2457.10
113000	39.47636	-79.30019	6.2	2457.10
113001	39.47704	-79.26524	9.2	2457.30
113002	39.47704	-79.26524	9.0	2457.30
113003	39.47656	-79.28988	19.0	2457.10
113004	39.47657	-79.28947	8.7	2457.10
113005	39.47633	-79.30173	4.3	2457.10
113006	39.47669	-79.28324	29.1	2457.30
113007	39.47702	-79.26608	15.3	2457.30
113008	39.47698	-79.26805	12.0	2457.30
113009	39.47636	-79.29996	9.1	2457.10
113010	39.47698	-79.26804	12.2	2457.30
113011	39.47675	-79.28003	22.0	2457.30

113012	39.47675	-79.28002	22.0	2457.30
113013	39.47704	-79.26497	7.3	2457.30
113014	39.47629	-79.30347	5.1	2457.10
113015	39.47696	-79.26902	8.1	2457.30
113016	39.47680	-79.27732	6.3	2457.30
113017	39.47680	-79.27731	6.3	2457.30
113018	39.47639	-79.29827	5.5	2457.10
113019	39.47639	-79.29838	4.7	2457.10
113020	39.47639	-79.29837	4.6	2457.10
113021	39.47639	-79.29837	4.5	2457.10
113022	39.47664	-79.28531	27.6	2457.30
113023	39.47700	-79.26684	12.7	2457.30
113024	39.47700	-79.26683	12.8	2457.30
113025	39.47669	-79.28277	28.7	2457.30
113026	39.47703	-79.26523	8.8	2457.30
113027	39.47628	-79.30374	3.6	2457.10
113028	39.47635	-79.30018	6.1	2457.10
113029	39.47703	-79.26522	8.6	2457.30
113030	39.47628	-79.30373	3.6	2457.10
113031	39.47632	-79.30188	2.6	2457.10
113032	39.47632	-79.30188	2.6	2457.10
113033	39.47628	-79.30372	3.6	2457.10
113034	39.47632	-79.30173	4.1	2457.10
113035	39.47655	-79.28986	18.7	2457.10
113036	39.47655	-79.28984	18.4	2457.10
113037	39.47668	-79.28324	29.0	2457.30
113038	39.47701	-79.26609	15.3	2457.30
113039	39.47701	-79.26608	15.2	2457.30
113040	39.47646	-79.29456	17.5	2457.20
113041	39.47674	-79.28004	22.0	2457.30
113042	39.47697	-79.26803	12.4	2457.30
113043	39.47697	-79.26802	12.6	2457.30
113044	39.47703	-79.26497	7.1	2457.30
113045	39.47679	-79.27734	6.4	2457.30

113046	39.47679	-79.27733	6.4	2457.30
113047	39.47695	-79.26901	8.2	2457.30
113048	39.47695	-79.26901	8.2	2457.30
113049	39.47638	-79.29827	5.3	2457.10
113050	39.47638	-79.29827	5.2	2457.10
113051	39.47635	-79.29996	9.0	2457.10
113052	39.47635	-79.29996	9.0	2457.10
113053	39.47638	-79.29836	4.4	2457.10
113054	39.47638	-79.29836	4.3	2457.10
113055	39.47638	-79.29836	4.2	2457.10
113056	39.47699	-79.26683	12.9	2457.30
113057	39.47628	-79.30347	5.0	2457.10
113058	39.47655	-79.28948	8.4	2457.10
113059	39.47702	-79.26521	8.5	2457.30
113060	39.47631	-79.30187	2.5	2457.10
113061	39.47631	-79.30187	2.4	2457.10
113062	39.47631	-79.30174	4.0	2457.10
113063	39.47702	-79.26520	8.1	2457.30
113064	39.47702	-79.26520	8.2	2457.30
113065	39.47667	-79.28325	29.1	2457.30
113066	39.47700	-79.26610	15.2	2457.30
113067	39.47654	-79.28982	17.7	2457.10
113068	39.47673	-79.28005	22.1	2457.30
113069	39.47663	-79.28532	27.4	2457.30
113070	39.47663	-79.28532	27.5	2457.30
113071	39.47645	-79.29455	17.6	2457.20
113072	39.47673	-79.28004	22.1	2457.30
113073	39.47702	-79.26497	7.0	2457.30
113074	39.47702	-79.26497	6.9	2457.30
113075	39.47634	-79.30018	6.0	2457.10
113076	39.47678	-79.27735	6.5	2457.30
113077	39.47627	-79.30372	3.5	2457.10
113078	39.47627	-79.30371	3.5	2457.10
113079	39.47694	-79.26901	8.3	2457.30

113080	39.47637	-79.29836	4.2	2457.10
113081	39.47637	-79.29835	4.0	2457.10
113082	39.47637	-79.29835	4.1	2457.10
113083	39.47698	-79.26683	13.0	2457.30
113084	39.47696	-79.26801	12.7	2457.30
113085	39.47696	-79.26801	12.8	2457.30
113086	39.47637	-79.29834	4.0	2457.10
113087	39.47637	-79.29834	4.0	2457.10
113088	39.47627	-79.30347	5.0	2457.10
113089	39.47654	-79.28948	8.3	2457.10
113090	39.47630	-79.30174	3.9	2457.10
113091	39.47630	-79.30174	3.7	2457.10
113092	39.47667	-79.28275	28.8	2457.30
113093	39.47630	-79.30186	2.4	2457.10
113094	39.47630	-79.30186	2.3	2457.10
113095	39.47666	-79.28326	29.1	2457.30
113096	39.47701	-79.26519	8.0	2457.30
113097	39.47637	-79.29829	4.5	2457.10
113098	39.47666	-79.28325	29.1	2457.30
113099	39.47701	-79.26518	7.8	2457.30
113100	39.47637	-79.29828	4.9	2457.10
113101	39.47637	-79.29828	4.6	2457.10
113102	39.47701	-79.26517	7.5	2457.30
113103	39.47662	-79.28534	27.3	2457.30
113104	39.47662	-79.28533	27.4	2457.30
113105	39.47672	-79.28005	22.1	2457.30
113106	39.47701	-79.26497	6.8	2457.30
113107	39.47633	-79.30018	5.7	2457.10
113108	39.47633	-79.30017	5.6	2457.10
113109	39.47626	-79.30370	3.5	2457.10
113110	39.47699	-79.26611	15.3	2457.30
113111	39.47626	-79.30369	3.4	2457.10
113112	39.47693	-79.26900	8.3	2457.30
113113	39.47653	-79.28981	16.9	2457.10

113114	39.47633	-79.29996	8.8	2457.10
113115	39.47633	-79.29996	9.0	2457.10
113116	39.47697	-79.26682	13.2	2457.30
113117	39.47677	-79.27736	6.7	2457.30
113118	39.47677	-79.27736	6.6	2457.30
113119	39.47695	-79.26800	12.8	2457.30
113120	39.47636	-79.29833	4.0	2457.10
113121	39.47636	-79.29833	3.9	2457.10
113122	39.47636	-79.29833	4.0	2457.10
113123	39.47695	-79.26799	13.0	2457.30
113124	39.47626	-79.30347	4.9	2457.10
113125	39.47626	-79.30347	4.9	2457.10
113126	39.47636	-79.29831	4.1	2457.10
113127	39.47636	-79.29831	4.3	2457.10
113128	39.47636	-79.29830	4.3	2457.10
113129	39.47629	-79.30185	2.3	2457.10
113130	39.47629	-79.30185	2.3	2457.10
113131	39.47661	-79.28535	27.1	2457.30
113132	39.47700	-79.26516	7.4	2457.30
113133	39.47700	-79.26516	7.1	2457.30
113134	39.47700	-79.26515	6.7	2457.30
113135	39.47643	-79.29455	17.8	2457.20
113136	39.47632	-79.30017	5.5	2457.10
113137	39.47653	-79.28949	8.1	2457.10
113138	39.47629	-79.30175	3.6	2457.10
113139	39.47698	-79.26613	15.5	2457.30
113140	39.47698	-79.26612	15.4	2457.30
113141	39.47665	-79.28326	29.1	2457.30
113142	39.47666	-79.28273	28.7	2457.30
113143	39.47625	-79.30369	3.4	2457.10
113144	39.47652	-79.28997	17.9	2460.71
113145	39.47625	-79.30368	3.4	2457.10
113146	39.47671	-79.28005	22.1	2457.30
113147	39.47632	-79.29996	8.7	2457.10

113148	39.47652	-79.28979	16.2	2457.10
113149	39.47676	-79.27738	6.8	2457.30
113150	39.47676	-79.27737	6.8	2457.30
113151	39.47700	-79.26497	6.5	2457.30
113152	39.47700	-79.26497	6.7	2457.30
113153	39.47625	-79.30347	4.9	2457.10
113154	39.47694	-79.26798	13.1	2457.30
113155	39.47694	-79.26797	13.3	2457.30
113156	39.47628	-79.30185	2.3	2457.10
113157	39.47628	-79.30185	2.2	2457.10
113158	39.47692	-79.26900	8.3	2457.30
113159	39.47628	-79.30184	2.2	2457.10
113160	39.47628	-79.30184	2.3	2457.10
113161	39.47660	-79.28535	27.0	2457.30
113162	39.47699	-79.26514	6.7	2457.30
113163	39.47699	-79.26514	6.7	2457.30
113164	39.47699	-79.26513	6.5	2457.30
113165	39.47696	-79.26682	13.3	2457.30
113166	39.47652	-79.28949	8.1	2457.10
113167	39.47628	-79.30175	3.5	2457.10
113168	39.47631	-79.30016	5.3	2457.10
113169	39.47697	-79.26613	15.6	2457.30
113170	39.47664	-79.28327	29.1	2457.30
113171	39.47660	-79.28536	26.9	2457.30
113172	39.47624	-79.30368	3.3	2457.10
113173	39.47624	-79.30367	3.3	2457.10
113174	39.47665	-79.28270	28.9	2457.30
113175	39.47670	-79.28006	22.0	2457.30
113176	39.47670	-79.28006	22.0	2457.30
113177	39.47631	-79.29996	8.5	2457.10
113178	39.47675	-79.27739	6.8	2457.30
113179	39.47651	-79.28977	15.9	2457.10
113180	39.47699	-79.26497	6.4	2457.30
113181	39.47624	-79.30347	4.8	2457.10

113182	39.47693	-79.26796	13.4	2457.30
113183	39.47693	-79.26795	13.4	2457.30
113184	39.47627	-79.30184	2.2	2457.10
113185	39.47627	-79.30184	2.2	2457.10
113186	39.47691	-79.26899	8.3	2457.30
113187	39.47691	-79.26899	8.3	2457.30
113188	39.47627	-79.30183	2.2	2457.10
113189	39.47698	-79.26511	6.2	2457.30
113190	39.47695	-79.26681	13.3	2457.30
113191	39.47695	-79.26681	13.4	2457.30
113192	39.47696	-79.26614	15.6	2457.30
113193	39.47627	-79.30175	3.3	2457.10
113194	39.47627	-79.30175	3.4	2457.10
113195	39.47630	-79.30016	5.2	2457.10
113196	39.47663	-79.28327	29.1	2457.30
113197	39.47659	-79.28537	26.8	2457.30
113198	39.47669	-79.28006	22.0	2457.30
113199	39.47641	-79.29456	17.8	2457.20
113200	39.47623	-79.30366	3.2	2457.10
113201	39.47623	-79.30366	3.3	2457.10
113202	39.47674	-79.27741	6.9	2457.30
113203	39.47623	-79.30365	3.2	2457.10
113204	39.47674	-79.27740	6.9	2457.30
113205	39.47698	-79.26513	6.3	2457.30
113206	39.47698	-79.26512	6.3	2457.30
113207	39.47698	-79.26497	6.2	2457.30
113208	39.47650	-79.28975	15.1	2457.10
113209	39.47692	-79.26794	13.5	2457.30
113210	39.47690	-79.26899	8.4	2457.30
113211	39.47692	-79.26793	13.5	2457.30
113212	39.47630	-79.29996	8.4	2457.10
113213	39.47650	-79.28950	8.0	2457.10
113214	39.47626	-79.30176	3.1	2457.10
113215	39.47694	-79.26681	13.5	2457.30

113216	39.47623	-79.30347	4.7	2457.10
113217	39.47626	-79.30175	3.0	2457.10
113218	39.47626	-79.30175	3.2	2457.10
113219	39.47658	-79.28539	26.6	2457.30
113220	39.47662	-79.28328	29.1	2457.30
113221	39.47658	-79.28538	26.7	2457.30
113222	39.47668	-79.28007	22.0	2457.30
113223	39.47668	-79.28007	22.0	2457.30
113224	39.47626	-79.30182	2.2	2457.10
113225	39.47626	-79.30182	2.3	2457.10
113226	39.47626	-79.30182	2.3	2457.10
113227	39.47640	-79.29456	18.1	2457.20
113228	39.47663	-79.28268	29.0	2457.30
113229	39.47622	-79.30364	3.2	2457.10
113230	39.47622	-79.30363	3.1	2457.10
113231	39.47697	-79.26511	6.1	2457.30
113232	39.47697	-79.26498	6.0	2457.30
113233	39.47697	-79.26498	5.8	2457.30
113234	39.47697	-79.26510	6.0	2457.30
113235	39.47697	-79.26497	6.1	2457.30
113236	39.47695	-79.26615	15.7	2457.30
113237	39.47695	-79.26615	15.6	2457.30
113238	39.47629	-79.30015	5.1	2457.10
113239	39.47629	-79.30015	5.1	2457.10
113240	39.47649	-79.28973	14.4	2457.10
113241	39.47673	-79.27743	7.1	2457.30
113242	39.47691	-79.26793	13.6	2457.30
113243	39.47673	-79.27742	7.0	2457.30
113244	39.47689	-79.26898	8.5	2457.30
113245	39.47691	-79.26792	13.6	2457.30
113246	39.47693	-79.26681	13.6	2457.30
113247	39.47622	-79.30347	4.7	2457.10
113248	39.47657	-79.28540	26.4	2457.30
113249	39.47657	-79.28539	26.5	2457.30

113250	39.47661	-79.28328	29.1	2457.30
113251	39.47625	-79.30182	2.4	2457.10
113252	39.47625	-79.30181	2.4	2457.10
113253	39.47625	-79.30181	2.5	2457.10
113254	39.47625	-79.30180	2.5	2457.10
113255	39.47625	-79.30179	2.6	2457.10
113256	39.47662	-79.28266	29.1	2457.30
113257	39.47625	-79.30178	2.7	2457.10
113258	39.47696	-79.26498	5.8	2457.30
113259	39.47649	-79.28951	8.1	2457.10
113260	39.47625	-79.30177	2.7	2457.10
113261	39.47694	-79.26616	15.7	2457.30
113262	39.47696	-79.26510	5.8	2457.30
113263	39.47625	-79.30176	2.8	2457.10
113264	39.47696	-79.26509	5.7	2457.30
113265	39.47696	-79.26509	5.6	2457.30
113266	39.47625	-79.30175	2.9	2457.10
113267	39.47628	-79.30014	4.9	2457.10
113268	39.47628	-79.30014	4.7	2457.10
113269	39.47672	-79.27745	7.2	2457.30
113270	39.47648	-79.28971	14.1	2457.10
113271	39.47667	-79.28008	22.1	2457.30
113272	39.47672	-79.27744	7.2	2457.30
113273	39.47648	-79.28969	13.2	2457.10
113274	39.47688	-79.26898	8.5	2457.30
113275	39.47628	-79.29996	8.2	2457.10
113276	39.47628	-79.29996	8.1	2457.10
113277	39.47621	-79.30363	3.1	2457.10
113278	39.47692	-79.26681	13.7	2457.30
113279	39.47621	-79.30347	4.5	2457.10
113280	39.47692	-79.26680	13.8	2457.30
113281	39.47638	-79.29456	18.2	2457.20
113282	39.47690	-79.26791	13.6	2457.30
113283	39.47648	-79.28953	8.4	2457.10

113284	39.47648	-79.28952	8.2	2457.10
113285	39.47693	-79.26617	15.7	2457.30
113286	39.47656	-79.28541	26.3	2457.30
113287	39.47661	-79.28264	29.2	2457.30
113288	39.47660	-79.28329	29.0	2457.30
113289	39.47695	-79.26508	5.4	2457.30
113290	39.47695	-79.26508	5.3	2457.30
113291	39.47695	-79.26507	5.2	2457.30
113292	39.47695	-79.26507	5.1	2457.30
113293	39.47695	-79.26507	5.0	2457.30
113294	39.47671	-79.27746	7.2	2457.30
113295	39.47627	-79.30014	4.6	2457.10
113296	39.47666	-79.28009	22.1	2457.30
113297	39.47666	-79.28008	22.1	2457.30
113298	39.47627	-79.29996	7.9	2457.10
113299	39.47695	-79.26499	5.4	2457.30
113300	39.47695	-79.26499	5.2	2457.30
113301	39.47695	-79.26498	5.6	2457.30
113302	39.47620	-79.30362	3.1	2457.10
113303	39.47620	-79.30361	3.0	2457.10
113304	39.47620	-79.30347	4.4	2457.10
113305	39.47647	-79.28968	12.7	2457.10
113306	39.47647	-79.28955	8.6	2457.10
113307	39.47687	-79.26897	8.6	2457.30
113308	39.47689	-79.26790	13.7	2457.30
113309	39.47689	-79.26790	13.8	2457.30
113310	39.47692	-79.26618	15.8	2457.30
113311	39.47692	-79.26618	15.7	2457.30
113312	39.47655	-79.28543	26.1	2457.30
113313	39.47655	-79.28542	26.2	2457.30
113314	39.47659	-79.28330	29.0	2457.30
113315	39.47659	-79.28329	29.0	2457.30
113316	39.47670	-79.27748	7.3	2457.30
113317	39.47691	-79.26680	13.8	2457.30

113318	39.47670	-79.27747	7.3	2457.30
113319	39.47694	-79.26506	4.9	2457.30
113320	39.47665	-79.28009	22.1	2457.30
113321	39.47694	-79.26505	4.8	2457.30
113322	39.47694	-79.26505	4.8	2457.30
113323	39.47626	-79.30013	4.5	2457.10
113324	39.47626	-79.30013	4.4	2457.10
113325	39.47637	-79.29456	18.4	2457.20
113326	39.47694	-79.26500	4.9	2457.30
113327	39.47694	-79.26500	4.8	2457.30
113328	39.47694	-79.26499	5.1	2457.30
113329	39.47619	-79.30361	3.0	2457.10
113330	39.47619	-79.30360	3.0	2457.10
113331	39.47619	-79.30360	2.9	2457.10
113332	39.47646	-79.28961	10.0	2457.10
113333	39.47619	-79.30359	2.9	2457.10
113334	39.47646	-79.28959	9.7	2457.10
113335	39.47646	-79.28958	9.1	2457.10
113336	39.47646	-79.28956	8.9	2457.10
113337	39.47686	-79.26897	8.7	2457.30
113338	39.47626	-79.29996	7.7	2457.10
113339	39.47646	-79.28966	12.3	2457.10
113340	39.47654	-79.28544	26.0	2457.30
113341	39.47688	-79.26789	13.7	2457.30
113342	39.47658	-79.28331	28.9	2457.30
113343	39.47688	-79.26788	13.8	2457.30
113344	39.47646	-79.28964	11.3	2457.10
113345	39.47619	-79.30347	4.1	2457.10
113346	39.47619	-79.30347	4.2	2457.10
113347	39.47646	-79.28962	10.4	2457.10
113348	39.47690	-79.26680	13.9	2457.30
113349	39.47664	-79.28010	22.1	2457.30
113350	39.47664	-79.28009	22.1	2457.30
113351	39.47693	-79.26504	4.6	2457.30

113352	39.47693	-79.26504	4.7	2457.30
113353	39.47625	-79.30012	4.1	2457.10
113354	39.47693	-79.26503	4.6	2457.30
113355	39.47693	-79.26502	4.6	2457.30
113356	39.47693	-79.26502	4.6	2457.30
113357	39.47693	-79.26501	4.6	2457.30
113358	39.47693	-79.26501	4.6	2457.30
113359	39.47693	-79.26501	4.6	2457.30
113360	39.47691	-79.26619	15.8	2457.30
113361	39.47693	-79.26500	4.7	2457.30
113362	39.47635	-79.29507	7.8	2460.71
113363	39.47669	-79.27750	7.4	2457.30
113364	39.47669	-79.27749	7.3	2457.30
113365	39.47618	-79.30359	2.8	2457.10
113366	39.47618	-79.30358	2.8	2457.10
113367	39.47659	-79.28261	29.2	2457.30
113368	39.47625	-79.29996	7.5	2457.10
113369	39.47653	-79.28545	25.8	2457.30
113370	39.47685	-79.26896	9.0	2457.30
113371	39.47685	-79.26896	8.9	2457.30
113372	39.47653	-79.28544	25.9	2457.30
113373	39.47657	-79.28331	28.9	2457.30
113374	39.47687	-79.26788	13.9	2457.30
113375	39.47618	-79.30347	4.0	2457.10
113376	39.47689	-79.26679	14.0	2457.30
113377	39.47635	-79.29456	18.4	2457.20
113378	39.47690	-79.26620	15.8	2457.30
113379	39.47690	-79.26620	15.8	2457.30
113380	39.47668	-79.27752	7.5	2457.30
113381	39.47668	-79.27751	7.4	2457.30
113382	39.47663	-79.28011	22.2	2457.30
113383	39.47663	-79.28010	22.2	2457.30
113384	39.47617	-79.30357	2.8	2457.10
113385	39.47617	-79.30357	2.8	2457.10

113386	39.47617	-79.30356	2.7	2457.10
113387	39.47624	-79.30012	3.9	2457.10
113388	39.47624	-79.30012	4.0	2457.10
113389	39.47624	-79.29996	7.4	2457.10
113390	39.47684	-79.26896	9.0	2457.30
113391	39.47686	-79.26787	14.0	2457.30
113392	39.47617	-79.30347	3.8	2457.10
113393	39.47688	-79.26679	14.1	2457.30
113394	39.47688	-79.26679	14.1	2457.30
113395	39.47652	-79.28547	25.6	2457.30
113396	39.47689	-79.26621	15.8	2457.30
113397	39.47652	-79.28546	25.7	2457.30
113398	39.47667	-79.27753	7.6	2457.30
113399	39.47656	-79.28332	28.9	2457.30
113400	39.47662	-79.28012	22.2	2457.30
113401	39.47662	-79.28011	22.2	2457.30
113402	39.47616	-79.30356	2.7	2457.10
113403	39.47657	-79.28259	29.2	2457.30
113404	39.47616	-79.30355	2.6	2457.10
113405	39.47616	-79.30355	2.7	2457.10
113406	39.47616	-79.30355	2.6	2457.10
113407	39.47640	-79.29128	33.6	2460.71
113408	39.47623	-79.30011	3.7	2457.10
113409	39.47623	-79.30011	3.7	2457.10
113410	39.47623	-79.29996	7.3	2457.10
113411	39.47683	-79.26895	9.1	2457.30
113412	39.47616	-79.30348	3.7	2457.10
113413	39.47616	-79.30347	3.7	2457.10
113414	39.47685	-79.26786	14.1	2457.30
113415	39.47685	-79.26785	14.2	2457.30
113416	39.47687	-79.26678	14.2	2457.30
113417	39.47688	-79.26622	15.8	2457.30
113418	39.47651	-79.28547	25.5	2457.30
113419	39.47633	-79.29456	18.6	2457.20

113420	39.47655	-79.28333	28.8	2457.30
113421	39.47655	-79.28332	28.8	2457.30
113422	39.47661	-79.28013	22.2	2457.30
113423	39.47661	-79.28013	22.1	2457.30
113424	39.47661	-79.28012	22.2	2457.30
113425	39.47656	-79.28257	29.1	2457.30
113426	39.47622	-79.30011	3.6	2457.10
113427	39.47666	-79.27755	7.7	2457.30
113428	39.47622	-79.30010	3.5	2457.10
113429	39.47622	-79.29996	7.0	2457.10
113430	39.47666	-79.27754	7.6	2457.30
113431	39.47615	-79.30348	3.4	2457.10
113432	39.47615	-79.30348	3.3	2457.10
113433	39.47615	-79.30348	3.5	2457.10
113434	39.47650	-79.28549	25.2	2457.30
113435	39.47650	-79.28548	25.4	2457.30
113436	39.47615	-79.30354	2.6	2457.10
113437	39.47654	-79.28334	28.8	2457.30
113438	39.47682	-79.26895	9.1	2457.30
113439	39.47660	-79.28014	22.2	2457.30
113440	39.47660	-79.28014	22.1	2457.30
113441	39.47660	-79.28014	22.2	2457.30
113442	39.47684	-79.26784	14.3	2457.30
113443	39.47686	-79.26678	14.4	2457.30
113444	39.47684	-79.26783	14.4	2457.30
113445	39.47665	-79.27757	7.7	2457.30
113446	39.47687	-79.26623	15.8	2457.30
113447	39.47687	-79.26623	15.8	2457.30
113448	39.47665	-79.27756	7.7	2457.30
113449	39.47621	-79.30010	3.3	2457.10
113450	39.47621	-79.30010	3.3	2457.10
113451	39.47632	-79.29456	18.8	2457.20
113452	39.47655	-79.28255	29.1	2457.30
113453	39.47649	-79.28550	25.0	2457.30

113454	39.47614	-79.30354	2.7	2457.10
113455	39.47614	-79.30353	2.7	2457.10
113456	39.47614	-79.30353	2.7	2457.10
113457	39.47614	-79.30352	2.8	2457.10
113458	39.47614	-79.30352	2.8	2457.10
113459	39.47621	-79.29996	6.8	2457.10
113460	39.47653	-79.28334	28.8	2457.30
113461	39.47614	-79.30351	2.8	2457.10
113462	39.47681	-79.26895	9.2	2457.30
113463	39.47614	-79.30350	2.9	2457.10
113464	39.47614	-79.30350	2.9	2457.10
113465	39.47681	-79.26894	9.4	2457.30
113466	39.47614	-79.30349	3.0	2457.10
113467	39.47614	-79.30349	3.1	2457.10
113468	39.47614	-79.30348	3.2	2457.10
113469	39.47614	-79.30348	3.2	2457.10
113470	39.47685	-79.26678	14.4	2457.30
113471	39.47664	-79.27759	7.8	2457.30
113472	39.47686	-79.26624	15.7	2457.30
113473	39.47664	-79.27758	7.8	2457.30
113474	39.47683	-79.26782	14.5	2457.30
113475	39.47620	-79.30009	3.2	2457.10
113476	39.47620	-79.30009	3.1	2457.10
113477	39.47659	-79.28017	22.3	2457.30
113478	39.47659	-79.28016	22.2	2457.30
113479	39.47659	-79.28015	22.2	2457.30
113480	39.47659	-79.28015	22.2	2457.30
113481	39.47620	-79.29996	6.7	2457.10
113482	39.47680	-79.26894	9.6	2457.30
113483	39.47663	-79.27761	7.9	2457.30
113484	39.47663	-79.27760	7.8	2457.30
113485	39.47648	-79.28551	24.7	2457.30
113486	39.47684	-79.26678	14.4	2457.30
113487	39.47685	-79.26625	15.8	2457.30

113488	39.47648	-79.28550	24.9	2457.30
113489	39.47684	-79.26677	14.5	2457.30
113490	39.47682	-79.26782	14.6	2457.30
113491	39.47682	-79.26781	14.7	2457.30
113492	39.47658	-79.28019	22.2	2457.30
113493	39.47630	-79.29456	19.2	2457.20
113494	39.47652	-79.28335	28.8	2457.30
113495	39.47658	-79.28018	22.3	2457.30
113496	39.47658	-79.28017	22.3	2457.30
113497	39.47619	-79.29996	6.2	2457.10
113498	39.47619	-79.29996	6.5	2457.10
113499	39.47619	-79.30008	3.0	2457.10
113500	39.47619	-79.30008	3.0	2457.10
113501	39.47619	-79.30008	3.0	2457.10
113502	39.47653	-79.28253	29.0	2457.30
113503	39.47679	-79.26894	9.6	2457.30
113504	39.47647	-79.28553	24.3	2457.30
113505	39.47684	-79.26627	15.8	2457.30
113506	39.47647	-79.28552	24.4	2457.30
113507	39.47657	-79.28024	22.5	2457.30
113508	39.47684	-79.26626	15.8	2457.30
113509	39.47657	-79.28023	22.4	2457.30
113510	39.47657	-79.28022	22.3	2457.30
113511	39.47683	-79.26677	14.7	2457.30
113512	39.47657	-79.28021	22.3	2457.30
113513	39.47657	-79.28020	22.3	2457.30
113514	39.47657	-79.28020	22.3	2457.30
113515	39.47651	-79.28336	28.8	2457.30
113516	39.47681	-79.26780	14.7	2457.30
113517	39.47681	-79.26779	14.8	2457.30
113518	39.47629	-79.29455	19.5	2457.20
113519	39.47662	-79.27764	7.9	2457.30
113520	39.47662	-79.27762	7.9	2457.30
113521	39.47633	-79.29233	33.9	2460.71

113522	39.47618	-79.29998	5.7	2457.10
113523	39.47618	-79.29997	6.0	2457.10
113524	39.47618	-79.30007	2.9	2457.10
113525	39.47618	-79.30007	3.0	2457.10
113526	39.47618	-79.30007	2.9	2457.10
113527	39.47652	-79.28251	28.8	2457.30
113528	39.47646	-79.28554	24.3	2457.30
113529	39.47682	-79.26676	14.7	2457.30
113530	39.47650	-79.28336	28.8	2457.30
113531	39.47656	-79.28032	23.1	2457.30
113532	39.47680	-79.26779	14.9	2457.30
113533	39.47656	-79.28031	23.0	2457.30
113534	39.47656	-79.28031	22.9	2457.30
113535	39.47656	-79.28030	22.9	2457.30
113536	39.47661	-79.27766	8.0	2457.30
113537	39.47656	-79.28029	22.9	2457.30
113538	39.47661	-79.27765	8.0	2457.30
113539	39.47656	-79.28028	22.7	2457.30
113540	39.47656	-79.28028	22.7	2457.30
113541	39.47656	-79.28027	22.6	2457.30
113542	39.47678	-79.26893	9.7	2457.30
113543	39.47656	-79.28026	22.6	2457.30
113544	39.47656	-79.28026	22.6	2457.30
113545	39.47656	-79.28025	22.5	2457.30
113546	39.47683	-79.26627	15.9	2457.30
113547	39.47617	-79.30006	3.0	2457.10
113548	39.47617	-79.30006	3.0	2457.10
113549	39.47645	-79.28555	23.5	2457.30
113550	39.47617	-79.30005	3.2	2457.10
113551	39.47617	-79.30005	3.1	2457.10
113552	39.47645	-79.28554	23.9	2457.30
113553	39.47655	-79.28037	23.5	2457.30
113554	39.47655	-79.28036	23.2	2457.30
113555	39.47655	-79.28036	23.3	2457.30

113556	39.47637	-79.28985	10.6	2460.71
113557	39.47655	-79.28035	23.1	2457.30
113558	39.47649	-79.28337	28.9	2457.30
113559	39.47655	-79.28034	23.1	2457.30
113560	39.47617	-79.29998	5.3	2457.10
113561	39.47617	-79.29998	5.0	2457.10
113562	39.47655	-79.28033	23.0	2457.30
113563	39.47660	-79.27768	8.2	2457.30
113564	39.47660	-79.27767	8.1	2457.30
113565	39.47679	-79.26778	14.9	2457.30
113566	39.47679	-79.26777	15.1	2457.30
113567	39.47677	-79.26893	9.7	2457.30
113568	39.47682	-79.26629	16.0	2457.30
113569	39.47677	-79.26892	9.8	2457.30
113570	39.47682	-79.26628	15.9	2457.30
113571	39.47681	-79.26676	14.9	2457.30
113572	39.47627	-79.29455	19.6	2457.20
113573	39.47616	-79.30004	3.2	2457.10
113574	39.47616	-79.30004	3.3	2457.10
113575	39.47616	-79.30004	3.3	2457.10
113576	39.47616	-79.30003	3.4	2457.10
113577	39.47616	-79.30003	3.4	2457.10
113578	39.47650	-79.28248	28.7	2457.30
113579	39.47616	-79.29998	4.6	2457.10
113580	39.47616	-79.29998	4.9	2457.10
113581	39.47654	-79.28044	23.8	2457.30
113582	39.47644	-79.28557	23.4	2457.30
113583	39.47654	-79.28043	23.7	2457.30
113584	39.47644	-79.28556	23.4	2457.30
113585	39.47654	-79.28042	23.6	2457.30
113586	39.47654	-79.28041	23.6	2457.30
113587	39.47681	-79.26630	16.0	2457.30
113588	39.47654	-79.28040	23.6	2457.30
113589	39.47676	-79.26892	9.9	2457.30

113590	39.47654	-79.28039	23.5	2457.30
113591	39.47654	-79.28038	23.5	2457.30
113592	39.47648	-79.28338	28.9	2457.30
113593	39.47648	-79.28337	28.8	2457.30
113594	39.47659	-79.27770	8.2	2457.30
113595	39.47680	-79.26675	15.0	2457.30
113596	39.47680	-79.26675	15.2	2457.30
113597	39.47659	-79.27769	8.2	2457.30
113598	39.47626	-79.29455	19.8	2457.20
113599	39.47678	-79.26776	15.1	2457.30
113600	39.47615	-79.30002	3.5	2457.10
113601	39.47615	-79.30002	3.7	2457.10
113602	39.47653	-79.28050	24.1	2457.30
113603	39.47615	-79.30001	4.0	2457.10
113604	39.47615	-79.30001	3.8	2457.10
113605	39.47649	-79.28247	28.6	2457.30
113606	39.47653	-79.28049	24.0	2457.30
113607	39.47615	-79.30000	4.1	2457.10
113608	39.47653	-79.28048	24.0	2457.30
113609	39.47615	-79.29999	4.3	2457.10
113610	39.47653	-79.28047	23.9	2457.30
113611	39.47615	-79.29998	4.4	2457.10
113612	39.47653	-79.28046	23.8	2457.30
113613	39.47653	-79.28045	23.8	2457.30
113614	39.47643	-79.28557	23.2	2457.30
113615	39.47680	-79.26631	16.0	2457.30
113616	39.47680	-79.26630	16.0	2457.30
113617	39.47675	-79.26892	9.9	2457.30
113618	39.47658	-79.27772	8.4	2457.30
113619	39.47658	-79.27771	8.4	2457.30
113620	39.47647	-79.28338	28.9	2457.30
113621	39.47679	-79.26675	15.2	2457.30
113622	39.47625	-79.29455	19.9	2457.20
113623	39.47677	-79.26775	15.2	2457.30

113624	39.47652	-79.28054	24.3	2457.30
113625	39.47677	-79.26774	15.3	2457.30
113626	39.47652	-79.28053	24.3	2457.30
113627	39.47652	-79.28052	24.3	2457.30
113628	39.47652	-79.28051	24.2	2457.30
113629	39.47642	-79.28559	22.4	2457.30
113630	39.47642	-79.28559	22.6	2457.30
113631	39.47652	-79.28057	24.4	2457.30
113632	39.47652	-79.28056	24.4	2457.30
113633	39.47652	-79.28055	24.3	2457.30
113634	39.47674	-79.26892	10.0	2457.30
113635	39.47657	-79.27774	8.3	2457.30
113636	39.47657	-79.27773	8.2	2457.30
113637	39.47646	-79.28339	29.0	2457.30
113638	39.47678	-79.26675	15.2	2457.30
113639	39.47678	-79.26674	15.4	2457.30
113640	39.47679	-79.26632	16.0	2457.30
113641	39.47676	-79.26773	15.3	2457.30
113642	39.47651	-79.28061	24.5	2457.30
113643	39.47651	-79.28060	24.4	2457.30
113644	39.47641	-79.28560	22.0	2457.30
113645	39.47651	-79.28059	24.4	2457.30
113646	39.47651	-79.28059	24.4	2457.30
113647	39.47651	-79.28058	24.4	2457.30
113648	39.47656	-79.27776	8.4	2457.30
113649	39.47656	-79.27775	8.3	2457.30
113650	39.47645	-79.28340	29.0	2457.30
113651	39.47645	-79.28340	29.1	2457.30
113652	39.47647	-79.28245	28.5	2457.30
113653	39.47641	-79.28561	21.7	2457.30
113654	39.47677	-79.26674	15.5	2457.30
113655	39.47678	-79.26634	15.9	2457.30
113656	39.47678	-79.26633	15.9	2457.30
113657	39.47675	-79.26773	15.5	2457.30

113658	39.47673	-79.26891	10.1	2457.30
113659	39.47675	-79.26772	15.5	2457.30
113660	39.47650	-79.28064	24.7	2457.30
113661	39.47650	-79.28063	24.6	2457.30
113662	39.47650	-79.28062	24.5	2457.30
113663	39.47623	-79.29455	20.0	2457.20
113664	39.47640	-79.28562	21.1	2457.30
113665	39.47677	-79.26635	16.0	2457.30
113666	39.47646	-79.28243	28.5	2457.30
113667	39.47655	-79.27778	8.5	2457.30
113668	39.47655	-79.27777	8.4	2457.30
113669	39.47672	-79.26891	10.2	2457.30
113670	39.47672	-79.26891	10.2	2457.30
113671	39.47644	-79.28341	29.0	2457.30
113672	39.47674	-79.26771	15.6	2457.30
113673	39.47674	-79.26770	15.7	2457.30
113674	39.47676	-79.26673	15.6	2457.30
113675	39.47622	-79.29455	20.2	2457.20
113676	39.47649	-79.28066	24.8	2457.30
113677	39.47649	-79.28065	24.7	2457.30
113678	39.47639	-79.28564	20.1	2457.30
113679	39.47639	-79.28563	20.5	2457.30
113680	39.47676	-79.26635	16.0	2457.30
113681	39.47654	-79.27780	8.5	2457.30
113682	39.47645	-79.28241	28.6	2457.30
113683	39.47654	-79.27779	8.5	2457.30
113684	39.47643	-79.28341	29.0	2457.30
113685	39.47671	-79.26890	10.3	2457.30
113686	39.47675	-79.26673	15.6	2457.30
113687	39.47621	-79.29455	20.3	2457.20
113688	39.47675	-79.26672	15.6	2457.30
113689	39.47648	-79.28069	25.0	2457.30
113690	39.47648	-79.28068	25.0	2457.30
113691	39.47648	-79.28067	24.9	2457.30

113692	39.47638	-79.28565	19.8	2457.30
113693	39.47673	-79.26770	15.6	2457.30
113694	39.47653	-79.27782	8.2	2457.30
113695	39.47653	-79.27781	8.3	2457.30
113696	39.47642	-79.28342	28.9	2457.30
113697	39.47642	-79.28342	29.0	2457.30
113698	39.47670	-79.26890	10.5	2457.30
113699	39.47675	-79.26637	16.0	2457.30
113700	39.47675	-79.26636	16.0	2457.30
113701	39.47647	-79.28071	25.0	2457.30
113702	39.47647	-79.28070	25.0	2457.30
113703	39.47674	-79.26672	15.8	2457.30
113704	39.47637	-79.28580	13.4	2457.30
113705	39.47637	-79.28579	13.7	2457.30
113706	39.47637	-79.28578	14.0	2457.30
113707	39.47672	-79.26769	15.8	2457.30
113708	39.47672	-79.26768	15.8	2457.30
113709	39.47643	-79.28238	28.6	2457.30
113710	39.47641	-79.28343	29.0	2457.30
113711	39.47637	-79.28566	18.8	2457.30
113712	39.47637	-79.28565	19.3	2457.30
113713	39.47669	-79.26889	10.6	2457.30
113714	39.47669	-79.26889	10.6	2457.30
113715	39.47674	-79.26638	15.9	2457.30
113716	39.47646	-79.28074	25.0	2457.30
113717	39.47652	-79.27784	8.0	2457.30
113718	39.47646	-79.28073	25.0	2457.30
113719	39.47652	-79.27783	8.0	2457.30
113720	39.47646	-79.28072	25.1	2457.30
113721	39.47673	-79.26672	15.8	2457.30
113722	39.47673	-79.26671	15.8	2457.30
113723	39.47636	-79.28578	14.2	2457.30
113724	39.47636	-79.28577	14.6	2457.30
113725	39.47636	-79.28576	15.0	2457.30

113726	39.47671	-79.26767	15.7	2457.30
113727	39.47619	-79.29454	20.4	2457.20
113728	39.47636	-79.28569	17.4	2457.30
113729	39.47636	-79.28568	18.0	2457.30
113730	39.47636	-79.28567	18.2	2457.30
113731	39.47673	-79.26639	16.0	2457.30
113732	39.47651	-79.27786	6.9	2457.30
113733	39.47673	-79.26638	15.9	2457.30
113734	39.47651	-79.27785	7.3	2457.30
113735	39.47672	-79.26671	15.9	2457.30
113736	39.47640	-79.28344	29.0	2457.30
113737	39.47642	-79.28236	28.7	2457.30
113738	39.47668	-79.26889	10.8	2457.30
113739	39.47645	-79.28075	25.1	2457.30
113740	39.47645	-79.28074	25.1	2457.30
113741	39.47635	-79.28575	15.5	2457.30
113742	39.47635	-79.28574	15.7	2457.30
113743	39.47635	-79.28573	16.1	2457.30
113744	39.47670	-79.26766	15.8	2457.30
113745	39.47635	-79.28572	16.4	2457.30
113746	39.47670	-79.26765	15.9	2457.30
113747	39.47635	-79.28571	16.7	2457.30
113748	39.47635	-79.28570	16.9	2457.30
113749	39.47672	-79.26640	16.0	2457.30
113750	39.47650	-79.27787	6.7	2457.30
113751	39.47639	-79.28345	29.0	2457.30
113752	39.47644	-79.28077	25.1	2457.30
113753	39.47644	-79.28076	25.1	2457.30
113754	39.47667	-79.26888	10.8	2457.30
113755	39.47669	-79.26765	16.0	2457.30
113756	39.47617	-79.29454	20.5	2457.20
113757	39.47671	-79.26670	15.9	2457.30
113758	39.47649	-79.27789	7.0	2457.30
113759	39.47649	-79.27788	6.9	2457.30

113760	39.47638	-79.28346	28.9	2457.30
113761	39.47638	-79.28345	28.9	2457.30
113762	39.47643	-79.28080	25.2	2457.30
113763	39.47671	-79.26642	16.1	2457.30
113764	39.47643	-79.28079	25.1	2457.30
113765	39.47671	-79.26641	16.1	2457.30
113766	39.47643	-79.28078	25.2	2457.30
113767	39.47640	-79.28234	28.8	2457.30
113768	39.47666	-79.26887	11.1	2457.30
113769	39.47666	-79.26887	10.9	2457.30
113770	39.47668	-79.26764	16.1	2457.30
113771	39.47616	-79.29454	20.6	2457.20
113772	39.47668	-79.26763	16.2	2457.30
113773	39.47670	-79.26670	15.9	2457.30
113774	39.47670	-79.26669	15.9	2457.30
113775	39.47637	-79.28347	28.9	2457.30
113776	39.47648	-79.27791	7.5	2457.30
113777	39.47670	-79.26643	16.2	2457.30
113778	39.47648	-79.27790	7.4	2457.30
113779	39.47639	-79.28232	28.9	2457.30
113780	39.47665	-79.26886	11.1	2457.30
113781	39.47615	-79.29454	20.8	2457.20
113782	39.47642	-79.28082	25.4	2457.30
113783	39.47642	-79.28081	25.5	2457.30
113784	39.47642	-79.28081	25.3	2457.30
113785	39.47669	-79.26668	16.0	2457.30
113786	39.47647	-79.27793	7.8	2457.30
113787	39.47647	-79.27792	8.1	2457.30
113788	39.47669	-79.26644	16.4	2457.30
113789	39.47667	-79.26762	16.2	2457.30
113790	39.47669	-79.26643	16.3	2457.30
113791	39.47613	-79.29515	6.4	2460.71
113792	39.47664	-79.26886	11.2	2457.30
113793	39.47641	-79.28085	25.4	2457.30

113794	39.47641	-79.28085	25.4	2457.30
113795	39.47641	-79.28084	25.4	2457.30
113796	39.47636	-79.28347	29.0	2457.30
113797	39.47641	-79.28083	25.5	2457.30
113798	39.47668	-79.26668	16.0	2457.30
113799	39.47646	-79.27795	7.7	2457.30
113800	39.47646	-79.27794	7.4	2457.30
113801	39.47666	-79.26761	16.2	2457.30
113802	39.47666	-79.26761	16.2	2457.30
113803	39.47640	-79.28088	25.6	2457.30
113804	39.47640	-79.28087	25.5	2457.30
113805	39.47640	-79.28086	25.4	2457.30
113806	39.47635	-79.28349	29.0	2457.30
113807	39.47635	-79.28348	29.0	2457.30
113808	39.47668	-79.26646	16.4	2457.30
113809	39.47668	-79.26645	16.4	2457.30
113810	39.47667	-79.26668	16.1	2457.30
113811	39.47637	-79.28230	28.8	2457.30
113812	39.47663	-79.26885	11.3	2457.30
113813	39.47663	-79.26885	11.3	2457.30
113814	39.47613	-79.29454	21.2	2457.20
113815	39.47665	-79.26760	16.3	2457.30
113816	39.47639	-79.28089	25.5	2457.30
113817	39.47639	-79.28089	25.6	2457.30
113818	39.47645	-79.27797	7.6	2457.30
113819	39.47634	-79.28350	29.0	2457.30
113820	39.47645	-79.27796	7.7	2457.30
113821	39.47667	-79.26647	16.4	2457.30
113822	39.47639	-79.28092	26.0	2457.30
113823	39.47639	-79.28091	25.9	2457.30
113824	39.47639	-79.28090	25.8	2457.30
113825	39.47662	-79.26884	11.4	2457.30
113826	39.47618	-79.29138	33.2	2460.71
113827	39.47636	-79.28228	28.8	2457.30

113828	39.47612	-79.29453	21.5	2457.20
113829	39.47666	-79.26667	16.1	2457.30
113830	39.47664	-79.26759	16.4	2457.30
113831	39.47664	-79.26758	16.5	2457.30
113832	39.47644	-79.27798	7.6	2457.30
113833	39.47633	-79.28350	29.1	2457.30
113834	39.47666	-79.26648	16.3	2457.30
113835	39.47666	-79.26647	16.4	2457.30
113836	39.47638	-79.28095	26.0	2457.30
113837	39.47638	-79.28094	26.1	2457.30
113838	39.47638	-79.28093	26.1	2457.30
113839	39.47661	-79.26883	11.5	2457.30
113840	39.47620	-79.28990	6.6	2460.71
113841	39.47665	-79.26667	16.1	2457.30
113842	39.47643	-79.27800	7.6	2457.30
113843	39.47663	-79.26758	16.8	2457.30
113844	39.47665	-79.26666	16.2	2457.30
113845	39.47643	-79.27799	7.9	2457.30
113846	39.47665	-79.26649	16.3	2457.30
113847	39.47637	-79.28098	26.2	2457.30
113848	39.47637	-79.28097	26.2	2457.30
113849	39.47637	-79.28096	26.1	2457.30
113850	39.47637	-79.28096	26.2	2457.30
113851	39.47632	-79.28351	29.1	2457.30
113852	39.47632	-79.28351	29.1	2457.30
113853	39.47660	-79.26882	11.6	2457.30
113854	39.47660	-79.26882	11.6	2457.30
113855	39.47610	-79.29453	21.7	2457.20
113856	39.47634	-79.28225	28.8	2457.30
113857	39.47642	-79.27802	7.2	2457.30
113858	39.47642	-79.27801	7.3	2457.30
113859	39.47664	-79.26666	16.2	2457.30
113860	39.47636	-79.28099	26.1	2457.30
113861	39.47636	-79.28103	26.1	2457.30

113862	39.47662	-79.26757	16.9	2457.30
113863	39.47636	-79.28102	26.1	2457.30
113864	39.47664	-79.26651	16.2	2457.30
113865	39.47631	-79.28352	29.1	2457.30
113866	39.47662	-79.26756	16.9	2457.30
113867	39.47613	-79.29248	36.0	2460.71
113868	39.47636	-79.28101	26.0	2457.30
113869	39.47664	-79.26650	16.3	2457.30
113870	39.47636	-79.28100	26.1	2457.30
113871	39.47659	-79.26881	11.7	2457.30
113872	39.47659	-79.26880	11.8	2457.30
113873	39.47633	-79.28223	28.7	2457.30
113874	39.47663	-79.26665	16.1	2457.30
113875	39.47641	-79.27804	7.9	2457.30
113876	39.47609	-79.29452	21.9	2457.20
113877	39.47641	-79.27803	7.6	2457.30
113878	39.47635	-79.28106	26.6	2457.30
113879	39.47635	-79.28105	26.5	2457.30
113880	39.47635	-79.28104	26.2	2457.30
113881	39.47630	-79.28354	29.0	2457.30
113882	39.47635	-79.28103	26.2	2457.30
113883	39.47663	-79.26652	16.0	2457.30
113884	39.47630	-79.28353	29.1	2457.30
113885	39.47661	-79.26755	16.8	2457.30
113886	39.47661	-79.26754	16.8	2457.30
113887	39.47658	-79.26880	11.8	2457.30
113888	39.47662	-79.26665	16.3	2457.30
113889	39.47662	-79.26665	16.2	2457.30
113890	39.47634	-79.28111	26.7	2457.30
113891	39.47634	-79.28110	26.6	2457.30
113892	39.47640	-79.27806	8.1	2457.30
113893	39.47634	-79.28109	26.8	2457.30
113894	39.47640	-79.27805	7.9	2457.30
113895	39.47608	-79.29452	22.0	2457.20

113896	39.47634	-79.28107	26.6	2457.30
113897	39.47662	-79.26654	15.9	2457.30
113898	39.47662	-79.26653	16.0	2457.30
113899	39.47629	-79.28354	29.0	2457.30
113900	39.47660	-79.26753	16.7	2457.30
113901	39.47639	-79.27808	8.3	2457.30
113902	39.47639	-79.27807	8.3	2457.30
113903	39.47657	-79.26879	11.9	2457.30
113904	39.47661	-79.26654	15.9	2457.30
113905	39.47632	-79.28157	28.0	2457.30
113906	39.47657	-79.26878	12.0	2457.30
113907	39.47632	-79.28156	27.9	2457.30
113908	39.47633	-79.28116	26.7	2457.30
113909	39.47631	-79.28221	28.7	2457.30
113910	39.47661	-79.26665	16.4	2457.30
113911	39.47632	-79.28155	27.9	2457.30
113912	39.47633	-79.28115	26.7	2457.30
113913	39.47632	-79.28154	27.9	2457.30
113914	39.47633	-79.28114	26.7	2457.30
113915	39.47632	-79.28153	27.8	2457.30
113916	39.47633	-79.28113	26.7	2457.30
113917	39.47632	-79.28152	27.8	2457.30
113918	39.47633	-79.28112	26.7	2457.30
113919	39.47632	-79.28151	27.8	2457.30
113920	39.47659	-79.26753	16.7	2457.30
113921	39.47659	-79.26752	16.7	2457.30
113922	39.47632	-79.28150	27.8	2457.30
113923	39.47632	-79.28149	27.8	2457.30
113924	39.47632	-79.28149	27.9	2457.30
113925	39.47632	-79.28148	27.8	2457.30
113926	39.47632	-79.28147	27.8	2457.30
113927	39.47632	-79.28133	27.3	2457.30
113928	39.47628	-79.28356	29.0	2457.30
113929	39.47632	-79.28145	27.7	2457.30

113930	39.47632	-79.28145	27.8	2457.30
113931	39.47632	-79.28132	27.3	2457.30
113932	39.47632	-79.28144	27.6	2457.30
113933	39.47632	-79.28131	27.4	2457.30
113934	39.47628	-79.28355	29.0	2457.30
113935	39.47632	-79.28143	27.6	2457.30
113936	39.47632	-79.28130	27.3	2457.30
113937	39.47632	-79.28142	27.6	2457.30
113938	39.47632	-79.28129	27.3	2457.30
113939	39.47632	-79.28141	27.5	2457.30
113940	39.47632	-79.28128	27.3	2457.30
113941	39.47632	-79.28140	27.5	2457.30
113942	39.47632	-79.28127	27.1	2457.30
113943	39.47632	-79.28139	27.5	2457.30
113944	39.47632	-79.28126	27.1	2457.30
113945	39.47632	-79.28138	27.6	2457.30
113946	39.47632	-79.28125	27.1	2457.30
113947	39.47632	-79.28124	27.1	2457.30
113948	39.47632	-79.28136	27.6	2457.30
113949	39.47632	-79.28123	27.0	2457.30
113950	39.47632	-79.28122	27.0	2457.30
113951	39.47632	-79.28134	27.3	2457.30
113952	39.47632	-79.28121	26.9	2457.30
113953	39.47606	-79.29452	22.1	2457.20
113954	39.47632	-79.28120	26.9	2457.30
113955	39.47632	-79.28119	26.9	2457.30
113956	39.47632	-79.28118	26.8	2457.30
113957	39.47656	-79.26878	12.1	2457.30
113958	39.47632	-79.28117	26.8	2457.30
113959	39.47660	-79.26665	16.5	2457.30
113960	39.47630	-79.28219	28.7	2457.30
113961	39.47638	-79.27810	7.7	2457.30
113962	39.47638	-79.27809	8.0	2457.30
113963	39.47631	-79.28163	28.1	2457.30

113964	39.47631	-79.28163	28.3	2457.30
113965	39.47631	-79.28162	28.3	2457.30
113966	39.47658	-79.26751	16.6	2457.30
113967	39.47631	-79.28161	28.4	2457.30
113968	39.47631	-79.28160	28.3	2457.30
113969	39.47631	-79.28160	28.4	2457.30
113970	39.47660	-79.26656	16.0	2457.30
113971	39.47631	-79.28159	28.1	2457.30
113972	39.47660	-79.26655	15.9	2457.30
113973	39.47627	-79.28356	29.0	2457.30
113974	39.47631	-79.28158	28.1	2457.30
113975	39.47631	-79.28135	27.6	2457.30
113976	39.47631	-79.28134	27.5	2457.30
113977	39.47605	-79.29451	22.3	2457.20
113978	39.47655	-79.26877	12.2	2457.30
113979	39.47630	-79.28169	28.3	2457.30
113980	39.47630	-79.28168	28.2	2457.30
113981	39.47637	-79.27812	8.0	2457.30
113982	39.47659	-79.26664	16.7	2457.30
113983	39.47659	-79.26664	16.8	2457.30
113984	39.47630	-79.28167	28.2	2457.30
113985	39.47637	-79.27811	7.5	2457.30
113986	39.47630	-79.28166	28.2	2457.30
113987	39.47630	-79.28165	28.2	2457.30
113988	39.47630	-79.28164	28.2	2457.30
113989	39.47657	-79.26750	16.6	2457.30
113990	39.47659	-79.26658	16.2	2457.30
113991	39.47657	-79.26749	16.7	2457.30
113992	39.47659	-79.26657	16.0	2457.30
113993	39.47626	-79.28357	29.0	2457.30
113994	39.47629	-79.28173	28.3	2457.30
113995	39.47629	-79.28172	28.3	2457.30
113996	39.47629	-79.28171	28.3	2457.30
113997	39.47629	-79.28170	28.3	2457.30

113998	39.47636	-79.27814	8.0	2457.30
113999	39.47636	-79.27813	7.8	2457.30
114000	39.47654	-79.26876	12.3	2457.30
114001	39.47654	-79.26876	12.3	2457.30
114002	39.47658	-79.26663	16.9	2457.30
114003	39.47628	-79.28217	28.6	2457.30
114004	39.47658	-79.26659	16.2	2457.30
114005	39.47625	-79.28358	29.0	2457.30
114006	39.47625	-79.28357	29.0	2457.30
114007	39.47656	-79.26748	16.7	2457.30
114008	39.47635	-79.27816	8.0	2457.30
114009	39.47635	-79.27815	8.0	2457.30
114010	39.47653	-79.26875	12.4	2457.30
114011	39.47657	-79.26662	16.7	2457.30
114012	39.47628	-79.28178	28.5	2457.30
114013	39.47628	-79.28177	28.4	2457.30
114014	39.47657	-79.26660	16.4	2457.30
114015	39.47628	-79.28176	28.3	2457.30
114016	39.47627	-79.28215	28.6	2457.30
114017	39.47657	-79.26659	16.3	2457.30
114018	39.47628	-79.28175	28.3	2457.30
114019	39.47628	-79.28174	28.3	2457.30
114020	39.47603	-79.29451	22.4	2457.20
114021	39.47657	-79.26663	16.8	2457.30
114022	39.47624	-79.28359	28.9	2457.30
114023	39.47655	-79.26748	16.7	2457.30
114024	39.47655	-79.26747	16.7	2457.30
114025	39.47627	-79.28182	28.7	2457.30
114026	39.47627	-79.28181	28.7	2457.30
114027	39.47627	-79.28180	28.6	2457.30
114028	39.47627	-79.28179	28.6	2457.30
114029	39.47634	-79.27818	8.0	2457.30
114030	39.47634	-79.27818	8.1	2457.30
114031	39.47626	-79.28213	28.6	2457.30

114032	39.47602	-79.29451	22.4	2457.20
114033	39.47652	-79.26874	12.5	2457.30
114034	39.47656	-79.26662	16.7	2457.30
114035	39.47626	-79.28205	28.9	2457.30
114036	39.47656	-79.26661	16.5	2457.30
114037	39.47626	-79.28204	28.8	2457.30
114038	39.47626	-79.28203	28.8	2457.30
114039	39.47626	-79.28202	28.8	2457.30
114040	39.47623	-79.28359	28.9	2457.30
114041	39.47626	-79.28201	28.7	2457.30
114042	39.47626	-79.28200	28.6	2457.30
114043	39.47626	-79.28199	28.5	2457.30
114044	39.47626	-79.28185	28.5	2457.30
114045	39.47626	-79.28198	28.5	2457.30
114046	39.47626	-79.28184	28.5	2457.30
114047	39.47626	-79.28197	28.5	2457.30
114048	39.47654	-79.26746	16.8	2457.30
114049	39.47654	-79.26746	16.8	2457.30
114050	39.47626	-79.28183	28.6	2457.30
114051	39.47626	-79.28196	28.5	2457.30
114052	39.47626	-79.28193	28.6	2457.30
114053	39.47626	-79.28192	28.8	2457.30
114054	39.47626	-79.28191	28.7	2457.30
114055	39.47633	-79.27821	8.1	2457.30
114056	39.47626	-79.28190	28.7	2457.30
114057	39.47633	-79.27820	8.0	2457.30
114058	39.47626	-79.28189	28.6	2457.30
114059	39.47626	-79.28188	28.5	2457.30
114060	39.47626	-79.28187	28.5	2457.30
114061	39.47626	-79.28186	28.5	2457.30
114062	39.47625	-79.28208	28.7	2457.30
114063	39.47625	-79.28207	28.8	2457.30
114064	39.47625	-79.28206	28.8	2457.30
114065	39.47651	-79.26874	12.6	2457.30

114066	39.47655	-79.26663	16.6	2457.30
114067	39.47651	-79.26873	12.6	2457.30
114068	39.47655	-79.26662	16.6	2457.30
114069	39.47655	-79.26661	16.5	2457.30
114070	39.47655	-79.26661	16.3	2457.30
114071	39.47622	-79.28360	28.8	2457.30
114072	39.47622	-79.28360	28.7	2457.30
114073	39.47625	-79.28212	28.8	2457.30
114074	39.47625	-79.28211	28.8	2457.30
114075	39.47625	-79.28211	28.7	2457.30
114076	39.47625	-79.28210	28.7	2457.30
114077	39.47625	-79.28209	28.6	2457.30
114078	39.47653	-79.26745	16.8	2457.30
114079	39.47625	-79.28195	28.5	2457.30
114080	39.47625	-79.28194	28.6	2457.30
114081	39.47625	-79.28194	28.5	2457.30
114082	39.47632	-79.27824	8.0	2457.30
114083	39.47632	-79.27823	8.0	2457.30
114084	39.47632	-79.27822	8.3	2457.30
114085	39.47654	-79.26663	16.6	2457.30
114086	39.47650	-79.26873	12.7	2457.30
114087	39.47624	-79.28217	28.8	2457.30
114088	39.47624	-79.28217	28.8	2457.30
114089	39.47654	-79.26660	16.2	2457.30
114090	39.47621	-79.28361	28.7	2457.30
114091	39.47624	-79.28216	28.8	2457.30
114092	39.47624	-79.28215	28.7	2457.30
114093	39.47624	-79.28214	28.7	2457.30
114094	39.47624	-79.28213	28.7	2457.30
114095	39.47624	-79.28211	28.6	2457.30
114096	39.47600	-79.29450	22.6	2457.20
114097	39.47652	-79.26744	16.9	2457.30
114098	39.47652	-79.26743	17.1	2457.30
114099	39.47623	-79.28226	28.6	2457.30

114100	39.47623	-79.28225	28.7	2457.30
114101	39.47623	-79.28224	28.8	2457.30
114102	39.47623	-79.28223	28.8	2457.30
114103	39.47623	-79.28222	28.7	2457.30
114104	39.47631	-79.27826	7.9	2457.30
114105	39.47653	-79.26665	16.6	2457.30
114106	39.47623	-79.28221	28.7	2457.30
114107	39.47631	-79.27825	8.0	2457.30
114108	39.47653	-79.26664	16.6	2457.30
114109	39.47623	-79.28220	28.7	2457.30
114110	39.47623	-79.28220	28.8	2457.30
114111	39.47623	-79.28219	28.8	2457.30
114112	39.47649	-79.26872	12.8	2457.30
114113	39.47653	-79.26659	16.0	2457.30
114114	39.47623	-79.28227	28.6	2457.30
114115	39.47599	-79.29450	22.7	2457.20
114116	39.47623	-79.28208	28.6	2457.30
114117	39.47651	-79.26743	17.2	2457.30
114118	39.47620	-79.28362	28.6	2457.30
114119	39.47630	-79.27830	7.3	2457.30
114120	39.47630	-79.27829	7.3	2457.30
114121	39.47630	-79.27827	7.5	2457.30
114122	39.47630	-79.27827	7.6	2457.30
114123	39.47622	-79.28234	28.7	2457.30
114124	39.47622	-79.28233	28.7	2457.30
114125	39.47622	-79.28232	28.7	2457.30
114126	39.47622	-79.28232	28.7	2457.30
114127	39.47622	-79.28231	28.6	2457.30
114128	39.47648	-79.26872	12.8	2457.30
114129	39.47622	-79.28230	28.6	2457.30
114130	39.47622	-79.28229	28.6	2457.30
114131	39.47652	-79.26659	15.9	2457.30
114132	39.47652	-79.26659	16.0	2457.30
114133	39.47622	-79.28228	28.6	2457.30

114134	39.47598	-79.29449	22.9	2457.20
114135	39.47652	-79.26666	16.5	2457.30
114136	39.47619	-79.28363	28.3	2457.30
114137	39.47619	-79.28362	28.4	2457.30
114138	39.47629	-79.27833	7.6	2457.30
114139	39.47629	-79.27832	7.3	2457.30
114140	39.47629	-79.27831	7.2	2457.30
114141	39.47621	-79.28239	29.1	2457.30
114142	39.47621	-79.28238	29.0	2457.30
114143	39.47621	-79.28237	28.9	2457.30
114144	39.47621	-79.28236	28.9	2457.30
114145	39.47621	-79.28235	28.7	2457.30
114146	39.47621	-79.28235	28.7	2457.30
114147	39.47650	-79.26742	17.3	2457.30
114148	39.47650	-79.26741	17.4	2457.30
114149	39.47651	-79.26668	16.5	2457.30
114150	39.47651	-79.26667	16.5	2457.30
114151	39.47621	-79.28206	28.6	2457.30
114152	39.47618	-79.28363	28.2	2457.30
114153	39.47647	-79.26871	13.0	2457.30
114154	39.47651	-79.26658	16.0	2457.30
114155	39.47628	-79.27836	8.0	2457.30
114156	39.47628	-79.27835	7.9	2457.30
114157	39.47649	-79.26740	17.6	2457.30
114158	39.47628	-79.27834	7.8	2457.30
114159	39.47620	-79.28241	29.0	2457.30
114160	39.47605	-79.29005	6.9	2460.71
114161	39.47620	-79.28240	29.0	2457.30
114162	39.47620	-79.28239	29.1	2457.30
114163	39.47650	-79.26669	16.5	2457.30
114164	39.47596	-79.29449	23.0	2457.20
114165	39.47617	-79.28364	28.2	2457.30
114166	39.47620	-79.28204	28.6	2457.30
114167	39.47646	-79.26871	13.0	2457.30

114168	39.47646	-79.26870	13.0	2457.30
114169	39.47650	-79.26658	16.0	2457.30
114170	39.47627	-79.27840	7.7	2457.30
114171	39.47627	-79.27839	7.8	2457.30
114172	39.47627	-79.27838	7.8	2457.30
114173	39.47619	-79.28244	28.9	2457.30
114174	39.47619	-79.28244	28.9	2457.30
114175	39.47619	-79.28243	28.9	2457.30
114176	39.47648	-79.26739	17.7	2457.30
114177	39.47648	-79.26739	17.6	2457.30
114178	39.47619	-79.28242	28.9	2457.30
114179	39.47645	-79.26870	13.2	2457.30
114180	39.47649	-79.26671	16.4	2457.30
114181	39.47649	-79.26670	16.5	2457.30
114182	39.47649	-79.26657	16.0	2457.30
114183	39.47626	-79.27843	7.6	2457.30
114184	39.47626	-79.27841	7.7	2457.30
114185	39.47595	-79.29448	23.4	2457.20
114186	39.47618	-79.28248	28.9	2457.30
114187	39.47618	-79.28247	28.9	2457.30
114188	39.47618	-79.28246	28.9	2457.30
114189	39.47616	-79.28364	28.0	2457.30
114190	39.47618	-79.28245	29.0	2457.30
114191	39.47619	-79.28202	28.5	2457.30
114192	39.47647	-79.26738	17.6	2457.30
114193	39.47644	-79.26870	13.3	2457.30
114194	39.47648	-79.26672	16.5	2457.30
114195	39.47644	-79.26869	13.3	2457.30
114196	39.47648	-79.26671	16.5	2457.30
114197	39.47600	-79.29150	33.8	2460.71
114198	39.47648	-79.26657	16.0	2457.30
114199	39.47648	-79.26656	16.0	2457.30
114200	39.47594	-79.29448	23.6	2457.20
114201	39.47615	-79.28365	27.9	2457.30

114202	39.47625	-79.27845	7.8	2457.30
114203	39.47646	-79.26737	17.5	2457.30
114204	39.47625	-79.27844	7.6	2457.30
114205	39.47646	-79.26736	17.4	2457.30
114206	39.47617	-79.28250	29.1	2457.30
114207	39.47617	-79.28249	29.0	2457.30
114208	39.47617	-79.28248	28.9	2457.30
114209	39.47592	-79.29525	6.0	2460.71
114210	39.47647	-79.26673	16.4	2457.30
114211	39.47643	-79.26869	13.3	2457.30
114212	39.47647	-79.26656	16.1	2457.30
114213	39.47614	-79.28365	27.7	2457.30
114214	39.47624	-79.27847	8.2	2457.30
114215	39.47624	-79.27846	8.0	2457.30
114216	39.47616	-79.28253	29.2	2457.30
114217	39.47617	-79.28200	28.5	2457.30
114218	39.47616	-79.28252	29.1	2457.30
114219	39.47616	-79.28251	29.1	2457.30
114220	39.47646	-79.26674	16.2	2457.30
114221	39.47645	-79.26735	17.3	2457.30
114222	39.47645	-79.26735	17.2	2457.30
114223	39.47613	-79.28366	27.6	2457.30
114224	39.47613	-79.28366	27.6	2457.30
114225	39.47592	-79.29447	23.8	2457.20
114226	39.47623	-79.27850	8.2	2457.30
114227	39.47623	-79.27849	8.3	2457.30
114228	39.47615	-79.28257	29.1	2457.30
114229	39.47615	-79.28256	29.2	2457.30
114230	39.47615	-79.28255	29.2	2457.30
114231	39.47615	-79.28254	29.2	2457.30
114232	39.47642	-79.26868	13.3	2457.30
114233	39.47616	-79.28198	28.4	2457.30
114234	39.47646	-79.26655	16.1	2457.30
114235	39.47644	-79.26734	17.0	2457.30

114236	39.47622	-79.27852	8.6	2457.30
114237	39.47591	-79.29447	24.1	2457.20
114238	39.47622	-79.27851	8.3	2457.30
114239	39.47645	-79.26676	16.1	2457.30
114240	39.47645	-79.26675	16.2	2457.30
114241	39.47641	-79.26868	13.4	2457.30
114242	39.47645	-79.26655	16.1	2457.30
114243	39.47645	-79.26654	16.1	2457.30
114244	39.47612	-79.28367	27.5	2457.30
114245	39.47614	-79.28261	28.9	2457.30
114246	39.47614	-79.28260	29.0	2457.30
114247	39.47614	-79.28259	29.1	2457.30
114248	39.47614	-79.28258	29.2	2457.30
114249	39.47643	-79.26734	16.9	2457.30
114250	39.47643	-79.26733	16.9	2457.30
114251	39.47644	-79.26677	15.9	2457.30
114252	39.47640	-79.26868	13.4	2457.30
114253	39.47613	-79.28264	28.6	2457.30
114254	39.47621	-79.27855	8.6	2457.30
114255	39.47613	-79.28263	28.6	2457.30
114256	39.47613	-79.28263	28.7	2457.30
114257	39.47644	-79.26654	16.1	2457.30
114258	39.47613	-79.28262	28.7	2457.30
114259	39.47614	-79.28196	28.4	2457.30
114260	39.47621	-79.27853	8.6	2457.30
114261	39.47611	-79.28367	27.3	2457.30
114262	39.47593	-79.29263	34.3	2460.71
114263	39.47590	-79.29446	24.2	2457.20
114264	39.47642	-79.26732	16.7	2457.30
114265	39.47643	-79.26677	15.9	2457.30
114266	39.47612	-79.28267	28.6	2457.30
114267	39.47612	-79.28266	28.6	2457.30
114268	39.47620	-79.27857	8.9	2457.30
114269	39.47639	-79.26867	13.4	2457.30

114270	39.47639	-79.26867	13.5	2457.30
114271	39.47612	-79.28265	28.5	2457.30
114272	39.47620	-79.27856	8.7	2457.30
114273	39.47610	-79.28369	27.0	2457.30
114274	39.47643	-79.26654	16.0	2457.30
114275	39.47610	-79.28368	27.2	2457.30
114276	39.47641	-79.26732	16.7	2457.30
114277	39.47642	-79.26679	15.7	2457.30
114278	39.47641	-79.26731	16.6	2457.30
114279	39.47642	-79.26678	15.8	2457.30
114280	39.47613	-79.28194	28.5	2457.30
114281	39.47619	-79.27860	9.0	2457.30
114282	39.47619	-79.27858	9.0	2457.30
114283	39.47638	-79.26866	13.5	2457.30
114284	39.47609	-79.28369	26.8	2457.30
114285	39.47588	-79.29446	24.4	2457.20
114286	39.47611	-79.28271	28.5	2457.30
114287	39.47611	-79.28270	28.6	2457.30
114288	39.47611	-79.28269	28.7	2457.30
114289	39.47611	-79.28268	28.6	2457.30
114290	39.47642	-79.26654	16.0	2457.30
114291	39.47640	-79.26730	16.5	2457.30
114292	39.47641	-79.26680	15.7	2457.30
114293	39.47610	-79.28275	28.6	2457.30
114294	39.47610	-79.28274	28.5	2457.30
114295	39.47610	-79.28273	28.5	2457.30
114296	39.47610	-79.28272	28.5	2457.30
114297	39.47587	-79.29445	24.4	2457.20
114298	39.47618	-79.27862	9.1	2457.30
114299	39.47618	-79.27861	9.1	2457.30
114300	39.47608	-79.28370	26.6	2457.30
114301	39.47637	-79.26866	13.6	2457.30
114302	39.47641	-79.26654	16.1	2457.30
114303	39.47595	-79.29023	8.0	2460.71

114304	39.47611	-79.28192	28.5	2457.30
114305	39.47609	-79.28278	28.5	2457.30
114306	39.47609	-79.28277	28.5	2457.30
114307	39.47640	-79.26681	15.6	2457.30
114308	39.47609	-79.28276	28.5	2457.30
114309	39.47640	-79.26680	15.6	2457.30
114310	39.47617	-79.27865	8.9	2457.30
114311	39.47617	-79.27864	9.0	2457.30
114312	39.47639	-79.26729	16.4	2457.30
114313	39.47639	-79.26729	16.4	2457.30
114314	39.47617	-79.27863	9.0	2457.30
114315	39.47607	-79.28371	26.3	2457.30
114316	39.47636	-79.26866	13.6	2457.30
114317	39.47640	-79.26654	16.0	2457.30
114318	39.47610	-79.28190	28.6	2457.30
114319	39.47639	-79.26682	15.5	2457.30
114320	39.47616	-79.27867	8.9	2457.30
114321	39.47616	-79.27866	8.9	2457.30
114322	39.47638	-79.26728	16.3	2457.30
114323	39.47608	-79.28281	28.7	2457.30
114324	39.47608	-79.28280	28.7	2457.30
114325	39.47606	-79.28372	25.8	2457.30
114326	39.47608	-79.28279	28.5	2457.30
114327	39.47606	-79.28371	26.0	2457.30
114328	39.47635	-79.26866	13.7	2457.30
114329	39.47635	-79.26865	13.8	2457.30
114330	39.47639	-79.26653	16.0	2457.30
114331	39.47639	-79.26653	16.1	2457.30
114332	39.47585	-79.29444	24.4	2457.20
114333	39.47638	-79.26684	15.4	2457.30
114334	39.47638	-79.26683	15.4	2457.30
114335	39.47607	-79.28285	28.6	2457.30
114336	39.47607	-79.28284	28.5	2457.30
114337	39.47637	-79.26727	16.3	2457.30

114338	39.47607	-79.28283	28.7	2457.30
114339	39.47637	-79.26726	16.2	2457.30
114340	39.47607	-79.28282	28.7	2457.30
114341	39.47605	-79.28372	25.5	2457.30
114342	39.47615	-79.27869	8.9	2457.30
114343	39.47615	-79.27868	8.9	2457.30
114344	39.47634	-79.26865	13.8	2457.30
114345	39.47638	-79.26653	16.0	2457.30
114346	39.47584	-79.29444	24.5	2457.20
114347	39.47606	-79.28288	28.6	2457.30
114348	39.47606	-79.28287	28.6	2457.30
114349	39.47606	-79.28286	28.6	2457.30
114350	39.47636	-79.26725	16.0	2457.30
114351	39.47636	-79.26725	16.1	2457.30
114352	39.47604	-79.28373	25.4	2457.30
114353	39.47608	-79.28188	28.6	2457.30
114354	39.47614	-79.27871	8.9	2457.30
114355	39.47637	-79.26684	15.4	2457.30
114356	39.47614	-79.27870	8.8	2457.30
114357	39.47633	-79.26865	14.0	2457.30
114358	39.47583	-79.29443	24.7	2457.20
114359	39.47637	-79.26653	16.0	2457.30
114360	39.47636	-79.26686	15.4	2457.30
114361	39.47613	-79.27872	8.9	2457.30
114362	39.47636	-79.26685	15.4	2457.30
114363	39.47635	-79.26724	15.9	2457.30
114364	39.47605	-79.28291	28.6	2457.30
114365	39.47607	-79.28185	28.6	2457.30
114366	39.47605	-79.28290	28.6	2457.30
114367	39.47605	-79.28289	28.6	2457.30
114368	39.47603	-79.28374	24.8	2457.30
114369	39.47603	-79.28373	25.0	2457.30
114370	39.47632	-79.26864	14.1	2457.30
114371	39.47636	-79.26652	15.9	2457.30

114372	39.47612	-79.27874	8.9	2457.30
114373	39.47635	-79.26687	15.4	2457.30
114374	39.47612	-79.27873	8.9	2457.30
114375	39.47604	-79.28293	28.7	2457.30
114376	39.47604	-79.28293	28.7	2457.30
114377	39.47604	-79.28292	28.6	2457.30
114378	39.47602	-79.28375	24.6	2457.30
114379	39.47634	-79.26723	15.9	2457.30
114380	39.47634	-79.26723	15.9	2457.30
114381	39.47631	-79.26864	14.1	2457.30
114382	39.47635	-79.26652	15.7	2457.30
114383	39.47603	-79.28297	28.5	2457.30
114384	39.47634	-79.26688	15.2	2457.30
114385	39.47603	-79.28296	28.5	2457.30
114386	39.47634	-79.26687	15.3	2457.30
114387	39.47581	-79.29443	24.7	2457.20
114388	39.47603	-79.28295	28.6	2457.30
114389	39.47605	-79.28183	28.4	2457.30
114390	39.47611	-79.27876	8.8	2457.30
114391	39.47601	-79.28375	24.5	2457.30
114392	39.47633	-79.26722	15.8	2457.30
114393	39.47630	-79.26864	14.2	2457.30
114394	39.47630	-79.26863	14.2	2457.30
114395	39.47634	-79.26652	15.7	2457.30
114396	39.47634	-79.26652	15.6	2457.30
114397	39.47602	-79.28298	28.3	2457.30
114398	39.47580	-79.29443	24.7	2457.20
114399	39.47585	-79.29158	34.0	2460.71
114400	39.47602	-79.28301	27.9	2457.30
114401	39.47610	-79.27879	8.8	2457.30
114402	39.47602	-79.28300	27.8	2457.30
114403	39.47604	-79.28181	28.5	2457.30
114404	39.47610	-79.27878	8.8	2457.30
114405	39.47602	-79.28299	28.0	2457.30

114406	39.47610	-79.27877	8.8	2457.30
114407	39.47633	-79.26689	15.2	2457.30
114408	39.47600	-79.28376	24.2	2457.30
114409	39.47632	-79.26721	15.9	2457.30
114410	39.47632	-79.26720	15.8	2457.30
114411	39.47629	-79.26863	14.2	2457.30
114412	39.47633	-79.26652	15.6	2457.30
114413	39.47579	-79.29443	24.9	2457.20
114414	39.47601	-79.28305	29.1	2457.30
114415	39.47601	-79.28304	29.0	2457.30
114416	39.47601	-79.28303	28.5	2457.30
114417	39.47601	-79.28302	28.2	2457.30
114418	39.47609	-79.27880	8.8	2457.30
114419	39.47632	-79.26690	15.2	2457.30
114420	39.47631	-79.26720	15.7	2457.30
114421	39.47628	-79.26862	14.2	2457.30
114422	39.47599	-79.28377	23.8	2457.30
114423	39.47599	-79.28376	24.0	2457.30
114424	39.47600	-79.28308	29.1	2457.30
114425	39.47600	-79.28307	29.2	2457.30
114426	39.47600	-79.28306	29.2	2457.30
114427	39.47608	-79.27881	8.9	2457.30
114428	39.47631	-79.26691	15.2	2457.30
114429	39.47632	-79.26651	15.5	2457.30
114430	39.47632	-79.26651	15.4	2457.30
114431	39.47631	-79.26690	15.1	2457.30
114432	39.47608	-79.27883	9.0	2457.30
114433	39.47608	-79.27882	8.9	2457.30
114434	39.47630	-79.26719	15.6	2457.30
114435	39.47630	-79.26718	15.5	2457.30
114436	39.47598	-79.28378	23.4	2457.30
114437	39.47602	-79.28179	28.4	2457.30
114438	39.47599	-79.28309	29.1	2457.30
114439	39.47577	-79.29442	25.0	2457.20

114440	39.47630	-79.26692	15.2	2457.30
114441	39.47627	-79.26862	14.4	2457.30
114442	39.47627	-79.26862	14.3	2457.30
114443	39.47631	-79.26651	15.4	2457.30
114444	39.47599	-79.28311	28.9	2457.30
114445	39.47599	-79.28310	29.0	2457.30
114446	39.47607	-79.27885	8.9	2457.30
114447	39.47607	-79.27884	9.0	2457.30
114448	39.47597	-79.28379	22.6	2457.30
114449	39.47629	-79.26717	15.6	2457.30
114450	39.47597	-79.28378	23.0	2457.30
114451	39.47601	-79.28177	28.6	2457.30
114452	39.47598	-79.28314	28.7	2457.30
114453	39.47598	-79.28313	28.8	2457.30
114454	39.47630	-79.26651	15.3	2457.30
114455	39.47626	-79.26861	14.5	2457.30
114456	39.47598	-79.28311	28.9	2457.30
114457	39.47606	-79.27887	8.9	2457.30
114458	39.47606	-79.27886	8.9	2457.30
114459	39.47576	-79.29442	25.1	2457.20
114460	39.47629	-79.26694	15.2	2457.30
114461	39.47629	-79.26693	15.2	2457.30
114462	39.47596	-79.28380	21.9	2457.30
114463	39.47597	-79.28316	28.7	2457.30
114464	39.47597	-79.28315	28.8	2457.30
114465	39.47597	-79.28314	28.8	2457.30
114466	39.47628	-79.26717	15.6	2457.30
114467	39.47625	-79.26861	14.5	2457.30
114468	39.47628	-79.26716	15.4	2457.30
114469	39.47629	-79.26650	15.2	2457.30
114470	39.47605	-79.27889	9.1	2457.30
114471	39.47605	-79.27888	9.0	2457.30
114472	39.47628	-79.26695	15.2	2457.30
114473	39.47599	-79.28175	28.5	2457.30

114474	39.47596	-79.28319	28.6	2457.30
114475	39.47596	-79.28318	28.6	2457.30
114476	39.47596	-79.28317	28.7	2457.30
114477	39.47595	-79.28381	21.1	2457.30
114478	39.47595	-79.28380	21.5	2457.30
114479	39.47628	-79.26650	15.1	2457.30
114480	39.47624	-79.26860	14.6	2457.30
114481	39.47627	-79.26715	15.4	2457.30
114482	39.47574	-79.29442	25.2	2457.20
114483	39.47627	-79.26696	15.2	2457.30
114484	39.47627	-79.26695	15.2	2457.30
114485	39.47604	-79.27891	9.6	2457.30
114486	39.47604	-79.27890	9.4	2457.30
114487	39.47572	-79.29537	7.3	2460.71
114488	39.47598	-79.28173	28.4	2457.30
114489	39.47594	-79.28382	20.4	2457.30
114490	39.47626	-79.26714	15.2	2457.30
114491	39.47626	-79.26714	15.2	2457.30
114492	39.47595	-79.28322	28.6	2457.30
114493	39.47595	-79.28321	28.5	2457.30
114494	39.47573	-79.29441	25.3	2457.20
114495	39.47595	-79.28320	28.6	2457.30
114496	39.47626	-79.26697	15.1	2457.30
114497	39.47603	-79.27894	9.8	2457.30
114498	39.47603	-79.27893	9.7	2457.30
114499	39.47603	-79.27892	9.6	2457.30
114500	39.47627	-79.26650	15.0	2457.30
114501	39.47627	-79.26650	15.1	2457.30
114502	39.47623	-79.26860	14.7	2457.30
114503	39.47623	-79.26860	14.7	2457.30
114504	39.47593	-79.28383	20.4	2457.30
114505	39.47593	-79.28382	20.4	2457.30
114506	39.47594	-79.28326	28.3	2457.30
114507	39.47594	-79.28325	28.4	2457.30

114508	39.47594	-79.28324	28.4	2457.30
114509	39.47594	-79.28323	28.5	2457.30
114510	39.47625	-79.26713	15.1	2457.30
114511	39.47625	-79.26712	15.1	2457.30
114512	39.47572	-79.29441	25.7	2457.20
114513	39.47602	-79.27896	9.9	2457.30
114514	39.47602	-79.27895	9.8	2457.30
114515	39.47580	-79.29040	8.8	2460.71
114516	39.47626	-79.26649	14.9	2457.30
114517	39.47622	-79.26859	14.8	2457.30
114518	39.47625	-79.26699	15.1	2457.30
114519	39.47625	-79.26698	15.1	2457.30
114520	39.47592	-79.28384	20.0	2457.30
114521	39.47593	-79.28328	28.2	2457.30
114522	39.47593	-79.28327	28.3	2457.30
114523	39.47624	-79.26712	15.0	2457.30
114524	39.47596	-79.28171	28.4	2457.30
114525	39.47625	-79.26649	14.8	2457.30
114526	39.47621	-79.26859	14.8	2457.30
114527	39.47624	-79.26701	15.0	2457.30
114528	39.47624	-79.26700	15.1	2457.30
114529	39.47601	-79.27899	10.1	2457.30
114530	39.47601	-79.27898	10.1	2457.30
114531	39.47601	-79.27897	10.0	2457.30
114532	39.47591	-79.28385	19.7	2457.30
114533	39.47591	-79.28384	20.0	2457.30
114534	39.47592	-79.28331	28.0	2457.30
114535	39.47592	-79.28330	28.1	2457.30
114536	39.47573	-79.29278	34.3	2460.71
114537	39.47592	-79.28329	28.1	2457.30
114538	39.47595	-79.28169	28.3	2457.30
114539	39.47623	-79.26702	15.0	2457.30
114540	39.47624	-79.26649	14.8	2457.30
114541	39.47600	-79.27901	10.1	2457.30

114542	39.47600	-79.27900	10.0	2457.30
114543	39.47620	-79.26858	14.9	2457.30
114544	39.47623	-79.26711	15.0	2457.30
114545	39.47623	-79.26710	15.0	2457.30
114546	39.47570	-79.29440	26.0	2457.20
114547	39.47591	-79.28334	27.8	2457.30
114548	39.47590	-79.28386	19.5	2457.30
114549	39.47591	-79.28333	27.9	2457.30
114550	39.47591	-79.28332	27.9	2457.30
114551	39.47599	-79.27904	10.3	2457.30
114552	39.47599	-79.27903	10.2	2457.30
114553	39.47599	-79.27902	10.1	2457.30
114554	39.47619	-79.26858	15.0	2457.30
114555	39.47619	-79.26857	15.1	2457.30
114556	39.47569	-79.29439	26.1	2457.20
114557	39.47622	-79.26709	14.9	2457.30
114558	39.47622	-79.26708	14.9	2457.30
114559	39.47622	-79.26703	14.9	2457.30
114560	39.47622	-79.26702	15.0	2457.30
114561	39.47623	-79.26648	14.6	2457.30
114562	39.47590	-79.28336	27.6	2457.30
114563	39.47590	-79.28335	27.7	2457.30
114564	39.47589	-79.28387	18.6	2457.30
114565	39.47589	-79.28386	18.9	2457.30
114566	39.47598	-79.27906	10.5	2457.30
114567	39.47598	-79.27905	10.5	2457.30
114568	39.47593	-79.28167	28.4	2457.30
114569	39.47568	-79.29439	26.3	2457.20
114570	39.47621	-79.26708	14.9	2457.30
114571	39.47621	-79.26704	14.9	2457.30
114572	39.47622	-79.26648	14.5	2457.30
114573	39.47618	-79.26857	15.1	2457.30
114574	39.47589	-79.28339	27.2	2457.30
114575	39.47589	-79.28338	27.4	2457.30

114576	39.47589	-79.28337	27.5	2457.30
114577	39.47588	-79.28388	18.3	2457.30
114578	39.47597	-79.27909	10.6	2457.30
114579	39.47597	-79.27908	10.6	2457.30
114580	39.47597	-79.27907	10.6	2457.30
114581	39.47620	-79.26707	14.9	2457.30
114582	39.47620	-79.26706	14.9	2457.30
114583	39.47620	-79.26705	14.9	2457.30
114584	39.47621	-79.26648	14.4	2457.30
114585	39.47621	-79.26648	14.4	2457.30
114586	39.47617	-79.26856	15.2	2457.30
114587	39.47588	-79.28341	27.0	2457.30
114588	39.47588	-79.28340	27.1	2457.30
114589	39.47587	-79.28389	17.5	2457.30
114590	39.47587	-79.28389	17.8	2457.30
114591	39.47596	-79.27913	10.7	2457.30
114592	39.47596	-79.27912	10.7	2457.30
114593	39.47596	-79.27911	10.6	2457.30
114594	39.47619	-79.26707	14.8	2457.30
114595	39.47619	-79.26707	14.9	2457.30
114596	39.47619	-79.26706	14.8	2457.30
114597	39.47591	-79.28165	28.3	2457.30
114598	39.47620	-79.26648	14.3	2457.30
114599	39.47620	-79.26648	14.2	2457.30
114600	39.47616	-79.26856	15.4	2457.30
114601	39.47566	-79.29438	26.4	2457.20
114602	39.47587	-79.28343	26.8	2457.30
114603	39.47587	-79.28342	26.9	2457.30
114604	39.47595	-79.27916	10.9	2457.30
114605	39.47586	-79.28390	17.3	2457.30
114606	39.47595	-79.27915	10.8	2457.30
114607	39.47595	-79.27914	10.7	2457.30
114608	39.47618	-79.26705	14.7	2457.30
114609	39.47619	-79.26647	14.1	2457.30

114610	39.47590	-79.28163	28.3	2457.30
114611	39.47615	-79.26855	15.4	2457.30
114612	39.47586	-79.28344	26.7	2457.30
114613	39.47618	-79.26708	14.8	2457.30
114614	39.47618	-79.26708	14.9	2457.30
114615	39.47565	-79.29437	26.6	2457.20
114616	39.47585	-79.28391	17.0	2457.30
114617	39.47585	-79.28391	16.6	2457.30
114618	39.47570	-79.29165	33.6	2460.71
114619	39.47586	-79.28345	26.6	2457.30
114620	39.47594	-79.27919	11.3	2457.30
114621	39.47594	-79.27917	11.2	2457.30
114622	39.47614	-79.26855	15.5	2457.30
114623	39.47614	-79.26855	15.6	2457.30
114624	39.47617	-79.26710	14.8	2457.30
114625	39.47617	-79.26709	14.8	2457.30
114626	39.47564	-79.29436	26.7	2457.20
114627	39.47617	-79.26704	14.7	2457.30
114628	39.47617	-79.26704	14.7	2457.30
114629	39.47618	-79.26647	14.0	2457.30
114630	39.47585	-79.28346	26.5	2457.30
114631	39.47585	-79.28346	26.4	2457.30
114632	39.47593	-79.27922	11.5	2457.30
114633	39.47593	-79.27921	11.5	2457.30
114634	39.47593	-79.27920	11.4	2457.30
114635	39.47584	-79.28393	15.9	2457.30
114636	39.47584	-79.28392	16.3	2457.30
114637	39.47616	-79.26711	14.8	2457.30
114638	39.47588	-79.28161	28.2	2457.30
114639	39.47563	-79.29435	26.9	2457.20
114640	39.47616	-79.26703	14.6	2457.30
114641	39.47584	-79.28348	26.2	2457.30
114642	39.47592	-79.27926	11.5	2457.30
114643	39.47617	-79.26647	14.0	2457.30

114644	39.47584	-79.28347	26.2	2457.30
114645	39.47592	-79.27924	11.5	2457.30
114646	39.47592	-79.27923	11.5	2457.30
114647	39.47613	-79.26854	15.7	2457.30
114648	39.47583	-79.28394	15.7	2457.30
114649	39.47583	-79.28394	15.4	2457.30
114650	39.47615	-79.26713	14.9	2457.30
114651	39.47615	-79.26712	14.9	2457.30
114652	39.47587	-79.28159	28.3	2457.30
114653	39.47562	-79.29434	27.0	2457.20
114654	39.47615	-79.26703	14.6	2457.30
114655	39.47615	-79.26702	14.5	2457.30
114656	39.47583	-79.28350	25.9	2457.30
114657	39.47583	-79.28349	26.0	2457.30
114658	39.47616	-79.26647	13.9	2457.30
114659	39.47612	-79.26854	15.6	2457.30
114660	39.47582	-79.28395	14.8	2457.30
114661	39.47591	-79.27929	11.9	2457.30
114662	39.47591	-79.27928	11.7	2457.30
114663	39.47591	-79.27927	11.6	2457.30
114664	39.47614	-79.26714	15.0	2457.30
114665	39.47614	-79.26701	14.5	2457.30
114666	39.47614	-79.26700	14.5	2457.30
114667	39.47615	-79.26647	13.7	2457.30
114668	39.47615	-79.26646	13.6	2457.30
114669	39.47611	-79.26854	15.7	2457.30
114670	39.47581	-79.28396	14.5	2457.30
114671	39.47581	-79.28396	13.8	2457.30
114672	39.47590	-79.27934	12.5	2457.30
114673	39.47590	-79.27933	12.4	2457.30
114674	39.47590	-79.27932	12.3	2457.30
114675	39.47582	-79.28352	25.6	2457.30
114676	39.47590	-79.27930	12.1	2457.30
114677	39.47561	-79.29433	27.2	2457.20

114678	39.47582	-79.28351	25.9	2457.30
114679	39.47613	-79.26716	15.0	2457.30
114680	39.47613	-79.26715	15.0	2457.30
114681	39.47613	-79.26699	14.5	2457.30
114682	39.47613	-79.26699	14.5	2457.30
114683	39.47614	-79.26646	13.4	2457.30
114684	39.47589	-79.27936	13.0	2457.30
114685	39.47610	-79.26854	15.7	2457.30
114686	39.47589	-79.27935	12.7	2457.30
114687	39.47585	-79.28157	28.3	2457.30
114688	39.47581	-79.28354	25.4	2457.30
114689	39.47581	-79.28353	25.4	2457.30
114690	39.47560	-79.29433	27.2	2457.20
114691	39.47589	-79.27939	13.2	2457.30
114692	39.47589	-79.27938	13.1	2457.30
114693	39.47580	-79.28398	12.1	2457.30
114694	39.47580	-79.28397	12.9	2457.30
114695	39.47612	-79.26717	15.0	2457.30
114696	39.47580	-79.28357	24.8	2457.30
114697	39.47609	-79.26853	15.9	2457.30
114698	39.47580	-79.28356	25.2	2457.30
114699	39.47580	-79.28355	25.2	2457.30
114700	39.47584	-79.28155	28.3	2457.30
114701	39.47588	-79.27943	13.6	2457.30
114702	39.47559	-79.29432	27.3	2457.20
114703	39.47588	-79.27941	13.4	2457.30
114704	39.47588	-79.27940	13.4	2457.30
114705	39.47613	-79.26646	13.3	2457.30
114706	39.47612	-79.26698	14.5	2457.30
114707	39.47579	-79.28399	11.4	2457.30
114708	39.47579	-79.28398	11.8	2457.30
114709	39.47611	-79.26718	15.1	2457.30
114710	39.47611	-79.26717	15.1	2457.30
114711	39.47579	-79.28358	24.5	2457.30

114712	39.47587	-79.27946	13.9	2457.30
114713	39.47587	-79.27945	13.7	2457.30
114714	39.47587	-79.27944	13.6	2457.30
114715	39.47558	-79.29431	27.7	2457.20
114716	39.47578	-79.28400	10.7	2457.30
114717	39.47611	-79.26698	14.5	2457.30
114718	39.47612	-79.26645	13.2	2457.30
114719	39.47612	-79.26645	13.0	2457.30
114720	39.47578	-79.28399	11.0	2457.30
114721	39.47579	-79.28359	24.3	2457.30
114722	39.47608	-79.26853	16.0	2457.30
114723	39.47565	-79.29053	8.9	2460.71
114724	39.47586	-79.27947	14.1	2457.30
114725	39.47610	-79.26719	15.1	2457.30
114726	39.47582	-79.28153	28.4	2457.30
114727	39.47577	-79.28401	10.0	2457.30
114728	39.47578	-79.28361	23.7	2457.30
114729	39.47577	-79.28400	10.3	2457.30
114730	39.47578	-79.28360	24.0	2457.30
114731	39.47611	-79.26645	12.6	2457.30
114732	39.47586	-79.27950	14.5	2457.30
114733	39.47610	-79.26697	14.4	2457.30
114734	39.47610	-79.26696	14.3	2457.30
114735	39.47586	-79.27948	14.2	2457.30
114736	39.47607	-79.26853	16.0	2457.30
114737	39.47609	-79.26721	15.1	2457.30
114738	39.47609	-79.26720	15.0	2457.30
114739	39.47577	-79.28363	22.9	2457.30
114740	39.47577	-79.28362	23.3	2457.30
114741	39.47585	-79.27952	14.7	2457.30
114742	39.47585	-79.27951	14.6	2457.30
114743	39.47610	-79.26644	12.4	2457.30
114744	39.47609	-79.26696	14.1	2457.30
114745	39.47609	-79.26695	14.1	2457.30

114746	39.47606	-79.26852	16.2	2457.30
114747	39.47606	-79.26852	16.2	2457.30
114748	39.47576	-79.28402	8.9	2457.30
114749	39.47556	-79.29430	27.9	2457.20
114750	39.47576	-79.28401	9.3	2457.30
114751	39.47608	-79.26722	15.1	2457.30
114752	39.47576	-79.28365	22.0	2457.30
114753	39.47584	-79.27956	15.2	2457.30
114754	39.47576	-79.28364	22.5	2457.30
114755	39.47584	-79.27955	15.1	2457.30
114756	39.47580	-79.28151	28.3	2457.30
114757	39.47584	-79.27953	14.9	2457.30
114758	39.47609	-79.26644	12.2	2457.30
114759	39.47608	-79.26694	14.1	2457.30
114760	39.47605	-79.26851	16.3	2457.30
114761	39.47575	-79.28403	8.4	2457.30
114762	39.47575	-79.28402	8.6	2457.30
114763	39.47555	-79.29429	27.9	2457.20
114764	39.47583	-79.27958	15.6	2457.30
114765	39.47583	-79.27957	15.3	2457.30
114766	39.47607	-79.26724	15.1	2457.30
114767	39.47607	-79.26723	15.1	2457.30
114768	39.47583	-79.27960	15.8	2457.30
114769	39.47575	-79.28368	21.1	2457.30
114770	39.47583	-79.27959	15.7	2457.30
114771	39.47604	-79.26851	16.4	2457.30
114772	39.47575	-79.28367	21.6	2457.30
114773	39.47575	-79.28366	21.8	2457.30
114774	39.47574	-79.28404	7.3	2457.30
114775	39.47574	-79.28403	8.0	2457.30
114776	39.47574	-79.28403	7.5	2457.30
114777	39.47574	-79.28403	8.2	2457.30
114778	39.47554	-79.29428	28.1	2457.20
114779	39.47579	-79.28149	28.2	2457.30

114780	39.47608	-79.26644	12.1	2457.30
114781	39.47608	-79.26643	11.9	2457.30
114782	39.47607	-79.26693	13.9	2457.30
114783	39.47607	-79.26693	13.8	2457.30
114784	39.47606	-79.26725	15.1	2457.30
114785	39.47606	-79.26725	15.2	2457.30
114786	39.47582	-79.27963	16.0	2457.30
114787	39.47582	-79.27962	15.9	2457.30
114788	39.47574	-79.28370	20.4	2457.30
114789	39.47574	-79.28369	20.6	2457.30
114790	39.47573	-79.28404	7.2	2457.30
114791	39.47607	-79.26643	11.8	2457.30
114792	39.47603	-79.26851	16.5	2457.30
114793	39.47606	-79.26692	13.8	2457.30
114794	39.47605	-79.26727	15.2	2457.30
114795	39.47581	-79.27966	16.2	2457.30
114796	39.47605	-79.26726	15.2	2457.30
114797	39.47581	-79.27965	16.1	2457.30
114798	39.47581	-79.27964	16.1	2457.30
114799	39.47573	-79.28372	19.4	2457.30
114800	39.47573	-79.28371	19.8	2457.30
114801	39.47552	-79.29427	28.1	2457.20
114802	39.47550	-79.29545	9.8	2460.71
114803	39.47577	-79.28147	28.2	2457.30
114804	39.47606	-79.26643	11.5	2457.30
114805	39.47606	-79.26642	11.3	2457.30
114806	39.47602	-79.26850	16.5	2457.30
114807	39.47605	-79.26691	13.7	2457.30
114808	39.47605	-79.26691	13.7	2457.30
114809	39.47572	-79.28404	6.8	2457.30
114810	39.47572	-79.28404	7.0	2457.30
114811	39.47580	-79.27968	16.3	2457.30
114812	39.47604	-79.26728	15.2	2457.30
114813	39.47580	-79.27970	16.5	2457.30

114814	39.47580	-79.27969	16.3	2457.30
114815	39.47572	-79.28373	19.0	2457.30
114816	39.47572	-79.28373	19.1	2457.30
114817	39.47605	-79.26642	11.1	2457.30
114818	39.47576	-79.28145	28.0	2457.30
114819	39.47601	-79.26850	16.5	2457.30
114820	39.47601	-79.26849	16.7	2457.30
114821	39.47604	-79.26690	13.7	2457.30
114822	39.47571	-79.28404	6.5	2457.30
114823	39.47571	-79.28404	6.6	2457.30
114824	39.47571	-79.28403	6.4	2457.30
114825	39.47551	-79.29426	28.2	2457.20
114826	39.47553	-79.29293	34.1	2460.71
114827	39.47579	-79.27972	16.7	2457.30
114828	39.47579	-79.27971	16.6	2457.30
114829	39.47603	-79.26730	15.3	2457.30
114830	39.47603	-79.26729	15.2	2457.30
114831	39.47571	-79.28375	18.5	2457.30
114832	39.47571	-79.28374	18.9	2457.30
114833	39.47604	-79.26642	11.1	2457.30
114834	39.47600	-79.26849	16.7	2457.30
114835	39.47603	-79.26689	13.6	2457.30
114836	39.47603	-79.26689	13.5	2457.30
114837	39.47570	-79.28403	6.3	2457.30
114838	39.47570	-79.28403	6.3	2457.30
114839	39.47578	-79.27976	17.2	2457.30
114840	39.47578	-79.27975	17.0	2457.30
114841	39.47550	-79.29425	28.4	2457.20
114842	39.47578	-79.27974	16.9	2457.30
114843	39.47602	-79.26731	15.3	2457.30
114844	39.47570	-79.28377	17.8	2457.30
114845	39.47570	-79.28376	18.1	2457.30
114846	39.47599	-79.26848	16.7	2457.30
114847	39.47602	-79.26688	13.4	2457.30

114848	39.47569	-79.28402	6.3	2457.30
114849	39.47577	-79.27978	17.3	2457.30
114850	39.47577	-79.27977	17.2	2457.30
114851	39.47603	-79.26642	11.0	2457.30
114852	39.47549	-79.29424	28.5	2457.20
114853	39.47574	-79.28144	28.0	2457.30
114854	39.47601	-79.26733	15.4	2457.30
114855	39.47601	-79.26732	15.3	2457.30
114856	39.47569	-79.28380	16.3	2457.30
114857	39.47569	-79.28379	16.5	2457.30
114858	39.47569	-79.28378	17.1	2457.30
114859	39.47568	-79.28402	6.3	2457.30
114860	39.47568	-79.28401	6.4	2457.30
114861	39.47602	-79.26642	10.8	2457.30
114862	39.47600	-79.26733	15.4	2457.30
114863	39.47548	-79.29423	28.6	2457.20
114864	39.47598	-79.26848	16.7	2457.30
114865	39.47576	-79.27980	17.6	2457.30
114866	39.47601	-79.26687	13.0	2457.30
114867	39.47601	-79.26687	13.2	2457.30
114868	39.47576	-79.27979	17.5	2457.30
114869	39.47568	-79.28382	15.5	2457.30
114870	39.47568	-79.28381	15.8	2457.30
114871	39.47601	-79.26641	10.6	2457.30
114872	39.47572	-79.28142	28.0	2457.30
114873	39.47575	-79.27984	18.2	2457.30
114874	39.47575	-79.27983	18.1	2457.30
114875	39.47575	-79.27982	17.8	2457.30
114876	39.47597	-79.26847	16.7	2457.30
114877	39.47567	-79.28401	6.5	2457.30
114878	39.47600	-79.26686	12.9	2457.30
114879	39.47567	-79.28400	6.6	2457.30
114880	39.47567	-79.28384	14.7	2457.30
114881	39.47599	-79.26735	15.5	2457.30

114882	39.47567	-79.28383	15.2	2457.30
114883	39.47599	-79.26734	15.4	2457.30
114884	39.47574	-79.27986	18.6	2457.30
114885	39.47600	-79.26641	10.4	2457.30
114886	39.47574	-79.27985	18.3	2457.30
114887	39.47571	-79.28140	28.0	2457.30
114888	39.47596	-79.26847	16.7	2457.30
114889	39.47596	-79.26847	16.7	2457.30
114890	39.47566	-79.28400	6.6	2457.30
114891	39.47566	-79.28387	12.8	2457.30
114892	39.47599	-79.26685	12.8	2457.30
114893	39.47566	-79.28399	6.8	2457.30
114894	39.47566	-79.28386	13.3	2457.30
114895	39.47598	-79.26737	15.6	2457.30
114896	39.47599	-79.26684	12.7	2457.30
114897	39.47566	-79.28385	13.9	2457.30
114898	39.47598	-79.26736	15.5	2457.30
114899	39.47546	-79.29422	28.7	2457.20
114900	39.47595	-79.26847	16.7	2457.30
114901	39.47597	-79.26739	15.6	2457.30
114902	39.47597	-79.26738	15.6	2457.30
114903	39.47565	-79.28399	7.0	2457.30
114904	39.47598	-79.26684	12.6	2457.30
114905	39.47565	-79.28398	7.3	2457.30
114906	39.47573	-79.27989	18.8	2457.30
114907	39.47598	-79.26683	12.5	2457.30
114908	39.47565	-79.28397	7.4	2457.30
114909	39.47573	-79.27988	18.7	2457.30
114910	39.47550	-79.29173	33.5	2460.71
114911	39.47599	-79.26641	10.1	2457.30
114912	39.47599	-79.26641	10.0	2457.30
114913	39.47545	-79.29421	28.9	2457.20
114914	39.47565	-79.28390	11.1	2457.30
114915	39.47565	-79.28389	11.8	2457.30

114916	39.47565	-79.28387	12.5	2457.30
114917	39.47594	-79.26846	16.8	2457.30
114918	39.47569	-79.28138	27.9	2457.30
114919	39.47596	-79.26739	15.7	2457.30
114920	39.47572	-79.27991	19.2	2457.30
114921	39.47572	-79.27990	19.0	2457.30
114922	39.47597	-79.26682	12.4	2457.30
114923	39.47564	-79.28396	7.4	2457.30
114924	39.47564	-79.28395	7.8	2457.30
114925	39.47564	-79.28395	8.0	2457.30
114926	39.47564	-79.28394	8.5	2457.30
114927	39.47598	-79.26640	9.9	2457.30
114928	39.47564	-79.28393	8.8	2457.30
114929	39.47544	-79.29421	28.9	2457.20
114930	39.47564	-79.28391	10.7	2457.30
114931	39.47564	-79.28391	9.8	2457.30
114932	39.47571	-79.27993	19.5	2457.30
114933	39.47571	-79.27992	19.4	2457.30
114934	39.47597	-79.26640	9.7	2457.30
114935	39.47595	-79.26742	15.8	2457.30
114936	39.47595	-79.26741	15.7	2457.30
114937	39.47593	-79.26846	16.9	2457.30
114938	39.47568	-79.28136	27.8	2457.30
114939	39.47596	-79.26682	12.3	2457.30
114940	39.47596	-79.26681	12.2	2457.30
114941	39.47596	-79.26639	9.3	2457.30
114942	39.47596	-79.26639	9.6	2457.30
114943	39.47570	-79.27997	20.1	2457.30
114944	39.47570	-79.27996	20.0	2457.30
114945	39.47594	-79.26743	15.8	2457.30
114946	39.47542	-79.29420	29.0	2457.20
114947	39.47570	-79.27995	19.7	2457.30
114948	39.47594	-79.26742	15.8	2457.30
114949	39.47592	-79.26846	17.0	2457.30

114950	39.47592	-79.26845	17.2	2457.30
114951	39.47595	-79.26680	11.9	2457.30
114952	39.47595	-79.26680	12.0	2457.30
114953	39.47569	-79.28000	20.5	2457.30
114954	39.47569	-79.27998	20.3	2457.30
114955	39.47593	-79.26744	15.8	2457.30
114956	39.47595	-79.26638	9.0	2457.30
114957	39.47548	-79.29063	8.0	2460.71
114958	39.47591	-79.26845	17.2	2457.30
114959	39.47566	-79.28134	27.8	2457.30
114960	39.47594	-79.26680	11.7	2457.30
114961	39.47594	-79.26679	11.6	2457.30
114962	39.47541	-79.29420	29.1	2457.20
114963	39.47568	-79.28002	20.9	2457.30
114964	39.47568	-79.28001	20.7	2457.30
114965	39.47590	-79.26845	17.3	2457.30
114966	39.47592	-79.26746	15.9	2457.30
114967	39.47592	-79.26745	15.8	2457.30
114968	39.47593	-79.26679	11.5	2457.30
114969	39.47594	-79.26638	8.7	2457.30
114970	39.47540	-79.29419	29.1	2457.20
114971	39.47567	-79.28003	21.0	2457.30
114972	39.47589	-79.26844	17.3	2457.30
114973	39.47567	-79.28004	21.2	2457.30
114974	39.47564	-79.28133	27.8	2457.30
114975	39.47591	-79.26748	16.0	2457.30
114976	39.47591	-79.26747	16.0	2457.30
114977	39.47592	-79.26678	11.4	2457.30
114978	39.47593	-79.26638	8.5	2457.30
114979	39.47592	-79.26677	11.3	2457.30
114980	39.47539	-79.29419	29.3	2457.20
114981	39.47566	-79.28006	21.5	2457.30
114982	39.47566	-79.28006	21.6	2457.30
114983	39.47590	-79.26750	16.1	2457.30

114984	39.47590	-79.26749	16.1	2457.30
114985	39.47591	-79.26677	11.3	2457.30
114986	39.47592	-79.26637	8.3	2457.30
114987	39.47592	-79.26636	8.1	2457.30
114988	39.47538	-79.29418	29.5	2457.20
114989	39.47588	-79.26844	17.4	2457.30
114990	39.47563	-79.28131	27.9	2457.30
114991	39.47565	-79.28010	22.4	2457.30
114992	39.47565	-79.28009	22.1	2457.30
114993	39.47565	-79.28008	21.9	2457.30
114994	39.47589	-79.26751	16.1	2457.30
114995	39.47591	-79.26636	8.0	2457.30
114996	39.47587	-79.26843	17.4	2457.30
114997	39.47587	-79.26843	17.5	2457.30
114998	39.47564	-79.28011	22.5	2457.30
114999	39.47590	-79.26676	11.2	2457.30
115000	39.47590	-79.26675	11.1	2457.30
115001	39.47590	-79.26636	8.0	2457.30
115002	39.47588	-79.26752	16.2	2457.30
115003	39.47588	-79.26752	16.2	2457.30
115004	39.47586	-79.26842	17.5	2457.30
115005	39.47561	-79.28129	27.9	2457.30
115006	39.47589	-79.26675	11.0	2457.30
115007	39.47536	-79.29417	29.5	2457.20
115008	39.47563	-79.28015	23.2	2457.30
115009	39.47563	-79.28014	22.9	2457.30
115010	39.47563	-79.28013	22.8	2457.30
115011	39.47587	-79.26754	16.2	2457.30
115012	39.47587	-79.26753	16.2	2457.30
115013	39.47585	-79.26842	17.6	2457.30
115014	39.47589	-79.26635	7.8	2457.30
115015	39.47589	-79.26635	7.8	2457.30
115016	39.47588	-79.26674	10.9	2457.30
115017	39.47535	-79.29416	29.6	2457.20

115018	39.47562	-79.28017	23.5	2457.30
115019	39.47562	-79.28016	23.3	2457.30
115020	39.47586	-79.26756	16.3	2457.30
115021	39.47586	-79.26755	16.3	2457.30
115022	39.47584	-79.26842	17.6	2457.30
115023	39.47559	-79.28127	28.0	2457.30
115024	39.47588	-79.26635	7.6	2457.30
115025	39.47561	-79.28019	24.0	2457.30
115026	39.47587	-79.26673	10.6	2457.30
115027	39.47587	-79.26673	10.7	2457.30
115028	39.47561	-79.28018	23.8	2457.30
115029	39.47534	-79.29415	29.7	2457.20
115030	39.47585	-79.26757	16.3	2457.30
115031	39.47587	-79.26634	7.6	2457.30
115032	39.47535	-79.29310	34.3	2460.71
115033	39.47586	-79.26672	10.4	2457.30
115034	39.47533	-79.29415	29.7	2457.20
115035	39.47583	-79.26842	17.8	2457.30
115036	39.47560	-79.28021	24.1	2457.30
115037	39.47560	-79.28020	24.0	2457.30
115038	39.47584	-79.26759	16.4	2457.30
115039	39.47584	-79.26758	16.4	2457.30
115040	39.47586	-79.26634	7.4	2457.30
115041	39.47586	-79.26634	7.3	2457.30
115042	39.47532	-79.29414	29.7	2457.20
115043	39.47582	-79.26841	18.0	2457.30
115044	39.47559	-79.28023	24.1	2457.30
115045	39.47559	-79.28022	24.1	2457.30
115046	39.47557	-79.28126	28.0	2457.30
115047	39.47585	-79.26671	10.4	2457.30
115048	39.47583	-79.26761	16.5	2457.30
115049	39.47583	-79.26760	16.5	2457.30
115050	39.47585	-79.26634	7.3	2457.30
115051	39.47581	-79.26841	18.0	2457.30

115052	39.47528	-79.29557	15.7	2460.71
115053	39.47558	-79.28025	24.2	2457.30
115054	39.47558	-79.28024	24.2	2457.30
115055	39.47556	-79.28124	28.1	2457.30
115056	39.47584	-79.26671	10.2	2457.30
115057	39.47531	-79.29413	29.7	2457.20
115058	39.47582	-79.26762	16.4	2457.30
115059	39.47557	-79.28027	24.4	2457.30
115060	39.47580	-79.26840	18.5	2457.30
115061	39.47580	-79.26840	18.2	2457.30
115062	39.47584	-79.26634	7.2	2457.30
115063	39.47557	-79.28028	24.5	2457.30
115064	39.47583	-79.26670	10.1	2457.30
115065	39.47581	-79.26764	16.5	2457.30
115066	39.47581	-79.26762	16.4	2457.30
115067	39.47583	-79.26633	7.2	2457.30
115068	39.47556	-79.28030	24.7	2457.30
115069	39.47554	-79.28122	28.0	2457.30
115070	39.47556	-79.28029	24.6	2457.30
115071	39.47582	-79.26670	10.0	2457.30
115072	39.47529	-79.29412	29.8	2457.20
115073	39.47579	-79.26840	18.5	2457.30
115074	39.47580	-79.26766	16.5	2457.30
115075	39.47580	-79.26765	16.5	2457.30
115076	39.47555	-79.28032	24.8	2457.30
115077	39.47582	-79.26633	7.1	2457.30
115078	39.47555	-79.28031	24.7	2457.30
115079	39.47581	-79.26669	10.0	2457.30
115080	39.47581	-79.26668	9.8	2457.30
115081	39.47528	-79.29411	29.8	2457.20
115082	39.47578	-79.26839	18.6	2457.30
115083	39.47579	-79.26767	16.6	2457.30
115084	39.47579	-79.26766	16.6	2457.30
115085	39.47554	-79.28035	25.1	2457.30

115086	39.47554	-79.28034	25.0	2457.30
115087	39.47554	-79.28033	24.9	2457.30
115088	39.47581	-79.26632	7.0	2457.30
115089	39.47581	-79.26632	7.0	2457.30
115090	39.47577	-79.26839	18.7	2457.30
115091	39.47527	-79.29410	29.9	2457.20
115092	39.47578	-79.26768	16.6	2457.30
115093	39.47552	-79.28120	28.0	2457.30
115094	39.47580	-79.26668	9.8	2457.30
115095	39.47580	-79.26631	7.0	2457.30
115096	39.47576	-79.26838	18.6	2457.30
115097	39.47553	-79.28036	25.2	2457.30
115098	39.47551	-79.28118	27.9	2457.30
115099	39.47579	-79.26667	9.6	2457.30
115100	39.47530	-79.29183	33.5	2460.71
115101	39.47577	-79.26770	16.7	2457.30
115102	39.47577	-79.26769	16.7	2457.30
115103	39.47552	-79.28039	25.4	2457.30
115104	39.47552	-79.28038	25.3	2457.30
115105	39.47575	-79.26838	18.5	2457.30
115106	39.47552	-79.28037	25.2	2457.30
115107	39.47575	-79.26837	18.4	2457.30
115108	39.47579	-79.26631	6.9	2457.30
115109	39.47532	-79.29070	7.7	2460.71
115110	39.47579	-79.26630	6.9	2457.30
115111	39.47578	-79.26667	9.4	2457.30
115112	39.47525	-79.29409	29.9	2457.20
115113	39.47576	-79.26771	16.8	2457.30
115114	39.47551	-79.28043	25.6	2457.30
115115	39.47551	-79.28042	25.6	2457.30
115116	39.47551	-79.28041	25.5	2457.30
115117	39.47578	-79.26630	6.8	2457.30
115118	39.47575	-79.26773	16.9	2457.30
115119	39.47549	-79.28117	27.9	2457.30

115120	39.47575	-79.26772	16.9	2457.30
115121	39.47577	-79.26666	9.4	2457.30
115122	39.47574	-79.26837	18.4	2457.30
115123	39.47524	-79.29408	30.0	2457.20
115124	39.47550	-79.28045	25.8	2457.30
115125	39.47550	-79.28044	25.7	2457.30
115126	39.47574	-79.26775	17.1	2457.30
115127	39.47574	-79.26774	16.9	2457.30
115128	39.47577	-79.26629	6.7	2457.30
115129	39.47576	-79.26666	9.3	2457.30
115130	39.47573	-79.26837	18.4	2457.30
115131	39.47576	-79.26665	9.3	2457.30
115132	39.47548	-79.28115	28.0	2457.30
115133	39.47549	-79.28047	25.8	2457.30
115134	39.47549	-79.28046	25.8	2457.30
115135	39.47576	-79.26629	6.6	2457.30
115136	39.47572	-79.26836	18.4	2457.30
115137	39.47522	-79.29407	30.1	2457.20
115138	39.47573	-79.26776	17.1	2457.30
115139	39.47575	-79.26665	9.2	2457.30
115140	39.47548	-79.28049	25.9	2457.30
115141	39.47548	-79.28048	25.8	2457.30
115142	39.47575	-79.26628	6.5	2457.30
115143	39.47575	-79.26628	6.5	2457.30
115144	39.47571	-79.26836	18.5	2457.30
115145	39.47521	-79.29406	30.1	2457.20
115146	39.47572	-79.26778	17.1	2457.30
115147	39.47572	-79.26777	17.2	2457.30
115148	39.47547	-79.28051	26.1	2457.30
115149	39.47547	-79.28050	26.0	2457.30
115150	39.47574	-79.26664	9.2	2457.30
115151	39.47546	-79.28113	27.9	2457.30
115152	39.47570	-79.26836	18.6	2457.30
115153	39.47571	-79.26779	17.2	2457.30

115154	39.47571	-79.26779	17.1	2457.30
115155	39.47574	-79.26627	6.5	2457.30
115156	39.47573	-79.26663	9.2	2457.30
115157	39.47573	-79.26663	9.1	2457.30
115158	39.47520	-79.29405	30.1	2457.20
115159	39.47546	-79.28054	26.2	2457.30
115160	39.47546	-79.28053	26.2	2457.30
115161	39.47573	-79.26627	6.5	2457.30
115162	39.47569	-79.26835	18.6	2457.30
115163	39.47569	-79.26835	18.7	2457.30
115164	39.47572	-79.26662	9.0	2457.30
115165	39.47544	-79.28112	27.9	2457.30
115166	39.47570	-79.26780	17.1	2457.30
115167	39.47519	-79.29404	30.2	2457.20
115168	39.47545	-79.28056	26.4	2457.30
115169	39.47545	-79.28055	26.3	2457.30
115170	39.47572	-79.26626	6.5	2457.30
115171	39.47572	-79.26626	6.5	2457.30
115172	39.47568	-79.26835	18.8	2457.30
115173	39.47569	-79.26782	17.2	2457.30
115174	39.47569	-79.26781	17.1	2457.30
115175	39.47571	-79.26662	9.0	2457.30
115176	39.47571	-79.26662	8.9	2457.30
115177	39.47544	-79.28058	26.5	2457.30
115178	39.47518	-79.29403	30.2	2457.20
115179	39.47544	-79.28057	26.4	2457.30
115180	39.47571	-79.26626	6.4	2457.30
115181	39.47568	-79.26784	17.2	2457.30
115182	39.47568	-79.26783	17.2	2457.30
115183	39.47567	-79.26834	18.8	2457.30
115184	39.47542	-79.28110	28.0	2457.30
115185	39.47543	-79.28060	26.7	2457.30
115186	39.47543	-79.28059	26.6	2457.30
115187	39.47570	-79.26661	8.8	2457.30

115188	39.47567	-79.26784	17.1	2457.30
115189	39.47570	-79.26625	6.3	2457.30
115190	39.47566	-79.26834	18.8	2457.30
115191	39.47566	-79.26833	18.8	2457.30
115192	39.47516	-79.29402	30.2	2457.20
115193	39.47542	-79.28063	26.8	2457.30
115194	39.47542	-79.28062	26.8	2457.30
115195	39.47542	-79.28061	26.7	2457.30
115196	39.47569	-79.26660	8.7	2457.30
115197	39.47569	-79.26660	8.6	2457.30
115198	39.47565	-79.26833	18.8	2457.30
115199	39.47566	-79.26786	17.3	2457.30
115200	39.47541	-79.28065	26.9	2457.30
115201	39.47566	-79.26785	17.2	2457.30
115202	39.47541	-79.28064	26.8	2457.30
115203	39.47569	-79.26624	6.3	2457.30
115204	39.47568	-79.26659	8.6	2457.30
115205	39.47515	-79.29401	30.3	2457.20
115206	39.47540	-79.28108	28.0	2457.30
115207	39.47565	-79.26788	17.4	2457.30
115208	39.47540	-79.28066	27.0	2457.30
115209	39.47565	-79.26787	17.3	2457.30
115210	39.47568	-79.26623	6.2	2457.30
115211	39.47568	-79.26623	6.2	2457.30
115212	39.47564	-79.26833	18.7	2457.30
115213	39.47567	-79.26659	8.6	2457.30
115214	39.47560	-79.27027	3.1	2457.30
115215	39.47514	-79.29400	30.4	2457.20
115216	39.47560	-79.27026	3.3	2457.30
115217	39.47539	-79.28107	28.0	2457.30
115218	39.47540	-79.28067	27.1	2457.30
115219	39.47560	-79.27025	3.4	2457.30
115220	39.47560	-79.27025	3.7	2457.30
115221	39.47560	-79.27024	4.0	2457.30

115222	39.47560	-79.27023	4.2	2457.30
115223	39.47560	-79.27022	4.5	2457.30
115224	39.47560	-79.27021	4.9	2457.30
115225	39.47560	-79.27020	5.2	2457.30
115226	39.47560	-79.27019	5.7	2457.30
115227	39.47515	-79.29327	34.3	2460.71
115228	39.47564	-79.26789	17.5	2457.30
115229	39.47567	-79.26623	6.1	2457.30
115230	39.47563	-79.26833	18.7	2457.30
115231	39.47559	-79.27029	3.1	2457.30
115232	39.47539	-79.28070	27.3	2457.30
115233	39.47559	-79.27028	3.1	2457.30
115234	39.47559	-79.27028	3.0	2457.30
115235	39.47566	-79.26659	8.5	2457.30
115236	39.47539	-79.28069	27.3	2457.30
115237	39.47566	-79.26658	8.5	2457.30
115238	39.47539	-79.28068	27.2	2457.30
115239	39.47513	-79.29399	30.4	2457.20
115240	39.47559	-79.27018	6.0	2457.30
115241	39.47559	-79.27017	6.7	2457.30
115242	39.47559	-79.27016	7.0	2457.30
115243	39.47559	-79.27015	7.4	2457.30
115244	39.47563	-79.26791	17.7	2457.30
115245	39.47563	-79.26790	17.7	2457.30
115246	39.47562	-79.26833	18.7	2457.30
115247	39.47566	-79.26622	6.0	2457.30
115248	39.47538	-79.28072	27.4	2457.30
115249	39.47558	-79.27030	3.1	2457.30
115250	39.47566	-79.26621	6.0	2457.30
115251	39.47538	-79.28071	27.3	2457.30
115252	39.47558	-79.27029	3.1	2457.30
115253	39.47558	-79.27029	3.1	2457.30
115254	39.47512	-79.29398	30.4	2457.20
115255	39.47537	-79.28105	28.0	2457.30

115256	39.47558	-79.27014	8.0	2457.30
115257	39.47565	-79.26658	8.4	2457.30
115258	39.47558	-79.27013	8.5	2457.30
115259	39.47558	-79.27012	9.1	2457.30
115260	39.47508	-79.29570	15.9	2460.71
115261	39.47558	-79.27011	9.4	2457.30
115262	39.47537	-79.28074	27.6	2457.30
115263	39.47537	-79.28073	27.5	2457.30
115264	39.47562	-79.26793	17.8	2457.30
115265	39.47561	-79.26832	18.8	2457.30
115266	39.47561	-79.26832	18.8	2457.30
115267	39.47565	-79.26621	5.9	2457.30
115268	39.47562	-79.26792	17.8	2457.30
115269	39.47557	-79.27031	3.0	2457.30
115270	39.47557	-79.27030	3.0	2457.30
115271	39.47557	-79.27030	3.1	2457.30
115272	39.47564	-79.26657	8.3	2457.30
115273	39.47557	-79.27011	9.8	2457.30
115274	39.47557	-79.27009	10.2	2457.30
115275	39.47557	-79.27008	10.5	2457.30
115276	39.47561	-79.26794	17.8	2457.30
115277	39.47560	-79.26832	18.8	2457.30
115278	39.47536	-79.28076	27.6	2457.30
115279	39.47536	-79.28075	27.7	2457.30
115280	39.47556	-79.27031	2.9	2457.30
115281	39.47556	-79.27031	2.9	2457.30
115282	39.47564	-79.26620	5.8	2457.30
115283	39.47563	-79.26657	8.2	2457.30
115284	39.47563	-79.26656	8.2	2457.30
115285	39.47510	-79.29398	30.5	2457.20
115286	39.47535	-79.28103	27.9	2457.30
115287	39.47556	-79.27007	10.6	2457.30
115288	39.47560	-79.26796	17.8	2457.30
115289	39.47556	-79.27006	10.7	2457.30

115290	39.47560	-79.26795	17.8	2457.30
115291	39.47535	-79.28078	27.7	2457.30
115292	39.47535	-79.28078	27.7	2457.30
115293	39.47555	-79.27031	2.8	2457.30
115294	39.47555	-79.27031	2.8	2457.30
115295	39.47559	-79.26832	18.9	2457.30
115296	39.47563	-79.26620	5.7	2457.30
115297	39.47562	-79.26655	8.1	2457.30
115298	39.47562	-79.26655	8.0	2457.30
115299	39.47509	-79.29397	30.5	2457.20
115300	39.47559	-79.26797	17.9	2457.30
115301	39.47555	-79.27005	10.9	2457.30
115302	39.47555	-79.27004	11.1	2457.30
115303	39.47555	-79.27003	11.2	2457.30
115304	39.47534	-79.28082	27.8	2457.30
115305	39.47534	-79.28081	27.7	2457.30
115306	39.47534	-79.28080	27.7	2457.30
115307	39.47554	-79.27030	2.8	2457.30
115308	39.47554	-79.27030	2.7	2457.30
115309	39.47554	-79.27029	2.8	2457.30
115310	39.47554	-79.27029	2.8	2457.30
115311	39.47554	-79.27029	2.8	2457.30
115312	39.47558	-79.26831	19.0	2457.30
115313	39.47562	-79.26619	5.6	2457.30
115314	39.47562	-79.26619	5.5	2457.30
115315	39.47561	-79.26654	8.0	2457.30
115316	39.47508	-79.29396	30.6	2457.20
115317	39.47533	-79.28102	27.9	2457.30
115318	39.47554	-79.27002	11.3	2457.30
115319	39.47554	-79.27001	11.4	2457.30
115320	39.47554	-79.27000	11.5	2457.30
115321	39.47554	-79.26999	11.6	2457.30
115322	39.47558	-79.26799	18.0	2457.30
115323	39.47558	-79.26798	17.9	2457.30

115324	39.47533	-79.28085	27.9	2457.30
115325	39.47557	-79.26831	19.0	2457.30
115326	39.47553	-79.27028	2.9	2457.30
115327	39.47553	-79.27028	2.9	2457.30
115328	39.47533	-79.28083	27.9	2457.30
115329	39.47561	-79.26618	5.5	2457.30
115330	39.47561	-79.26617	5.5	2457.30
115331	39.47507	-79.29395	30.5	2457.20
115332	39.47513	-79.29078	7.8	2460.71
115333	39.47557	-79.26801	18.2	2457.30
115334	39.47553	-79.26998	11.8	2457.30
115335	39.47557	-79.26800	18.1	2457.30
115336	39.47553	-79.26997	11.9	2457.30
115337	39.47560	-79.26654	7.9	2457.30
115338	39.47553	-79.26996	12.0	2457.30
115339	39.47532	-79.28087	27.9	2457.30
115340	39.47532	-79.28086	27.9	2457.30
115341	39.47556	-79.26831	19.0	2457.30
115342	39.47556	-79.26831	19.0	2457.30
115343	39.47560	-79.26617	5.4	2457.30
115344	39.47560	-79.26616	5.4	2457.30
115345	39.47552	-79.27028	3.0	2457.30
115346	39.47552	-79.27027	3.0	2457.30
115347	39.47552	-79.27027	3.1	2457.30
115348	39.47556	-79.26802	18.3	2457.30
115349	39.47556	-79.26802	18.2	2457.30
115350	39.47559	-79.26653	7.8	2457.30
115351	39.47559	-79.26653	7.8	2457.30
115352	39.47531	-79.28090	28.0	2457.30
115353	39.47531	-79.28089	28.0	2457.30
115354	39.47531	-79.28088	27.9	2457.30
115355	39.47531	-79.28100	28.0	2457.30
115356	39.47559	-79.26615	5.3	2457.30
115357	39.47552	-79.26996	12.0	2457.30

115358	39.47552	-79.26995	12.1	2457.30
115359	39.47552	-79.26994	12.3	2457.30
115360	39.47555	-79.26831	19.0	2457.30
115361	39.47551	-79.27026	3.1	2457.30
115362	39.47551	-79.27026	3.1	2457.30
115363	39.47558	-79.26652	7.7	2457.30
115364	39.47505	-79.29394	30.6	2457.20
115365	39.47555	-79.26804	18.3	2457.30
115366	39.47530	-79.28092	28.1	2457.30
115367	39.47530	-79.28091	28.0	2457.30
115368	39.47551	-79.26993	12.4	2457.30
115369	39.47551	-79.26992	12.5	2457.30
115370	39.47551	-79.26990	12.7	2457.30
115371	39.47508	-79.29192	33.2	2460.71
115372	39.47551	-79.26989	12.8	2457.30
115373	39.47554	-79.26830	19.0	2457.30
115374	39.47550	-79.27025	3.2	2457.30
115375	39.47550	-79.27024	3.2	2457.30
115376	39.47558	-79.26615	5.3	2457.30
115377	39.47558	-79.26614	5.2	2457.30
115378	39.47557	-79.26651	7.6	2457.30
115379	39.47504	-79.29394	30.6	2457.20
115380	39.47529	-79.28098	28.1	2457.30
115381	39.47554	-79.26805	18.3	2457.30
115382	39.47554	-79.26804	18.3	2457.30
115383	39.47529	-79.28095	28.1	2457.30
115384	39.47529	-79.28094	28.1	2457.30
115385	39.47529	-79.28093	28.1	2457.30
115386	39.47550	-79.26988	13.0	2457.30
115387	39.47553	-79.26830	19.0	2457.30
115388	39.47550	-79.26987	13.2	2457.30
115389	39.47550	-79.26986	13.3	2457.30
115390	39.47549	-79.27023	3.4	2457.30
115391	39.47549	-79.27023	3.3	2457.30

115392	39.47557	-79.26614	5.2	2457.30
115393	39.47556	-79.26651	7.5	2457.30
115394	39.47556	-79.26650	7.5	2457.30
115395	39.47503	-79.29393	30.6	2457.20
115396	39.47553	-79.26806	18.5	2457.30
115397	39.47528	-79.28098	28.1	2457.30
115398	39.47528	-79.28096	28.1	2457.30
115399	39.47528	-79.28096	28.1	2457.30
115400	39.47552	-79.26830	19.0	2457.30
115401	39.47549	-79.26985	13.5	2457.30
115402	39.47549	-79.26984	13.6	2457.30
115403	39.47549	-79.26983	13.6	2457.30
115404	39.47548	-79.27022	3.4	2457.30
115405	39.47556	-79.26613	5.1	2457.30
115406	39.47549	-79.26982	13.8	2457.30
115407	39.47548	-79.27021	3.6	2457.30
115408	39.47548	-79.27021	3.5	2457.30
115409	39.47556	-79.26612	5.1	2457.30
115410	39.47527	-79.28101	28.1	2457.30
115411	39.47552	-79.26808	18.4	2457.30
115412	39.47527	-79.28100	28.1	2457.30
115413	39.47502	-79.29392	30.6	2457.20
115414	39.47552	-79.26807	18.5	2457.30
115415	39.47527	-79.28099	28.1	2457.30
115416	39.47555	-79.26650	7.4	2457.30
115417	39.47551	-79.26829	19.1	2457.30
115418	39.47551	-79.26829	19.1	2457.30
115419	39.47548	-79.26981	14.1	2457.30
115420	39.47548	-79.26981	13.9	2457.30
115421	39.47555	-79.26612	5.1	2457.30
115422	39.47548	-79.26980	14.2	2457.30
115423	39.47526	-79.28104	28.2	2457.30
115424	39.47547	-79.27021	3.8	2457.30
115425	39.47551	-79.26810	18.4	2457.30

115426	39.47526	-79.28102	28.2	2457.30
115427	39.47551	-79.26809	18.4	2457.30
115428	39.47554	-79.26649	7.3	2457.30
115429	39.47554	-79.26648	7.3	2457.30
115430	39.47526	-79.28095	28.0	2457.30
115431	39.47554	-79.26611	5.0	2457.30
115432	39.47554	-79.26611	5.0	2457.30
115433	39.47547	-79.26979	14.3	2457.30
115434	39.47547	-79.26978	14.5	2457.30
115435	39.47547	-79.26977	14.8	2457.30
115436	39.47547	-79.26976	14.8	2457.30
115437	39.47550	-79.26829	19.1	2457.30
115438	39.47525	-79.28106	28.4	2457.30
115439	39.47525	-79.28105	28.3	2457.30
115440	39.47550	-79.26811	18.4	2457.30
115441	39.47546	-79.27020	3.9	2457.30
115442	39.47546	-79.27019	4.1	2457.30
115443	39.47500	-79.29391	30.6	2457.20
115444	39.47553	-79.26647	7.2	2457.30
115445	39.47546	-79.26975	14.9	2457.30
115446	39.47546	-79.26974	14.9	2457.30
115447	39.47549	-79.26829	19.1	2457.30
115448	39.47524	-79.28108	28.2	2457.30
115449	39.47546	-79.26973	15.0	2457.30
115450	39.47524	-79.28107	28.3	2457.30
115451	39.47549	-79.26813	18.2	2457.30
115452	39.47549	-79.26812	18.3	2457.30
115453	39.47545	-79.27019	4.3	2457.30
115454	39.47553	-79.26610	5.0	2457.30
115455	39.47545	-79.27018	4.7	2457.30
115456	39.47545	-79.27017	4.9	2457.30
115457	39.47552	-79.26647	7.1	2457.30
115458	39.47552	-79.26646	7.1	2457.30
115459	39.47524	-79.28093	28.1	2457.30

115460	39.47548	-79.26829	19.1	2457.30
115461	39.47548	-79.26814	18.2	2457.30
115462	39.47545	-79.26972	15.1	2457.30
115463	39.47545	-79.26971	15.1	2457.30
115464	39.47545	-79.26970	15.2	2457.30
115465	39.47552	-79.26610	5.0	2457.30
115466	39.47552	-79.26609	4.9	2457.30
115467	39.47544	-79.27017	5.5	2457.30
115468	39.47498	-79.29390	30.7	2457.20
115469	39.47523	-79.28110	28.0	2457.30
115470	39.47523	-79.28109	28.1	2457.30
115471	39.47551	-79.26645	7.1	2457.30
115472	39.47547	-79.26829	19.1	2457.30
115473	39.47544	-79.26969	15.6	2457.30
115474	39.47544	-79.26969	15.4	2457.30
115475	39.47544	-79.26968	15.7	2457.30
115476	39.47522	-79.28113	28.0	2457.30
115477	39.47551	-79.26609	4.8	2457.30
115478	39.47522	-79.28111	28.0	2457.30
115479	39.47497	-79.29390	30.8	2457.20
115480	39.47543	-79.27016	6.1	2457.30
115481	39.47543	-79.27015	6.4	2457.30
115482	39.47550	-79.26645	7.0	2457.30
115483	39.47547	-79.26816	18.5	2457.30
115484	39.47550	-79.26644	7.0	2457.30
115485	39.47547	-79.26815	18.5	2457.30
115486	39.47522	-79.28091	28.0	2457.30
115487	39.47546	-79.26828	19.1	2457.30
115488	39.47521	-79.28115	28.1	2457.30
115489	39.47521	-79.28114	28.1	2457.30
115490	39.47550	-79.26608	4.8	2457.30
115491	39.47546	-79.26818	18.8	2457.30
115492	39.47496	-79.29389	30.8	2457.20
115493	39.47542	-79.27015	6.4	2457.30

115494	39.47546	-79.26817	18.7	2457.30
115495	39.47542	-79.27014	6.8	2457.30
115496	39.47521	-79.28090	28.0	2457.30
115497	39.47543	-79.26967	15.8	2457.30
115498	39.47543	-79.26966	15.8	2457.30
115499	39.47543	-79.26965	16.0	2457.30
115500	39.47543	-79.26965	15.9	2457.30
115501	39.47549	-79.26643	6.8	2457.30
115502	39.47549	-79.26643	6.9	2457.30
115503	39.47545	-79.26819	19.0	2457.30
115504	39.47549	-79.26607	4.7	2457.30
115505	39.47549	-79.26607	4.7	2457.30
115506	39.47545	-79.26828	19.1	2457.30
115507	39.47520	-79.28118	28.1	2457.30
115508	39.47520	-79.28117	28.1	2457.30
115509	39.47520	-79.28116	28.1	2457.30
115510	39.47542	-79.26964	16.2	2457.30
115511	39.47542	-79.26963	16.3	2457.30
115512	39.47542	-79.26962	16.3	2457.30
115513	39.47495	-79.29388	30.8	2457.20
115514	39.47527	-79.27726	4.3	2457.30
115515	39.47527	-79.27725	4.2	2457.30
115516	39.47541	-79.27013	7.7	2457.30
115517	39.47527	-79.27724	4.1	2457.30
115518	39.47527	-79.27724	4.2	2457.30
115519	39.47527	-79.27723	4.0	2457.30
115520	39.47548	-79.26641	6.7	2457.30
115521	39.47527	-79.27722	4.0	2457.30
115522	39.47527	-79.27721	4.0	2457.30
115523	39.47527	-79.27720	3.9	2457.30
115524	39.47527	-79.27720	3.9	2457.30
115525	39.47527	-79.27719	3.9	2457.30
115526	39.47527	-79.27718	3.8	2457.30
115527	39.47527	-79.27718	3.8	2457.30

115528	39.47527	-79.27717	3.7	2457.30
115529	39.47527	-79.27716	3.7	2457.30
115530	39.47527	-79.27716	3.7	2457.30
115531	39.47527	-79.27715	3.7	2457.30
115532	39.47527	-79.27715	3.7	2457.30
115533	39.47519	-79.28121	28.1	2457.30
115534	39.47544	-79.26828	19.0	2457.30
115535	39.47519	-79.28119	28.0	2457.30
115536	39.47495	-79.29342	33.8	2460.71
115537	39.47544	-79.26820	19.2	2457.30
115538	39.47544	-79.26820	19.3	2457.30
115539	39.47526	-79.27729	4.5	2457.30
115540	39.47526	-79.27729	4.4	2457.30
115541	39.47526	-79.27728	4.4	2457.30
115542	39.47548	-79.26607	4.7	2457.30
115543	39.47526	-79.27727	4.3	2457.30
115544	39.47526	-79.27739	5.1	2457.30
115545	39.47541	-79.26961	16.4	2457.30
115546	39.47526	-79.27738	5.0	2457.30
115547	39.47541	-79.26960	16.5	2457.30
115548	39.47540	-79.27012	8.0	2457.30
115549	39.47540	-79.27012	8.4	2457.30
115550	39.47526	-79.27737	5.0	2457.30
115551	39.47541	-79.26959	16.6	2457.30
115552	39.47490	-79.29583	6.1	2460.71
115553	39.47526	-79.27736	4.9	2457.30
115554	39.47547	-79.26641	6.7	2457.30
115555	39.47526	-79.27735	4.9	2457.30
115556	39.47547	-79.26640	6.5	2457.30
115557	39.47526	-79.27734	4.8	2457.30
115558	39.47526	-79.27733	4.7	2457.30
115559	39.47519	-79.28088	28.0	2457.30
115560	39.47526	-79.27732	4.7	2457.30
115561	39.47526	-79.27731	4.6	2457.30

115562	39.47526	-79.27730	4.6	2457.30
115563	39.47518	-79.28124	28.0	2457.30
115564	39.47526	-79.27715	3.7	2457.30
115565	39.47518	-79.28123	28.0	2457.30
115566	39.47526	-79.27714	3.7	2457.30
115567	39.47518	-79.28122	28.0	2457.30
115568	39.47525	-79.27751	6.0	2457.30
115569	39.47543	-79.26827	19.0	2457.30
115570	39.47525	-79.27750	6.0	2457.30
115571	39.47525	-79.27749	6.0	2457.30
115572	39.47525	-79.27748	5.9	2457.30
115573	39.47525	-79.27747	5.8	2457.30
115574	39.47525	-79.27746	5.8	2457.30
115575	39.47543	-79.26822	19.4	2457.30
115576	39.47525	-79.27745	5.7	2457.30
115577	39.47543	-79.26821	19.3	2457.30
115578	39.47525	-79.27744	5.5	2457.30
115579	39.47525	-79.27743	5.5	2457.30
115580	39.47525	-79.27742	5.3	2457.30
115581	39.47525	-79.27741	5.3	2457.30
115582	39.47547	-79.26606	4.6	2457.30
115583	39.47525	-79.27740	5.2	2457.30
115584	39.47547	-79.26605	4.6	2457.30
115585	39.47493	-79.29387	30.8	2457.20
115586	39.47539	-79.27011	9.1	2457.30
115587	39.47540	-79.26958	16.6	2457.30
115588	39.47540	-79.26957	16.6	2457.30
115589	39.47546	-79.26639	6.5	2457.30
115590	39.47517	-79.28125	28.0	2457.30
115591	39.47525	-79.27714	3.7	2457.30
115592	39.47525	-79.27714	3.7	2457.30
115593	39.47525	-79.27713	3.7	2457.30
115594	39.47542	-79.26827	18.9	2457.30
115595	39.47542	-79.26827	18.9	2457.30

115596	39.47542	-79.26823	19.4	2457.30
115597	39.47517	-79.28126	27.9	2457.30
115598	39.47524	-79.27757	6.4	2457.30
115599	39.47524	-79.27756	6.3	2457.30
115600	39.47524	-79.27755	6.3	2457.30
115601	39.47524	-79.27754	6.2	2457.30
115602	39.47524	-79.27753	6.2	2457.30
115603	39.47546	-79.26605	4.6	2457.30
115604	39.47524	-79.27752	6.1	2457.30
115605	39.47492	-79.29386	30.7	2457.20
115606	39.47538	-79.27011	9.5	2457.30
115607	39.47538	-79.27010	9.7	2457.30
115608	39.47539	-79.26956	16.7	2457.30
115609	39.47545	-79.26639	6.4	2457.30
115610	39.47539	-79.26955	16.8	2457.30
115611	39.47545	-79.26638	6.3	2457.30
115612	39.47539	-79.26954	16.8	2457.30
115613	39.47517	-79.28086	27.9	2457.30
115614	39.47524	-79.27713	3.8	2457.30
115615	39.47524	-79.27713	3.8	2457.30
115616	39.47541	-79.26827	18.9	2457.30
115617	39.47516	-79.28131	27.9	2457.30
115618	39.47541	-79.26825	19.4	2457.30
115619	39.47523	-79.27761	6.7	2457.30
115620	39.47516	-79.28130	27.9	2457.30
115621	39.47541	-79.26824	19.5	2457.30
115622	39.47523	-79.27760	6.6	2457.30
115623	39.47516	-79.28129	27.8	2457.30
115624	39.47523	-79.27759	6.5	2457.30
115625	39.47516	-79.28128	27.9	2457.30
115626	39.47523	-79.27758	6.5	2457.30
115627	39.47516	-79.28127	27.9	2457.30
115628	39.47545	-79.26604	4.5	2457.30
115629	39.47545	-79.26604	4.6	2457.30

115630	39.47491	-79.29385	30.7	2457.20
115631	39.47537	-79.27009	10.3	2457.30
115632	39.47538	-79.26953	17.0	2457.30
115633	39.47538	-79.26953	16.8	2457.30
115634	39.47497	-79.29087	8.9	2460.71
115635	39.47515	-79.28135	27.9	2457.30
115636	39.47515	-79.28134	27.9	2457.30
115637	39.47515	-79.28133	27.9	2457.30
115638	39.47522	-79.27763	6.8	2457.30
115639	39.47522	-79.27762	6.7	2457.30
115640	39.47544	-79.26637	6.2	2457.30
115641	39.47523	-79.27713	3.8	2457.30
115642	39.47523	-79.27713	3.8	2457.30
115643	39.47523	-79.27713	3.8	2457.30
115644	39.47522	-79.27765	6.9	2457.30
115645	39.47522	-79.27764	6.9	2457.30
115646	39.47544	-79.26603	4.5	2457.30
115647	39.47540	-79.26826	19.3	2457.30
115648	39.47540	-79.26826	18.8	2457.30
115649	39.47537	-79.26952	17.1	2457.30
115650	39.47537	-79.26951	17.1	2457.30
115651	39.47536	-79.27009	10.7	2457.30
115652	39.47536	-79.27008	10.8	2457.30
115653	39.47543	-79.26637	6.1	2457.30
115654	39.47521	-79.27770	7.3	2457.30
115655	39.47543	-79.26636	6.0	2457.30
115656	39.47521	-79.27769	7.2	2457.30
115657	39.47514	-79.28138	27.8	2457.30
115658	39.47515	-79.28085	27.8	2457.30
115659	39.47521	-79.27768	7.1	2457.30
115660	39.47514	-79.28137	27.9	2457.30
115661	39.47521	-79.27767	7.1	2457.30
115662	39.47514	-79.28136	27.9	2457.30
115663	39.47521	-79.27766	7.0	2457.30

115664	39.47522	-79.27713	3.8	2457.30
115665	39.47539	-79.26828	19.0	2457.30
115666	39.47539	-79.26827	19.3	2457.30
115667	39.47539	-79.26826	18.8	2457.30
115668	39.47489	-79.29385	30.8	2457.20
115669	39.47543	-79.26602	4.4	2457.30
115670	39.47520	-79.27773	7.5	2457.30
115671	39.47535	-79.27008	11.1	2457.30
115672	39.47520	-79.27772	7.4	2457.30
115673	39.47520	-79.27771	7.4	2457.30
115674	39.47513	-79.28140	27.8	2457.30
115675	39.47513	-79.28139	27.8	2457.30
115676	39.47542	-79.26635	5.9	2457.30
115677	39.47536	-79.26950	17.1	2457.30
115678	39.47536	-79.26949	17.2	2457.30
115679	39.47536	-79.26949	17.2	2457.30
115680	39.47514	-79.28083	27.8	2457.30
115681	39.47521	-79.27713	3.9	2457.30
115682	39.47521	-79.27713	3.9	2457.30
115683	39.47538	-79.26829	18.9	2457.30
115684	39.47538	-79.26825	18.9	2457.30
115685	39.47542	-79.26602	4.3	2457.30
115686	39.47542	-79.26602	4.4	2457.30
115687	39.47488	-79.29384	30.9	2457.20
115688	39.47512	-79.28144	27.8	2457.30
115689	39.47512	-79.28143	27.8	2457.30
115690	39.47534	-79.27008	11.3	2457.30
115691	39.47512	-79.28141	27.8	2457.30
115692	39.47534	-79.27007	11.3	2457.30
115693	39.47541	-79.26635	5.8	2457.30
115694	39.47541	-79.26634	5.6	2457.30
115695	39.47537	-79.26830	18.9	2457.30
115696	39.47520	-79.27713	4.0	2457.30
115697	39.47520	-79.27713	4.0	2457.30

115698	39.47535	-79.26948	17.2	2457.30
115699	39.47535	-79.26947	17.2	2457.30
115700	39.47519	-79.27776	7.5	2457.30
115701	39.47519	-79.27775	7.5	2457.30
115702	39.47537	-79.26825	18.9	2457.30
115703	39.47519	-79.27774	7.5	2457.30
115704	39.47511	-79.28146	27.8	2457.30
115705	39.47511	-79.28145	27.8	2457.30
115706	39.47541	-79.26601	4.1	2457.30
115707	39.47487	-79.29383	31.0	2457.20
115708	39.47533	-79.27007	11.6	2457.30
115709	39.47533	-79.27006	11.7	2457.30
115710	39.47540	-79.26634	5.6	2457.30
115711	39.47540	-79.26633	5.3	2457.30
115712	39.47518	-79.27779	7.5	2457.30
115713	39.47512	-79.28082	27.7	2457.30
115714	39.47518	-79.27778	7.5	2457.30
115715	39.47518	-79.27777	7.6	2457.30
115716	39.47534	-79.26946	17.3	2457.30
115717	39.47534	-79.26945	17.3	2457.30
115718	39.47536	-79.26824	19.0	2457.30
115719	39.47536	-79.26824	19.0	2457.30
115720	39.47536	-79.26832	19.1	2457.30
115721	39.47536	-79.26831	18.9	2457.30
115722	39.47519	-79.27713	4.1	2457.30
115723	39.47540	-79.26601	4.1	2457.30
115724	39.47486	-79.29383	31.0	2457.20
115725	39.47540	-79.26600	4.0	2457.30
115726	39.47532	-79.27006	12.0	2457.30
115727	39.47510	-79.28150	27.8	2457.30
115728	39.47517	-79.27781	7.5	2457.30
115729	39.47510	-79.28149	27.8	2457.30
115730	39.47517	-79.27780	7.5	2457.30
115731	39.47539	-79.26632	5.2	2457.30

115732	39.47539	-79.26632	5.3	2457.30
115733	39.47510	-79.28147	27.8	2457.30
115734	39.47533	-79.26945	17.4	2457.30
115735	39.47533	-79.26944	17.5	2457.30
115736	39.47533	-79.26943	17.5	2457.30
115737	39.47535	-79.26833	19.1	2457.30
115738	39.47535	-79.26833	19.3	2457.30
115739	39.47518	-79.27713	4.2	2457.30
115740	39.47518	-79.27713	4.2	2457.30
115741	39.47539	-79.26600	4.0	2457.30
115742	39.47535	-79.26824	19.0	2457.30
115743	39.47516	-79.27783	7.7	2457.30
115744	39.47509	-79.28152	27.9	2457.30
115745	39.47516	-79.27782	7.6	2457.30
115746	39.47531	-79.27004	12.4	2457.30
115747	39.47509	-79.28151	27.8	2457.30
115748	39.47532	-79.26942	17.6	2457.30
115749	39.47532	-79.26941	17.7	2457.30
115750	39.47516	-79.27784	7.8	2457.30
115751	39.47532	-79.26940	17.8	2457.30
115752	39.47534	-79.26834	19.4	2457.30
115753	39.47531	-79.27005	12.2	2457.30
115754	39.47517	-79.27714	4.4	2457.30
115755	39.47538	-79.26631	5.2	2457.30
115756	39.47538	-79.26630	5.1	2457.30
115757	39.47510	-79.28080	27.7	2457.30
115758	39.47534	-79.26823	18.8	2457.30
115759	39.47534	-79.26823	18.8	2457.30
115760	39.47508	-79.28154	27.8	2457.30
115761	39.47508	-79.28153	27.9	2457.30
115762	39.47515	-79.27787	8.1	2457.30
115763	39.47484	-79.29382	30.9	2457.20
115764	39.47515	-79.27786	8.0	2457.30
115765	39.47538	-79.26599	4.0	2457.30

115766	39.47515	-79.27785	7.9	2457.30
115767	39.47533	-79.26835	19.4	2457.30
115768	39.47531	-79.26940	17.8	2457.30
115769	39.47531	-79.26939	17.9	2457.30
115770	39.47530	-79.27004	12.5	2457.30
115771	39.47516	-79.27714	4.4	2457.30
115772	39.47537	-79.26630	5.1	2457.30
115773	39.47533	-79.26836	19.4	2457.30
115774	39.47533	-79.26822	18.7	2457.30
115775	39.47507	-79.28158	27.8	2457.30
115776	39.47514	-79.27789	8.5	2457.30
115777	39.47507	-79.28157	27.8	2457.30
115778	39.47514	-79.27788	8.3	2457.30
115779	39.47487	-79.29198	33.4	2460.71
115780	39.47507	-79.28156	27.8	2457.30
115781	39.47483	-79.29382	30.9	2457.20
115782	39.47537	-79.26599	4.1	2457.30
115783	39.47529	-79.27003	12.8	2457.30
115784	39.47529	-79.27003	12.6	2457.30
115785	39.47515	-79.27715	4.6	2457.30
115786	39.47515	-79.27714	4.5	2457.30
115787	39.47536	-79.26629	4.7	2457.30
115788	39.47536	-79.26628	4.4	2457.30
115789	39.47508	-79.28078	27.7	2457.30
115790	39.47532	-79.26837	19.4	2457.30
115791	39.47532	-79.26822	18.7	2457.30
115792	39.47530	-79.26938	18.0	2457.30
115793	39.47530	-79.26937	18.0	2457.30
115794	39.47513	-79.27791	8.7	2457.30
115795	39.47506	-79.28160	27.8	2457.30
115796	39.47513	-79.27790	8.5	2457.30
115797	39.47506	-79.28159	27.8	2457.30
115798	39.47536	-79.26598	4.1	2457.30
115799	39.47528	-79.27002	12.8	2457.30

115800	39.47531	-79.26839	19.3	2457.30
115801	39.47531	-79.26838	19.4	2457.30
115802	39.47535	-79.26627	4.3	2457.30
115803	39.47507	-79.28077	27.7	2457.30
115804	39.47535	-79.26626	4.2	2457.30
115805	39.47531	-79.26822	18.7	2457.30
115806	39.47514	-79.27715	4.6	2457.30
115807	39.47505	-79.28163	27.9	2457.30
115808	39.47529	-79.26936	18.0	2457.30
115809	39.47505	-79.28162	27.9	2457.30
115810	39.47529	-79.26935	18.1	2457.30
115811	39.47505	-79.28161	27.9	2457.30
115812	39.47481	-79.29381	30.9	2457.20
115813	39.47535	-79.26598	4.0	2457.30
115814	39.47512	-79.27794	8.7	2457.30
115815	39.47527	-79.27002	13.0	2457.30
115816	39.47512	-79.27793	8.8	2457.30
115817	39.47530	-79.26840	19.3	2457.30
115818	39.47534	-79.26626	4.2	2457.30
115819	39.47534	-79.26625	4.2	2457.30
115820	39.47513	-79.27717	4.7	2457.30
115821	39.47513	-79.27716	4.7	2457.30
115822	39.47528	-79.26935	18.1	2457.30
115823	39.47528	-79.26934	18.2	2457.30
115824	39.47530	-79.26822	18.8	2457.30
115825	39.47511	-79.27797	8.9	2457.30
115826	39.47530	-79.26821	18.9	2457.30
115827	39.47534	-79.26597	4.0	2457.30
115828	39.47511	-79.27796	8.7	2457.30
115829	39.47504	-79.28165	28.0	2457.30
115830	39.47511	-79.27795	8.6	2457.30
115831	39.47504	-79.28164	28.0	2457.30
115832	39.47526	-79.27001	13.1	2457.30
115833	39.47526	-79.27001	13.2	2457.30

115834	39.47505	-79.28075	27.6	2457.30
115835	39.47533	-79.26624	4.3	2457.30
115836	39.47480	-79.29380	30.9	2457.20
115837	39.47533	-79.26623	4.2	2457.30
115838	39.47512	-79.27717	4.7	2457.30
115839	39.47529	-79.26842	19.3	2457.30
115840	39.47529	-79.26841	19.3	2457.30
115841	39.47527	-79.26933	18.2	2457.30
115842	39.47527	-79.26932	18.3	2457.30
115843	39.47510	-79.27799	9.7	2457.30
115844	39.47503	-79.28167	28.2	2457.30
115845	39.47510	-79.27798	9.3	2457.30
115846	39.47503	-79.28166	28.1	2457.30
115847	39.47529	-79.26821	18.9	2457.30
115848	39.47511	-79.27719	4.9	2457.30
115849	39.47511	-79.27718	4.8	2457.30
115850	39.47533	-79.26597	4.0	2457.30
115851	39.47533	-79.26596	3.9	2457.30
115852	39.47528	-79.26843	19.3	2457.30
115853	39.47525	-79.27000	13.3	2457.30
115854	39.47526	-79.26932	18.4	2457.30
115855	39.47502	-79.28169	28.2	2457.30
115856	39.47502	-79.28168	28.2	2457.30
115857	39.47532	-79.26623	4.1	2457.30
115858	39.47528	-79.26820	18.9	2457.30
115859	39.47532	-79.26622	4.0	2457.30
115860	39.47509	-79.27801	9.6	2457.30
115861	39.47509	-79.27800	10.0	2457.30
115862	39.47478	-79.29380	30.9	2457.20
115863	39.47532	-79.26596	3.8	2457.30
115864	39.47527	-79.26845	19.2	2457.30
115865	39.47527	-79.26844	19.3	2457.30
115866	39.47524	-79.26999	13.5	2457.30
115867	39.47525	-79.26931	18.3	2457.30

115868	39.47501	-79.28170	28.3	2457.30
115869	39.47525	-79.26930	18.4	2457.30
115870	39.47525	-79.26929	18.5	2457.30
115871	39.47510	-79.27719	5.0	2457.30
115872	39.47503	-79.28073	27.6	2457.30
115873	39.47527	-79.26820	18.8	2457.30
115874	39.47531	-79.26622	4.0	2457.30
115875	39.47508	-79.27803	9.7	2457.30
115876	39.47508	-79.27802	9.7	2457.30
115877	39.47501	-79.28171	28.4	2457.30
115878	39.47477	-79.29379	31.0	2457.20
115879	39.47531	-79.26595	3.7	2457.30
115880	39.47526	-79.26845	19.2	2457.30
115881	39.47523	-79.26999	13.6	2457.30
115882	39.47523	-79.26998	13.7	2457.30
115883	39.47509	-79.27721	5.1	2457.30
115884	39.47509	-79.27720	5.1	2457.30
115885	39.47524	-79.26927	18.6	2457.30
115886	39.47526	-79.26819	18.8	2457.30
115887	39.47530	-79.26621	4.0	2457.30
115888	39.47530	-79.26620	3.9	2457.30
115889	39.47507	-79.27806	10.4	2457.30
115890	39.47507	-79.27805	9.8	2457.30
115891	39.47507	-79.27804	9.5	2457.30
115892	39.47500	-79.28172	28.5	2457.30
115893	39.47500	-79.28172	28.4	2457.30
115894	39.47524	-79.26928	18.5	2457.30
115895	39.47476	-79.29378	31.0	2457.20
115896	39.47530	-79.26595	3.7	2457.30
115897	39.47530	-79.26595	3.6	2457.30
115898	39.47522	-79.26998	13.8	2457.30
115899	39.47508	-79.27722	5.1	2457.30
115900	39.47525	-79.26847	19.0	2457.30
115901	39.47525	-79.26846	19.1	2457.30

115902	39.47501	-79.28072	27.6	2457.30
115903	39.47506	-79.27808	10.7	2457.30
115904	39.47506	-79.27807	10.5	2457.30
115905	39.47529	-79.26620	4.0	2457.30
115906	39.47529	-79.26619	4.1	2457.30
115907	39.47529	-79.26619	4.1	2457.30
115908	39.47499	-79.28175	28.6	2457.30
115909	39.47499	-79.28174	28.6	2457.30
115910	39.47523	-79.26927	18.7	2457.30
115911	39.47525	-79.26819	18.7	2457.30
115912	39.47525	-79.26819	18.6	2457.30
115913	39.47529	-79.26595	3.6	2457.30
115914	39.47507	-79.27723	5.2	2457.30
115915	39.47521	-79.26997	14.2	2457.30
115916	39.47521	-79.26997	14.1	2457.30
115917	39.47507	-79.27722	5.2	2457.30
115918	39.47524	-79.26849	18.8	2457.30
115919	39.47524	-79.26848	18.9	2457.30
115920	39.47498	-79.28176	28.7	2457.30
115921	39.47498	-79.28175	28.6	2457.30
115922	39.47528	-79.26618	4.1	2457.30
115923	39.47528	-79.26618	4.2	2457.30
115924	39.47475	-79.29357	34.0	2460.71
115925	39.47522	-79.26926	18.7	2457.30
115926	39.47505	-79.27809	11.1	2457.30
115927	39.47505	-79.27809	10.7	2457.30
115928	39.47522	-79.26925	18.7	2457.30
115929	39.47524	-79.26818	18.6	2457.30
115930	39.47470	-79.29600	7.9	2460.71
115931	39.47523	-79.26850	18.6	2457.30
115932	39.47474	-79.29378	31.1	2457.20
115933	39.47528	-79.26595	3.6	2457.30
115934	39.47506	-79.27724	5.3	2457.30
115935	39.47520	-79.26996	14.4	2457.30

115936	39.47504	-79.27812	11.6	2457.30
115937	39.47504	-79.27811	11.4	2457.30
115938	39.47504	-79.27810	11.3	2457.30
115939	39.47497	-79.28177	28.7	2457.30
115940	39.47521	-79.26924	18.8	2457.30
115941	39.47523	-79.26818	18.5	2457.30
115942	39.47521	-79.26923	18.9	2457.30
115943	39.47499	-79.28070	27.6	2457.30
115944	39.47527	-79.26617	4.0	2457.30
115945	39.47527	-79.26616	3.8	2457.30
115946	39.47527	-79.26615	3.8	2457.30
115947	39.47522	-79.26852	18.4	2457.30
115948	39.47522	-79.26851	18.4	2457.30
115949	39.47527	-79.26595	3.5	2457.30
115950	39.47527	-79.26595	3.5	2457.30
115951	39.47473	-79.29377	30.9	2457.20
115952	39.47505	-79.27727	5.6	2457.30
115953	39.47505	-79.27726	5.5	2457.30
115954	39.47505	-79.27725	5.4	2457.30
115955	39.47503	-79.27814	11.9	2457.30
115956	39.47519	-79.26996	14.6	2457.30
115957	39.47503	-79.27813	11.7	2457.30
115958	39.47478	-79.29092	10.2	2460.71
115959	39.47519	-79.26995	14.7	2457.30
115960	39.47496	-79.28179	28.7	2457.30
115961	39.47496	-79.28178	28.7	2457.30
115962	39.47520	-79.26923	19.0	2457.30
115963	39.47522	-79.26817	18.2	2457.30
115964	39.47498	-79.28069	27.6	2457.30
115965	39.47526	-79.26615	3.7	2457.30
115966	39.47526	-79.26614	3.7	2457.30
115967	39.47526	-79.26596	3.5	2457.30
115968	39.47526	-79.26596	3.5	2457.30
115969	39.47504	-79.27728	5.7	2457.30

115970	39.47472	-79.29376	30.9	2457.20
115971	39.47521	-79.26854	18.3	2457.30
115972	39.47521	-79.26853	18.2	2457.30
115973	39.47518	-79.26995	14.8	2457.30
115974	39.47495	-79.28181	28.4	2457.30
115975	39.47495	-79.28180	28.6	2457.30
115976	39.47519	-79.26922	19.0	2457.30
115977	39.47519	-79.26921	19.1	2457.30
115978	39.47519	-79.26921	19.1	2457.30
115979	39.47502	-79.27816	12.1	2457.30
115980	39.47502	-79.27815	12.0	2457.30
115981	39.47525	-79.26613	3.7	2457.30
115982	39.47525	-79.26612	3.7	2457.30
115983	39.47525	-79.26611	3.7	2457.30
115984	39.47525	-79.26610	3.7	2457.30
115985	39.47525	-79.26597	3.4	2457.30
115986	39.47525	-79.26596	3.5	2457.30
115987	39.47521	-79.26817	17.9	2457.30
115988	39.47521	-79.26817	18.0	2457.30
115989	39.47471	-79.29375	31.0	2457.20
115990	39.47520	-79.26855	18.5	2457.30
115991	39.47520	-79.26854	18.4	2457.30
115992	39.47494	-79.28182	28.4	2457.30
115993	39.47517	-79.26994	14.9	2457.30
115994	39.47503	-79.27730	6.0	2457.30
115995	39.47503	-79.27729	5.8	2457.30
115996	39.47501	-79.27819	12.4	2457.30
115997	39.47501	-79.27818	12.3	2457.30
115998	39.47501	-79.27817	12.2	2457.30
115999	39.47496	-79.28067	27.5	2457.30
116000	39.47524	-79.26609	3.7	2457.30
116001	39.47524	-79.26609	3.7	2457.30
116002	39.47524	-79.26608	3.7	2457.30
116003	39.47519	-79.26856	18.5	2457.30

116004	39.47520	-79.26816	17.9	2457.30
116005	39.47518	-79.26920	19.0	2457.30
116006	39.47518	-79.26919	19.0	2457.30
116007	39.47516	-79.26994	14.9	2457.30
116008	39.47502	-79.27732	6.2	2457.30
116009	39.47524	-79.26598	3.4	2457.30
116010	39.47524	-79.26598	3.4	2457.30
116011	39.47516	-79.26993	15.0	2457.30
116012	39.47502	-79.27731	6.0	2457.30
116013	39.47500	-79.27822	12.8	2457.30
116014	39.47500	-79.27821	12.8	2457.30
116015	39.47500	-79.27820	12.6	2457.30
116016	39.47470	-79.29374	30.9	2457.20
116017	39.47493	-79.28183	28.2	2457.30
116018	39.47493	-79.28183	28.2	2457.30
116019	39.47523	-79.26608	3.7	2457.30
116020	39.47523	-79.26607	3.7	2457.30
116021	39.47523	-79.26607	3.6	2457.30
116022	39.47518	-79.26857	18.6	2457.30
116023	39.47519	-79.26816	17.8	2457.30
116024	39.47517	-79.26918	18.9	2457.30
116025	39.47501	-79.27734	6.5	2457.30
116026	39.47523	-79.26599	3.5	2457.30
116027	39.47523	-79.26599	3.5	2457.30
116028	39.47501	-79.27733	6.4	2457.30
116029	39.47523	-79.26598	3.5	2457.30
116030	39.47518	-79.26858	18.7	2457.30
116031	39.47469	-79.29373	30.8	2457.20
116032	39.47492	-79.28184	28.2	2457.30
116033	39.47499	-79.27824	12.9	2457.30
116034	39.47515	-79.26993	15.1	2457.30
116035	39.47499	-79.27823	12.9	2457.30
116036	39.47522	-79.26607	3.6	2457.30
116037	39.47522	-79.26606	3.5	2457.30

116038	39.47522	-79.26605	3.4	2457.30
116039	39.47522	-79.26605	3.4	2457.30
116040	39.47518	-79.26815	17.8	2457.30
116041	39.47522	-79.26604	3.3	2457.30
116042	39.47522	-79.26604	3.3	2457.30
116043	39.47522	-79.26603	3.3	2457.30
116044	39.47500	-79.27736	6.7	2457.30
116045	39.47522	-79.26602	3.4	2457.30
116046	39.47522	-79.26602	3.4	2457.30
116047	39.47494	-79.28065	27.5	2457.30
116048	39.47500	-79.27735	6.6	2457.30
116049	39.47522	-79.26601	3.5	2457.30
116050	39.47522	-79.26601	3.5	2457.30
116051	39.47516	-79.26917	18.9	2457.30
116052	39.47516	-79.26917	18.8	2457.30
116053	39.47522	-79.26600	3.5	2457.30
116054	39.47522	-79.26600	3.5	2457.30
116055	39.47517	-79.26859	18.7	2457.30
116056	39.47498	-79.27831	13.6	2457.30
116057	39.47491	-79.28186	28.0	2457.30
116058	39.47498	-79.27830	13.5	2457.30
116059	39.47468	-79.29372	30.8	2457.20
116060	39.47491	-79.28185	28.0	2457.30
116061	39.47498	-79.27828	13.5	2457.30
116062	39.47498	-79.27827	13.3	2457.30
116063	39.47498	-79.27826	13.1	2457.30
116064	39.47498	-79.27825	13.0	2457.30
116065	39.47514	-79.26992	15.2	2457.30
116066	39.47517	-79.26815	17.9	2457.30
116067	39.47515	-79.26916	18.9	2457.30
116068	39.47515	-79.26915	18.9	2457.30
116069	39.47515	-79.26914	19.0	2457.30
116070	39.47516	-79.26861	18.6	2457.30
116071	39.47516	-79.26860	18.7	2457.30

116072	39.47497	-79.27835	14.1	2457.30
116073	39.47497	-79.27834	14.0	2457.30
116074	39.47497	-79.27833	13.9	2457.30
116075	39.47490	-79.28188	27.9	2457.30
116076	39.47497	-79.27832	13.8	2457.30
116077	39.47490	-79.28187	27.9	2457.30
116078	39.47499	-79.27738	6.8	2457.30
116079	39.47499	-79.27737	6.7	2457.30
116080	39.47513	-79.26992	15.5	2457.30
116081	39.47513	-79.26991	15.5	2457.30
116082	39.47492	-79.28064	27.6	2457.30
116083	39.47515	-79.26862	18.6	2457.30
116084	39.47515	-79.26862	18.6	2457.30
116085	39.47496	-79.27851	15.5	2457.30
116086	39.47496	-79.27850	15.4	2457.30
116087	39.47496	-79.27849	15.3	2457.30
116088	39.47514	-79.26913	19.0	2457.30
116089	39.47514	-79.26913	18.9	2457.30
116090	39.47496	-79.27848	15.2	2457.30
116091	39.47496	-79.27847	15.1	2457.30
116092	39.47498	-79.27741	6.9	2457.30
116093	39.47498	-79.27740	6.8	2457.30
116094	39.47496	-79.27845	15.0	2457.30
116095	39.47496	-79.27845	15.0	2457.30
116096	39.47498	-79.27739	6.8	2457.30
116097	39.47496	-79.27843	14.8	2457.30
116098	39.47516	-79.26814	17.8	2457.30
116099	39.47516	-79.26814	17.8	2457.30
116100	39.47496	-79.27842	14.8	2457.30
116101	39.47496	-79.27841	14.7	2457.30
116102	39.47466	-79.29371	30.7	2457.20
116103	39.47496	-79.27840	14.6	2457.30
116104	39.47496	-79.27839	14.5	2457.30
116105	39.47496	-79.27838	14.3	2457.30

116106	39.47496	-79.27836	14.3	2457.30
116107	39.47512	-79.26991	15.7	2457.30
116108	39.47489	-79.28190	27.8	2457.30
116109	39.47489	-79.28189	27.9	2457.30
116110	39.47495	-79.27856	15.9	2457.30
116111	39.47495	-79.27855	15.8	2457.30
116112	39.47495	-79.27854	15.8	2457.30
116113	39.47495	-79.27853	15.6	2457.30
116114	39.47495	-79.27852	15.5	2457.30
116115	39.47491	-79.28062	27.7	2457.30
116116	39.47513	-79.26912	18.9	2457.30
116117	39.47497	-79.27742	7.0	2457.30
116118	39.47495	-79.27858	16.1	2457.30
116119	39.47495	-79.27857	16.0	2457.30
116120	39.47515	-79.26813	17.5	2457.30
116121	39.47514	-79.26863	18.6	2457.30
116122	39.47488	-79.28192	27.7	2457.30
116123	39.47488	-79.28191	27.8	2457.30
116124	39.47511	-79.26990	15.9	2457.30
116125	39.47511	-79.26990	15.8	2457.30
116126	39.47465	-79.29370	30.8	2457.20
116127	39.47494	-79.27864	16.8	2457.30
116128	39.47494	-79.27863	16.7	2457.30
116129	39.47494	-79.27862	16.6	2457.30
116130	39.47494	-79.27861	16.6	2457.30
116131	39.47494	-79.27860	16.5	2457.30
116132	39.47494	-79.27859	16.2	2457.30
116133	39.47514	-79.26813	17.4	2457.30
116134	39.47513	-79.26865	18.8	2457.30
116135	39.47513	-79.26864	18.6	2457.30
116136	39.47487	-79.28196	27.6	2457.30
116137	39.47487	-79.28195	27.6	2457.30
116138	39.47487	-79.28194	27.7	2457.30
116139	39.47496	-79.27745	7.2	2457.30

116140	39.47496	-79.27744	7.2	2457.30
116141	39.47496	-79.27742	7.1	2457.30
116142	39.47512	-79.26911	19.0	2457.30
116143	39.47512	-79.26911	19.0	2457.30
116144	39.47493	-79.27870	16.8	2457.30
116145	39.47493	-79.27869	16.8	2457.30
116146	39.47493	-79.27868	16.8	2457.30
116147	39.47493	-79.27867	16.8	2457.30
116148	39.47493	-79.27866	16.8	2457.30
116149	39.47464	-79.29369	30.8	2457.20
116150	39.47493	-79.27865	16.8	2457.30
116151	39.47510	-79.26990	16.0	2457.30
116152	39.47512	-79.26867	18.9	2457.30
116153	39.47512	-79.26866	18.9	2457.30
116154	39.47513	-79.26812	17.0	2457.30
116155	39.47513	-79.26811	16.8	2457.30
116156	39.47495	-79.27747	7.3	2457.30
116157	39.47495	-79.27746	7.2	2457.30
116158	39.47467	-79.29208	34.1	2460.71
116159	39.47489	-79.28060	27.7	2457.30
116160	39.47511	-79.26910	19.0	2457.30
116161	39.47511	-79.26909	19.0	2457.30
116162	39.47511	-79.26908	19.0	2457.30
116163	39.47486	-79.28198	27.6	2457.30
116164	39.47486	-79.28197	27.6	2457.30
116165	39.47492	-79.27875	17.3	2457.30
116166	39.47492	-79.27874	17.2	2457.30
116167	39.47492	-79.27873	17.1	2457.30
116168	39.47509	-79.26989	16.1	2457.30
116169	39.47492	-79.27872	17.0	2457.30
116170	39.47509	-79.26988	16.1	2457.30
116171	39.47492	-79.27871	16.9	2457.30
116172	39.47511	-79.26867	19.1	2457.30
116173	39.47494	-79.27748	7.4	2457.30

116174	39.47494	-79.27748	7.4	2457.30
116175	39.47512	-79.26811	16.7	2457.30
116176	39.47485	-79.28201	27.4	2457.30
116177	39.47485	-79.28200	27.4	2457.30
116178	39.47510	-79.26907	19.1	2457.30
116179	39.47485	-79.28199	27.5	2457.30
116180	39.47510	-79.26906	19.1	2457.30
116181	39.47491	-79.27881	17.8	2457.30
116182	39.47491	-79.27880	17.6	2457.30
116183	39.47491	-79.27879	17.5	2457.30
116184	39.47462	-79.29369	30.8	2457.20
116185	39.47491	-79.27878	17.5	2457.30
116186	39.47491	-79.27876	17.4	2457.30
116187	39.47508	-79.26988	16.2	2457.30
116188	39.47493	-79.27750	7.6	2457.30
116189	39.47493	-79.27749	7.5	2457.30
116190	39.47511	-79.26810	16.3	2457.30
116191	39.47487	-79.28059	27.7	2457.30
116192	39.47484	-79.28203	27.4	2457.30
116193	39.47484	-79.28202	27.3	2457.30
116194	39.47510	-79.26869	19.2	2457.30
116195	39.47510	-79.26868	19.1	2457.30
116196	39.47490	-79.27883	18.0	2457.30
116197	39.47490	-79.27882	17.9	2457.30
116198	39.47509	-79.26905	19.2	2457.30
116199	39.47509	-79.26905	19.2	2457.30
116200	39.47461	-79.29367	30.8	2457.20
116201	39.47490	-79.27888	18.1	2457.30
116202	39.47490	-79.27887	18.1	2457.30
116203	39.47490	-79.27885	18.0	2457.30
116204	39.47490	-79.27884	18.0	2457.30
116205	39.47507	-79.26987	16.2	2457.30
116206	39.47489	-79.27904	19.3	2457.30
116207	39.47489	-79.27903	19.2	2457.30

116208	39.47489	-79.27902	19.1	2457.30
116209	39.47489	-79.27901	19.1	2457.30
116210	39.47489	-79.27900	19.0	2457.30
116211	39.47489	-79.27899	19.0	2457.30
116212	39.47509	-79.26870	19.3	2457.30
116213	39.47489	-79.27898	18.9	2457.30
116214	39.47489	-79.27897	19.0	2457.30
116215	39.47492	-79.27752	7.7	2457.30
116216	39.47489	-79.27896	19.0	2457.30
116217	39.47492	-79.27751	7.7	2457.30
116218	39.47489	-79.27895	18.9	2457.30
116219	39.47489	-79.27894	18.7	2457.30
116220	39.47489	-79.27893	18.6	2457.30
116221	39.47508	-79.26904	19.3	2457.30
116222	39.47489	-79.27892	18.5	2457.30
116223	39.47508	-79.26903	19.3	2457.30
116224	39.47510	-79.26810	16.1	2457.30
116225	39.47489	-79.27891	18.3	2457.30
116226	39.47489	-79.27890	18.1	2457.30
116227	39.47489	-79.27889	18.1	2457.30
116228	39.47483	-79.28205	27.3	2457.30
116229	39.47483	-79.28204	27.4	2457.30
116230	39.47506	-79.26987	16.2	2457.30
116231	39.47488	-79.27914	20.1	2457.30
116232	39.47508	-79.26872	19.5	2457.30
116233	39.47488	-79.27913	20.1	2457.30
116234	39.47508	-79.26871	19.4	2457.30
116235	39.47485	-79.28057	27.7	2457.30
116236	39.47488	-79.27912	20.1	2457.30
116237	39.47491	-79.27753	7.7	2457.30
116238	39.47488	-79.27911	19.9	2457.30
116239	39.47488	-79.27910	19.9	2457.30
116240	39.47488	-79.27909	19.9	2457.30
116241	39.47488	-79.27908	19.7	2457.30

116242	39.47488	-79.27907	19.6	2457.30
116243	39.47488	-79.27906	19.4	2457.30
116244	39.47507	-79.26902	19.4	2457.30
116245	39.47482	-79.28207	27.1	2457.30
116246	39.47507	-79.26901	19.5	2457.30
116247	39.47509	-79.26809	16.0	2457.30
116248	39.47509	-79.26809	15.8	2457.30
116249	39.47482	-79.28206	27.3	2457.30
116250	39.47507	-79.26900	19.6	2457.30
116251	39.47487	-79.27924	20.6	2457.30
116252	39.47487	-79.27923	20.6	2457.30
116253	39.47487	-79.27922	20.6	2457.30
116254	39.47487	-79.27921	20.5	2457.30
116255	39.47487	-79.27920	20.4	2457.30
116256	39.47487	-79.27919	20.3	2457.30
116257	39.47487	-79.27918	20.3	2457.30
116258	39.47487	-79.27917	20.2	2457.30
116259	39.47459	-79.29367	30.9	2457.20
116260	39.47487	-79.27916	20.1	2457.30
116261	39.47507	-79.26873	19.7	2457.30
116262	39.47507	-79.26872	19.7	2457.30
116263	39.47490	-79.27755	7.8	2457.30
116264	39.47490	-79.27754	7.7	2457.30
116265	39.47484	-79.28056	27.6	2457.30
116266	39.47505	-79.26986	16.3	2457.30
116267	39.47505	-79.26986	16.5	2457.30
116268	39.47481	-79.28209	27.0	2457.30
116269	39.47481	-79.28208	27.0	2457.30
116270	39.47508	-79.26808	15.6	2457.30
116271	39.47506	-79.26898	19.7	2457.30
116272	39.47486	-79.27933	21.3	2457.30
116273	39.47486	-79.27932	21.2	2457.30
116274	39.47486	-79.27931	21.3	2457.30
116275	39.47486	-79.27930	21.2	2457.30

116276	39.47486	-79.27929	21.1	2457.30
116277	39.47458	-79.29366	30.8	2457.20
116278	39.47486	-79.27928	21.0	2457.30
116279	39.47506	-79.26899	19.7	2457.30
116280	39.47486	-79.27926	20.8	2457.30
116281	39.47486	-79.27925	20.7	2457.30
116282	39.47480	-79.28212	26.8	2457.30
116283	39.47504	-79.26985	16.7	2457.30
116284	39.47480	-79.28211	26.9	2457.30
116285	39.47489	-79.27758	8.0	2457.30
116286	39.47506	-79.26874	19.7	2457.30
116287	39.47507	-79.26808	15.3	2457.30
116288	39.47489	-79.27757	7.9	2457.30
116289	39.47485	-79.27937	21.7	2457.30
116290	39.47485	-79.27936	21.6	2457.30
116291	39.47485	-79.27935	21.5	2457.30
116292	39.47485	-79.27934	21.4	2457.30
116293	39.47457	-79.29365	30.7	2457.20
116294	39.47505	-79.26897	19.7	2457.30
116295	39.47505	-79.26896	19.8	2457.30
116296	39.47505	-79.26895	19.8	2457.30
116297	39.47503	-79.26985	16.7	2457.30
116298	39.47505	-79.26877	19.6	2457.30
116299	39.47505	-79.26876	19.7	2457.30
116300	39.47488	-79.27759	8.2	2457.30
116301	39.47488	-79.27759	8.1	2457.30
116302	39.47452	-79.29618	7.5	2460.71
116303	39.47505	-79.26875	19.7	2457.30
116304	39.47506	-79.26807	15.0	2457.30
116305	39.47479	-79.28214	26.7	2457.30
116306	39.47479	-79.28212	26.8	2457.30
116307	39.47482	-79.28054	27.6	2457.30
116308	39.47484	-79.27944	22.2	2457.30
116309	39.47484	-79.27943	22.2	2457.30

116310	39.47484	-79.27942	22.1	2457.30
116311	39.47484	-79.27942	22.0	2457.30
116312	39.47484	-79.27941	22.0	2457.30
116313	39.47484	-79.27939	22.0	2457.30
116314	39.47484	-79.27938	21.9	2457.30
116315	39.47504	-79.26894	19.9	2457.30
116316	39.47504	-79.26893	19.9	2457.30
116317	39.47502	-79.26984	17.1	2457.30
116318	39.47502	-79.26984	17.0	2457.30
116319	39.47504	-79.26878	19.6	2457.30
116320	39.47487	-79.27761	8.4	2457.30
116321	39.47487	-79.27760	8.2	2457.30
116322	39.47478	-79.28216	26.6	2457.30
116323	39.47478	-79.28215	26.6	2457.30
116324	39.47483	-79.27948	22.5	2457.30
116325	39.47483	-79.27948	22.5	2457.30
116326	39.47483	-79.27946	22.5	2457.30
116327	39.47483	-79.27945	22.3	2457.30
116328	39.47505	-79.26807	14.7	2457.30
116329	39.47505	-79.26806	14.3	2457.30
116330	39.47486	-79.27764	8.7	2457.30
116331	39.47486	-79.27763	8.6	2457.30
116332	39.47455	-79.29372	33.8	2460.71
116333	39.47503	-79.26892	19.9	2457.30
116334	39.47486	-79.27762	8.5	2457.30
116335	39.47503	-79.26891	19.8	2457.30
116336	39.47503	-79.26878	19.6	2457.30
116337	39.47501	-79.26983	17.1	2457.30
116338	39.47455	-79.29365	30.7	2457.20
116339	39.47477	-79.28217	26.5	2457.30
116340	39.47477	-79.28217	26.6	2457.30
116341	39.47482	-79.27952	22.7	2457.30
116342	39.47460	-79.29098	11.3	2460.71
116343	39.47482	-79.27951	22.7	2457.30

116344	39.47482	-79.27950	22.7	2457.30
116345	39.47503	-79.26879	19.6	2457.30
116346	39.47480	-79.28052	27.5	2457.30
116347	39.47482	-79.27953	22.9	2457.30
116348	39.47504	-79.26805	13.8	2457.30
116349	39.47502	-79.26890	19.7	2457.30
116350	39.47502	-79.26889	19.6	2457.30
116351	39.47502	-79.26888	19.4	2457.30
116352	39.47454	-79.29365	30.6	2457.20
116353	39.47485	-79.27766	9.0	2457.30
116354	39.47485	-79.27765	8.8	2457.30
116355	39.47502	-79.26881	19.6	2457.30
116356	39.47502	-79.26880	19.6	2457.30
116357	39.47500	-79.26983	17.2	2457.30
116358	39.47481	-79.27957	23.3	2457.30
116359	39.47476	-79.28220	26.3	2457.30
116360	39.47481	-79.27956	23.1	2457.30
116361	39.47476	-79.28219	26.4	2457.30
116362	39.47481	-79.27955	23.1	2457.30
116363	39.47481	-79.27954	22.9	2457.30
116364	39.47503	-79.26805	13.8	2457.30
116365	39.47503	-79.26804	13.1	2457.30
116366	39.47501	-79.26887	19.1	2457.30
116367	39.47501	-79.26886	19.0	2457.30
116368	39.47453	-79.29364	30.6	2457.20
116369	39.47484	-79.27768	9.3	2457.30
116370	39.47501	-79.26884	19.5	2457.30
116371	39.47484	-79.27767	9.1	2457.30
116372	39.47501	-79.26883	19.6	2457.30
116373	39.47501	-79.26882	19.6	2457.30
116374	39.47480	-79.27960	23.4	2457.30
116375	39.47480	-79.27959	23.4	2457.30
116376	39.47480	-79.27958	23.3	2457.30
116377	39.47499	-79.26982	17.3	2457.30

116378	39.47475	-79.28221	26.3	2457.30
116379	39.47475	-79.28220	26.3	2457.30
116380	39.47502	-79.26804	12.7	2457.30
116381	39.47478	-79.28051	27.4	2457.30
116382	39.47483	-79.27770	9.5	2457.30
116383	39.47483	-79.27769	9.4	2457.30
116384	39.47500	-79.26885	19.4	2457.30
116385	39.47500	-79.26885	18.9	2457.30
116386	39.47500	-79.26884	18.9	2457.30
116387	39.47500	-79.26883	18.9	2457.30
116388	39.47479	-79.27962	23.5	2457.30
116389	39.47479	-79.27962	23.4	2457.30
116390	39.47479	-79.27961	23.4	2457.30
116391	39.47474	-79.28223	26.1	2457.30
116392	39.47474	-79.28222	26.2	2457.30
116393	39.47498	-79.26982	17.5	2457.30
116394	39.47498	-79.26981	17.5	2457.30
116395	39.47501	-79.26803	12.1	2457.30
116396	39.47451	-79.29363	30.6	2457.20
116397	39.47499	-79.26882	18.8	2457.30
116398	39.47499	-79.26881	18.8	2457.30
116399	39.47473	-79.28225	26.0	2457.30
116400	39.47473	-79.28224	26.1	2457.30
116401	39.47497	-79.26981	17.7	2457.30
116402	39.47482	-79.27772	9.7	2457.30
116403	39.47482	-79.27771	9.6	2457.30
116404	39.47478	-79.27967	23.8	2457.30
116405	39.47499	-79.26886	19.3	2457.30
116406	39.47499	-79.26886	19.3	2457.30
116407	39.47478	-79.27966	23.9	2457.30
116408	39.47478	-79.27965	23.7	2457.30
116409	39.47478	-79.27964	23.7	2457.30
116410	39.47478	-79.27963	23.6	2457.30
116411	39.47476	-79.28049	27.6	2457.30

116412	39.47500	-79.26803	11.4	2457.30
116413	39.47481	-79.27774	10.0	2457.30
116414	39.47481	-79.27773	9.9	2457.30
116415	39.47477	-79.27969	24.0	2457.30
116416	39.47496	-79.26980	17.8	2457.30
116417	39.47498	-79.26887	19.3	2457.30
116418	39.47477	-79.27968	24.0	2457.30
116419	39.47450	-79.29362	30.7	2457.20
116420	39.47498	-79.26881	18.8	2457.30
116421	39.47472	-79.28226	25.8	2457.30
116422	39.47472	-79.28226	25.7	2457.30
116423	39.47498	-79.26880	18.9	2457.30
116424	39.47498	-79.26878	18.6	2457.30
116425	39.47475	-79.28047	27.6	2457.30
116426	39.47499	-79.26802	10.9	2457.30
116427	39.47480	-79.27776	10.3	2457.30
116428	39.47480	-79.27775	10.1	2457.30
116429	39.47476	-79.27972	24.3	2457.30
116430	39.47476	-79.27971	24.1	2457.30
116431	39.47497	-79.26889	19.3	2457.30
116432	39.47476	-79.27970	24.0	2457.30
116433	39.47497	-79.26888	19.3	2457.30
116434	39.47471	-79.28228	25.6	2457.30
116435	39.47471	-79.28228	25.7	2457.30
116436	39.47449	-79.29361	30.7	2457.20
116437	39.47497	-79.26878	18.6	2457.30
116438	39.47495	-79.26980	18.0	2457.30
116439	39.47495	-79.26979	18.1	2457.30
116440	39.47479	-79.27778	10.5	2457.30
116441	39.47498	-79.26802	10.7	2457.30
116442	39.47479	-79.27777	10.5	2457.30
116443	39.47498	-79.26801	10.3	2457.30
116444	39.47496	-79.26890	19.3	2457.30
116445	39.47470	-79.28229	25.4	2457.30

116446	39.47448	-79.29360	30.7	2457.20
116447	39.47475	-79.27974	24.4	2457.30
116448	39.47475	-79.27973	24.3	2457.30
116449	39.47496	-79.26877	18.5	2457.30
116450	39.47496	-79.26876	18.5	2457.30
116451	39.47494	-79.26979	18.1	2457.30
116452	39.47497	-79.26800	10.0	2457.30
116453	39.47473	-79.28046	27.6	2457.30
116454	39.47478	-79.27782	11.0	2457.30
116455	39.47469	-79.28230	25.3	2457.30
116456	39.47478	-79.27781	10.8	2457.30
116457	39.47478	-79.27780	10.7	2457.30
116458	39.47478	-79.27779	10.6	2457.30
116459	39.47474	-79.27976	24.5	2457.30
116460	39.47474	-79.27975	24.4	2457.30
116461	39.47447	-79.29359	30.7	2457.20
116462	39.47495	-79.26891	19.5	2457.30
116463	39.47495	-79.26890	19.4	2457.30
116464	39.47495	-79.26876	18.4	2457.30
116465	39.47495	-79.26875	18.3	2457.30
116466	39.47469	-79.28231	25.2	2457.30
116467	39.47493	-79.26978	18.1	2457.30
116468	39.47496	-79.26800	9.9	2457.30
116469	39.47477	-79.27784	11.1	2457.30
116470	39.47477	-79.27783	11.0	2457.30
116471	39.47473	-79.27978	24.6	2457.30
116472	39.47473	-79.27977	24.6	2457.30
116473	39.47494	-79.26892	19.6	2457.30
116474	39.47468	-79.28233	25.0	2457.30
116475	39.47494	-79.26874	18.2	2457.30
116476	39.47468	-79.28232	25.0	2457.30
116477	39.47494	-79.26873	18.2	2457.30
116478	39.47492	-79.26978	18.2	2457.30
116479	39.47494	-79.26872	18.1	2457.30

116480	39.47492	-79.26977	18.3	2457.30
116481	39.47476	-79.27787	11.4	2457.30
116482	39.47476	-79.27786	11.2	2457.30
116483	39.47476	-79.27785	11.1	2457.30
116484	39.47471	-79.28044	27.7	2457.30
116485	39.47493	-79.26894	19.7	2457.30
116486	39.47493	-79.26893	19.7	2457.30
116487	39.47495	-79.26799	9.5	2457.30
116488	39.47495	-79.26799	9.6	2457.30
116489	39.47467	-79.28235	24.8	2457.30
116490	39.47467	-79.28234	24.9	2457.30
116491	39.47472	-79.27981	25.0	2457.30
116492	39.47472	-79.27980	24.9	2457.30
116493	39.47491	-79.26977	18.4	2457.30
116494	39.47472	-79.27979	24.7	2457.30
116495	39.47493	-79.26871	17.9	2457.30
116496	39.47493	-79.26870	17.8	2457.30
116497	39.47445	-79.29358	30.6	2457.20
116498	39.47492	-79.26895	19.7	2457.30
116499	39.47475	-79.27790	11.7	2457.30
116500	39.47466	-79.28238	24.3	2457.30
116501	39.47466	-79.28237	24.5	2457.30
116502	39.47475	-79.27788	11.4	2457.30
116503	39.47466	-79.28236	24.7	2457.30
116504	39.47494	-79.26798	9.4	2457.30
116505	39.47471	-79.27983	25.1	2457.30
116506	39.47471	-79.27982	25.0	2457.30
116507	39.47447	-79.29218	35.0	2460.71
116508	39.47444	-79.29358	30.5	2457.20
116509	39.47490	-79.26976	18.4	2457.30
116510	39.47474	-79.27793	12.0	2457.30
116511	39.47492	-79.26869	17.7	2457.30
116512	39.47474	-79.27792	11.9	2457.30
116513	39.47469	-79.28042	27.5	2457.30

116514	39.47492	-79.26868	17.7	2457.30
116515	39.47474	-79.27791	11.8	2457.30
116516	39.47470	-79.27985	25.1	2457.30
116517	39.47493	-79.26798	9.4	2457.30
116518	39.47470	-79.27984	25.1	2457.30
116519	39.47491	-79.26896	19.7	2457.30
116520	39.47491	-79.26896	19.7	2457.30
116521	39.47465	-79.28240	24.0	2457.30
116522	39.47465	-79.28239	24.2	2457.30
116523	39.47443	-79.29357	30.5	2457.20
116524	39.47473	-79.27795	12.1	2457.30
116525	39.47473	-79.27794	12.0	2457.30
116526	39.47489	-79.26976	18.6	2457.30
116527	39.47489	-79.26975	18.6	2457.30
116528	39.47491	-79.26867	17.5	2457.30
116529	39.47491	-79.26867	17.6	2457.30
116530	39.47469	-79.27986	25.2	2457.30
116531	39.47492	-79.26797	9.1	2457.30
116532	39.47492	-79.26796	9.0	2457.30
116533	39.47464	-79.28242	23.8	2457.30
116534	39.47490	-79.26897	19.7	2457.30
116535	39.47464	-79.28241	23.9	2457.30
116536	39.47469	-79.27987	25.2	2457.30
116537	39.47488	-79.26975	18.7	2457.30
116538	39.47490	-79.26866	17.5	2457.30
116539	39.47490	-79.26865	17.5	2457.30
116540	39.47490	-79.26864	17.5	2457.30
116541	39.47491	-79.26796	8.8	2457.30
116542	39.47472	-79.27798	12.5	2457.30
116543	39.47472	-79.27797	12.3	2457.30
116544	39.47472	-79.27796	12.2	2457.30
116545	39.47489	-79.26899	19.5	2457.30
116546	39.47463	-79.28244	23.6	2457.30
116547	39.47489	-79.26898	19.7	2457.30

116548	39.47463	-79.28243	23.7	2457.30
116549	39.47467	-79.28041	27.4	2457.30
116550	39.47468	-79.27988	25.5	2457.30
116551	39.47468	-79.27987	25.4	2457.30
116552	39.47441	-79.29355	30.5	2457.20
116553	39.47487	-79.26975	18.7	2457.30
116554	39.47471	-79.27802	12.8	2457.30
116555	39.47489	-79.26864	17.4	2457.30
116556	39.47471	-79.27800	12.6	2457.30
116557	39.47471	-79.27799	12.6	2457.30
116558	39.47489	-79.26863	17.3	2457.30
116559	39.47467	-79.27991	25.8	2457.30
116560	39.47467	-79.27990	25.7	2457.30
116561	39.47467	-79.27989	25.5	2457.30
116562	39.47435	-79.29637	8.2	2460.71
116563	39.47466	-79.28039	27.4	2457.30
116564	39.47462	-79.28246	23.4	2457.30
116565	39.47490	-79.26795	8.7	2457.30
116566	39.47462	-79.28245	23.5	2457.30
116567	39.47488	-79.26900	19.5	2457.30
116568	39.47486	-79.26974	18.8	2457.30
116569	39.47486	-79.26974	18.9	2457.30
116570	39.47470	-79.27804	13.0	2457.30
116571	39.47470	-79.27803	12.9	2457.30
116572	39.47488	-79.26862	17.3	2457.30
116573	39.47440	-79.29354	30.5	2457.20
116574	39.47466	-79.27993	25.7	2457.30
116575	39.47466	-79.27992	25.7	2457.30
116576	39.47461	-79.28248	23.3	2457.30
116577	39.47461	-79.28247	23.4	2457.30
116578	39.47487	-79.26901	19.3	2457.30
116579	39.47487	-79.26901	19.5	2457.30
116580	39.47489	-79.26795	8.5	2457.30
116581	39.47489	-79.26794	8.3	2457.30

116582	39.47487	-79.26861	17.2	2457.30
116583	39.47487	-79.26861	17.2	2457.30
116584	39.47439	-79.29353	30.5	2457.20
116585	39.47469	-79.27807	13.3	2457.30
116586	39.47469	-79.27806	13.2	2457.30
116587	39.47469	-79.27805	13.1	2457.30
116588	39.47485	-79.26973	18.9	2457.30
116589	39.47460	-79.28250	23.0	2457.30
116590	39.47460	-79.28249	23.2	2457.30
116591	39.47464	-79.28038	27.3	2457.30
116592	39.47486	-79.26902	19.2	2457.30
116593	39.47465	-79.27994	25.8	2457.30
116594	39.47465	-79.27993	25.8	2457.30
116595	39.47488	-79.26793	8.2	2457.30
116596	39.47468	-79.27810	13.6	2457.30
116597	39.47468	-79.27809	13.5	2457.30
116598	39.47468	-79.27808	13.4	2457.30
116599	39.47484	-79.26973	18.9	2457.30
116600	39.47459	-79.28252	22.7	2457.30
116601	39.47459	-79.28251	22.8	2457.30
116602	39.47485	-79.26904	19.1	2457.30
116603	39.47485	-79.26903	19.1	2457.30
116604	39.47464	-79.27996	25.8	2457.30
116605	39.47464	-79.27995	25.8	2457.30
116606	39.47486	-79.26860	17.1	2457.30
116607	39.47486	-79.26860	17.1	2457.30
116608	39.47487	-79.26793	8.0	2457.30
116609	39.47487	-79.26792	7.9	2457.30
116610	39.47467	-79.27812	13.8	2457.30
116611	39.47467	-79.27811	13.7	2457.30
116612	39.47437	-79.29353	30.5	2457.20
116613	39.47483	-79.26972	18.9	2457.30
116614	39.47483	-79.26972	18.9	2457.30
116615	39.47463	-79.27998	26.0	2457.30

116616	39.47463	-79.27997	25.9	2457.30
116617	39.47442	-79.29102	12.3	2460.71
116618	39.47485	-79.26859	17.0	2457.30
116619	39.47486	-79.26791	7.8	2457.30
116620	39.47458	-79.28254	22.5	2457.30
116621	39.47458	-79.28253	22.6	2457.30
116622	39.47484	-79.26905	19.1	2457.30
116623	39.47466	-79.27814	13.8	2457.30
116624	39.47462	-79.28036	27.3	2457.30
116625	39.47436	-79.29352	30.5	2457.20
116626	39.47482	-79.26972	19.1	2457.30
116627	39.47466	-79.27816	14.3	2457.30
116628	39.47462	-79.28000	26.1	2457.30
116629	39.47466	-79.27815	14.1	2457.30
116630	39.47462	-79.27999	26.1	2457.30
116631	39.47484	-79.26859	16.8	2457.30
116632	39.47457	-79.28256	22.2	2457.30
116633	39.47484	-79.26858	16.8	2457.30
116634	39.47457	-79.28255	22.3	2457.30
116635	39.47435	-79.29388	33.6	2460.71
116636	39.47483	-79.26907	19.3	2457.30
116637	39.47483	-79.26906	19.2	2457.30
116638	39.47485	-79.26791	7.7	2457.30
116639	39.47429	-79.29665	5.3	2457.20
116640	39.47485	-79.26790	7.5	2457.30
116641	39.47465	-79.27818	14.6	2457.30
116642	39.47465	-79.27817	14.4	2457.30
116643	39.47429	-79.29663	5.1	2457.20
116644	39.47429	-79.29663	5.2	2457.20
116645	39.47429	-79.29662	4.9	2457.20
116646	39.47481	-79.26971	19.1	2457.30
116647	39.47429	-79.29661	4.8	2457.20
116648	39.47456	-79.28259	21.8	2457.30
116649	39.47456	-79.28257	22.1	2457.30

116650	39.47456	-79.28257	21.9	2457.30
116651	39.47435	-79.29351	30.6	2457.20
116652	39.47483	-79.26857	16.7	2457.30
116653	39.47483	-79.26856	16.6	2457.30
116654	39.47482	-79.26908	19.3	2457.30
116655	39.47461	-79.28002	26.0	2457.30
116656	39.47461	-79.28001	26.0	2457.30
116657	39.47460	-79.28034	27.2	2457.30
116658	39.47464	-79.27820	14.8	2457.30
116659	39.47428	-79.29666	5.5	2457.20
116660	39.47464	-79.27819	14.7	2457.30
116661	39.47484	-79.26790	7.5	2457.30
116662	39.47428	-79.29665	5.4	2457.20
116663	39.47428	-79.29660	4.8	2457.20
116664	39.47428	-79.29659	4.8	2457.20
116665	39.47428	-79.29659	4.8	2457.20
116666	39.47460	-79.28004	26.0	2457.30
116667	39.47481	-79.26909	19.3	2457.30
116668	39.47481	-79.26909	19.4	2457.30
116669	39.47482	-79.26856	16.5	2457.30
116670	39.47460	-79.28003	26.0	2457.30
116671	39.47480	-79.26971	19.1	2457.30
116672	39.47480	-79.26970	19.1	2457.30
116673	39.47455	-79.28260	21.7	2457.30
116674	39.47455	-79.28259	21.7	2457.30
116675	39.47463	-79.27822	14.9	2457.30
116676	39.47463	-79.27821	14.8	2457.30
116677	39.47483	-79.26789	7.4	2457.30
116678	39.47483	-79.26788	7.3	2457.30
116679	39.47427	-79.29658	4.8	2457.20
116680	39.47427	-79.29657	4.9	2457.20
116681	39.47427	-79.29656	5.0	2457.20
116682	39.47459	-79.28006	26.1	2457.30
116683	39.47427	-79.29667	5.9	2457.20

116684	39.47427	-79.29667	5.6	2457.20
116685	39.47459	-79.28005	26.0	2457.30
116686	39.47433	-79.29349	30.6	2457.20
116687	39.47479	-79.26970	19.2	2457.30
116688	39.47454	-79.28262	21.5	2457.30
116689	39.47454	-79.28261	21.6	2457.30
116690	39.47458	-79.28033	27.4	2457.30
116691	39.47480	-79.26910	19.5	2457.30
116692	39.47481	-79.26855	16.4	2457.30
116693	39.47481	-79.26854	16.3	2457.30
116694	39.47482	-79.26788	7.1	2457.30
116695	39.47475	-79.27154	5.3	2457.30
116696	39.47462	-79.27826	15.2	2457.30
116697	39.47475	-79.27153	5.4	2457.30
116698	39.47462	-79.27825	15.1	2457.30
116699	39.47475	-79.27152	5.5	2457.30
116700	39.47475	-79.27151	5.7	2457.30
116701	39.47462	-79.27823	15.1	2457.30
116702	39.47426	-79.29655	5.1	2457.20
116703	39.47426	-79.29668	5.9	2457.20
116704	39.47426	-79.29654	5.1	2457.20
116705	39.47432	-79.29349	30.6	2457.20
116706	39.47453	-79.28265	21.0	2457.30
116707	39.47453	-79.28264	21.0	2457.30
116708	39.47453	-79.28263	21.4	2457.30
116709	39.47478	-79.26970	19.2	2457.30
116710	39.47458	-79.28007	26.2	2457.30
116711	39.47458	-79.28006	26.1	2457.30
116712	39.47479	-79.26911	19.5	2457.30
116713	39.47474	-79.27159	4.9	2457.30
116714	39.47474	-79.27158	5.0	2457.30
116715	39.47480	-79.26854	16.2	2457.30
116716	39.47474	-79.27157	5.0	2457.30
116717	39.47474	-79.27157	5.0	2457.30

116718	39.47461	-79.27829	15.6	2457.30
116719	39.47480	-79.26853	16.1	2457.30
116720	39.47474	-79.27156	5.2	2457.30
116721	39.47481	-79.26787	7.0	2457.30
116722	39.47461	-79.27828	15.5	2457.30
116723	39.47474	-79.27155	5.2	2457.30
116724	39.47461	-79.27827	15.4	2457.30
116725	39.47474	-79.27150	5.8	2457.30
116726	39.47425	-79.29668	6.3	2457.20
116727	39.47474	-79.27149	5.9	2457.30
116728	39.47474	-79.27148	6.0	2457.30
116729	39.47457	-79.28031	27.4	2457.30
116730	39.47474	-79.27147	6.0	2457.30
116731	39.47452	-79.28267	20.2	2457.30
116732	39.47474	-79.27146	6.1	2457.30
116733	39.47431	-79.29348	30.6	2457.20
116734	39.47452	-79.28266	20.7	2457.30
116735	39.47474	-79.27145	6.1	2457.30
116736	39.47477	-79.26969	19.2	2457.30
116737	39.47477	-79.26969	19.2	2457.30
116738	39.47457	-79.28010	26.3	2457.30
116739	39.47457	-79.28009	26.2	2457.30
116740	39.47478	-79.26913	19.8	2457.30
116741	39.47478	-79.26912	19.6	2457.30
116742	39.47473	-79.27161	4.8	2457.30
116743	39.47425	-79.29653	5.3	2457.20
116744	39.47473	-79.27160	4.9	2457.30
116745	39.47473	-79.27160	4.8	2457.30
116746	39.47425	-79.29652	5.4	2457.20
116747	39.47473	-79.27159	4.9	2457.30
116748	39.47460	-79.27831	16.0	2457.30
116749	39.47460	-79.27830	15.9	2457.30
116750	39.47479	-79.26852	16.0	2457.30
116751	39.47424	-79.29668	6.6	2457.20

116752	39.47473	-79.27144	6.2	2457.30
116753	39.47473	-79.27143	6.3	2457.30
116754	39.47473	-79.27142	6.4	2457.30
116755	39.47480	-79.26786	6.8	2457.30
116756	39.47480	-79.26786	6.7	2457.30
116757	39.47456	-79.28011	26.3	2457.30
116758	39.47456	-79.28011	26.3	2457.30
116759	39.47476	-79.26969	19.2	2457.30
116760	39.47477	-79.26915	20.0	2457.30
116761	39.47477	-79.26914	19.8	2457.30
116762	39.47451	-79.28269	19.5	2457.30
116763	39.47451	-79.28268	20.0	2457.30
116764	39.47424	-79.29650	5.5	2457.20
116765	39.47424	-79.29649	5.7	2457.20
116766	39.47478	-79.26851	15.9	2457.30
116767	39.47478	-79.26850	15.8	2457.30
116768	39.47472	-79.27162	4.7	2457.30
116769	39.47472	-79.27162	4.8	2457.30
116770	39.47472	-79.27161	4.8	2457.30
116771	39.47459	-79.27833	16.0	2457.30
116772	39.47455	-79.28030	27.4	2457.30
116773	39.47459	-79.27832	16.0	2457.30
116774	39.47455	-79.28014	26.4	2457.30
116775	39.47455	-79.28013	26.4	2457.30
116776	39.47472	-79.27141	6.5	2457.30
116777	39.47479	-79.26785	6.6	2457.30
116778	39.47472	-79.27140	6.7	2457.30
116779	39.47472	-79.27139	6.7	2457.30
116780	39.47450	-79.28271	19.2	2457.30
116781	39.47450	-79.28270	19.2	2457.30
116782	39.47429	-79.29347	30.6	2457.20
116783	39.47423	-79.29648	5.8	2457.20
116784	39.47476	-79.26917	20.2	2457.30
116785	39.47476	-79.26916	20.1	2457.30

116786	39.47477	-79.26850	15.7	2457.30
116787	39.47475	-79.26968	19.3	2457.30
116788	39.47477	-79.26849	15.6	2457.30
116789	39.47458	-79.27836	16.1	2457.30
116790	39.47458	-79.27836	16.2	2457.30
116791	39.47471	-79.27163	4.7	2457.30
116792	39.47471	-79.27162	4.7	2457.30
116793	39.47471	-79.27162	4.7	2457.30
116794	39.47458	-79.27834	16.1	2457.30
116795	39.47478	-79.26784	6.5	2457.30
116796	39.47478	-79.26784	6.5	2457.30
116797	39.47449	-79.28274	19.0	2457.30
116798	39.47449	-79.28273	19.2	2457.30
116799	39.47471	-79.27138	6.8	2457.30
116800	39.47449	-79.28272	19.2	2457.30
116801	39.47471	-79.27137	6.9	2457.30
116802	39.47471	-79.27136	7.0	2457.30
116803	39.47422	-79.29667	6.7	2457.20
116804	39.47454	-79.28016	26.5	2457.30
116805	39.47454	-79.28015	26.5	2457.30
116806	39.47428	-79.29346	30.6	2457.20
116807	39.47475	-79.26918	20.2	2457.30
116808	39.47457	-79.27840	16.5	2457.30
116809	39.47422	-79.29646	5.9	2457.20
116810	39.47457	-79.27839	16.3	2457.30
116811	39.47474	-79.26968	19.2	2457.30
116812	39.47474	-79.26968	19.1	2457.30
116813	39.47422	-79.29645	6.1	2457.20
116814	39.47457	-79.27838	16.2	2457.30
116815	39.47476	-79.26848	15.6	2457.30
116816	39.47470	-79.27162	4.7	2457.30
116817	39.47470	-79.27162	4.7	2457.30
116818	39.47453	-79.28028	27.4	2457.30
116819	39.47477	-79.26783	6.3	2457.30

116820	39.47477	-79.26782	6.3	2457.30
116821	39.47470	-79.27136	7.2	2457.30
116822	39.47470	-79.27135	7.3	2457.30
116823	39.47421	-79.29667	6.8	2457.20
116824	39.47453	-79.28018	26.6	2457.30
116825	39.47453	-79.28017	26.5	2457.30
116826	39.47474	-79.26919	20.2	2457.30
116827	39.47427	-79.29345	30.4	2457.20
116828	39.47474	-79.26918	20.2	2457.30
116829	39.47448	-79.28275	18.9	2457.30
116830	39.47448	-79.28275	18.6	2457.30
116831	39.47473	-79.26967	19.2	2457.30
116832	39.47421	-79.29644	6.1	2457.20
116833	39.47469	-79.27162	4.8	2457.30
116834	39.47469	-79.27162	4.8	2457.30
116835	39.47456	-79.27842	16.6	2457.30
116836	39.47456	-79.27841	16.5	2457.30
116837	39.47475	-79.26847	15.6	2457.30
116838	39.47475	-79.26847	15.5	2457.30
116839	39.47476	-79.26781	6.2	2457.30
116840	39.47452	-79.28020	26.6	2457.30
116841	39.47452	-79.28019	26.6	2457.30
116842	39.47469	-79.27134	7.4	2457.30
116843	39.47469	-79.27133	7.5	2457.30
116844	39.47469	-79.27132	7.7	2457.30
116845	39.47473	-79.26920	20.2	2457.30
116846	39.47447	-79.28278	18.1	2457.30
116847	39.47447	-79.28277	18.3	2457.30
116848	39.47472	-79.26967	19.2	2457.30
116849	39.47472	-79.26966	19.2	2457.30
116850	39.47420	-79.29642	6.3	2457.20
116851	39.47420	-79.29641	6.4	2457.20
116852	39.47455	-79.27844	16.8	2457.30
116853	39.47455	-79.27843	16.7	2457.30

116854	39.47475	-79.26781	6.2	2457.30
116855	39.47474	-79.26846	15.4	2457.30
116856	39.47468	-79.27162	4.9	2457.30
116857	39.47474	-79.26845	15.4	2457.30
116858	39.47468	-79.27161	4.9	2457.30
116859	39.47419	-79.29666	7.0	2457.20
116860	39.47446	-79.28279	17.7	2457.30
116861	39.47446	-79.28278	18.0	2457.30
116862	39.47451	-79.28026	27.1	2457.30
116863	39.47451	-79.28022	26.8	2457.30
116864	39.47451	-79.28021	26.7	2457.30
116865	39.47471	-79.26966	19.3	2457.30
116866	39.47451	-79.28020	26.7	2457.30
116867	39.47454	-79.27847	17.0	2457.30
116868	39.47419	-79.29639	6.5	2457.20
116869	39.47454	-79.27845	16.9	2457.30
116870	39.47472	-79.26922	20.5	2457.30
116871	39.47472	-79.26921	20.3	2457.30
116872	39.47468	-79.27131	7.8	2457.30
116873	39.47468	-79.27130	8.0	2457.30
116874	39.47425	-79.29345	30.4	2457.20
116875	39.47473	-79.26845	15.4	2457.30
116876	39.47467	-79.27161	5.0	2457.30
116877	39.47445	-79.28281	17.1	2457.30
116878	39.47445	-79.28280	17.5	2457.30
116879	39.47450	-79.28024	26.9	2457.30
116880	39.47450	-79.28023	26.8	2457.30
116881	39.47418	-79.29657	9.1	2460.71
116882	39.47453	-79.27849	17.0	2457.30
116883	39.47474	-79.26780	6.2	2457.30
116884	39.47453	-79.27848	17.0	2457.30
116885	39.47474	-79.26779	6.3	2457.30
116886	39.47471	-79.26923	20.5	2457.30
116887	39.47418	-79.29665	7.1	2457.20

116888	39.47467	-79.27129	8.2	2457.30
116889	39.47424	-79.29344	30.4	2457.20
116890	39.47467	-79.27128	8.4	2457.30
116891	39.47467	-79.27127	8.5	2457.30
116892	39.47470	-79.26966	19.4	2457.30
116893	39.47466	-79.27161	5.2	2457.30
116894	39.47466	-79.27161	5.1	2457.30
116895	39.47472	-79.26844	15.4	2457.30
116896	39.47472	-79.26843	15.3	2457.30
116897	39.47449	-79.28029	27.0	2457.30
116898	39.47418	-79.29638	6.7	2457.20
116899	39.47449	-79.28028	27.0	2457.30
116900	39.47449	-79.28027	27.0	2457.30
116901	39.47449	-79.28026	26.9	2457.30
116902	39.47449	-79.28024	27.1	2457.30
116903	39.47444	-79.28284	16.3	2457.30
116904	39.47444	-79.28283	16.6	2457.30
116905	39.47470	-79.26924	20.5	2457.30
116906	39.47444	-79.28282	16.9	2457.30
116907	39.47473	-79.26778	6.4	2457.30
116908	39.47473	-79.26778	6.3	2457.30
116909	39.47417	-79.29663	7.1	2457.20
116910	39.47423	-79.29343	30.3	2457.20
116911	39.47466	-79.27126	8.7	2457.30
116912	39.47466	-79.27126	8.8	2457.30
116913	39.47452	-79.27851	17.1	2457.30
116914	39.47452	-79.27850	17.1	2457.30
116915	39.47469	-79.26965	19.3	2457.30
116916	39.47465	-79.27160	5.3	2457.30
116917	39.47465	-79.27160	5.4	2457.30
116918	39.47471	-79.26842	15.3	2457.30
116919	39.47471	-79.26841	15.4	2457.30
116920	39.47417	-79.29636	6.8	2457.20
116921	39.47425	-79.29227	33.8	2460.71

116922	39.47417	-79.29635	6.9	2457.20
116923	39.47448	-79.28023	27.1	2457.30
116924	39.47443	-79.28285	16.3	2457.30
116925	39.47448	-79.28032	27.1	2457.30
116926	39.47448	-79.28031	27.1	2457.30
116927	39.47448	-79.28030	27.1	2457.30
116928	39.47472	-79.26777	6.4	2457.30
116929	39.47416	-79.29662	7.1	2457.20
116930	39.47451	-79.27854	17.4	2457.30
116931	39.47451	-79.27853	17.2	2457.30
116932	39.47422	-79.29343	30.4	2457.20
116933	39.47451	-79.27852	17.1	2457.30
116934	39.47465	-79.27124	9.0	2457.30
116935	39.47465	-79.27124	8.9	2457.30
116936	39.47469	-79.26926	20.7	2457.30
116937	39.47465	-79.27123	9.0	2457.30
116938	39.47468	-79.26965	19.3	2457.30
116939	39.47468	-79.26965	19.3	2457.30
116940	39.47469	-79.26925	20.6	2457.30
116941	39.47464	-79.27160	5.4	2457.30
116942	39.47464	-79.27159	5.5	2457.30
116943	39.47442	-79.28288	15.7	2457.30
116944	39.47416	-79.29633	7.1	2457.20
116945	39.47442	-79.28287	16.0	2457.30
116946	39.47442	-79.28286	16.1	2457.30
116947	39.47447	-79.28034	27.2	2457.30
116948	39.47447	-79.28033	27.2	2457.30
116949	39.47471	-79.26776	6.5	2457.30
116950	39.47471	-79.26776	6.4	2457.30
116951	39.47450	-79.27857	17.6	2457.30
116952	39.47470	-79.26841	15.4	2457.30
116953	39.47450	-79.27856	17.6	2457.30
116954	39.47415	-79.29661	7.1	2457.20
116955	39.47421	-79.29342	30.4	2457.20

116956	39.47468	-79.26927	20.8	2457.30
116957	39.47468	-79.26927	20.8	2457.30
116958	39.47467	-79.26965	19.3	2457.30
116959	39.47464	-79.27122	9.1	2457.30
116960	39.47464	-79.27121	9.2	2457.30
116961	39.47464	-79.27120	9.3	2457.30
116962	39.47446	-79.28038	27.1	2457.30
116963	39.47446	-79.28037	27.1	2457.30
116964	39.47415	-79.29632	7.2	2457.20
116965	39.47446	-79.28035	27.2	2457.30
116966	39.47415	-79.29630	7.2	2457.20
116967	39.47463	-79.27159	5.5	2457.30
116968	39.47470	-79.26775	6.5	2457.30
116969	39.47469	-79.26840	15.4	2457.30
116970	39.47469	-79.26839	15.4	2457.30
116971	39.47441	-79.28289	15.3	2457.30
116972	39.47469	-79.26838	15.4	2457.30
116973	39.47414	-79.29659	7.4	2457.20
116974	39.47467	-79.26928	20.8	2457.30
116975	39.47446	-79.28021	27.1	2457.30
116976	39.47466	-79.26964	19.2	2457.30
116977	39.47449	-79.27859	17.8	2457.30
116978	39.47449	-79.27858	17.7	2457.30
116979	39.47463	-79.27119	9.5	2457.30
116980	39.47463	-79.27118	9.7	2457.30
116981	39.47463	-79.27117	9.9	2457.30
116982	39.47463	-79.27116	10.1	2457.30
116983	39.47445	-79.28039	27.0	2457.30
116984	39.47420	-79.29341	30.4	2457.20
116985	39.47414	-79.29629	7.5	2457.20
116986	39.47462	-79.27159	5.6	2457.30
116987	39.47440	-79.28292	14.2	2457.30
116988	39.47462	-79.27158	5.6	2457.30
116989	39.47440	-79.28291	14.6	2457.30

116990	39.47445	-79.28040	27.0	2457.30
116991	39.47440	-79.28290	14.9	2457.30
116992	39.47469	-79.26773	6.5	2457.30
116993	39.47466	-79.26930	20.8	2457.30
116994	39.47466	-79.26929	20.8	2457.30
116995	39.47468	-79.26837	15.3	2457.30
116996	39.47468	-79.26837	15.4	2457.30
116997	39.47413	-79.29658	7.7	2457.20
116998	39.47448	-79.27861	17.9	2457.30
116999	39.47448	-79.27860	17.8	2457.30
117000	39.47469	-79.26774	6.5	2457.30
117001	39.47462	-79.27115	10.3	2457.30
117002	39.47462	-79.27114	10.6	2457.30
117003	39.47462	-79.27113	10.8	2457.30
117004	39.47465	-79.26964	19.2	2457.30
117005	39.47413	-79.29627	7.7	2457.20
117006	39.47439	-79.28295	13.9	2457.30
117007	39.47444	-79.28043	27.5	2457.30
117008	39.47439	-79.28293	14.0	2457.30
117009	39.47444	-79.28042	27.2	2457.30
117010	39.47461	-79.27158	5.8	2457.30
117011	39.47444	-79.28041	27.0	2457.30
117012	39.47467	-79.26836	15.3	2457.30
117013	39.47447	-79.27863	18.1	2457.30
117014	39.47447	-79.27862	18.0	2457.30
117015	39.47444	-79.28019	27.0	2457.30
117016	39.47465	-79.26931	20.7	2457.30
117017	39.47468	-79.26772	6.5	2457.30
117018	39.47461	-79.27113	11.0	2457.30
117019	39.47418	-79.29341	30.4	2457.20
117020	39.47461	-79.27111	11.2	2457.30
117021	39.47461	-79.27111	11.0	2457.30
117022	39.47438	-79.28297	12.9	2457.30
117023	39.47438	-79.28297	13.2	2457.30

117024	39.47438	-79.28296	13.6	2457.30
117025	39.47443	-79.28045	27.6	2457.30
117026	39.47464	-79.26963	19.2	2457.30
117027	39.47443	-79.28044	27.5	2457.30
117028	39.47460	-79.27158	5.9	2457.30
117029	39.47460	-79.27157	6.0	2457.30
117030	39.47466	-79.26835	15.3	2457.30
117031	39.47466	-79.26834	15.3	2457.30
117032	39.47412	-79.29626	7.9	2457.20
117033	39.47443	-79.28017	27.0	2457.30
117034	39.47464	-79.26933	20.6	2457.30
117035	39.47464	-79.26932	20.7	2457.30
117036	39.47467	-79.26772	6.5	2457.30
117037	39.47446	-79.27865	18.4	2457.30
117038	39.47442	-79.28049	27.5	2457.30
117039	39.47446	-79.27864	18.3	2457.30
117040	39.47442	-79.28048	27.5	2457.30
117041	39.47417	-79.29340	30.4	2457.20
117042	39.47411	-79.29656	7.9	2457.20
117043	39.47442	-79.28047	27.4	2457.30
117044	39.47422	-79.29102	10.8	2460.71
117045	39.47411	-79.29655	8.1	2457.20
117046	39.47442	-79.28046	27.6	2457.30
117047	39.47463	-79.26963	19.4	2457.30
117048	39.47463	-79.26963	19.3	2457.30
117049	39.47459	-79.27157	6.0	2457.30
117050	39.47437	-79.28299	12.7	2457.30
117051	39.47437	-79.28299	12.4	2457.30
117052	39.47460	-79.27110	11.3	2457.30
117053	39.47465	-79.26833	15.2	2457.30
117054	39.47465	-79.26833	15.2	2457.30
117055	39.47460	-79.27109	11.4	2457.30
117056	39.47460	-79.27108	11.6	2457.30
117057	39.47460	-79.27107	11.7	2457.30

117058	39.47463	-79.26934	20.6	2457.30
117059	39.47411	-79.29624	8.1	2457.20
117060	39.47445	-79.27869	18.9	2457.30
117061	39.47411	-79.29622	8.3	2457.20
117062	39.47445	-79.27868	18.7	2457.30
117063	39.47445	-79.27867	18.6	2457.30
117064	39.47466	-79.26771	6.5	2457.30
117065	39.47466	-79.26770	6.4	2457.30
117066	39.47416	-79.29339	30.4	2457.20
117067	39.47462	-79.26962	19.5	2457.30
117068	39.47415	-79.29402	33.6	2460.71
117069	39.47441	-79.28051	27.5	2457.30
117070	39.47436	-79.28301	12.0	2457.30
117071	39.47441	-79.28050	27.5	2457.30
117072	39.47436	-79.28300	12.1	2457.30
117073	39.47462	-79.26936	20.6	2457.30
117074	39.47444	-79.27871	19.0	2457.30
117075	39.47459	-79.27106	12.0	2457.30
117076	39.47462	-79.26935	20.6	2457.30
117077	39.47444	-79.27870	18.9	2457.30
117078	39.47459	-79.27105	12.2	2457.30
117079	39.47459	-79.27104	12.3	2457.30
117080	39.47458	-79.27156	6.3	2457.30
117081	39.47458	-79.27156	6.1	2457.30
117082	39.47410	-79.29620	8.4	2457.20
117083	39.47465	-79.26770	6.4	2457.30
117084	39.47464	-79.26832	15.2	2457.30
117085	39.47409	-79.29654	8.5	2457.20
117086	39.47464	-79.26831	15.1	2457.30
117087	39.47461	-79.26962	19.5	2457.30
117088	39.47441	-79.28016	27.0	2457.30
117089	39.47440	-79.28055	27.6	2457.30
117090	39.47440	-79.28054	27.6	2457.30
117091	39.47440	-79.28053	27.6	2457.30

117092	39.47440	-79.28052	27.5	2457.30
117093	39.47435	-79.28302	11.4	2457.30
117094	39.47435	-79.28302	11.8	2457.30
117095	39.47415	-79.29338	30.4	2457.20
117096	39.47443	-79.27873	19.2	2457.30
117097	39.47443	-79.27872	19.1	2457.30
117098	39.47458	-79.27103	12.5	2457.30
117099	39.47457	-79.27155	6.4	2457.30
117100	39.47458	-79.27102	12.7	2457.30
117101	39.47458	-79.27101	12.8	2457.30
117102	39.47409	-79.29619	8.6	2457.20
117103	39.47458	-79.27100	12.9	2457.30
117104	39.47464	-79.26769	6.5	2457.30
117105	39.47464	-79.26768	6.5	2457.30
117106	39.47439	-79.28058	27.6	2457.30
117107	39.47439	-79.28057	27.6	2457.30
117108	39.47461	-79.26936	20.6	2457.30
117109	39.47463	-79.26830	15.1	2457.30
117110	39.47408	-79.29652	8.5	2457.20
117111	39.47439	-79.28056	27.7	2457.30
117112	39.47414	-79.29338	30.4	2457.20
117113	39.47460	-79.26962	19.4	2457.30
117114	39.47434	-79.28305	10.5	2457.30
117115	39.47434	-79.28304	11.1	2457.30
117116	39.47434	-79.28304	10.7	2457.30
117117	39.47456	-79.27155	6.5	2457.30
117118	39.47456	-79.27155	6.6	2457.30
117119	39.47457	-79.27099	13.1	2457.30
117120	39.47457	-79.27098	13.3	2457.30
117121	39.47408	-79.29617	8.7	2457.20
117122	39.47442	-79.27876	19.3	2457.30
117123	39.47457	-79.27097	13.4	2457.30
117124	39.47442	-79.27875	19.2	2457.30
117125	39.47460	-79.26938	20.7	2457.30

117126	39.47460	-79.26937	20.7	2457.30
117127	39.47462	-79.26829	15.0	2457.30
117128	39.47462	-79.26828	15.0	2457.30
117129	39.47439	-79.28014	26.9	2457.30
117130	39.47438	-79.28062	27.6	2457.30
117131	39.47438	-79.28061	27.6	2457.30
117132	39.47463	-79.26768	6.5	2457.30
117133	39.47438	-79.28060	27.6	2457.30
117134	39.47438	-79.28059	27.6	2457.30
117135	39.47413	-79.29337	30.4	2457.20
117136	39.47433	-79.28307	10.1	2457.30
117137	39.47433	-79.28306	10.3	2457.30
117138	39.47459	-79.26961	19.3	2457.30
117139	39.47459	-79.26961	19.3	2457.30
117140	39.47407	-79.29651	8.8	2457.20
117141	39.47455	-79.27154	6.6	2457.30
117142	39.47441	-79.27878	19.4	2457.30
117143	39.47441	-79.27877	19.4	2457.30
117144	39.47459	-79.26939	20.8	2457.30
117145	39.47456	-79.27097	13.5	2457.30
117146	39.47407	-79.29615	8.9	2457.20
117147	39.47456	-79.27096	13.6	2457.30
117148	39.47456	-79.27095	13.9	2457.30
117149	39.47456	-79.27094	14.1	2457.30
117150	39.47437	-79.28067	27.6	2457.30
117151	39.47461	-79.26827	15.0	2457.30
117152	39.47461	-79.26827	15.0	2457.30
117153	39.47437	-79.28066	27.6	2457.30
117154	39.47437	-79.28065	27.6	2457.30
117155	39.47437	-79.28064	27.6	2457.30
117156	39.47462	-79.26767	6.6	2457.30
117157	39.47432	-79.28308	9.8	2457.30
117158	39.47412	-79.29336	30.4	2457.20
117159	39.47458	-79.26961	19.4	2457.30

117160	39.47406	-79.29649	9.1	2457.20
117161	39.47440	-79.27881	19.8	2457.30
117162	39.47440	-79.27880	19.6	2457.30
117163	39.47454	-79.27154	6.7	2457.30
117164	39.47440	-79.27879	19.5	2457.30
117165	39.47458	-79.26941	20.7	2457.30
117166	39.47458	-79.26940	20.8	2457.30
117167	39.47436	-79.28069	27.6	2457.30
117168	39.47455	-79.27093	14.3	2457.30
117169	39.47406	-79.29612	9.3	2457.20
117170	39.47436	-79.28068	27.6	2457.30
117171	39.47455	-79.27092	14.6	2457.30
117172	39.47455	-79.27091	14.7	2457.30
117173	39.47437	-79.28013	26.9	2457.30
117174	39.47460	-79.26826	15.1	2457.30
117175	39.47460	-79.26825	15.1	2457.30
117176	39.47431	-79.28310	9.1	2457.30
117177	39.47431	-79.28309	9.2	2457.30
117178	39.47461	-79.26766	6.7	2457.30
117179	39.47461	-79.26766	6.7	2457.30
117180	39.47436	-79.28071	27.6	2457.30
117181	39.47406	-79.29614	9.0	2457.20
117182	39.47431	-79.28308	9.5	2457.30
117183	39.47457	-79.26961	19.5	2457.30
117184	39.47405	-79.29648	9.2	2457.20
117185	39.47439	-79.27885	19.9	2457.30
117186	39.47439	-79.27884	19.8	2457.30
117187	39.47439	-79.27883	19.8	2457.30
117188	39.47454	-79.27091	14.9	2457.30
117189	39.47454	-79.27090	15.1	2457.30
117190	39.47454	-79.27089	15.3	2457.30
117191	39.47459	-79.26825	15.2	2457.30
117192	39.47457	-79.26943	20.7	2457.30
117193	39.47459	-79.26824	15.1	2457.30

117194	39.47453	-79.27153	6.8	2457.30
117195	39.47453	-79.27153	6.9	2457.30
117196	39.47457	-79.26941	20.7	2457.30
117197	39.47435	-79.28075	27.6	2457.30
117198	39.47435	-79.28074	27.6	2457.30
117199	39.47435	-79.28073	27.6	2457.30
117200	39.47435	-79.28072	27.6	2457.30
117201	39.47460	-79.26765	6.8	2457.30
117202	39.47405	-79.29610	9.5	2457.20
117203	39.47436	-79.28011	26.8	2457.30
117204	39.47404	-79.29646	9.5	2457.20
117205	39.47430	-79.28311	8.5	2457.30
117206	39.47430	-79.28311	8.8	2457.30
117207	39.47438	-79.27887	20.1	2457.30
117208	39.47438	-79.27886	20.0	2457.30
117209	39.47410	-79.29335	30.4	2457.20
117210	39.47456	-79.26960	19.6	2457.30
117211	39.47434	-79.28079	27.6	2457.30
117212	39.47456	-79.26944	20.5	2457.30
117213	39.47434	-79.28078	27.6	2457.30
117214	39.47453	-79.27088	15.5	2457.30
117215	39.47456	-79.26943	20.5	2457.30
117216	39.47434	-79.28077	27.6	2457.30
117217	39.47453	-79.27087	15.8	2457.30
117218	39.47452	-79.27152	7.0	2457.30
117219	39.47453	-79.27086	15.9	2457.30
117220	39.47459	-79.26764	6.8	2457.30
117221	39.47404	-79.29609	9.7	2457.20
117222	39.47404	-79.29607	9.8	2457.20
117223	39.47458	-79.26823	15.1	2457.30
117224	39.47403	-79.29645	9.9	2457.20
117225	39.47429	-79.28313	7.8	2457.30
117226	39.47429	-79.28313	8.0	2457.30
117227	39.47458	-79.26822	15.1	2457.30

117228	39.47429	-79.28312	8.2	2457.30
117229	39.47437	-79.27889	20.2	2457.30
117230	39.47437	-79.27888	20.1	2457.30
117231	39.47409	-79.29334	30.2	2457.20
117232	39.47455	-79.26960	19.6	2457.30
117233	39.47433	-79.28080	27.6	2457.30
117234	39.47455	-79.26959	19.8	2457.30
117235	39.47455	-79.26945	20.4	2457.30
117236	39.47451	-79.27152	7.1	2457.30
117237	39.47452	-79.27083	16.4	2457.30
117238	39.47433	-79.28084	27.5	2457.30
117239	39.47433	-79.28082	27.5	2457.30
117240	39.47433	-79.28081	27.6	2457.30
117241	39.47428	-79.28315	7.1	2457.30
117242	39.47428	-79.28314	7.3	2457.30
117243	39.47428	-79.28314	7.4	2457.30
117244	39.47403	-79.29605	9.8	2457.20
117245	39.47434	-79.28009	26.8	2457.30
117246	39.47402	-79.29644	9.9	2457.20
117247	39.47452	-79.27085	16.2	2457.30
117248	39.47457	-79.26821	15.1	2457.30
117249	39.47452	-79.27084	16.3	2457.30
117250	39.47457	-79.26820	15.1	2457.30
117251	39.47458	-79.26763	6.8	2457.30
117252	39.47458	-79.26762	6.9	2457.30
117253	39.47408	-79.29333	30.2	2457.20
117254	39.47454	-79.26959	19.8	2457.30
117255	39.47436	-79.27893	20.9	2457.30
117256	39.47436	-79.27892	20.5	2457.30
117257	39.47432	-79.28088	27.4	2457.30
117258	39.47436	-79.27890	20.3	2457.30
117259	39.47450	-79.27151	7.3	2457.30
117260	39.47432	-79.28087	27.4	2457.30
117261	39.47432	-79.28086	27.5	2457.30

117262	39.47432	-79.28085	27.5	2457.30
117263	39.47454	-79.26947	20.1	2457.30
117264	39.47454	-79.26946	20.3	2457.30
117265	39.47427	-79.28315	7.0	2457.30
117266	39.47402	-79.29603	10.1	2457.20
117267	39.47456	-79.26819	15.1	2457.30
117268	39.47451	-79.27082	16.5	2457.30
117269	39.47451	-79.27082	16.6	2457.30
117270	39.47402	-79.29601	10.1	2457.20
117271	39.47451	-79.27081	16.7	2457.30
117272	39.47431	-79.28096	27.5	2457.30
117273	39.47431	-79.28095	27.5	2457.30
117274	39.47457	-79.26762	6.9	2457.30
117275	39.47431	-79.28094	27.4	2457.30
117276	39.47431	-79.28093	27.5	2457.30
117277	39.47457	-79.26761	6.9	2457.30
117278	39.47427	-79.28317	6.4	2457.30
117279	39.47435	-79.27895	21.1	2457.30
117280	39.47407	-79.29332	30.1	2457.20
117281	39.47453	-79.26958	19.9	2457.30
117282	39.47427	-79.28316	6.7	2457.30
117283	39.47427	-79.28316	6.8	2457.30
117284	39.47435	-79.27894	21.0	2457.30
117285	39.47431	-79.28091	27.5	2457.30
117286	39.47431	-79.28090	27.5	2457.30
117287	39.47431	-79.28089	27.5	2457.30
117288	39.47449	-79.27151	7.4	2457.30
117289	39.47449	-79.27151	7.6	2457.30
117290	39.47401	-79.29642	10.5	2457.20
117291	39.47453	-79.26948	19.9	2457.30
117292	39.47400	-79.29675	9.5	2460.71
117293	39.47432	-79.28007	26.8	2457.30
117294	39.47455	-79.26818	15.1	2457.30
117295	39.47455	-79.26817	15.1	2457.30

117296	39.47401	-79.29599	10.3	2457.20
117297	39.47450	-79.27080	16.8	2457.30
117298	39.47426	-79.28319	5.8	2457.30
117299	39.47434	-79.27897	21.4	2457.30
117300	39.47450	-79.27079	16.8	2457.30
117301	39.47426	-79.28318	5.9	2457.30
117302	39.47426	-79.28318	5.9	2457.30
117303	39.47434	-79.27896	21.3	2457.30
117304	39.47450	-79.27078	17.0	2457.30
117305	39.47426	-79.28317	6.1	2457.30
117306	39.47452	-79.26958	20.1	2457.30
117307	39.47456	-79.26760	6.9	2457.30
117308	39.47406	-79.29331	30.1	2457.20
117309	39.47430	-79.28103	27.9	2457.30
117310	39.47430	-79.28101	27.7	2457.30
117311	39.47430	-79.28100	27.6	2457.30
117312	39.47430	-79.28099	27.6	2457.30
117313	39.47430	-79.28098	27.5	2457.30
117314	39.47400	-79.29641	10.7	2457.20
117315	39.47452	-79.26950	19.8	2457.30
117316	39.47430	-79.28097	27.5	2457.30
117317	39.47452	-79.26949	19.8	2457.30
117318	39.47448	-79.27150	7.8	2457.30
117319	39.47448	-79.27150	7.6	2457.30
117320	39.47429	-79.28112	29.2	2457.30
117321	39.47431	-79.28006	26.8	2457.30
117322	39.47429	-79.28111	29.1	2457.30
117323	39.47429	-79.28109	28.9	2457.30
117324	39.47433	-79.27898	21.5	2457.30
117325	39.47454	-79.26816	15.1	2457.30
117326	39.47425	-79.28319	5.8	2457.30
117327	39.47425	-79.28319	5.8	2457.30
117328	39.47425	-79.28319	5.8	2457.30
117329	39.47429	-79.28108	28.6	2457.30

117330	39.47454	-79.26815	15.2	2457.30
117331	39.47429	-79.28107	28.4	2457.30
117332	39.47400	-79.29597	10.1	2457.20
117333	39.47429	-79.28106	28.3	2457.30
117334	39.47449	-79.27077	17.1	2457.30
117335	39.47455	-79.26760	6.9	2457.30
117336	39.47429	-79.28105	28.1	2457.30
117337	39.47449	-79.27076	17.2	2457.30
117338	39.47400	-79.29595	10.2	2457.20
117339	39.47429	-79.28104	28.0	2457.30
117340	39.47449	-79.27075	17.5	2457.30
117341	39.47451	-79.26952	20.1	2457.30
117342	39.47451	-79.26951	19.8	2457.30
117343	39.47433	-79.27899	21.5	2457.30
117344	39.47399	-79.29639	10.9	2457.20
117345	39.47451	-79.26957	20.1	2457.30
117346	39.47405	-79.29330	30.1	2457.20
117347	39.47447	-79.27150	7.9	2457.30
117348	39.47424	-79.28320	5.8	2457.30
117349	39.47424	-79.28320	6.0	2457.30
117350	39.47424	-79.28320	5.9	2457.30
117351	39.47428	-79.28122	28.5	2457.30
117352	39.47428	-79.28121	28.6	2457.30
117353	39.47453	-79.26815	15.1	2457.30
117354	39.47428	-79.28120	28.7	2457.30
117355	39.47453	-79.26814	15.1	2457.30
117356	39.47428	-79.28118	28.8	2457.30
117357	39.47454	-79.26759	7.0	2457.30
117358	39.47428	-79.28117	28.9	2457.30
117359	39.47454	-79.26758	7.0	2457.30
117360	39.47399	-79.29593	10.2	2457.20
117361	39.47428	-79.28116	29.1	2457.30
117362	39.47448	-79.27074	17.7	2457.30
117363	39.47428	-79.28115	29.1	2457.30

117364	39.47448	-79.27073	17.9	2457.30
117365	39.47399	-79.29591	10.1	2457.20
117366	39.47428	-79.28114	29.2	2457.30
117367	39.47428	-79.28113	29.3	2457.30
117368	39.47432	-79.27901	21.5	2457.30
117369	39.47432	-79.27900	21.5	2457.30
117370	39.47398	-79.29638	11.1	2457.20
117371	39.47427	-79.28132	27.9	2457.30
117372	39.47427	-79.28131	27.9	2457.30
117373	39.47450	-79.26957	20.3	2457.30
117374	39.47427	-79.28129	28.0	2457.30
117375	39.47404	-79.29329	30.1	2457.20
117376	39.47427	-79.28128	28.1	2457.30
117377	39.47427	-79.28127	28.1	2457.30
117378	39.47427	-79.28140	27.9	2457.30
117379	39.47450	-79.26953	20.2	2457.30
117380	39.47427	-79.28126	28.2	2457.30
117381	39.47427	-79.28139	27.9	2457.30
117382	39.47427	-79.28125	28.3	2457.30
117383	39.47446	-79.27149	7.9	2457.30
117384	39.47427	-79.28138	27.9	2457.30
117385	39.47427	-79.28124	28.4	2457.30
117386	39.47427	-79.28123	28.4	2457.30
117387	39.47427	-79.28136	27.9	2457.30
117388	39.47427	-79.28135	27.9	2457.30
117389	39.47426	-79.28174	27.3	2457.30
117390	39.47427	-79.28134	27.9	2457.30
117391	39.47427	-79.28133	27.9	2457.30
117392	39.47426	-79.28172	27.4	2457.30
117393	39.47426	-79.28171	27.4	2457.30
117394	39.47426	-79.28170	27.5	2457.30
117395	39.47426	-79.28169	27.5	2457.30
117396	39.47453	-79.26757	7.1	2457.30
117397	39.47426	-79.28168	27.4	2457.30

117398	39.47431	-79.27904	21.9	2457.30
117399	39.47447	-79.27073	17.9	2457.30
117400	39.47426	-79.28154	28.6	2457.30
117401	39.47405	-79.29235	33.2	2460.71
117402	39.47426	-79.28167	27.5	2457.30
117403	39.47431	-79.27903	21.7	2457.30
117404	39.47447	-79.27072	18.1	2457.30
117405	39.47426	-79.28153	28.5	2457.30
117406	39.47426	-79.28166	27.6	2457.30
117407	39.47431	-79.27902	21.5	2457.30
117408	39.47447	-79.27071	18.3	2457.30
117409	39.47426	-79.28152	28.4	2457.30
117410	39.47426	-79.28165	27.6	2457.30
117411	39.47398	-79.29589	10.0	2457.20
117412	39.47426	-79.28151	28.2	2457.30
117413	39.47398	-79.29588	10.0	2457.20
117414	39.47426	-79.28150	28.1	2457.30
117415	39.47426	-79.28163	27.8	2457.30
117416	39.47429	-79.28004	26.7	2457.30
117417	39.47423	-79.28320	6.3	2457.30
117418	39.47423	-79.28320	6.1	2457.30
117419	39.47426	-79.28162	27.9	2457.30
117420	39.47426	-79.28148	28.1	2457.30
117421	39.47426	-79.28161	27.9	2457.30
117422	39.47426	-79.28147	28.0	2457.30
117423	39.47426	-79.28160	27.9	2457.30
117424	39.47426	-79.28146	28.0	2457.30
117425	39.47452	-79.26814	15.1	2457.30
117426	39.47397	-79.29636	11.4	2457.20
117427	39.47426	-79.28159	27.9	2457.30
117428	39.47426	-79.28145	28.1	2457.30
117429	39.47426	-79.28158	28.1	2457.30
117430	39.47447	-79.27050	19.5	2457.30
117431	39.47449	-79.26957	20.4	2457.30

117432	39.47426	-79.28157	28.2	2457.30
117433	39.47447	-79.27049	19.5	2457.30
117434	39.47447	-79.27049	19.6	2457.30
117435	39.47426	-79.28143	28.1	2457.30
117436	39.47449	-79.26956	20.4	2457.30
117437	39.47426	-79.28156	28.4	2457.30
117438	39.47447	-79.27048	19.6	2457.30
117439	39.47426	-79.28142	28.0	2457.30
117440	39.47403	-79.29328	30.1	2457.20
117441	39.47426	-79.28141	28.0	2457.30
117442	39.47449	-79.26954	20.6	2457.30
117443	39.47449	-79.26953	20.3	2457.30
117444	39.47425	-79.28179	27.2	2457.30
117445	39.47447	-79.27058	19.2	2457.30
117446	39.47425	-79.28178	27.3	2457.30
117447	39.47447	-79.27057	19.2	2457.30
117448	39.47445	-79.27149	8.1	2457.30
117449	39.47445	-79.27149	8.0	2457.30
117450	39.47425	-79.28177	27.3	2457.30
117451	39.47447	-79.27056	19.2	2457.30
117452	39.47447	-79.27056	19.3	2457.30
117453	39.47425	-79.28176	27.3	2457.30
117454	39.47447	-79.27055	19.3	2457.30
117455	39.47425	-79.28175	27.4	2457.30
117456	39.47447	-79.27054	19.4	2457.30
117457	39.47447	-79.27053	19.4	2457.30
117458	39.47447	-79.27053	19.3	2457.30
117459	39.47447	-79.27052	19.4	2457.30
117460	39.47447	-79.27051	19.5	2457.30
117461	39.47447	-79.27051	19.4	2457.30
117462	39.47425	-79.28184	26.8	2457.30
117463	39.47425	-79.28183	26.9	2457.30
117464	39.47430	-79.27906	22.3	2457.30
117465	39.47425	-79.28182	27.0	2457.30

117466	39.47430	-79.27905	22.0	2457.30
117467	39.47425	-79.28181	27.1	2457.30
117468	39.47425	-79.28180	27.1	2457.30
117469	39.47446	-79.27070	18.3	2457.30
117470	39.47446	-79.27069	18.4	2457.30
117471	39.47446	-79.27068	18.6	2457.30
117472	39.47422	-79.28320	6.5	2457.30
117473	39.47422	-79.28320	6.6	2457.30
117474	39.47424	-79.28199	26.0	2457.30
117475	39.47424	-79.28198	26.1	2457.30
117476	39.47451	-79.26813	15.1	2457.30
117477	39.47396	-79.29635	11.5	2457.20
117478	39.47424	-79.28197	26.2	2457.30
117479	39.47451	-79.26812	15.0	2457.30
117480	39.47424	-79.28196	26.2	2457.30
117481	39.47446	-79.27062	18.9	2457.30
117482	39.47448	-79.26956	20.4	2457.30
117483	39.47451	-79.26811	15.0	2457.30
117484	39.47446	-79.27061	19.0	2457.30
117485	39.47448	-79.26955	20.7	2457.30
117486	39.47452	-79.26757	7.1	2457.30
117487	39.47424	-79.28194	26.3	2457.30
117488	39.47446	-79.27060	19.1	2457.30
117489	39.47446	-79.27060	19.1	2457.30
117490	39.47424	-79.28193	26.4	2457.30
117491	39.47446	-79.27059	19.1	2457.30
117492	39.47402	-79.29327	30.1	2457.20
117493	39.47424	-79.28192	26.5	2457.30
117494	39.47424	-79.28191	26.6	2457.30
117495	39.47424	-79.28190	26.7	2457.30
117496	39.47444	-79.27148	8.2	2457.30
117497	39.47424	-79.28189	26.7	2457.30
117498	39.47397	-79.29586	10.2	2457.20
117499	39.47424	-79.28188	26.8	2457.30

117500	39.47424	-79.28187	26.7	2457.30
117501	39.47397	-79.29584	10.1	2457.20
117502	39.47424	-79.28185	26.8	2457.30
117503	39.47446	-79.27048	19.7	2457.30
117504	39.47423	-79.28221	24.7	2457.30
117505	39.47446	-79.27047	19.8	2457.30
117506	39.47446	-79.27047	19.8	2457.30
117507	39.47423	-79.28219	24.8	2457.30
117508	39.47423	-79.28218	24.9	2457.30
117509	39.47423	-79.28217	25.0	2457.30
117510	39.47423	-79.28216	25.1	2457.30
117511	39.47423	-79.28215	25.1	2457.30
117512	39.47421	-79.28320	6.8	2457.30
117513	39.47421	-79.28320	6.9	2457.30
117514	39.47445	-79.27067	18.8	2457.30
117515	39.47423	-79.28214	25.3	2457.30
117516	39.47445	-79.27066	18.8	2457.30
117517	39.47445	-79.27066	19.0	2457.30
117518	39.47423	-79.28213	25.3	2457.30
117519	39.47427	-79.28002	26.7	2457.30
117520	39.47423	-79.28212	25.4	2457.30
117521	39.47429	-79.27908	22.4	2457.30
117522	39.47445	-79.27064	18.6	2457.30
117523	39.47423	-79.28211	25.4	2457.30
117524	39.47429	-79.27907	22.4	2457.30
117525	39.47445	-79.27063	18.7	2457.30
117526	39.47445	-79.27063	18.8	2457.30
117527	39.47447	-79.26957	20.8	2457.30
117528	39.47423	-79.28209	25.5	2457.30
117529	39.47447	-79.26956	20.8	2457.30
117530	39.47423	-79.28208	25.6	2457.30
117531	39.47447	-79.26955	20.3	2457.30
117532	39.47447	-79.26955	20.4	2457.30
117533	39.47450	-79.26810	15.0	2457.30

117534	39.47423	-79.28207	25.6	2457.30
117535	39.47451	-79.26756	7.1	2457.30
117536	39.47423	-79.28206	25.6	2457.30
117537	39.47451	-79.26755	7.1	2457.30
117538	39.47401	-79.29326	30.2	2457.20
117539	39.47423	-79.28205	25.7	2457.30
117540	39.47423	-79.28204	25.8	2457.30
117541	39.47423	-79.28203	25.8	2457.30
117542	39.47423	-79.28201	25.9	2457.30
117543	39.47423	-79.28200	26.0	2457.30
117544	39.47396	-79.29582	10.2	2457.20
117545	39.47395	-79.29634	11.8	2457.20
117546	39.47422	-79.28236	23.4	2457.30
117547	39.47422	-79.28235	23.5	2457.30
117548	39.47395	-79.29632	11.8	2457.20
117549	39.47422	-79.28234	23.5	2457.30
117550	39.47445	-79.27047	19.8	2457.30
117551	39.47445	-79.27047	19.8	2457.30
117552	39.47422	-79.28233	23.6	2457.30
117553	39.47445	-79.27046	19.9	2457.30
117554	39.47422	-79.28232	23.7	2457.30
117555	39.47422	-79.28231	23.9	2457.30
117556	39.47422	-79.28230	24.0	2457.30
117557	39.47443	-79.27148	8.4	2457.30
117558	39.47422	-79.28229	24.1	2457.30
117559	39.47405	-79.29098	9.3	2460.71
117560	39.47420	-79.28320	7.6	2457.30
117561	39.47420	-79.28320	7.1	2457.30
117562	39.47420	-79.28320	7.3	2457.30
117563	39.47422	-79.28227	24.2	2457.30
117564	39.47428	-79.27910	22.6	2457.30
117565	39.47422	-79.28226	24.3	2457.30
117566	39.47428	-79.27909	22.5	2457.30
117567	39.47422	-79.28225	24.4	2457.30

117568	39.47422	-79.28224	24.4	2457.30
117569	39.47422	-79.28223	24.5	2457.30
117570	39.47422	-79.28221	24.5	2457.30
117571	39.47449	-79.26809	15.0	2457.30
117572	39.47449	-79.26809	15.0	2457.30
117573	39.47450	-79.26755	7.2	2457.30
117574	39.47421	-79.28244	22.7	2457.30
117575	39.47400	-79.29325	30.3	2457.20
117576	39.47421	-79.28243	22.7	2457.30
117577	39.47421	-79.28242	23.0	2457.30
117578	39.47421	-79.28241	23.0	2457.30
117579	39.47421	-79.28240	23.2	2457.30
117580	39.47421	-79.28239	23.3	2457.30
117581	39.47444	-79.27065	19.1	2457.30
117582	39.47444	-79.27065	18.6	2457.30
117583	39.47444	-79.27065	18.7	2457.30
117584	39.47444	-79.27064	19.2	2457.30
117585	39.47446	-79.26958	20.9	2457.30
117586	39.47421	-79.28237	23.4	2457.30
117587	39.47395	-79.29580	10.2	2457.20
117588	39.47446	-79.26955	20.2	2457.30
117589	39.47444	-79.27046	20.0	2457.30
117590	39.47444	-79.27046	20.0	2457.30
117591	39.47442	-79.27148	8.8	2457.30
117592	39.47442	-79.27148	8.6	2457.30
117593	39.47427	-79.27912	22.6	2457.30
117594	39.47419	-79.28320	8.0	2457.30
117595	39.47427	-79.27911	22.6	2457.30
117596	39.47419	-79.28319	8.7	2457.30
117597	39.47419	-79.28319	8.3	2457.30
117598	39.47448	-79.26808	15.0	2457.30
117599	39.47448	-79.26807	15.0	2457.30
117600	39.47449	-79.26754	7.2	2457.30
117601	39.47443	-79.27067	18.7	2457.30

117602	39.47443	-79.27066	18.7	2457.30
117603	39.47445	-79.26960	20.9	2457.30
117604	39.47420	-79.28252	22.0	2457.30
117605	39.47445	-79.26959	20.9	2457.30
117606	39.47420	-79.28251	22.0	2457.30
117607	39.47425	-79.28000	26.7	2457.30
117608	39.47420	-79.28250	22.0	2457.30
117609	39.47443	-79.27063	19.2	2457.30
117610	39.47420	-79.28249	22.1	2457.30
117611	39.47420	-79.28248	22.2	2457.30
117612	39.47445	-79.26954	20.1	2457.30
117613	39.47393	-79.29631	11.8	2457.20
117614	39.47420	-79.28246	22.3	2457.30
117615	39.47443	-79.27046	20.0	2457.30
117616	39.47394	-79.29578	10.2	2457.20
117617	39.47420	-79.28245	22.5	2457.30
117618	39.47394	-79.29576	10.3	2457.20
117619	39.47399	-79.29324	30.4	2457.20
117620	39.47441	-79.27147	9.0	2457.30
117621	39.47419	-79.28261	20.8	2457.30
117622	39.47419	-79.28260	21.0	2457.30
117623	39.47419	-79.28259	21.0	2457.30
117624	39.47426	-79.27915	22.7	2457.30
117625	39.47447	-79.26807	15.0	2457.30
117626	39.47419	-79.28257	21.0	2457.30
117627	39.47419	-79.28257	21.3	2457.30
117628	39.47447	-79.26806	15.0	2457.30
117629	39.47448	-79.26753	7.2	2457.30
117630	39.47448	-79.26753	7.3	2457.30
117631	39.47419	-79.28256	21.3	2457.30
117632	39.47426	-79.27913	22.6	2457.30
117633	39.47419	-79.28255	21.6	2457.30
117634	39.47442	-79.27068	18.7	2457.30
117635	39.47442	-79.27068	18.7	2457.30

117636	39.47444	-79.26961	20.9	2457.30
117637	39.47418	-79.28319	8.8	2457.30
117638	39.47419	-79.28253	21.7	2457.30
117639	39.47418	-79.28318	8.9	2457.30
117640	39.47418	-79.28317	9.1	2457.30
117641	39.47442	-79.27062	19.4	2457.30
117642	39.47424	-79.27998	26.6	2457.30
117643	39.47442	-79.27061	19.5	2457.30
117644	39.47442	-79.27060	19.6	2457.30
117645	39.47442	-79.27046	20.0	2457.30
117646	39.47442	-79.27046	20.1	2457.30
117647	39.47444	-79.26954	20.0	2457.30
117648	39.47442	-79.27059	19.6	2457.30
117649	39.47418	-79.28285	16.9	2457.30
117650	39.47392	-79.29630	12.0	2457.20
117651	39.47418	-79.28283	17.1	2457.30
117652	39.47418	-79.28282	17.4	2457.30
117653	39.47393	-79.29574	10.4	2457.20
117654	39.47440	-79.27147	9.0	2457.30
117655	39.47440	-79.27147	9.0	2457.30
117656	39.47398	-79.29323	30.4	2457.20
117657	39.47418	-79.28281	17.7	2457.30
117658	39.47418	-79.28280	18.0	2457.30
117659	39.47418	-79.28279	18.1	2457.30
117660	39.47418	-79.28277	18.2	2457.30
117661	39.47418	-79.28276	18.4	2457.30
117662	39.47418	-79.28275	18.6	2457.30
117663	39.47418	-79.28274	18.7	2457.30
117664	39.47418	-79.28273	18.8	2457.30
117665	39.47425	-79.27917	22.9	2457.30
117666	39.47418	-79.28272	18.9	2457.30
117667	39.47425	-79.27916	22.8	2457.30
117668	39.47418	-79.28270	19.0	2457.30
117669	39.47418	-79.28270	19.1	2457.30

117670	39.47441	-79.27069	18.7	2457.30
117671	39.47418	-79.28268	19.4	2457.30
117672	39.47443	-79.26962	20.8	2457.30
117673	39.47443	-79.26962	20.8	2457.30
117674	39.47418	-79.28267	19.7	2457.30
117675	39.47418	-79.28266	19.9	2457.30
117676	39.47418	-79.28265	20.1	2457.30
117677	39.47417	-79.28317	9.2	2457.30
117678	39.47418	-79.28264	20.2	2457.30
117679	39.47417	-79.28316	9.8	2457.30
117680	39.47418	-79.28263	20.4	2457.30
117681	39.47418	-79.28262	20.6	2457.30
117682	39.47443	-79.26954	19.9	2457.30
117683	39.47391	-79.29629	12.3	2457.20
117684	39.47441	-79.27057	19.6	2457.30
117685	39.47441	-79.27057	19.6	2457.30
117686	39.47446	-79.26805	14.9	2457.30
117687	39.47417	-79.28295	15.8	2457.30
117688	39.47447	-79.26752	7.3	2457.30
117689	39.47439	-79.27147	8.7	2457.30
117690	39.47397	-79.29322	30.4	2457.20
117691	39.47417	-79.28293	15.9	2457.30
117692	39.47392	-79.29572	10.8	2457.20
117693	39.47417	-79.28292	15.9	2457.30
117694	39.47417	-79.28291	15.9	2457.30
117695	39.47417	-79.28290	16.1	2457.30
117696	39.47424	-79.27920	23.1	2457.30
117697	39.47424	-79.27919	23.0	2457.30
117698	39.47417	-79.28288	16.3	2457.30
117699	39.47417	-79.28287	16.5	2457.30
117700	39.47424	-79.27917	22.9	2457.30
117701	39.47417	-79.28286	16.8	2457.30
117702	39.47441	-79.27046	20.0	2457.30
117703	39.47441	-79.27046	20.0	2457.30

117704	39.47395	-79.29417	33.4	2460.71
117705	39.47416	-79.28315	10.4	2457.30
117706	39.47416	-79.28301	14.8	2457.30
117707	39.47416	-79.28314	11.3	2457.30
117708	39.47416	-79.28300	15.0	2457.30
117709	39.47422	-79.27997	26.6	2457.30
117710	39.47416	-79.28313	12.0	2457.30
117711	39.47416	-79.28299	15.2	2457.30
117712	39.47416	-79.28312	12.0	2457.30
117713	39.47416	-79.28298	15.4	2457.30
117714	39.47442	-79.26953	19.9	2457.30
117715	39.47442	-79.26953	19.8	2457.30
117716	39.47416	-79.28311	12.6	2457.30
117717	39.47440	-79.27071	18.6	2457.30
117718	39.47416	-79.28297	15.6	2457.30
117719	39.47440	-79.27070	18.7	2457.30
117720	39.47416	-79.28296	15.6	2457.30
117721	39.47442	-79.26964	20.8	2457.30
117722	39.47416	-79.28309	13.1	2457.30
117723	39.47440	-79.27056	19.6	2457.30
117724	39.47442	-79.26963	20.8	2457.30
117725	39.47446	-79.26752	7.3	2457.30
117726	39.47390	-79.29627	12.5	2457.20
117727	39.47416	-79.28308	13.1	2457.30
117728	39.47440	-79.27055	19.6	2457.30
117729	39.47445	-79.26804	14.8	2457.30
117730	39.47416	-79.28307	13.3	2457.30
117731	39.47440	-79.27054	19.6	2457.30
117732	39.47416	-79.28306	13.8	2457.30
117733	39.47396	-79.29321	30.4	2457.20
117734	39.47391	-79.29571	10.9	2457.20
117735	39.47416	-79.28305	14.0	2457.30
117736	39.47416	-79.28304	14.2	2457.30
117737	39.47423	-79.27921	23.1	2457.30

117738	39.47391	-79.29569	11.1	2457.20
117739	39.47416	-79.28303	14.6	2457.30
117740	39.47440	-79.27046	20.0	2457.30
117741	39.47440	-79.27046	19.9	2457.30
117742	39.47440	-79.27046	20.0	2457.30
117743	39.47438	-79.27147	8.4	2457.30
117744	39.47438	-79.27147	8.5	2457.30
117745	39.47439	-79.27071	18.7	2457.30
117746	39.47441	-79.26965	20.8	2457.30
117747	39.47444	-79.26804	14.8	2457.30
117748	39.47445	-79.26751	7.3	2457.30
117749	39.47444	-79.26803	14.8	2457.30
117750	39.47439	-79.27053	19.6	2457.30
117751	39.47439	-79.27053	19.5	2457.30
117752	39.47445	-79.26750	7.4	2457.30
117753	39.47395	-79.29320	30.4	2457.20
117754	39.47439	-79.27046	19.9	2457.30
117755	39.47439	-79.27046	19.9	2457.30
117756	39.47439	-79.27046	19.9	2457.30
117757	39.47441	-79.26952	19.8	2457.30
117758	39.47389	-79.29626	12.7	2457.20
117759	39.47437	-79.27146	7.9	2457.30
117760	39.47422	-79.27923	23.5	2457.30
117761	39.47422	-79.27922	23.2	2457.30
117762	39.47390	-79.29567	11.3	2457.20
117763	39.47440	-79.26967	20.9	2457.30
117764	39.47438	-79.27072	18.8	2457.30
117765	39.47440	-79.26966	20.9	2457.30
117766	39.47443	-79.26802	14.7	2457.30
117767	39.47444	-79.26749	7.4	2457.30
117768	39.47438	-79.27051	19.6	2457.30
117769	39.47438	-79.27047	20.0	2457.30
117770	39.47438	-79.27047	19.9	2457.30
117771	39.47438	-79.27047	19.9	2457.30

117772	39.47438	-79.27047	19.9	2457.30
117773	39.47438	-79.27047	19.9	2457.30
117774	39.47438	-79.27046	20.0	2457.30
117775	39.47438	-79.27046	19.9	2457.30
117776	39.47438	-79.27046	19.9	2457.30
117777	39.47438	-79.27046	19.9	2457.30
117778	39.47420	-79.27995	26.6	2457.30
117779	39.47440	-79.26952	19.8	2457.30
117780	39.47421	-79.27926	23.8	2457.30
117781	39.47421	-79.27925	23.6	2457.30
117782	39.47421	-79.27924	23.6	2457.30
117783	39.47436	-79.27146	7.6	2457.30
117784	39.47388	-79.29624	13.1	2457.20
117785	39.47438	-79.27052	19.6	2457.30
117786	39.47394	-79.29320	30.5	2457.20
117787	39.47437	-79.27074	18.9	2457.30
117788	39.47437	-79.27073	18.8	2457.30
117789	39.47389	-79.29565	11.4	2457.20
117790	39.47433	-79.27278	3.6	2457.30
117791	39.47433	-79.27277	3.6	2457.30
117792	39.47433	-79.27277	3.6	2457.30
117793	39.47433	-79.27277	3.6	2457.30
117794	39.47433	-79.27277	3.8	2457.30
117795	39.47433	-79.27277	3.6	2457.30
117796	39.47433	-79.27277	3.8	2457.30
117797	39.47433	-79.27277	3.6	2457.30
117798	39.47433	-79.27277	3.5	2457.30
117799	39.47433	-79.27277	3.7	2457.30
117800	39.47433	-79.27277	3.5	2457.30
117801	39.47433	-79.27277	3.6	2457.30
117802	39.47433	-79.27277	3.7	2457.30
117803	39.47433	-79.27277	3.6	2457.30
117804	39.47433	-79.27277	3.6	2457.30
117805	39.47433	-79.27277	3.6	2457.30

117806	39.47433	-79.27277	3.6	2457.30
117807	39.47433	-79.27277	3.6	2457.30
117808	39.47433	-79.27277	3.6	2457.30
117809	39.47433	-79.27277	3.8	2457.30
117810	39.47433	-79.27277	3.5	2457.30
117811	39.47433	-79.27277	3.6	2457.30
117812	39.47433	-79.27277	3.6	2457.30
117813	39.47433	-79.27277	3.8	2457.30
117814	39.47433	-79.27277	3.6	2457.30
117815	39.47433	-79.27276	3.7	2457.30
117816	39.47433	-79.27276	3.7	2457.30
117817	39.47433	-79.27276	3.6	2457.30
117818	39.47433	-79.27276	3.7	2457.30
117819	39.47433	-79.27276	3.7	2457.30
117820	39.47433	-79.27276	3.6	2457.30
117821	39.47433	-79.27276	3.7	2457.30
117822	39.47433	-79.27276	3.6	2457.30
117823	39.47433	-79.27276	3.7	2457.30
117824	39.47433	-79.27276	3.7	2457.30
117825	39.47433	-79.27276	3.6	2457.30
117826	39.47433	-79.27276	3.6	2457.30
117827	39.47433	-79.27276	3.7	2457.30
117828	39.47433	-79.27276	3.6	2457.30
117829	39.47433	-79.27276	3.6	2457.30
117830	39.47433	-79.27276	3.7	2457.30
117831	39.47433	-79.27276	3.7	2457.30
117832	39.47433	-79.27276	3.6	2457.30
117833	39.47442	-79.26801	14.6	2457.30
117834	39.47443	-79.26748	7.4	2457.30
117835	39.47433	-79.27275	3.7	2457.30
117836	39.47433	-79.27275	3.7	2457.30
117837	39.47442	-79.26800	14.6	2457.30
117838	39.47442	-79.26800	14.6	2457.30
117839	39.47439	-79.26968	20.9	2457.30

117840	39.47420	-79.27928	23.9	2457.30
117841	39.47439	-79.26952	19.8	2457.30
117842	39.47419	-79.27993	26.6	2457.30
117843	39.47420	-79.27927	23.8	2457.30
117844	39.47435	-79.27146	7.6	2457.30
117845	39.47387	-79.29623	13.1	2457.20
117846	39.47393	-79.29319	30.5	2457.20
117847	39.47437	-79.27050	19.6	2457.30
117848	39.47437	-79.27049	19.9	2457.30
117849	39.47437	-79.27049	19.7	2457.30
117850	39.47437	-79.27049	19.9	2457.30
117851	39.47437	-79.27048	19.9	2457.30
117852	39.47437	-79.27048	19.8	2457.30
117853	39.47437	-79.27048	19.9	2457.30
117854	39.47437	-79.27048	20.0	2457.30
117855	39.47437	-79.27047	20.0	2457.30
117856	39.47388	-79.29564	11.4	2457.20
117857	39.47388	-79.29562	11.4	2457.20
117858	39.47432	-79.27279	3.5	2457.30
117859	39.47432	-79.27279	3.6	2457.30
117860	39.47432	-79.27279	3.6	2457.30
117861	39.47432	-79.27279	3.6	2457.30
117862	39.47432	-79.27279	3.6	2457.30
117863	39.47432	-79.27279	3.6	2457.30
117864	39.47432	-79.27279	3.6	2457.30
117865	39.47432	-79.27279	3.6	2457.30
117866	39.47432	-79.27278	3.6	2457.30
117867	39.47432	-79.27278	3.7	2457.30
117868	39.47432	-79.27278	3.6	2457.30
117869	39.47432	-79.27278	4.1	2457.30
117870	39.47432	-79.27278	3.6	2457.30
117871	39.47432	-79.27278	3.5	2457.30
117872	39.47432	-79.27278	3.7	2457.30
117873	39.47432	-79.27278	3.7	2457.30

117874	39.47432	-79.27278	3.6	2457.30
117875	39.47432	-79.27278	3.9	2457.30
117876	39.47432	-79.27278	4.0	2457.30
117877	39.47432	-79.27278	3.6	2457.30
117878	39.47432	-79.27278	3.6	2457.30
117879	39.47432	-79.27278	3.5	2457.30
117880	39.47432	-79.27278	3.6	2457.30
117881	39.47432	-79.27278	3.6	2457.30
117882	39.47432	-79.27278	3.6	2457.30
117883	39.47432	-79.27278	3.5	2457.30
117884	39.47432	-79.27278	3.7	2457.30
117885	39.47432	-79.27278	3.7	2457.30
117886	39.47432	-79.27278	3.5	2457.30
117887	39.47432	-79.27278	3.5	2457.30
117888	39.47432	-79.27278	4.0	2457.30
117889	39.47432	-79.27278	3.7	2457.30
117890	39.47432	-79.27278	3.6	2457.30
117891	39.47432	-79.27278	3.6	2457.30
117892	39.47432	-79.27278	3.9	2457.30
117893	39.47432	-79.27278	3.6	2457.30
117894	39.47432	-79.27278	3.6	2457.30
117895	39.47432	-79.27278	3.6	2457.30
117896	39.47432	-79.27278	3.6	2457.30
117897	39.47432	-79.27277	3.9	2457.30
117898	39.47432	-79.27277	3.7	2457.30
117899	39.47432	-79.27277	3.6	2457.30
117900	39.47432	-79.27277	3.7	2457.30
117901	39.47432	-79.27277	3.9	2457.30
117902	39.47432	-79.27277	4.1	2457.30
117903	39.47432	-79.27277	3.6	2457.30
117904	39.47432	-79.27277	3.6	2457.30
117905	39.47432	-79.27277	3.6	2457.30
117906	39.47432	-79.27277	3.6	2457.30
117907	39.47432	-79.27277	3.6	2457.30

117908	39.47432	-79.27277	3.6	2457.30
117909	39.47432	-79.27277	3.6	2457.30
117910	39.47432	-79.27277	3.9	2457.30
117911	39.47432	-79.27277	3.9	2457.30
117912	39.47432	-79.27277	3.6	2457.30
117913	39.47432	-79.27277	3.6	2457.30
117914	39.47432	-79.27277	3.7	2457.30
117915	39.47432	-79.27277	3.6	2457.30
117916	39.47432	-79.27277	3.7	2457.30
117917	39.47432	-79.27277	3.9	2457.30
117918	39.47432	-79.27277	3.6	2457.30
117919	39.47432	-79.27277	3.6	2457.30
117920	39.47432	-79.27277	3.6	2457.30
117921	39.47432	-79.27277	3.9	2457.30
117922	39.47432	-79.27277	3.7	2457.30
117923	39.47432	-79.27277	3.9	2457.30
117924	39.47432	-79.27277	3.9	2457.30
117925	39.47432	-79.27277	3.9	2457.30
117926	39.47432	-79.27277	3.7	2457.30
117927	39.47432	-79.27277	3.9	2457.30
117928	39.47432	-79.27277	4.1	2457.30
117929	39.47432	-79.27277	3.6	2457.30
117930	39.47432	-79.27277	3.8	2457.30
117931	39.47432	-79.27277	3.6	2457.30
117932	39.47432	-79.27277	3.7	2457.30
117933	39.47432	-79.27277	3.9	2457.30
117934	39.47432	-79.27277	3.9	2457.30
117935	39.47432	-79.27277	4.1	2457.30
117936	39.47432	-79.27277	3.6	2457.30
117937	39.47432	-79.27277	3.9	2457.30
117938	39.47432	-79.27277	3.6	2457.30
117939	39.47432	-79.27277	3.8	2457.30
117940	39.47432	-79.27277	3.6	2457.30
117941	39.47432	-79.27277	3.8	2457.30

117942	39.47432	-79.27277	3.9	2457.30
117943	39.47432	-79.27277	3.7	2457.30
117944	39.47432	-79.27277	3.8	2457.30
117945	39.47432	-79.27277	3.7	2457.30
117946	39.47432	-79.27277	3.7	2457.30
117947	39.47432	-79.27277	3.8	2457.30
117948	39.47432	-79.27277	3.6	2457.30
117949	39.47432	-79.27277	3.6	2457.30
117950	39.47432	-79.27277	3.6	2457.30
117951	39.47432	-79.27277	3.8	2457.30
117952	39.47432	-79.27277	3.7	2457.30
117953	39.47432	-79.27277	3.7	2457.30
117954	39.47432	-79.27277	3.9	2457.30
117955	39.47432	-79.27277	3.7	2457.30
117956	39.47432	-79.27277	3.6	2457.30
117957	39.47432	-79.27277	3.5	2457.30
117958	39.47432	-79.27277	3.6	2457.30
117959	39.47432	-79.27277	3.6	2457.30
117960	39.47432	-79.27277	3.8	2457.30
117961	39.47432	-79.27277	3.7	2457.30
117962	39.47432	-79.27277	3.9	2457.30
117963	39.47432	-79.27277	3.9	2457.30
117964	39.47432	-79.27277	3.6	2457.30
117965	39.47432	-79.27277	3.9	2457.30
117966	39.47432	-79.27277	3.6	2457.30
117967	39.47432	-79.27277	3.9	2457.30
117968	39.47432	-79.27277	3.6	2457.30
117969	39.47432	-79.27277	3.6	2457.30
117970	39.47432	-79.27277	3.6	2457.30
117971	39.47432	-79.27277	3.8	2457.30
117972	39.47432	-79.27277	3.6	2457.30
117973	39.47432	-79.27277	3.6	2457.30
117974	39.47432	-79.27277	3.7	2457.30
117975	39.47432	-79.27277	3.6	2457.30

117976	39.47432	-79.27277	3.4	2457.30
117977	39.47432	-79.27277	3.8	2457.30
117978	39.47432	-79.27277	3.6	2457.30
117979	39.47432	-79.27277	3.9	2457.30
117980	39.47432	-79.27277	3.6	2457.30
117981	39.47432	-79.27277	3.8	2457.30
117982	39.47432	-79.27277	3.7	2457.30
117983	39.47432	-79.27277	3.6	2457.30
117984	39.47432	-79.27277	3.8	2457.30
117985	39.47432	-79.27277	3.6	2457.30
117986	39.47432	-79.27277	3.5	2457.30
117987	39.47432	-79.27277	3.8	2457.30
117988	39.47432	-79.27277	3.9	2457.30
117989	39.47432	-79.27277	3.7	2457.30
117990	39.47432	-79.27277	3.6	2457.30
117991	39.47432	-79.27277	3.6	2457.30
117992	39.47432	-79.27277	3.7	2457.30
117993	39.47432	-79.27276	3.7	2457.30
117994	39.47432	-79.27276	3.7	2457.30
117995	39.47432	-79.27276	3.7	2457.30
117996	39.47432	-79.27276	3.7	2457.30
117997	39.47432	-79.27276	3.6	2457.30
117998	39.47432	-79.27276	3.7	2457.30
117999	39.47432	-79.27276	3.6	2457.30
118000	39.47432	-79.27276	3.7	2457.30
118001	39.47432	-79.27276	3.7	2457.30
118002	39.47432	-79.27276	3.6	2457.30
118003	39.47432	-79.27276	3.7	2457.30
118004	39.47432	-79.27276	3.7	2457.30
118005	39.47432	-79.27276	3.7	2457.30
118006	39.47432	-79.27276	3.7	2457.30
118007	39.47432	-79.27276	3.6	2457.30
118008	39.47432	-79.27275	3.6	2457.30
118009	39.47432	-79.27275	3.6	2457.30

118010	39.47438	-79.26970	20.9	2457.30
118011	39.47436	-79.27075	18.9	2457.30
118012	39.47438	-79.26969	20.9	2457.30
118013	39.47438	-79.26951	19.9	2457.30
118014	39.47438	-79.26950	19.9	2457.30
118015	39.47434	-79.27145	8.1	2457.30
118016	39.47442	-79.26748	7.4	2457.30
118017	39.47436	-79.27051	20.3	2457.30
118018	39.47436	-79.27051	20.2	2457.30
118019	39.47436	-79.27051	20.2	2457.30
118020	39.47436	-79.27051	20.2	2457.30
118021	39.47436	-79.27051	20.1	2457.30
118022	39.47442	-79.26747	7.4	2457.30
118023	39.47436	-79.27050	20.2	2457.30
118024	39.47436	-79.27050	20.2	2457.30
118025	39.47436	-79.27050	20.1	2457.30
118026	39.47436	-79.27050	20.0	2457.30
118027	39.47392	-79.29318	30.5	2457.20
118028	39.47441	-79.26799	14.6	2457.30
118029	39.47436	-79.27049	19.7	2457.30
118030	39.47436	-79.27049	19.9	2457.30
118031	39.47436	-79.27048	19.8	2457.30
118032	39.47436	-79.27047	19.8	2457.30
118033	39.47419	-79.27930	23.9	2457.30
118034	39.47419	-79.27929	23.9	2457.30
118035	39.47387	-79.29560	11.4	2457.20
118036	39.47434	-79.27146	7.6	2457.30
118037	39.47431	-79.27277	4.0	2457.30
118038	39.47431	-79.27277	3.6	2457.30
118039	39.47431	-79.27277	4.5	2457.30
118040	39.47431	-79.27277	3.7	2457.30
118041	39.47431	-79.27277	3.6	2457.30
118042	39.47431	-79.27277	3.6	2457.30
118043	39.47431	-79.27277	3.7	2457.30

118044	39.47431	-79.27277	4.0	2457.30
118045	39.47431	-79.27277	4.1	2457.30
118046	39.47431	-79.27277	4.1	2457.30
118047	39.47431	-79.27277	4.1	2457.30
118048	39.47431	-79.27277	3.7	2457.30
118049	39.47431	-79.27277	4.1	2457.30
118050	39.47431	-79.27277	4.5	2457.30
118051	39.47431	-79.27277	4.0	2457.30
118052	39.47431	-79.27277	4.1	2457.30
118053	39.47431	-79.27277	3.7	2457.30
118054	39.47431	-79.27277	3.7	2457.30
118055	39.47431	-79.27277	3.9	2457.30
118056	39.47431	-79.27277	4.1	2457.30
118057	39.47431	-79.27277	4.1	2457.30
118058	39.47431	-79.27277	3.7	2457.30
118059	39.47431	-79.27277	4.0	2457.30
118060	39.47431	-79.27277	3.7	2457.30
118061	39.47431	-79.27277	3.8	2457.30
118062	39.47431	-79.27277	3.7	2457.30
118063	39.47431	-79.27277	4.2	2457.30
118064	39.47431	-79.27277	4.1	2457.30
118065	39.47431	-79.27277	4.1	2457.30
118066	39.47431	-79.27277	3.7	2457.30
118067	39.47431	-79.27277	4.1	2457.30
118068	39.47431	-79.27277	3.7	2457.30
118069	39.47431	-79.27276	3.6	2457.30
118070	39.47431	-79.27276	3.6	2457.30
118071	39.47431	-79.27276	4.2	2457.30
118072	39.47431	-79.27276	4.3	2457.30
118073	39.47431	-79.27276	4.2	2457.30
118074	39.47431	-79.27276	3.6	2457.30
118075	39.47431	-79.27276	4.2	2457.30
118076	39.47431	-79.27275	3.6	2457.30
118077	39.47431	-79.27275	3.6	2457.30

118078	39.47431	-79.27275	3.6	2457.30
118079	39.47431	-79.27275	3.7	2457.30
118080	39.47431	-79.27275	3.6	2457.30
118081	39.47431	-79.27275	3.6	2457.30
118082	39.47431	-79.27275	3.6	2457.30
118083	39.47431	-79.27275	3.6	2457.30
118084	39.47431	-79.27275	3.6	2457.30
118085	39.47431	-79.27275	4.3	2457.30
118086	39.47431	-79.27275	4.3	2457.30
118087	39.47431	-79.27275	3.6	2457.30
118088	39.47431	-79.27274	3.7	2457.30
118089	39.47431	-79.27274	4.4	2457.30
118090	39.47431	-79.27274	3.7	2457.30
118091	39.47431	-79.27274	3.7	2457.30
118092	39.47431	-79.27274	3.6	2457.30
118093	39.47437	-79.26970	20.9	2457.30
118094	39.47435	-79.27075	18.8	2457.30
118095	39.47437	-79.26950	20.0	2457.30
118096	39.47417	-79.27991	26.5	2457.30
118097	39.47431	-79.27279	3.6	2457.30
118098	39.47431	-79.27279	3.6	2457.30
118099	39.47431	-79.27279	3.6	2457.30
118100	39.47431	-79.27279	3.6	2457.30
118101	39.47431	-79.27279	3.7	2457.30
118102	39.47431	-79.27279	3.6	2457.30
118103	39.47431	-79.27279	3.6	2457.30
118104	39.47431	-79.27279	3.7	2457.30
118105	39.47431	-79.27279	3.6	2457.30
118106	39.47431	-79.27278	4.0	2457.30
118107	39.47431	-79.27278	4.1	2457.30
118108	39.47431	-79.27278	4.5	2457.30
118109	39.47431	-79.27278	4.4	2457.30
118110	39.47431	-79.27278	3.6	2457.30
118111	39.47431	-79.27278	3.7	2457.30

118112	39.47431	-79.27278	4.1	2457.30
118113	39.47431	-79.27278	3.6	2457.30
118114	39.47431	-79.27278	4.2	2457.30
118115	39.47431	-79.27278	4.0	2457.30
118116	39.47431	-79.27278	3.6	2457.30
118117	39.47431	-79.27278	3.9	2457.30
118118	39.47431	-79.27278	4.0	2457.30
118119	39.47431	-79.27278	3.7	2457.30
118120	39.47431	-79.27278	4.0	2457.30
118121	39.47431	-79.27278	4.5	2457.30
118122	39.47431	-79.27278	4.0	2457.30
118123	39.47431	-79.27278	4.0	2457.30
118124	39.47431	-79.27278	3.7	2457.30
118125	39.47431	-79.27278	4.1	2457.30
118126	39.47431	-79.27278	3.6	2457.30
118127	39.47431	-79.27278	4.5	2457.30
118128	39.47431	-79.27278	3.7	2457.30
118129	39.47431	-79.27278	4.1	2457.30
118130	39.47431	-79.27278	4.0	2457.30
118131	39.47431	-79.27278	3.9	2457.30
118132	39.47431	-79.27278	4.1	2457.30
118133	39.47431	-79.27278	4.4	2457.30
118134	39.47431	-79.27278	4.1	2457.30
118135	39.47431	-79.27278	4.3	2457.30
118136	39.47431	-79.27278	3.7	2457.30
118137	39.47431	-79.27278	3.6	2457.30
118138	39.47431	-79.27278	4.0	2457.30
118139	39.47431	-79.27278	4.0	2457.30
118140	39.47431	-79.27278	4.1	2457.30
118141	39.47431	-79.27278	4.1	2457.30
118142	39.47431	-79.27278	4.1	2457.30
118143	39.47431	-79.27278	4.0	2457.30
118144	39.47431	-79.27278	4.0	2457.30
118145	39.47431	-79.27278	3.9	2457.30

118146	39.47431	-79.27278	3.6	2457.30
118147	39.47431	-79.27278	3.6	2457.30
118148	39.47431	-79.27278	4.1	2457.30
118149	39.47435	-79.27053	20.1	2457.30
118150	39.47435	-79.27053	20.1	2457.30
118151	39.47435	-79.27053	20.0	2457.30
118152	39.47435	-79.27052	20.1	2457.30
118153	39.47435	-79.27052	20.1	2457.30
118154	39.47435	-79.27052	20.0	2457.30
118155	39.47435	-79.27052	20.0	2457.30
118156	39.47435	-79.27052	20.0	2457.30
118157	39.47435	-79.27052	20.0	2457.30
118158	39.47435	-79.27052	20.0	2457.30
118159	39.47435	-79.27051	20.0	2457.30
118160	39.47385	-79.29622	13.4	2457.20
118161	39.47440	-79.26799	14.6	2457.30
118162	39.47391	-79.29318	30.5	2457.20
118163	39.47418	-79.27933	24.1	2457.30
118164	39.47441	-79.26746	7.4	2457.30
118165	39.47440	-79.26798	14.5	2457.30
118166	39.47418	-79.27932	24.0	2457.30
118167	39.47435	-79.27047	19.8	2457.30
118168	39.47435	-79.27046	19.7	2457.30
118169	39.47383	-79.29693	10.1	2460.71
118170	39.47433	-79.27145	8.9	2457.30
118171	39.47386	-79.29558	11.6	2457.20
118172	39.47436	-79.26972	20.9	2457.30
118173	39.47434	-79.27077	18.8	2457.30
118174	39.47434	-79.27076	18.7	2457.30
118175	39.47436	-79.26971	20.9	2457.30
118176	39.47430	-79.27270	5.0	2457.30
118177	39.47430	-79.27270	5.0	2457.30
118178	39.47434	-79.27054	20.3	2457.30
118179	39.47434	-79.27054	20.1	2457.30

118180	39.47434	-79.27054	20.3	2457.30
118181	39.47434	-79.27054	20.1	2457.30
118182	39.47434	-79.27053	20.1	2457.30
118183	39.47434	-79.27053	20.1	2457.30
118184	39.47430	-79.27276	4.7	2457.30
118185	39.47430	-79.27276	4.6	2457.30
118186	39.47417	-79.27935	24.2	2457.30
118187	39.47430	-79.27275	4.8	2457.30
118188	39.47417	-79.27934	24.2	2457.30
118189	39.47430	-79.27274	4.4	2457.30
118190	39.47440	-79.26746	7.4	2457.30
118191	39.47430	-79.27273	4.5	2457.30
118192	39.47430	-79.27273	4.6	2457.30
118193	39.47390	-79.29317	30.5	2457.20
118194	39.47430	-79.27272	4.6	2457.30
118195	39.47430	-79.27272	4.7	2457.30
118196	39.47439	-79.26797	14.5	2457.30
118197	39.47430	-79.27271	4.9	2457.30
118198	39.47439	-79.26796	14.4	2457.30
118199	39.47434	-79.27045	19.8	2457.30
118200	39.47434	-79.27044	19.9	2457.30
118201	39.47436	-79.26950	20.0	2457.30
118202	39.47432	-79.27145	9.3	2457.30
118203	39.47433	-79.27078	18.8	2457.30
118204	39.47385	-79.29556	11.6	2457.20
118205	39.47384	-79.29621	13.6	2457.20
118206	39.47415	-79.27989	26.5	2457.30
118207	39.47416	-79.27936	24.2	2457.30
118208	39.47435	-79.26973	20.9	2457.30
118209	39.47429	-79.27276	5.0	2457.30
118210	39.47429	-79.27275	4.7	2457.30
118211	39.47429	-79.27275	4.7	2457.30
118212	39.47429	-79.27275	4.7	2457.30
118213	39.47429	-79.27275	4.7	2457.30

118214	39.47429	-79.27275	4.8	2457.30
118215	39.47429	-79.27275	4.8	2457.30
118216	39.47429	-79.27275	4.8	2457.30
118217	39.47429	-79.27275	4.9	2457.30
118218	39.47429	-79.27274	5.0	2457.30
118219	39.47429	-79.27273	5.2	2457.30
118220	39.47439	-79.26745	7.4	2457.30
118221	39.47439	-79.26744	7.4	2457.30
118222	39.47438	-79.26795	14.3	2457.30
118223	39.47429	-79.27269	5.1	2457.30
118224	39.47429	-79.27268	5.4	2457.30
118225	39.47429	-79.27268	5.1	2457.30
118226	39.47433	-79.27043	20.0	2457.30
118227	39.47433	-79.27043	20.0	2457.30
118228	39.47429	-79.27267	5.5	2457.30
118229	39.47429	-79.27266	5.7	2457.30
118230	39.47433	-79.27055	20.1	2457.30
118231	39.47433	-79.27055	20.2	2457.30
118232	39.47433	-79.27055	20.1	2457.30
118233	39.47433	-79.27055	20.1	2457.30
118234	39.47433	-79.27055	20.2	2457.30
118235	39.47433	-79.27055	20.1	2457.30
118236	39.47416	-79.27938	24.5	2457.30
118237	39.47435	-79.26949	19.7	2457.30
118238	39.47433	-79.27054	20.2	2457.30
118239	39.47416	-79.27937	24.4	2457.30
118240	39.47431	-79.27144	9.7	2457.30
118241	39.47431	-79.27144	9.7	2457.30
118242	39.47384	-79.29555	11.7	2457.20
118243	39.47389	-79.29317	30.5	2457.20
118244	39.47383	-79.29619	13.7	2457.20
118245	39.47434	-79.26975	20.8	2457.30
118246	39.47434	-79.26974	20.9	2457.30
118247	39.47432	-79.27079	18.8	2457.30

118248	39.47428	-79.27275	4.7	2457.30
118249	39.47428	-79.27275	5.2	2457.30
118250	39.47428	-79.27275	4.7	2457.30
118251	39.47428	-79.27275	5.1	2457.30
118252	39.47428	-79.27275	4.7	2457.30
118253	39.47428	-79.27275	5.1	2457.30
118254	39.47428	-79.27274	4.7	2457.30
118255	39.47428	-79.27274	4.7	2457.30
118256	39.47428	-79.27274	4.7	2457.30
118257	39.47428	-79.27272	5.3	2457.30
118258	39.47438	-79.26744	7.4	2457.30
118259	39.47437	-79.26794	14.3	2457.30
118260	39.47415	-79.27940	24.6	2457.30
118261	39.47415	-79.27939	24.4	2457.30
118262	39.47428	-79.27266	5.7	2457.30
118263	39.47432	-79.27055	20.2	2457.30
118264	39.47432	-79.27055	20.2	2457.30
118265	39.47432	-79.27055	20.3	2457.30
118266	39.47432	-79.27055	20.2	2457.30
118267	39.47434	-79.26949	19.7	2457.30
118268	39.47428	-79.27265	5.8	2457.30
118269	39.47432	-79.27041	20.0	2457.30
118270	39.47428	-79.27264	5.9	2457.30
118271	39.47428	-79.27263	5.9	2457.30
118272	39.47414	-79.27988	26.4	2457.30
118273	39.47430	-79.27144	9.6	2457.30
118274	39.47382	-79.29618	13.8	2457.20
118275	39.47432	-79.27042	20.1	2457.30
118276	39.47433	-79.26976	20.5	2457.30
118277	39.47431	-79.27079	18.8	2457.30
118278	39.47427	-79.27275	5.3	2457.30
118279	39.47427	-79.27275	5.4	2457.30
118280	39.47427	-79.27274	5.4	2457.30
118281	39.47427	-79.27274	4.8	2457.30

118282	39.47427	-79.27274	4.8	2457.30
118283	39.47427	-79.27274	4.8	2457.30
118284	39.47427	-79.27272	5.5	2457.30
118285	39.47383	-79.29553	11.8	2457.20
118286	39.47427	-79.27271	5.7	2457.30
118287	39.47414	-79.27943	24.9	2457.30
118288	39.47383	-79.29551	11.9	2457.20
118289	39.47414	-79.27942	24.7	2457.30
118290	39.47414	-79.27941	24.6	2457.30
118291	39.47436	-79.26793	14.3	2457.30
118292	39.47436	-79.26793	14.3	2457.30
118293	39.47431	-79.27056	20.2	2457.30
118294	39.47431	-79.27056	20.3	2457.30
118295	39.47431	-79.27056	20.3	2457.30
118296	39.47431	-79.27056	20.2	2457.30
118297	39.47431	-79.27056	20.2	2457.30
118298	39.47433	-79.26948	19.5	2457.30
118299	39.47433	-79.26948	19.6	2457.30
118300	39.47427	-79.27263	6.0	2457.30
118301	39.47427	-79.27262	6.1	2457.30
118302	39.47427	-79.27261	6.2	2457.30
118303	39.47427	-79.27261	6.2	2457.30
118304	39.47427	-79.27260	6.3	2457.30
118305	39.47427	-79.27259	6.3	2457.30
118306	39.47387	-79.29316	30.5	2457.20
118307	39.47437	-79.26743	7.5	2457.30
118308	39.47381	-79.29617	14.1	2457.20
118309	39.47432	-79.26977	20.4	2457.30
118310	39.47430	-79.27080	18.9	2457.30
118311	39.47431	-79.27040	19.9	2457.30
118312	39.47431	-79.27039	20.0	2457.30
118313	39.47429	-79.27144	9.9	2457.30
118314	39.47426	-79.27274	5.7	2457.30
118315	39.47426	-79.27274	5.6	2457.30

118316	39.47413	-79.27946	24.8	2457.30
118317	39.47426	-79.27273	5.1	2457.30
118318	39.47426	-79.27273	5.0	2457.30
118319	39.47413	-79.27945	24.9	2457.30
118320	39.47413	-79.27944	24.8	2457.30
118321	39.47426	-79.27270	5.9	2457.30
118322	39.47426	-79.27269	6.0	2457.30
118323	39.47382	-79.29549	12.1	2457.20
118324	39.47430	-79.27056	20.2	2457.30
118325	39.47430	-79.27056	20.2	2457.30
118326	39.47430	-79.27056	20.2	2457.30
118327	39.47430	-79.27056	20.2	2457.30
118328	39.47430	-79.27056	20.3	2457.30
118329	39.47430	-79.27056	20.2	2457.30
118330	39.47430	-79.27056	20.3	2457.30
118331	39.47430	-79.27056	20.3	2457.30
118332	39.47430	-79.27056	20.2	2457.30
118333	39.47430	-79.27056	20.3	2457.30
118334	39.47430	-79.27056	20.2	2457.30
118335	39.47432	-79.26947	19.3	2457.30
118336	39.47412	-79.27986	26.3	2457.30
118337	39.47426	-79.27259	6.3	2457.30
118338	39.47426	-79.27259	6.3	2457.30
118339	39.47386	-79.29316	30.5	2457.20
118340	39.47426	-79.27258	6.1	2457.30
118341	39.47426	-79.27258	6.0	2457.30
118342	39.47426	-79.27258	6.1	2457.30
118343	39.47426	-79.27258	6.2	2457.30
118344	39.47426	-79.27258	6.1	2457.30
118345	39.47426	-79.27258	6.0	2457.30
118346	39.47436	-79.26742	7.5	2457.30
118347	39.47380	-79.29616	14.1	2457.20
118348	39.47435	-79.26792	14.2	2457.30
118349	39.47429	-79.27081	18.9	2457.30

118350	39.47435	-79.26791	14.2	2457.30
118351	39.47430	-79.27038	20.0	2457.30
118352	39.47428	-79.27143	10.4	2457.30
118353	39.47430	-79.27037	20.1	2457.30
118354	39.47431	-79.26979	20.2	2457.30
118355	39.47431	-79.26978	20.3	2457.30
118356	39.47381	-79.29548	12.4	2457.20
118357	39.47412	-79.27948	24.9	2457.30
118358	39.47412	-79.27947	24.8	2457.30
118359	39.47425	-79.27273	6.1	2457.30
118360	39.47425	-79.27273	5.9	2457.30
118361	39.47411	-79.27984	26.3	2457.30
118362	39.47425	-79.27272	5.3	2457.30
118363	39.47425	-79.27272	5.2	2457.30
118364	39.47425	-79.27259	6.0	2457.30
118365	39.47425	-79.27259	6.0	2457.30
118366	39.47425	-79.27258	6.0	2457.30
118367	39.47385	-79.29315	30.5	2457.20
118368	39.47435	-79.26742	7.5	2457.30
118369	39.47429	-79.27058	20.5	2457.30
118370	39.47435	-79.26741	7.5	2457.30
118371	39.47425	-79.27268	6.2	2457.30
118372	39.47425	-79.27268	6.3	2457.30
118373	39.47429	-79.27057	20.2	2457.30
118374	39.47429	-79.27057	20.3	2457.30
118375	39.47429	-79.27057	20.5	2457.30
118376	39.47429	-79.27057	20.4	2457.30
118377	39.47429	-79.27057	20.3	2457.30
118378	39.47429	-79.27057	20.4	2457.30
118379	39.47429	-79.27057	20.4	2457.30
118380	39.47429	-79.27057	20.2	2457.30
118381	39.47434	-79.26791	14.2	2457.30
118382	39.47431	-79.26947	19.3	2457.30
118383	39.47427	-79.27143	10.5	2457.30

118384	39.47429	-79.27036	20.1	2457.30
118385	39.47429	-79.27035	20.2	2457.30
118386	39.47429	-79.27035	20.1	2457.30
118387	39.47430	-79.26981	20.1	2457.30
118388	39.47430	-79.26980	20.1	2457.30
118389	39.47428	-79.27083	18.8	2457.30
118390	39.47428	-79.27082	18.9	2457.30
118391	39.47411	-79.27951	25.1	2457.30
118392	39.47380	-79.29546	12.5	2457.20
118393	39.47411	-79.27950	25.0	2457.30
118394	39.47411	-79.27949	24.9	2457.30
118395	39.47424	-79.27261	6.0	2457.30
118396	39.47424	-79.27260	6.0	2457.30
118397	39.47424	-79.27272	6.4	2457.30
118398	39.47424	-79.27272	6.5	2457.30
118399	39.47424	-79.27271	5.6	2457.30
118400	39.47428	-79.27059	20.2	2457.30
118401	39.47428	-79.27059	20.2	2457.30
118402	39.47424	-79.27270	5.7	2457.30
118403	39.47428	-79.27058	20.3	2457.30
118404	39.47428	-79.27058	20.4	2457.30
118405	39.47428	-79.27058	20.3	2457.30
118406	39.47434	-79.26740	7.5	2457.30
118407	39.47424	-79.27267	6.4	2457.30
118408	39.47424	-79.27266	6.5	2457.30
118409	39.47433	-79.26790	14.1	2457.30
118410	39.47430	-79.26946	19.3	2457.30
118411	39.47430	-79.26946	19.3	2457.30
118412	39.47426	-79.27143	10.7	2457.30
118413	39.47426	-79.27142	11.2	2457.30
118414	39.47428	-79.27034	20.1	2457.30
118415	39.47429	-79.26981	20.0	2457.30
118416	39.47410	-79.27954	25.4	2457.30
118417	39.47427	-79.27083	19.0	2457.30

118418	39.47378	-79.29615	14.3	2457.20
118419	39.47410	-79.27953	25.3	2457.30
118420	39.47385	-79.29245	32.9	2460.71
118421	39.47410	-79.27952	25.2	2457.30
118422	39.47379	-79.29544	12.7	2457.20
118423	39.47423	-79.27272	6.6	2457.30
118424	39.47427	-79.27060	20.2	2457.30
118425	39.47427	-79.27060	20.2	2457.30
118426	39.47427	-79.27060	20.2	2457.30
118427	39.47423	-79.27270	5.8	2457.30
118428	39.47427	-79.27059	20.2	2457.30
118429	39.47427	-79.27059	20.1	2457.30
118430	39.47423	-79.27269	6.1	2457.30
118431	39.47423	-79.27268	6.4	2457.30
118432	39.47423	-79.27268	6.2	2457.30
118433	39.47433	-79.26739	7.5	2457.30
118434	39.47423	-79.27266	6.7	2457.30
118435	39.47423	-79.27266	6.7	2457.30
118436	39.47423	-79.27265	6.8	2457.30
118437	39.47432	-79.26789	14.1	2457.30
118438	39.47432	-79.26788	14.1	2457.30
118439	39.47423	-79.27262	6.0	2457.30
118440	39.47429	-79.26945	19.2	2457.30
118441	39.47425	-79.27142	11.3	2457.30
118442	39.47428	-79.26983	19.9	2457.30
118443	39.47428	-79.26983	19.9	2457.30
118444	39.47383	-79.29315	30.6	2457.20
118445	39.47427	-79.27033	20.2	2457.30
118446	39.47427	-79.27033	20.3	2457.30
118447	39.47409	-79.27982	26.3	2457.30
118448	39.47426	-79.27084	19.0	2457.30
118449	39.47377	-79.29614	14.6	2457.20
118450	39.47378	-79.29543	13.0	2457.20
118451	39.47426	-79.27061	20.3	2457.30

118452	39.47426	-79.27061	20.2	2457.30
118453	39.47426	-79.27061	20.2	2457.30
118454	39.47422	-79.27271	6.7	2457.30
118455	39.47422	-79.27271	6.9	2457.30
118456	39.47426	-79.27060	20.2	2457.30
118457	39.47426	-79.27060	20.2	2457.30
118458	39.47426	-79.27060	20.2	2457.30
118459	39.47409	-79.27956	25.5	2457.30
118460	39.47387	-79.29090	7.4	2460.71
118461	39.47409	-79.27955	25.5	2457.30
118462	39.47422	-79.27267	6.6	2457.30
118463	39.47422	-79.27267	6.5	2457.30
118464	39.47432	-79.26739	7.3	2457.30
118465	39.47422	-79.27266	6.7	2457.30
118466	39.47422	-79.27266	6.7	2457.30
118467	39.47422	-79.27265	6.8	2457.30
118468	39.47422	-79.27263	5.9	2457.30
118469	39.47422	-79.27263	5.9	2457.30
118470	39.47431	-79.26788	14.1	2457.30
118471	39.47428	-79.26945	19.2	2457.30
118472	39.47431	-79.26787	14.1	2457.30
118473	39.47382	-79.29314	30.6	2457.20
118474	39.47425	-79.27085	19.1	2457.30
118475	39.47426	-79.27032	20.6	2457.30
118476	39.47426	-79.27031	20.7	2457.30
118477	39.47426	-79.27030	20.8	2457.30
118478	39.47376	-79.29613	14.6	2457.20
118479	39.47408	-79.27960	25.7	2457.30
118480	39.47424	-79.27142	11.3	2457.30
118481	39.47427	-79.26984	19.9	2457.30
118482	39.47408	-79.27958	25.6	2457.30
118483	39.47408	-79.27957	25.6	2457.30
118484	39.47421	-79.27271	6.9	2457.30
118485	39.47377	-79.29539	13.2	2457.20

118486	39.47421	-79.27270	7.0	2457.30
118487	39.47421	-79.27264	5.9	2457.30
118488	39.47427	-79.26945	19.2	2457.30
118489	39.47430	-79.26786	14.1	2457.30
118490	39.47427	-79.26944	19.1	2457.30
118491	39.47425	-79.27062	20.4	2457.30
118492	39.47425	-79.27062	20.5	2457.30
118493	39.47425	-79.27062	20.3	2457.30
118494	39.47425	-79.27062	20.3	2457.30
118495	39.47377	-79.29541	13.1	2457.20
118496	39.47425	-79.27061	20.4	2457.30
118497	39.47425	-79.27061	20.3	2457.30
118498	39.47425	-79.27061	20.5	2457.30
118499	39.47381	-79.29314	30.6	2457.20
118500	39.47407	-79.27980	26.4	2457.30
118501	39.47431	-79.26738	7.3	2457.30
118502	39.47431	-79.26737	7.3	2457.30
118503	39.47375	-79.29612	14.9	2457.20
118504	39.47407	-79.27962	25.7	2457.30
118505	39.47426	-79.26986	19.9	2457.30
118506	39.47407	-79.27961	25.6	2457.30
118507	39.47426	-79.26985	19.9	2457.30
118508	39.47423	-79.27142	11.6	2457.30
118509	39.47424	-79.27086	19.2	2457.30
118510	39.47425	-79.27030	21.0	2457.30
118511	39.47425	-79.27029	21.1	2457.30
118512	39.47424	-79.27063	20.4	2457.30
118513	39.47424	-79.27063	20.4	2457.30
118514	39.47424	-79.27063	20.5	2457.30
118515	39.47424	-79.27063	20.5	2457.30
118516	39.47420	-79.27270	7.0	2457.30
118517	39.47420	-79.27269	7.0	2457.30
118518	39.47376	-79.29537	13.4	2457.20
118519	39.47380	-79.29313	30.6	2457.20

118520	39.47406	-79.27979	26.3	2457.30
118521	39.47420	-79.27265	6.0	2457.30
118522	39.47425	-79.26987	19.9	2457.30
118523	39.47374	-79.29611	15.0	2457.20
118524	39.47430	-79.26736	7.4	2457.30
118525	39.47429	-79.26786	14.1	2457.30
118526	39.47426	-79.26944	19.0	2457.30
118527	39.47422	-79.27141	11.7	2457.30
118528	39.47422	-79.27141	11.9	2457.30
118529	39.47429	-79.26785	14.1	2457.30
118530	39.47423	-79.27087	19.3	2457.30
118531	39.47424	-79.27029	21.1	2457.30
118532	39.47406	-79.27965	25.8	2457.30
118533	39.47424	-79.27028	21.1	2457.30
118534	39.47372	-79.29718	10.7	2460.71
118535	39.47406	-79.27964	25.7	2457.30
118536	39.47406	-79.27963	25.7	2457.30
118537	39.47423	-79.27064	20.4	2457.30
118538	39.47423	-79.27064	20.4	2457.30
118539	39.47423	-79.27063	20.5	2457.30
118540	39.47423	-79.27063	20.4	2457.30
118541	39.47419	-79.27269	7.5	2457.30
118542	39.47419	-79.27269	7.3	2457.30
118543	39.47419	-79.27268	7.4	2457.30
118544	39.47375	-79.29535	13.8	2457.20
118545	39.47419	-79.27266	6.1	2457.30
118546	39.47419	-79.27266	6.1	2457.30
118547	39.47424	-79.26988	20.0	2457.30
118548	39.47429	-79.26735	7.4	2457.30
118549	39.47421	-79.27141	12.0	2457.30
118550	39.47425	-79.26943	19.0	2457.30
118551	39.47422	-79.27087	19.3	2457.30
118552	39.47428	-79.26784	14.1	2457.30
118553	39.47428	-79.26783	14.0	2457.30

118554	39.47379	-79.29313	30.6	2457.20
118555	39.47405	-79.27967	25.9	2457.30
118556	39.47405	-79.27966	25.8	2457.30
118557	39.47424	-79.26989	20.0	2457.30
118558	39.47423	-79.27027	21.1	2457.30
118559	39.47423	-79.27026	21.0	2457.30
118560	39.47422	-79.27065	20.4	2457.30
118561	39.47422	-79.27065	20.4	2457.30
118562	39.47373	-79.29610	15.2	2457.20
118563	39.47422	-79.27064	20.4	2457.30
118564	39.47422	-79.27064	20.4	2457.30
118565	39.47418	-79.27268	7.2	2457.30
118566	39.47418	-79.27267	6.3	2457.30
118567	39.47404	-79.27977	26.2	2457.30
118568	39.47374	-79.29533	13.8	2457.20
118569	39.47428	-79.26735	7.4	2457.30
118570	39.47420	-79.27141	12.1	2457.30
118571	39.47421	-79.27088	19.4	2457.30
118572	39.47424	-79.26943	18.9	2457.30
118573	39.47404	-79.27970	25.9	2457.30
118574	39.47404	-79.27969	25.9	2457.30
118575	39.47427	-79.26782	14.0	2457.30
118576	39.47404	-79.27968	25.8	2457.30
118577	39.47423	-79.26990	19.9	2457.30
118578	39.47422	-79.27025	21.0	2457.30
118579	39.47372	-79.29609	15.5	2457.20
118580	39.47422	-79.27024	20.9	2457.30
118581	39.47375	-79.29432	33.0	2460.71
118582	39.47417	-79.27268	6.4	2457.30
118583	39.47417	-79.27267	7.0	2457.30
118584	39.47417	-79.27267	7.2	2457.30
118585	39.47421	-79.27066	20.5	2457.30
118586	39.47421	-79.27066	20.5	2457.30
118587	39.47373	-79.29532	14.4	2457.20

118588	39.47421	-79.27065	20.5	2457.30
118589	39.47421	-79.27065	20.4	2457.30
118590	39.47421	-79.27065	20.5	2457.30
118591	39.47427	-79.26734	7.6	2457.30
118592	39.47427	-79.26733	7.6	2457.30
118593	39.47423	-79.26943	18.8	2457.30
118594	39.47403	-79.27971	25.9	2457.30
118595	39.47426	-79.26782	14.0	2457.30
118596	39.47422	-79.26992	19.9	2457.30
118597	39.47377	-79.29312	30.5	2457.20
118598	39.47422	-79.26991	19.9	2457.30
118599	39.47421	-79.27024	20.8	2457.30
118600	39.47403	-79.27973	26.0	2457.30
118601	39.47420	-79.27089	19.4	2457.30
118602	39.47371	-79.29608	15.5	2457.20
118603	39.47421	-79.27023	20.6	2457.30
118604	39.47403	-79.27972	26.0	2457.30
118605	39.47419	-79.27140	12.4	2457.30
118606	39.47416	-79.27268	6.5	2457.30
118607	39.47416	-79.27266	7.0	2457.30
118608	39.47416	-79.27265	6.6	2457.30
118609	39.47420	-79.27067	20.3	2457.30
118610	39.47420	-79.27066	20.4	2457.30
118611	39.47420	-79.27066	20.3	2457.30
118612	39.47420	-79.27066	20.3	2457.30
118613	39.47420	-79.27066	20.4	2457.30
118614	39.47420	-79.27066	20.4	2457.30
118615	39.47372	-79.29530	15.0	2457.20
118616	39.47422	-79.26942	18.8	2457.30
118617	39.47422	-79.26941	18.9	2457.30
118618	39.47421	-79.26993	19.8	2457.30
118619	39.47425	-79.26781	14.0	2457.30
118620	39.47425	-79.26781	14.0	2457.30
118621	39.47376	-79.29311	30.5	2457.20

118622	39.47402	-79.27976	26.1	2457.30
118623	39.47402	-79.27975	26.1	2457.30
118624	39.47402	-79.27975	26.1	2457.30
118625	39.47402	-79.27974	26.0	2457.30
118626	39.47419	-79.27089	19.4	2457.30
118627	39.47426	-79.26733	7.6	2457.30
118628	39.47420	-79.27022	20.5	2457.30
118629	39.47370	-79.29606	15.6	2457.20
118630	39.47418	-79.27140	12.5	2457.30
118631	39.47419	-79.27068	20.5	2457.30
118632	39.47419	-79.27068	20.5	2457.30
118633	39.47419	-79.27068	20.4	2457.30
118634	39.47419	-79.27068	20.4	2457.30
118635	39.47419	-79.27067	20.3	2457.30
118636	39.47419	-79.27067	20.4	2457.30
118637	39.47419	-79.27067	20.4	2457.30
118638	39.47371	-79.29528	15.4	2457.20
118639	39.47415	-79.27269	6.8	2457.30
118640	39.47415	-79.27268	6.7	2457.30
118641	39.47375	-79.29311	30.5	2457.20
118642	39.47401	-79.27979	26.3	2457.30
118643	39.47401	-79.27978	26.2	2457.30
118644	39.47415	-79.27265	6.7	2457.30
118645	39.47418	-79.27090	19.5	2457.30
118646	39.47401	-79.27973	26.0	2457.30
118647	39.47425	-79.26732	7.6	2457.30
118648	39.47417	-79.27140	12.6	2457.30
118649	39.47417	-79.27140	12.7	2457.30
118650	39.47425	-79.26731	7.7	2457.30
118651	39.47420	-79.26994	19.7	2457.30
118652	39.47421	-79.26941	18.9	2457.30
118653	39.47369	-79.29605	15.9	2457.20
118654	39.47420	-79.26993	19.7	2457.30
118655	39.47424	-79.26780	14.1	2457.30

118656	39.47418	-79.27069	20.6	2457.30
118657	39.47418	-79.27069	20.5	2457.30
118658	39.47418	-79.27069	20.6	2457.30
118659	39.47418	-79.27069	20.6	2457.30
118660	39.47418	-79.27068	20.5	2457.30
118661	39.47419	-79.27021	20.3	2457.30
118662	39.47419	-79.27020	20.3	2457.30
118663	39.47400	-79.27981	26.4	2457.30
118664	39.47414	-79.27269	6.9	2457.30
118665	39.47400	-79.27980	26.4	2457.30
118666	39.47414	-79.27264	6.8	2457.30
118667	39.47417	-79.27091	19.5	2457.30
118668	39.47419	-79.26996	19.6	2457.30
118669	39.47416	-79.27140	12.9	2457.30
118670	39.47419	-79.26995	19.7	2457.30
118671	39.47370	-79.29527	15.9	2457.20
118672	39.47420	-79.26941	18.9	2457.30
118673	39.47424	-79.26730	7.7	2457.30
118674	39.47400	-79.27982	26.4	2457.30
118675	39.47370	-79.29524	16.1	2457.20
118676	39.47423	-79.26779	14.2	2457.30
118677	39.47423	-79.26779	14.2	2457.30
118678	39.47374	-79.29311	30.5	2457.20
118679	39.47418	-79.27019	20.3	2457.30
118680	39.47413	-79.27269	7.1	2457.30
118681	39.47418	-79.27018	20.3	2457.30
118682	39.47417	-79.27070	20.7	2457.30
118683	39.47417	-79.27070	20.7	2457.30
118684	39.47417	-79.27069	20.7	2457.30
118685	39.47417	-79.27069	20.6	2457.30
118686	39.47413	-79.27263	7.4	2457.30
118687	39.47413	-79.27262	7.4	2457.30
118688	39.47418	-79.26997	19.7	2457.30
118689	39.47399	-79.27985	26.4	2457.30

118690	39.47399	-79.27984	26.4	2457.30
118691	39.47399	-79.27971	26.0	2457.30
118692	39.47415	-79.27140	13.0	2457.30
118693	39.47399	-79.27983	26.3	2457.30
118694	39.47415	-79.27139	13.1	2457.30
118695	39.47419	-79.26940	18.8	2457.30
118696	39.47423	-79.26729	7.7	2457.30
118697	39.47369	-79.29523	16.2	2457.20
118698	39.47422	-79.26778	14.2	2457.30
118699	39.47416	-79.27092	19.4	2457.30
118700	39.47412	-79.27270	7.2	2457.30
118701	39.47367	-79.29604	16.1	2457.20
118702	39.47416	-79.27071	20.7	2457.30
118703	39.47416	-79.27070	20.7	2457.30
118704	39.47416	-79.27070	20.7	2457.30
118705	39.47416	-79.27070	20.7	2457.30
118706	39.47416	-79.27070	20.7	2457.30
118707	39.47417	-79.27017	20.3	2457.30
118708	39.47417	-79.27017	20.3	2457.30
118709	39.47417	-79.26999	19.7	2457.30
118710	39.47398	-79.27988	26.6	2457.30
118711	39.47412	-79.27262	7.8	2457.30
118712	39.47417	-79.26998	19.7	2457.30
118713	39.47398	-79.27987	26.5	2457.30
118714	39.47412	-79.27261	8.7	2457.30
118715	39.47398	-79.27986	26.5	2457.30
118716	39.47418	-79.26940	18.5	2457.30
118717	39.47418	-79.26940	18.3	2457.30
118718	39.47422	-79.26729	7.8	2457.30
118719	39.47422	-79.26728	7.8	2457.30
118720	39.47368	-79.29521	16.6	2457.20
118721	39.47372	-79.29310	30.5	2457.20
118722	39.47421	-79.26777	14.2	2457.30
118723	39.47421	-79.26776	14.2	2457.30

118724	39.47415	-79.27092	19.3	2457.30
118725	39.47414	-79.27139	13.3	2457.30
118726	39.47415	-79.27071	20.6	2457.30
118727	39.47415	-79.27071	20.6	2457.30
118728	39.47415	-79.27071	20.6	2457.30
118729	39.47415	-79.27071	20.6	2457.30
118730	39.47366	-79.29603	16.2	2457.20
118731	39.47397	-79.27992	26.7	2457.30
118732	39.47416	-79.27016	20.3	2457.30
118733	39.47416	-79.27015	20.3	2457.30
118734	39.47397	-79.27990	26.7	2457.30
118735	39.47397	-79.27989	26.6	2457.30
118736	39.47411	-79.27260	9.7	2457.30
118737	39.47411	-79.27270	7.3	2457.30
118738	39.47411	-79.27270	7.3	2457.30
118739	39.47417	-79.26939	18.1	2457.30
118740	39.47371	-79.29310	30.5	2457.20
118741	39.47414	-79.27093	19.3	2457.30
118742	39.47367	-79.29519	16.8	2457.20
118743	39.47416	-79.27000	19.7	2457.30
118744	39.47420	-79.26775	14.2	2457.30
118745	39.47413	-79.27139	13.6	2457.30
118746	39.47413	-79.27139	13.5	2457.30
118747	39.47397	-79.27969	25.9	2457.30
118748	39.47414	-79.27072	20.6	2457.30
118749	39.47414	-79.27072	20.5	2457.30
118750	39.47414	-79.27072	20.4	2457.30
118751	39.47421	-79.26727	7.9	2457.30
118752	39.47365	-79.29601	16.4	2457.20
118753	39.47415	-79.27014	20.3	2457.30
118754	39.47415	-79.27013	20.2	2457.30
118755	39.47410	-79.27270	7.2	2457.30
118756	39.47396	-79.27994	26.7	2457.30
118757	39.47396	-79.27993	26.7	2457.30

118758	39.47415	-79.27002	19.9	2457.30
118759	39.47413	-79.27093	19.4	2457.30
118760	39.47415	-79.27001	19.8	2457.30
118761	39.47366	-79.29518	17.0	2457.20
118762	39.47410	-79.27259	9.9	2457.30
118763	39.47410	-79.27259	10.2	2457.30
118764	39.47412	-79.27138	13.7	2457.30
118765	39.47416	-79.26939	17.9	2457.30
118766	39.47420	-79.26726	8.0	2457.30
118767	39.47364	-79.29600	16.7	2457.20
118768	39.47370	-79.29309	30.5	2457.20
118769	39.47419	-79.26775	14.2	2457.30
118770	39.47414	-79.27012	20.1	2457.30
118771	39.47414	-79.27012	20.0	2457.30
118772	39.47419	-79.26774	14.1	2457.30
118773	39.47395	-79.27996	26.7	2457.30
118774	39.47413	-79.27073	20.4	2457.30
118775	39.47395	-79.27995	26.7	2457.30
118776	39.47409	-79.27270	7.1	2457.30
118777	39.47413	-79.27072	20.4	2457.30
118778	39.47413	-79.27072	20.4	2457.30
118779	39.47414	-79.27004	19.9	2457.30
118780	39.47414	-79.27003	19.9	2457.30
118781	39.47365	-79.29516	17.5	2457.20
118782	39.47409	-79.27258	10.0	2457.30
118783	39.47411	-79.27138	14.1	2457.30
118784	39.47411	-79.27138	13.8	2457.30
118785	39.47415	-79.26939	17.8	2457.30
118786	39.47395	-79.27967	26.1	2457.30
118787	39.47419	-79.26725	8.0	2457.30
118788	39.47412	-79.27094	19.4	2457.30
118789	39.47419	-79.26724	8.1	2457.30
118790	39.47363	-79.29599	16.7	2457.20
118791	39.47369	-79.29309	30.6	2457.20

118792	39.47418	-79.26774	14.0	2457.30
118793	39.47394	-79.27998	26.1	2457.30
118794	39.47394	-79.27997	26.7	2457.30
118795	39.47412	-79.27073	20.4	2457.30
118796	39.47412	-79.27073	20.4	2457.30
118797	39.47412	-79.27073	20.4	2457.30
118798	39.47408	-79.27270	7.1	2457.30
118799	39.47413	-79.27006	20.1	2457.30
118800	39.47413	-79.27005	19.9	2457.30
118801	39.47413	-79.27011	19.9	2457.30
118802	39.47413	-79.27010	19.9	2457.30
118803	39.47364	-79.29513	18.0	2457.20
118804	39.47408	-79.27257	9.9	2457.30
118805	39.47408	-79.27256	9.9	2457.30
118806	39.47414	-79.26938	17.6	2457.30
118807	39.47411	-79.27095	19.5	2457.30
118808	39.47394	-79.27965	25.9	2457.30
118809	39.47418	-79.26724	8.1	2457.30
118810	39.47417	-79.26773	13.8	2457.30
118811	39.47417	-79.26772	13.7	2457.30
118812	39.47364	-79.29514	17.7	2457.20
118813	39.47411	-79.27074	20.3	2457.30
118814	39.47411	-79.27073	20.3	2457.30
118815	39.47411	-79.27073	20.3	2457.30
118816	39.47410	-79.27138	14.2	2457.30
118817	39.47362	-79.29598	16.8	2457.20
118818	39.47393	-79.28001	26.2	2457.30
118819	39.47393	-79.28000	26.2	2457.30
118820	39.47393	-79.27999	26.1	2457.30
118821	39.47412	-79.27009	19.8	2457.30
118822	39.47412	-79.27008	19.9	2457.30
118823	39.47412	-79.27007	20.1	2457.30
118824	39.47407	-79.27255	10.0	2457.30
118825	39.47410	-79.27096	19.6	2457.30

118826	39.47413	-79.26938	17.7	2457.30
118827	39.47367	-79.29309	30.6	2457.20
118828	39.47417	-79.26723	8.3	2457.30
118829	39.47416	-79.26771	13.6	2457.30
118830	39.47410	-79.27074	20.4	2457.30
118831	39.47410	-79.27074	20.4	2457.30
118832	39.47409	-79.27137	14.4	2457.30
118833	39.47363	-79.29511	18.4	2457.20
118834	39.47392	-79.28004	26.8	2457.30
118835	39.47358	-79.29743	9.7	2460.71
118836	39.47392	-79.28002	26.8	2457.30
118837	39.47411	-79.27008	20.0	2457.30
118838	39.47411	-79.27008	20.1	2457.30
118839	39.47411	-79.27007	19.9	2457.30
118840	39.47406	-79.27270	7.0	2457.30
118841	39.47411	-79.27006	20.0	2457.30
118842	39.47409	-79.27096	19.6	2457.30
118843	39.47406	-79.27254	10.1	2457.30
118844	39.47406	-79.27254	10.6	2457.30
118845	39.47412	-79.26937	17.6	2457.30
118846	39.47412	-79.26937	17.5	2457.30
118847	39.47366	-79.29309	30.6	2457.20
118848	39.47416	-79.26722	8.5	2457.30
118849	39.47416	-79.26721	8.6	2457.30
118850	39.47415	-79.26770	13.4	2457.30
118851	39.47415	-79.26770	13.3	2457.30
118852	39.47408	-79.27137	14.8	2457.30
118853	39.47408	-79.27137	14.7	2457.30
118854	39.47391	-79.28006	27.0	2457.30
118855	39.47362	-79.29509	18.9	2457.20
118856	39.47391	-79.28005	26.9	2457.30
118857	39.47392	-79.27964	25.9	2457.30
118858	39.47370	-79.29083	7.3	2460.71
118859	39.47360	-79.29597	17.0	2457.20

118860	39.47410	-79.27010	19.9	2457.30
118861	39.47409	-79.27075	20.5	2457.30
118862	39.47409	-79.27075	20.4	2457.30
118863	39.47409	-79.27075	20.4	2457.30
118864	39.47409	-79.27074	20.4	2457.30
118865	39.47409	-79.27074	20.4	2457.30
118866	39.47405	-79.27269	6.8	2457.30
118867	39.47410	-79.27005	20.0	2457.30
118868	39.47410	-79.27005	19.9	2457.30
118869	39.47405	-79.27253	10.8	2457.30
118870	39.47414	-79.26769	13.2	2457.30
118871	39.47408	-79.27098	19.7	2457.30
118872	39.47407	-79.27137	14.9	2457.30
118873	39.47408	-79.27097	19.7	2457.30
118874	39.47411	-79.26936	17.4	2457.30
118875	39.47361	-79.29507	19.3	2457.20
118876	39.47365	-79.29308	30.5	2457.20
118877	39.47359	-79.29595	17.1	2457.20
118878	39.47408	-79.27076	20.4	2457.30
118879	39.47415	-79.26720	8.8	2457.30
118880	39.47408	-79.27075	20.4	2457.30
118881	39.47408	-79.27075	20.4	2457.30
118882	39.47390	-79.28009	27.0	2457.30
118883	39.47390	-79.28008	27.0	2457.30
118884	39.47404	-79.27269	6.8	2457.30
118885	39.47390	-79.28007	27.0	2457.30
118886	39.47409	-79.27004	19.9	2457.30
118887	39.47409	-79.27003	19.8	2457.30
118888	39.47409	-79.27011	19.8	2457.30
118889	39.47409	-79.27010	19.8	2457.30
118890	39.47407	-79.27099	19.8	2457.30
118891	39.47406	-79.27136	15.0	2457.30
118892	39.47365	-79.29258	32.7	2460.71
118893	39.47410	-79.26936	17.3	2457.30

118894	39.47404	-79.27252	11.0	2457.30
118895	39.47404	-79.27251	11.2	2457.30
118896	39.47360	-79.29506	19.9	2457.20
118897	39.47364	-79.29308	30.5	2457.20
118898	39.47390	-79.27962	25.9	2457.30
118899	39.47407	-79.27076	20.6	2457.30
118900	39.47407	-79.27076	20.5	2457.30
118901	39.47407	-79.27076	20.5	2457.30
118902	39.47407	-79.27076	20.6	2457.30
118903	39.47414	-79.26720	8.9	2457.30
118904	39.47389	-79.28012	26.9	2457.30
118905	39.47358	-79.29594	17.3	2457.20
118906	39.47389	-79.28011	26.9	2457.30
118907	39.47389	-79.28010	26.9	2457.30
118908	39.47413	-79.26768	13.1	2457.30
118909	39.47413	-79.26768	13.1	2457.30
118910	39.47403	-79.27269	6.8	2457.30
118911	39.47408	-79.27003	19.8	2457.30
118912	39.47408	-79.27002	19.7	2457.30
118913	39.47408	-79.27012	19.8	2457.30
118914	39.47406	-79.27100	19.8	2457.30
118915	39.47409	-79.26935	17.2	2457.30
118916	39.47403	-79.27250	11.3	2457.30
118917	39.47363	-79.29307	30.4	2457.20
118918	39.47388	-79.28014	26.8	2457.30
118919	39.47359	-79.29504	20.2	2457.20
118920	39.47406	-79.27077	20.4	2457.30
118921	39.47406	-79.27077	20.4	2457.30
118922	39.47406	-79.27077	20.4	2457.30
118923	39.47406	-79.27077	20.6	2457.30
118924	39.47388	-79.28013	26.9	2457.30
118925	39.47389	-79.27960	25.8	2457.30
118926	39.47413	-79.26719	9.0	2457.30
118927	39.47413	-79.26718	9.2	2457.30

118928	39.47412	-79.26767	13.1	2457.30
118929	39.47405	-79.27136	15.2	2457.30
118930	39.47405	-79.27136	15.3	2457.30
118931	39.47412	-79.26766	13.2	2457.30
118932	39.47407	-79.27014	20.0	2457.30
118933	39.47407	-79.27013	19.9	2457.30
118934	39.47357	-79.29593	17.5	2457.20
118935	39.47405	-79.27100	19.8	2457.30
118936	39.47402	-79.27269	7.1	2457.30
118937	39.47407	-79.27001	19.6	2457.30
118938	39.47407	-79.27001	19.7	2457.30
118939	39.47408	-79.26935	17.1	2457.30
118940	39.47408	-79.26935	16.9	2457.30
118941	39.47387	-79.28016	26.9	2457.30
118942	39.47407	-79.27000	19.7	2457.30
118943	39.47387	-79.28015	26.8	2457.30
118944	39.47402	-79.27249	11.7	2457.30
118945	39.47362	-79.29306	30.3	2457.20
118946	39.47402	-79.27248	11.8	2457.30
118947	39.47358	-79.29503	20.5	2457.20
118948	39.47412	-79.26717	9.3	2457.30
118949	39.47404	-79.27136	15.4	2457.30
118950	39.47411	-79.26765	13.3	2457.30
118951	39.47387	-79.28017	26.9	2457.30
118952	39.47406	-79.27015	20.0	2457.30
118953	39.47411	-79.26764	13.3	2457.30
118954	39.47405	-79.27079	20.3	2457.30
118955	39.47405	-79.27078	20.3	2457.30
118956	39.47405	-79.27078	20.4	2457.30
118957	39.47405	-79.27078	20.3	2457.30
118958	39.47405	-79.27078	20.4	2457.30
118959	39.47405	-79.27077	20.3	2457.30
118960	39.47405	-79.27077	20.3	2457.30
118961	39.47356	-79.29592	17.5	2457.20

118962	39.47407	-79.26934	16.9	2457.30
118963	39.47406	-79.26999	19.6	2457.30
118964	39.47406	-79.26999	19.5	2457.30
118965	39.47361	-79.29306	30.3	2457.20
118966	39.47401	-79.27247	11.9	2457.30
118967	39.47404	-79.27101	19.9	2457.30
118968	39.47411	-79.26717	9.5	2457.30
118969	39.47386	-79.28020	26.9	2457.30
118970	39.47403	-79.27136	15.5	2457.30
118971	39.47386	-79.28018	26.9	2457.30
118972	39.47410	-79.26764	13.4	2457.30
118973	39.47410	-79.26763	13.4	2457.30
118974	39.47404	-79.27079	20.5	2457.30
118975	39.47404	-79.27079	20.5	2457.30
118976	39.47404	-79.27079	20.4	2457.30
118977	39.47404	-79.27079	20.3	2457.30
118978	39.47404	-79.27079	20.5	2457.30
118979	39.47404	-79.27079	20.4	2457.30
118980	39.47387	-79.27958	25.8	2457.30
118981	39.47357	-79.29501	21.1	2457.20
118982	39.47355	-79.29591	17.6	2457.20
118983	39.47400	-79.27268	7.4	2457.30
118984	39.47405	-79.27017	20.1	2457.30
118985	39.47405	-79.27016	20.1	2457.30
118986	39.47405	-79.26998	19.5	2457.30
118987	39.47403	-79.27102	19.9	2457.30
118988	39.47400	-79.27246	12.3	2457.30
118989	39.47400	-79.27245	12.4	2457.30
118990	39.47385	-79.28022	26.8	2457.30
118991	39.47385	-79.28020	26.8	2457.30
118992	39.47402	-79.27135	15.6	2457.30
118993	39.47402	-79.27135	15.7	2457.30
118994	39.47403	-79.27080	20.4	2457.30
118995	39.47403	-79.27080	20.3	2457.30

118996	39.47403	-79.27080	20.4	2457.30
118997	39.47403	-79.27080	20.5	2457.30
118998	39.47406	-79.26934	16.6	2457.30
118999	39.47406	-79.26934	16.8	2457.30
119000	39.47409	-79.26762	13.5	2457.30
119001	39.47409	-79.26761	13.5	2457.30
119002	39.47360	-79.29306	30.3	2457.20
119003	39.47386	-79.27956	25.8	2457.30
119004	39.47410	-79.26716	9.5	2457.30
119005	39.47404	-79.27019	20.0	2457.30
119006	39.47410	-79.26715	9.6	2457.30
119007	39.47404	-79.27018	20.0	2457.30
119008	39.47399	-79.27268	7.6	2457.30
119009	39.47354	-79.29589	17.9	2457.20
119010	39.47402	-79.27104	19.9	2457.30
119011	39.47402	-79.27103	19.9	2457.30
119012	39.47404	-79.26998	19.6	2457.30
119013	39.47404	-79.26997	19.6	2457.30
119014	39.47384	-79.28025	26.7	2457.30
119015	39.47404	-79.26996	19.5	2457.30
119016	39.47384	-79.28024	26.8	2457.30
119017	39.47384	-79.28023	26.8	2457.30
119018	39.47399	-79.27244	12.5	2457.30
119019	39.47401	-79.27135	15.7	2457.30
119020	39.47402	-79.27081	20.5	2457.30
119021	39.47402	-79.27081	20.5	2457.30
119022	39.47402	-79.27081	20.5	2457.30
119023	39.47402	-79.27080	20.4	2457.30
119024	39.47402	-79.27080	20.4	2457.30
119025	39.47402	-79.27080	20.4	2457.30
119026	39.47402	-79.27080	20.4	2457.30
119027	39.47405	-79.26933	16.5	2457.30
119028	39.47408	-79.26760	13.4	2457.30
119029	39.47359	-79.29305	30.3	2457.20

119030	39.47355	-79.29500	21.8	2457.20
119031	39.47403	-79.27020	20.1	2457.30
119032	39.47409	-79.26715	9.6	2457.30
119033	39.47353	-79.29588	18.0	2457.20
119034	39.47398	-79.27267	8.5	2457.30
119035	39.47401	-79.27106	19.8	2457.30
119036	39.47401	-79.27105	19.9	2457.30
119037	39.47403	-79.26995	19.6	2457.30
119038	39.47403	-79.26995	19.5	2457.30
119039	39.47383	-79.28028	26.9	2457.30
119040	39.47383	-79.28027	26.9	2457.30
119041	39.47404	-79.26932	16.3	2457.30
119042	39.47383	-79.28026	26.9	2457.30
119043	39.47402	-79.27022	20.2	2457.30
119044	39.47402	-79.27021	20.1	2457.30
119045	39.47398	-79.27243	12.6	2457.30
119046	39.47354	-79.29498	21.8	2457.20
119047	39.47355	-79.29445	32.9	2460.71
119048	39.47398	-79.27242	12.7	2457.30
119049	39.47384	-79.27954	25.8	2457.30
119050	39.47408	-79.26714	9.8	2457.30
119051	39.47400	-79.27135	15.8	2457.30
119052	39.47408	-79.26713	9.8	2457.30
119053	39.47401	-79.27082	20.6	2457.30
119054	39.47401	-79.27082	20.6	2457.30
119055	39.47401	-79.27082	20.7	2457.30
119056	39.47401	-79.27082	20.6	2457.30
119057	39.47401	-79.27082	20.7	2457.30
119058	39.47401	-79.27081	20.6	2457.30
119059	39.47407	-79.26759	13.4	2457.30
119060	39.47407	-79.26758	13.4	2457.30
119061	39.47400	-79.27108	19.8	2457.30
119062	39.47382	-79.28030	26.9	2457.30
119063	39.47382	-79.28029	26.9	2457.30

119064	39.47403	-79.26932	16.3	2457.30
119065	39.47357	-79.29305	30.2	2457.20
119066	39.47402	-79.26994	19.5	2457.30
119067	39.47353	-79.29497	22.5	2457.20
119068	39.47400	-79.27083	20.8	2457.30
119069	39.47400	-79.27083	20.6	2457.30
119070	39.47400	-79.27083	20.6	2457.30
119071	39.47400	-79.27083	20.7	2457.30
119072	39.47400	-79.27083	20.5	2457.30
119073	39.47397	-79.27241	12.8	2457.30
119074	39.47399	-79.27135	15.9	2457.30
119075	39.47399	-79.27134	16.0	2457.30
119076	39.47407	-79.26712	9.8	2457.30
119077	39.47401	-79.27023	20.2	2457.30
119078	39.47406	-79.26757	13.3	2457.30
119079	39.47399	-79.27110	19.7	2457.30
119080	39.47381	-79.28033	26.8	2457.30
119081	39.47399	-79.27109	19.8	2457.30
119082	39.47381	-79.28032	26.8	2457.30
119083	39.47396	-79.27267	8.8	2457.30
119084	39.47351	-79.29587	18.3	2457.20
119085	39.47381	-79.28031	26.8	2457.30
119086	39.47402	-79.26932	16.0	2457.30
119087	39.47402	-79.26932	16.1	2457.30
119088	39.47356	-79.29305	30.2	2457.20
119089	39.47401	-79.26994	19.5	2457.30
119090	39.47401	-79.26993	19.4	2457.30
119091	39.47399	-79.27084	20.8	2457.30
119092	39.47399	-79.27084	20.9	2457.30
119093	39.47399	-79.27084	20.9	2457.30
119094	39.47399	-79.27084	20.8	2457.30
119095	39.47399	-79.27083	20.8	2457.30
119096	39.47399	-79.27083	20.8	2457.30
119097	39.47396	-79.27240	12.9	2457.30

119098	39.47382	-79.27952	25.0	2457.30
119099	39.47398	-79.27134	16.2	2457.30
119100	39.47406	-79.26712	9.8	2457.30
119101	39.47400	-79.27025	20.2	2457.30
119102	39.47400	-79.27024	20.2	2457.30
119103	39.47405	-79.26757	13.1	2457.30
119104	39.47405	-79.26756	13.0	2457.30
119105	39.47398	-79.27111	19.7	2457.30
119106	39.47352	-79.29495	22.9	2457.20
119107	39.47395	-79.27266	9.3	2457.30
119108	39.47350	-79.29586	18.4	2457.20
119109	39.47380	-79.28035	26.8	2457.30
119110	39.47398	-79.27085	20.5	2457.30
119111	39.47398	-79.27085	20.5	2457.30
119112	39.47398	-79.27085	20.5	2457.30
119113	39.47400	-79.26993	19.4	2457.30
119114	39.47380	-79.28034	26.8	2457.30
119115	39.47398	-79.27084	20.6	2457.30
119116	39.47398	-79.27084	20.7	2457.30
119117	39.47397	-79.27134	16.4	2457.30
119118	39.47395	-79.27239	13.1	2457.30
119119	39.47399	-79.27027	20.2	2457.30
119120	39.47395	-79.27237	13.1	2457.30
119121	39.47399	-79.27026	20.2	2457.30
119122	39.47393	-79.27327	6.6	2457.30
119123	39.47401	-79.26931	15.9	2457.30
119124	39.47393	-79.27326	6.7	2457.30
119125	39.47355	-79.29304	30.1	2457.20
119126	39.47393	-79.27325	6.8	2457.30
119127	39.47393	-79.27324	6.9	2457.30
119128	39.47393	-79.27324	7.0	2457.30
119129	39.47404	-79.26755	12.8	2457.30
119130	39.47404	-79.26754	12.6	2457.30
119131	39.47393	-79.27333	5.6	2457.30

119132	39.47393	-79.27332	5.8	2457.30
119133	39.47393	-79.27332	5.7	2457.30
119134	39.47394	-79.27266	9.8	2457.30
119135	39.47351	-79.29494	23.3	2457.20
119136	39.47393	-79.27331	5.9	2457.30
119137	39.47405	-79.26711	9.9	2457.30
119138	39.47381	-79.27950	25.0	2457.30
119139	39.47393	-79.27330	6.2	2457.30
119140	39.47393	-79.27330	6.1	2457.30
119141	39.47349	-79.29585	18.6	2457.20
119142	39.47393	-79.27329	6.4	2457.30
119143	39.47393	-79.27328	6.6	2457.30
119144	39.47393	-79.27328	6.5	2457.30
119145	39.47379	-79.28037	26.9	2457.30
119146	39.47397	-79.27114	19.7	2457.30
119147	39.47379	-79.28036	26.8	2457.30
119148	39.47397	-79.27112	19.7	2457.30
119149	39.47399	-79.26992	19.4	2457.30
119150	39.47399	-79.26992	19.3	2457.30
119151	39.47396	-79.27134	16.6	2457.30
119152	39.47394	-79.27236	13.3	2457.30
119153	39.47400	-79.26931	15.9	2457.30
119154	39.47354	-79.29304	30.1	2457.20
119155	39.47397	-79.27087	20.4	2457.30
119156	39.47397	-79.27086	20.5	2457.30
119157	39.47397	-79.27086	20.4	2457.30
119158	39.47397	-79.27086	20.5	2457.30
119159	39.47392	-79.27334	5.2	2457.30
119160	39.47392	-79.27334	5.3	2457.30
119161	39.47392	-79.27334	5.5	2457.30
119162	39.47392	-79.27333	5.5	2457.30
119163	39.47403	-79.26753	12.4	2457.30
119164	39.47398	-79.27029	19.9	2457.30
119165	39.47398	-79.27028	20.0	2457.30

119166	39.47350	-79.29493	23.6	2457.20
119167	39.47404	-79.26710	9.9	2457.30
119168	39.47404	-79.26709	9.9	2457.30
119169	39.47348	-79.29583	18.8	2457.20
119170	39.47378	-79.28040	26.9	2457.30
119171	39.47378	-79.28039	26.9	2457.30
119172	39.47396	-79.27115	19.8	2457.30
119173	39.47378	-79.28038	26.9	2457.30
119174	39.47392	-79.27323	7.1	2457.30
119175	39.47392	-79.27322	7.3	2457.30
119176	39.47398	-79.26991	19.2	2457.30
119177	39.47398	-79.26990	19.1	2457.30
119178	39.47393	-79.27235	13.5	2457.30
119179	39.47399	-79.26930	15.9	2457.30
119180	39.47396	-79.27088	20.5	2457.30
119181	39.47396	-79.27087	20.4	2457.30
119182	39.47396	-79.27087	20.5	2457.30
119183	39.47396	-79.27087	20.4	2457.30
119184	39.47396	-79.27087	20.5	2457.30
119185	39.47391	-79.27335	5.0	2457.30
119186	39.47391	-79.27335	5.1	2457.30
119187	39.47391	-79.27334	5.2	2457.30
119188	39.47397	-79.27030	19.9	2457.30
119189	39.47402	-79.26751	12.0	2457.30
119190	39.47395	-79.27133	16.7	2457.30
119191	39.47395	-79.27133	16.8	2457.30
119192	39.47377	-79.28041	26.9	2457.30
119193	39.47395	-79.27118	19.7	2457.30
119194	39.47379	-79.27948	24.9	2457.30
119195	39.47349	-79.29491	23.9	2457.20
119196	39.47403	-79.26708	9.8	2457.30
119197	39.47395	-79.27116	19.7	2457.30
119198	39.47347	-79.29582	18.9	2457.20
119199	39.47391	-79.27321	7.5	2457.30

119200	39.47402	-79.26753	12.2	2457.30
119201	39.47391	-79.27320	7.4	2457.30
119202	39.47397	-79.26990	18.9	2457.30
119203	39.47397	-79.26989	18.8	2457.30
119204	39.47377	-79.28043	27.0	2457.30
119205	39.47392	-79.27265	10.1	2457.30
119206	39.47377	-79.28042	26.9	2457.30
119207	39.47395	-79.27089	20.5	2457.30
119208	39.47395	-79.27089	20.6	2457.30
119209	39.47395	-79.27089	20.6	2457.30
119210	39.47395	-79.27088	20.6	2457.30
119211	39.47395	-79.27088	20.5	2457.30
119212	39.47395	-79.27088	20.6	2457.30
119213	39.47395	-79.27088	20.6	2457.30
119214	39.47395	-79.27088	20.6	2457.30
119215	39.47398	-79.26930	15.9	2457.30
119216	39.47352	-79.29303	30.1	2457.20
119217	39.47390	-79.27335	5.1	2457.30
119218	39.47390	-79.27335	5.1	2457.30
119219	39.47390	-79.27335	5.1	2457.30
119220	39.47396	-79.27032	19.9	2457.30
119221	39.47396	-79.27031	19.9	2457.30
119222	39.47394	-79.27133	16.9	2457.30
119223	39.47394	-79.27120	19.6	2457.30
119224	39.47394	-79.27119	19.6	2457.30
119225	39.47348	-79.29490	23.9	2457.20
119226	39.47402	-79.26707	9.8	2457.30
119227	39.47392	-79.27234	13.6	2457.30
119228	39.47402	-79.26706	9.8	2457.30
119229	39.47348	-79.29488	23.9	2457.20
119230	39.47392	-79.27232	13.7	2457.30
119231	39.47390	-79.27320	7.4	2457.30
119232	39.47376	-79.28045	27.1	2457.30
119233	39.47390	-79.27319	7.2	2457.30

119234	39.47376	-79.28044	27.0	2457.30
119235	39.47391	-79.27265	10.3	2457.30
119236	39.47401	-79.26750	11.8	2457.30
119237	39.47401	-79.26749	11.7	2457.30
119238	39.47394	-79.27090	20.4	2457.30
119239	39.47394	-79.27089	20.5	2457.30
119240	39.47394	-79.27089	20.5	2457.30
119241	39.47346	-79.29581	19.1	2457.20
119242	39.47395	-79.27034	20.0	2457.30
119243	39.47351	-79.29302	30.1	2457.20
119244	39.47395	-79.27033	20.0	2457.30
119245	39.47393	-79.27133	17.0	2457.30
119246	39.47396	-79.26988	18.6	2457.30
119247	39.47377	-79.27947	24.9	2457.30
119248	39.47397	-79.26930	15.8	2457.30
119249	39.47401	-79.26706	9.7	2457.30
119250	39.47347	-79.29487	23.9	2457.20
119251	39.47391	-79.27231	13.9	2457.30
119252	39.47375	-79.28048	27.4	2457.30
119253	39.47375	-79.28047	27.2	2457.30
119254	39.47389	-79.27335	5.2	2457.30
119255	39.47389	-79.27335	5.1	2457.30
119256	39.47375	-79.28046	27.2	2457.30
119257	39.47389	-79.27334	5.2	2457.30
119258	39.47393	-79.27122	19.6	2457.30
119259	39.47389	-79.27318	7.4	2457.30
119260	39.47390	-79.27265	10.7	2457.30
119261	39.47389	-79.27317	7.0	2457.30
119262	39.47400	-79.26748	11.7	2457.30
119263	39.47400	-79.26748	11.6	2457.30
119264	39.47345	-79.29580	19.3	2457.20
119265	39.47392	-79.27133	17.0	2457.30
119266	39.47395	-79.26987	18.5	2457.30
119267	39.47395	-79.26987	18.3	2457.30

119268	39.47393	-79.27091	20.3	2457.30
119269	39.47393	-79.27091	20.4	2457.30
119270	39.47393	-79.27091	20.3	2457.30
119271	39.47393	-79.27090	20.4	2457.30
119272	39.47393	-79.27090	20.4	2457.30
119273	39.47394	-79.27035	20.0	2457.30
119274	39.47400	-79.26705	9.6	2457.30
119275	39.47374	-79.28050	27.6	2457.30
119276	39.47396	-79.26929	15.7	2457.30
119277	39.47374	-79.28049	27.4	2457.30
119278	39.47392	-79.27125	19.4	2457.30
119279	39.47350	-79.29301	30.1	2457.20
119280	39.47390	-79.27230	14.0	2457.30
119281	39.47392	-79.27124	19.5	2457.30
119282	39.47390	-79.27229	14.0	2457.30
119283	39.47388	-79.27334	5.4	2457.30
119284	39.47388	-79.27334	5.4	2457.30
119285	39.47388	-79.27317	6.9	2457.30
119286	39.47388	-79.27316	7.2	2457.30
119287	39.47399	-79.26747	11.5	2457.30
119288	39.47399	-79.26746	11.5	2457.30
119289	39.47344	-79.29579	19.6	2457.20
119290	39.47344	-79.29578	19.7	2457.20
119291	39.47346	-79.29485	23.9	2457.20
119292	39.47392	-79.27093	20.4	2457.30
119293	39.47391	-79.27132	17.3	2457.30
119294	39.47392	-79.27092	20.4	2457.30
119295	39.47392	-79.27092	20.4	2457.30
119296	39.47392	-79.27092	20.4	2457.30
119297	39.47394	-79.26986	18.2	2457.30
119298	39.47392	-79.27091	20.3	2457.30
119299	39.47394	-79.26985	18.1	2457.30
119300	39.47393	-79.27037	20.0	2457.30
119301	39.47391	-79.27129	19.3	2457.30

119302	39.47391	-79.27128	19.3	2457.30
119303	39.47393	-79.27035	20.0	2457.30
119304	39.47395	-79.26929	15.6	2457.30
119305	39.47391	-79.27126	19.4	2457.30
119306	39.47349	-79.29301	30.0	2457.20
119307	39.47353	-79.29075	8.1	2460.71
119308	39.47387	-79.27334	5.7	2457.30
119309	39.47387	-79.27334	5.5	2457.30
119310	39.47340	-79.29760	9.5	2460.71
119311	39.47389	-79.27227	14.3	2457.30
119312	39.47391	-79.27133	17.2	2457.30
119313	39.47387	-79.27315	7.4	2457.30
119314	39.47373	-79.28052	27.6	2457.30
119315	39.47373	-79.28051	27.6	2457.30
119316	39.47398	-79.26745	11.4	2457.30
119317	39.47375	-79.27945	24.7	2457.30
119318	39.47398	-79.26744	11.4	2457.30
119319	39.47399	-79.26704	9.6	2457.30
119320	39.47399	-79.26703	9.5	2457.30
119321	39.47345	-79.29484	24.5	2457.20
119322	39.47343	-79.29576	19.9	2457.20
119323	39.47391	-79.27095	20.7	2457.30
119324	39.47391	-79.27094	20.6	2457.30
119325	39.47391	-79.27094	20.7	2457.30
119326	39.47391	-79.27094	20.6	2457.30
119327	39.47391	-79.27093	20.5	2457.30
119328	39.47391	-79.27093	20.4	2457.30
119329	39.47391	-79.27093	20.4	2457.30
119330	39.47388	-79.27264	11.1	2457.30
119331	39.47392	-79.27038	20.1	2457.30
119332	39.47392	-79.27037	20.0	2457.30
119333	39.47393	-79.26984	17.9	2457.30
119334	39.47394	-79.26929	15.6	2457.30
119335	39.47348	-79.29300	30.0	2457.20

119336	39.47386	-79.27333	5.8	2457.30
119337	39.47386	-79.27333	5.7	2457.30
119338	39.47388	-79.27226	14.3	2457.30
119339	39.47372	-79.28055	27.4	2457.30
119340	39.47388	-79.27224	14.5	2457.30
119341	39.47390	-79.27132	17.5	2457.30
119342	39.47390	-79.27132	19.1	2457.30
119343	39.47372	-79.28054	27.5	2457.30
119344	39.47390	-79.27131	19.2	2457.30
119345	39.47372	-79.28053	27.5	2457.30
119346	39.47397	-79.26744	11.5	2457.30
119347	39.47374	-79.27943	25.1	2457.30
119348	39.47397	-79.26743	11.5	2457.30
119349	39.47398	-79.26702	9.4	2457.30
119350	39.47344	-79.29483	25.4	2457.20
119351	39.47342	-79.29575	20.0	2457.20
119352	39.47390	-79.27095	20.7	2457.30
119353	39.47390	-79.27095	20.6	2457.30
119354	39.47390	-79.27095	20.7	2457.30
119355	39.47391	-79.27040	20.2	2457.30
119356	39.47387	-79.27264	11.4	2457.30
119357	39.47391	-79.27039	20.1	2457.30
119358	39.47386	-79.27314	9.2	2457.30
119359	39.47386	-79.27314	8.0	2457.30
119360	39.47392	-79.26983	17.8	2457.30
119361	39.47392	-79.26982	17.8	2457.30
119362	39.47393	-79.26929	15.4	2457.30
119363	39.47393	-79.26929	15.3	2457.30
119364	39.47389	-79.27137	18.8	2457.30
119365	39.47390	-79.27096	20.7	2457.30
119366	39.47385	-79.27333	6.0	2457.30
119367	39.47389	-79.27135	19.0	2457.30
119368	39.47371	-79.28058	27.3	2457.30
119369	39.47371	-79.28057	27.3	2457.30

119370	39.47389	-79.27133	19.0	2457.30
119371	39.47371	-79.28056	27.4	2457.30
119372	39.47389	-79.27132	17.6	2457.30
119373	39.47387	-79.27223	14.6	2457.30
119374	39.47397	-79.26701	9.4	2457.30
119375	39.47385	-79.27313	10.2	2457.30
119376	39.47388	-79.27141	18.5	2457.30
119377	39.47385	-79.27312	10.9	2457.30
119378	39.47388	-79.27140	18.6	2457.30
119379	39.47391	-79.26980	17.7	2457.30
119380	39.47388	-79.27138	18.7	2457.30
119381	39.47396	-79.26742	11.6	2457.30
119382	39.47346	-79.29300	29.9	2457.20
119383	39.47389	-79.27097	20.6	2457.30
119384	39.47389	-79.27097	20.6	2457.30
119385	39.47346	-79.29299	29.9	2457.20
119386	39.47389	-79.27096	20.6	2457.30
119387	39.47389	-79.27096	20.6	2457.30
119388	39.47389	-79.27096	20.6	2457.30
119389	39.47390	-79.27042	20.2	2457.30
119390	39.47341	-79.29574	20.2	2457.20
119391	39.47390	-79.27041	20.1	2457.30
119392	39.47388	-79.27132	17.6	2457.30
119393	39.47388	-79.27131	17.8	2457.30
119394	39.47386	-79.27220	14.8	2457.30
119395	39.47391	-79.26981	17.7	2457.30
119396	39.47392	-79.26928	15.3	2457.30
119397	39.47370	-79.28060	27.4	2457.30
119398	39.47370	-79.28060	27.3	2457.30
119399	39.47372	-79.27941	25.5	2457.30
119400	39.47384	-79.27333	6.2	2457.30
119401	39.47396	-79.26700	9.3	2457.30
119402	39.47384	-79.27332	6.4	2457.30
119403	39.47396	-79.26699	9.2	2457.30

119404	39.47342	-79.29481	25.8	2457.20
119405	39.47385	-79.27264	11.6	2457.30
119406	39.47386	-79.27221	14.7	2457.30
119407	39.47384	-79.27311	11.1	2457.30
119408	39.47384	-79.27310	11.3	2457.30
119409	39.47388	-79.27099	20.7	2457.30
119410	39.47388	-79.27099	20.7	2457.30
119411	39.47388	-79.27098	20.8	2457.30
119412	39.47388	-79.27098	20.7	2457.30
119413	39.47388	-79.27098	20.8	2457.30
119414	39.47388	-79.27098	20.7	2457.30
119415	39.47388	-79.27097	20.6	2457.30
119416	39.47395	-79.26741	11.8	2457.30
119417	39.47395	-79.26740	11.9	2457.30
119418	39.47389	-79.27043	20.2	2457.30
119419	39.47395	-79.26739	12.0	2457.30
119420	39.47340	-79.29572	20.6	2457.20
119421	39.47387	-79.27145	18.2	2457.30
119422	39.47387	-79.27131	17.8	2457.30
119423	39.47387	-79.27144	18.3	2457.30
119424	39.47387	-79.27142	18.4	2457.30
119425	39.47369	-79.28063	27.5	2457.30
119426	39.47391	-79.26928	15.1	2457.30
119427	39.47369	-79.28062	27.5	2457.30
119428	39.47390	-79.26979	17.7	2457.30
119429	39.47371	-79.27939	25.6	2457.30
119430	39.47383	-79.27332	6.6	2457.30
119431	39.47383	-79.27332	6.5	2457.30
119432	39.47395	-79.26699	9.2	2457.30
119433	39.47341	-79.29480	26.5	2457.20
119434	39.47384	-79.27263	11.8	2457.30
119435	39.47385	-79.27219	14.9	2457.30
119436	39.47387	-79.27100	20.8	2457.30
119437	39.47387	-79.27100	20.8	2457.30

119438	39.47383	-79.27310	11.4	2457.30
119439	39.47387	-79.27099	20.8	2457.30
119440	39.47387	-79.27099	20.7	2457.30
119441	39.47385	-79.27217	15.0	2457.30
119442	39.47386	-79.27151	18.0	2457.30
119443	39.47383	-79.27309	11.6	2457.30
119444	39.47388	-79.27045	20.4	2457.30
119445	39.47386	-79.27150	18.1	2457.30
119446	39.47388	-79.27044	20.2	2457.30
119447	39.47345	-79.29272	32.9	2460.71
119448	39.47386	-79.27148	18.1	2457.30
119449	39.47394	-79.26739	12.2	2457.30
119450	39.47386	-79.27147	18.2	2457.30
119451	39.47339	-79.29571	20.7	2457.20
119452	39.47368	-79.28066	27.6	2457.30
119453	39.47368	-79.28065	27.6	2457.30
119454	39.47368	-79.28064	27.6	2457.30
119455	39.47390	-79.26928	15.1	2457.30
119456	39.47390	-79.26927	14.9	2457.30
119457	39.47389	-79.26979	17.6	2457.30
119458	39.47389	-79.26978	17.5	2457.30
119459	39.47344	-79.29299	29.8	2457.20
119460	39.47382	-79.27332	6.7	2457.30
119461	39.47394	-79.26698	9.1	2457.30
119462	39.47386	-79.27131	18.1	2457.30
119463	39.47386	-79.27131	17.9	2457.30
119464	39.47384	-79.27216	15.1	2457.30
119465	39.47382	-79.27308	11.7	2457.30
119466	39.47384	-79.27215	15.1	2457.30
119467	39.47382	-79.27307	11.8	2457.30
119468	39.47384	-79.27213	15.3	2457.30
119469	39.47393	-79.26738	12.2	2457.30
119470	39.47393	-79.26737	12.2	2457.30
119471	39.47385	-79.27157	17.7	2457.30

119472	39.47338	-79.29570	20.7	2457.20
119473	39.47340	-79.29478	27.2	2457.20
119474	39.47385	-79.27156	17.9	2457.30
119475	39.47385	-79.27155	17.9	2457.30
119476	39.47386	-79.27101	20.6	2457.30
119477	39.47385	-79.27153	17.9	2457.30
119478	39.47386	-79.27100	20.8	2457.30
119479	39.47386	-79.27100	20.7	2457.30
119480	39.47386	-79.27100	20.7	2457.30
119481	39.47387	-79.27046	20.4	2457.30
119482	39.47389	-79.26927	14.8	2457.30
119483	39.47384	-79.27176	17.0	2457.30
119484	39.47384	-79.27175	17.0	2457.30
119485	39.47388	-79.26977	17.4	2457.30
119486	39.47343	-79.29298	29.8	2457.20
119487	39.47388	-79.26976	17.2	2457.30
119488	39.47381	-79.27331	6.9	2457.30
119489	39.47381	-79.27331	7.2	2457.30
119490	39.47384	-79.27173	17.0	2457.30
119491	39.47384	-79.27172	17.0	2457.30
119492	39.47367	-79.28068	27.6	2457.30
119493	39.47367	-79.28067	27.6	2457.30
119494	39.47384	-79.27170	17.1	2457.30
119495	39.47385	-79.27130	18.4	2457.30
119496	39.47384	-79.27182	16.6	2457.30
119497	39.47384	-79.27169	17.2	2457.30
119498	39.47384	-79.27180	16.7	2457.30
119499	39.47384	-79.27167	17.2	2457.30
119500	39.47384	-79.27179	16.8	2457.30
119501	39.47384	-79.27166	17.3	2457.30
119502	39.47384	-79.27165	17.4	2457.30
119503	39.47384	-79.27177	16.9	2457.30
119504	39.47384	-79.27163	17.5	2457.30
119505	39.47384	-79.27162	17.7	2457.30

119506	39.47381	-79.27306	12.1	2457.30
119507	39.47384	-79.27160	17.7	2457.30
119508	39.47381	-79.27305	12.2	2457.30
119509	39.47383	-79.27212	15.3	2457.30
119510	39.47384	-79.27159	17.7	2457.30
119511	39.47369	-79.27937	25.4	2457.30
119512	39.47393	-79.26697	9.1	2457.30
119513	39.47383	-79.27211	15.4	2457.30
119514	39.47382	-79.27263	12.0	2457.30
119515	39.47393	-79.26696	9.1	2457.30
119516	39.47392	-79.26735	12.2	2457.30
119517	39.47392	-79.26735	12.3	2457.30
119518	39.47339	-79.29477	27.3	2457.20
119519	39.47385	-79.27103	20.6	2457.30
119520	39.47385	-79.27103	20.6	2457.30
119521	39.47337	-79.29569	21.0	2457.20
119522	39.47385	-79.27102	20.5	2457.30
119523	39.47385	-79.27102	20.5	2457.30
119524	39.47385	-79.27101	20.5	2457.30
119525	39.47386	-79.27048	20.8	2457.30
119526	39.47386	-79.27047	20.7	2457.30
119527	39.47383	-79.27191	16.2	2457.30
119528	39.47388	-79.26927	14.6	2457.30
119529	39.47383	-79.27189	16.3	2457.30
119530	39.47366	-79.28072	27.7	2457.30
119531	39.47383	-79.27188	16.4	2457.30
119532	39.47342	-79.29298	29.8	2457.20
119533	39.47366	-79.28071	27.6	2457.30
119534	39.47383	-79.27186	16.5	2457.30
119535	39.47387	-79.26975	17.2	2457.30
119536	39.47380	-79.27331	7.2	2457.30
119537	39.47366	-79.28069	27.6	2457.30
119538	39.47383	-79.27185	16.5	2457.30
119539	39.47387	-79.26974	17.1	2457.30

119540	39.47383	-79.27183	16.6	2457.30
119541	39.47384	-79.27130	18.5	2457.30
119542	39.47384	-79.27105	20.9	2457.30
119543	39.47384	-79.27105	21.0	2457.30
119544	39.47384	-79.27105	21.1	2457.30
119545	39.47381	-79.27263	12.1	2457.30
119546	39.47384	-79.27104	20.6	2457.30
119547	39.47384	-79.27104	20.7	2457.30
119548	39.47384	-79.27104	20.9	2457.30
119549	39.47384	-79.27104	20.9	2457.30
119550	39.47382	-79.27209	15.4	2457.30
119551	39.47392	-79.26695	9.0	2457.30
119552	39.47391	-79.26734	12.1	2457.30
119553	39.47382	-79.27208	15.6	2457.30
119554	39.47336	-79.29568	21.1	2457.20
119555	39.47382	-79.27207	15.6	2457.30
119556	39.47385	-79.27048	21.1	2457.30
119557	39.47382	-79.27205	15.7	2457.30
119558	39.47382	-79.27192	16.1	2457.30
119559	39.47382	-79.27204	15.7	2457.30
119560	39.47365	-79.28074	27.6	2457.30
119561	39.47365	-79.28073	27.6	2457.30
119562	39.47341	-79.29297	29.8	2457.20
119563	39.47380	-79.27305	12.3	2457.30
119564	39.47380	-79.27304	12.4	2457.30
119565	39.47382	-79.27198	15.9	2457.30
119566	39.47382	-79.27197	15.9	2457.30
119567	39.47386	-79.26973	17.0	2457.30
119568	39.47383	-79.27130	18.8	2457.30
119569	39.47383	-79.27130	18.9	2457.30
119570	39.47382	-79.27195	16.0	2457.30
119571	39.47382	-79.27194	16.0	2457.30
119572	39.47387	-79.26927	14.4	2457.30
119573	39.47379	-79.27330	7.3	2457.30

119574	39.47383	-79.27106	20.7	2457.30
119575	39.47383	-79.27106	20.8	2457.30
119576	39.47383	-79.27106	20.9	2457.30
119577	39.47383	-79.27106	20.8	2457.30
119578	39.47380	-79.27263	12.4	2457.30
119579	39.47383	-79.27105	21.0	2457.30
119580	39.47367	-79.27935	25.4	2457.30
119581	39.47384	-79.27050	21.3	2457.30
119582	39.47391	-79.26694	9.0	2457.30
119583	39.47384	-79.27049	21.2	2457.30
119584	39.47391	-79.26693	9.0	2457.30
119585	39.47390	-79.26732	12.0	2457.30
119586	39.47337	-79.29475	27.5	2457.20
119587	39.47390	-79.26731	11.9	2457.30
119588	39.47364	-79.28075	27.5	2457.30
119589	39.47381	-79.27203	15.8	2457.30
119590	39.47381	-79.27201	15.8	2457.30
119591	39.47381	-79.27200	15.9	2457.30
119592	39.47379	-79.27303	12.4	2457.30
119593	39.47385	-79.26971	16.7	2457.30
119594	39.47382	-79.27129	19.0	2457.30
119595	39.47335	-79.29568	21.4	2457.20
119596	39.47364	-79.28076	27.4	2457.30
119597	39.47386	-79.26927	14.1	2457.30
119598	39.47386	-79.26927	14.3	2457.30
119599	39.47340	-79.29297	29.8	2457.20
119600	39.47378	-79.27330	7.4	2457.30
119601	39.47378	-79.27330	7.5	2457.30
119602	39.47385	-79.26972	16.8	2457.30
119603	39.47366	-79.27933	25.2	2457.30
119604	39.47390	-79.26692	9.0	2457.30
119605	39.47336	-79.29474	27.6	2457.20
119606	39.47382	-79.27107	20.7	2457.30
119607	39.47382	-79.27107	20.8	2457.30

119608	39.47382	-79.27107	20.7	2457.30
119609	39.47382	-79.27107	20.7	2457.30
119610	39.47378	-79.27302	12.4	2457.30
119611	39.47383	-79.27051	21.4	2457.30
119612	39.47378	-79.27301	12.4	2457.30
119613	39.47363	-79.28078	27.3	2457.30
119614	39.47334	-79.29567	21.6	2457.20
119615	39.47363	-79.28077	27.4	2457.30
119616	39.47389	-79.26730	11.8	2457.30
119617	39.47389	-79.26730	11.6	2457.30
119618	39.47385	-79.26926	14.0	2457.30
119619	39.47339	-79.29296	29.9	2457.20
119620	39.47377	-79.27330	7.6	2457.30
119621	39.47339	-79.29295	30.0	2457.20
119622	39.47384	-79.26971	16.6	2457.30
119623	39.47381	-79.27129	19.2	2457.30
119624	39.47384	-79.26970	16.5	2457.30
119625	39.47389	-79.26692	8.9	2457.30
119626	39.47389	-79.26690	8.9	2457.30
119627	39.47381	-79.27108	20.8	2457.30
119628	39.47381	-79.27108	20.7	2457.30
119629	39.47381	-79.27108	20.7	2457.30
119630	39.47381	-79.27108	20.7	2457.30
119631	39.47381	-79.27108	20.8	2457.30
119632	39.47381	-79.27107	20.8	2457.30
119633	39.47382	-79.27053	21.7	2457.30
119634	39.47362	-79.28081	27.3	2457.30
119635	39.47378	-79.27263	12.6	2457.30
119636	39.47382	-79.27052	21.6	2457.30
119637	39.47362	-79.28079	27.3	2457.30
119638	39.47377	-79.27300	12.5	2457.30
119639	39.47377	-79.27299	12.6	2457.30
119640	39.47333	-79.29566	21.9	2457.20
119641	39.47335	-79.29473	27.7	2457.20

119642	39.47335	-79.29460	31.8	2460.71
119643	39.47388	-79.26729	11.5	2457.30
119644	39.47384	-79.26926	13.9	2457.30
119645	39.47388	-79.26728	11.3	2457.30
119646	39.47338	-79.29294	30.0	2457.20
119647	39.47376	-79.27329	7.6	2457.30
119648	39.47380	-79.27129	19.3	2457.30
119649	39.47383	-79.26969	16.4	2457.30
119650	39.47383	-79.26968	16.3	2457.30
119651	39.47383	-79.26967	16.2	2457.30
119652	39.47380	-79.27110	20.9	2457.30
119653	39.47380	-79.27110	20.9	2457.30
119654	39.47380	-79.27109	20.6	2457.30
119655	39.47380	-79.27109	20.9	2457.30
119656	39.47380	-79.27109	20.7	2457.30
119657	39.47381	-79.27056	21.6	2457.30
119658	39.47361	-79.28083	27.3	2457.30
119659	39.47381	-79.27054	21.6	2457.30
119660	39.47361	-79.28082	27.3	2457.30
119661	39.47377	-79.27263	12.7	2457.30
119662	39.47376	-79.27299	12.7	2457.30
119663	39.47364	-79.27931	25.0	2457.30
119664	39.47376	-79.27298	12.8	2457.30
119665	39.47332	-79.29565	21.9	2457.20
119666	39.47388	-79.26690	8.9	2457.30
119667	39.47383	-79.26926	13.9	2457.30
119668	39.47334	-79.29471	27.9	2457.20
119669	39.47387	-79.26727	11.1	2457.30
119670	39.47387	-79.26726	10.9	2457.30
119671	39.47337	-79.29293	30.1	2457.20
119672	39.47379	-79.27129	19.4	2457.30
119673	39.47379	-79.27129	19.5	2457.30
119674	39.47379	-79.27112	20.8	2457.30
119675	39.47382	-79.26967	16.1	2457.30

119676	39.47379	-79.27111	21.0	2457.30
119677	39.47379	-79.27111	20.9	2457.30
119678	39.47379	-79.27111	20.8	2457.30
119679	39.47379	-79.27110	20.9	2457.30
119680	39.47380	-79.27056	21.4	2457.30
119681	39.47375	-79.27329	7.7	2457.30
119682	39.47375	-79.27329	7.7	2457.30
119683	39.47375	-79.27297	12.9	2457.30
119684	39.47363	-79.27929	24.8	2457.30
119685	39.47375	-79.27296	13.0	2457.30
119686	39.47387	-79.26689	8.9	2457.30
119687	39.47375	-79.27295	13.0	2457.30
119688	39.47333	-79.29470	28.0	2457.20
119689	39.47360	-79.28084	27.3	2457.30
119690	39.47386	-79.26726	10.8	2457.30
119691	39.47386	-79.26725	10.8	2457.30
119692	39.47336	-79.29292	30.2	2457.20
119693	39.47378	-79.27129	19.5	2457.30
119694	39.47381	-79.26966	16.0	2457.30
119695	39.47382	-79.26926	13.7	2457.30
119696	39.47381	-79.26965	15.9	2457.30
119697	39.47375	-79.27263	12.9	2457.30
119698	39.47374	-79.27328	7.6	2457.30
119699	39.47374	-79.27328	7.6	2457.30
119700	39.47378	-79.27113	20.7	2457.30
119701	39.47378	-79.27113	20.8	2457.30
119702	39.47378	-79.27112	20.8	2457.30
119703	39.47378	-79.27112	20.8	2457.30
119704	39.47378	-79.27112	20.8	2457.30
119705	39.47379	-79.27059	21.2	2457.30
119706	39.47359	-79.28086	27.4	2457.30
119707	39.47379	-79.27057	21.4	2457.30
119708	39.47386	-79.26688	8.9	2457.30
119709	39.47359	-79.28085	27.3	2457.30

119710	39.47386	-79.26687	8.9	2457.30
119711	39.47332	-79.29469	28.1	2457.20
119712	39.47385	-79.26724	10.7	2457.30
119713	39.47385	-79.26723	10.7	2457.30
119714	39.47377	-79.27128	19.8	2457.30
119715	39.47330	-79.29564	22.1	2457.20
119716	39.47380	-79.26965	15.8	2457.30
119717	39.47374	-79.27294	13.0	2457.30
119718	39.47381	-79.26925	13.6	2457.30
119719	39.47381	-79.26925	13.6	2457.30
119720	39.47380	-79.26964	15.7	2457.30
119721	39.47374	-79.27293	13.1	2457.30
119722	39.47373	-79.27328	7.6	2457.30
119723	39.47377	-79.27115	20.8	2457.30
119724	39.47377	-79.27115	20.9	2457.30
119725	39.47335	-79.29291	30.2	2457.20
119726	39.47377	-79.27114	20.8	2457.30
119727	39.47377	-79.27114	20.8	2457.30
119728	39.47377	-79.27114	20.8	2457.30
119729	39.47377	-79.27114	20.9	2457.30
119730	39.47377	-79.27114	20.8	2457.30
119731	39.47378	-79.27061	21.0	2457.30
119732	39.47377	-79.27113	20.8	2457.30
119733	39.47377	-79.27113	20.8	2457.30
119734	39.47377	-79.27113	20.8	2457.30
119735	39.47378	-79.27060	21.1	2457.30
119736	39.47358	-79.28088	27.4	2457.30
119737	39.47358	-79.28087	27.4	2457.30
119738	39.47361	-79.27927	24.8	2457.30
119739	39.47385	-79.26687	8.9	2457.30
119740	39.47385	-79.26686	8.9	2457.30
119741	39.47374	-79.27263	13.0	2457.30
119742	39.47384	-79.26722	10.7	2457.30
119743	39.47384	-79.26721	10.7	2457.30

119744	39.47329	-79.29563	22.4	2457.20
119745	39.47380	-79.26925	13.4	2457.30
119746	39.47373	-79.27293	13.2	2457.30
119747	39.47373	-79.27292	13.3	2457.30
119748	39.47373	-79.27290	13.4	2457.30
119749	39.47372	-79.27327	7.8	2457.30
119750	39.47376	-79.27128	19.8	2457.30
119751	39.47376	-79.27115	21.1	2457.30
119752	39.47376	-79.27115	20.9	2457.30
119753	39.47376	-79.27115	21.3	2457.30
119754	39.47376	-79.27115	21.1	2457.30
119755	39.47377	-79.27062	21.0	2457.30
119756	39.47334	-79.29290	30.1	2457.20
119757	39.47334	-79.29289	30.1	2457.20
119758	39.47357	-79.28089	27.4	2457.30
119759	39.47379	-79.26963	15.6	2457.30
119760	39.47360	-79.27925	24.7	2457.30
119761	39.47384	-79.26685	9.0	2457.30
119762	39.47330	-79.29467	28.3	2457.20
119763	39.47373	-79.27263	13.1	2457.30
119764	39.47357	-79.28090	27.3	2457.30
119765	39.47379	-79.26924	13.3	2457.30
119766	39.47328	-79.29561	22.4	2457.20
119767	39.47372	-79.27290	13.5	2457.30
119768	39.47372	-79.27289	13.5	2457.30
119769	39.47372	-79.27288	13.6	2457.30
119770	39.47383	-79.26721	10.7	2457.30
119771	39.47371	-79.27327	8.6	2457.30
119772	39.47371	-79.27327	8.3	2457.30
119773	39.47375	-79.27116	21.1	2457.30
119774	39.47375	-79.27116	21.1	2457.30
119775	39.47375	-79.27116	21.0	2457.30
119776	39.47375	-79.27116	21.0	2457.30
119777	39.47375	-79.27115	21.2	2457.30

119778	39.47375	-79.27128	19.9	2457.30
119779	39.47375	-79.27128	20.0	2457.30
119780	39.47333	-79.29288	30.1	2457.20
119781	39.47378	-79.26962	15.5	2457.30
119782	39.47378	-79.26961	15.1	2457.30
119783	39.47383	-79.26684	9.0	2457.30
119784	39.47383	-79.26683	9.0	2457.30
119785	39.47375	-79.27117	21.0	2457.30
119786	39.47375	-79.27117	21.1	2457.30
119787	39.47375	-79.27117	21.0	2457.30
119788	39.47376	-79.27064	21.0	2457.30
119789	39.47356	-79.28092	27.4	2457.30
119790	39.47376	-79.27063	21.0	2457.30
119791	39.47356	-79.28091	27.4	2457.30
119792	39.47337	-79.29063	8.3	2460.71
119793	39.47378	-79.26924	13.2	2457.30
119794	39.47327	-79.29560	22.4	2457.20
119795	39.47329	-79.29466	28.4	2457.20
119796	39.47371	-79.27287	13.7	2457.30
119797	39.47382	-79.26720	10.7	2457.30
119798	39.47374	-79.27128	20.1	2457.30
119799	39.47371	-79.27286	13.8	2457.30
119800	39.47382	-79.26719	10.7	2457.30
119801	39.47332	-79.29287	30.0	2457.20
119802	39.47377	-79.26961	14.9	2457.30
119803	39.47375	-79.27066	21.0	2457.30
119804	39.47355	-79.28094	27.3	2457.30
119805	39.47371	-79.27263	13.3	2457.30
119806	39.47374	-79.27118	21.0	2457.30
119807	39.47374	-79.27118	20.9	2457.30
119808	39.47377	-79.26960	14.7	2457.30
119809	39.47375	-79.27065	21.0	2457.30
119810	39.47355	-79.28093	27.2	2457.30
119811	39.47374	-79.27117	21.0	2457.30

119812	39.47374	-79.27117	21.1	2457.30
119813	39.47374	-79.27117	21.0	2457.30
119814	39.47374	-79.27117	21.1	2457.30
119815	39.47374	-79.27117	21.0	2457.30
119816	39.47370	-79.27326	9.0	2457.30
119817	39.47326	-79.29559	22.4	2457.20
119818	39.47358	-79.27923	24.6	2457.30
119819	39.47382	-79.26683	9.0	2457.30
119820	39.47328	-79.29465	28.4	2457.20
119821	39.47370	-79.27285	13.8	2457.30
119822	39.47373	-79.27127	20.2	2457.30
119823	39.47381	-79.26718	10.7	2457.30
119824	39.47370	-79.27284	14.0	2457.30
119825	39.47370	-79.27284	14.0	2457.30
119826	39.47381	-79.26717	10.8	2457.30
119827	39.47381	-79.26717	10.7	2457.30
119828	39.47331	-79.29286	30.0	2457.20
119829	39.47377	-79.26924	13.0	2457.30
119830	39.47354	-79.28097	27.4	2457.30
119831	39.47374	-79.27068	21.0	2457.30
119832	39.47354	-79.28096	27.3	2457.30
119833	39.47354	-79.28095	27.2	2457.30
119834	39.47373	-79.27119	21.0	2457.30
119835	39.47373	-79.27119	21.0	2457.30
119836	39.47373	-79.27119	21.1	2457.30
119837	39.47374	-79.27066	21.0	2457.30
119838	39.47370	-79.27263	13.4	2457.30
119839	39.47373	-79.27118	21.0	2457.30
119840	39.47373	-79.27118	21.1	2457.30
119841	39.47373	-79.27118	21.0	2457.30
119842	39.47376	-79.26959	14.7	2457.30
119843	39.47369	-79.27326	9.3	2457.30
119844	39.47369	-79.27326	10.2	2457.30
119845	39.47381	-79.26682	9.0	2457.30

119846	39.47381	-79.26681	9.0	2457.30
119847	39.47369	-79.27283	14.1	2457.30
119848	39.47380	-79.26716	10.8	2457.30
119849	39.47369	-79.27282	14.2	2457.30
119850	39.47380	-79.26715	10.8	2457.30
119851	39.47373	-79.27070	21.0	2457.30
119852	39.47373	-79.27069	21.0	2457.30
119853	39.47376	-79.26923	12.8	2457.30
119854	39.47372	-79.27120	20.8	2457.30
119855	39.47372	-79.27120	20.9	2457.30
119856	39.47372	-79.27119	20.7	2457.30
119857	39.47372	-79.27119	20.8	2457.30
119858	39.47372	-79.27119	20.8	2457.30
119859	39.47372	-79.27119	20.8	2457.30
119860	39.47325	-79.29558	22.5	2457.20
119861	39.47375	-79.26959	14.5	2457.30
119862	39.47375	-79.26958	14.4	2457.30
119863	39.47368	-79.27326	10.4	2457.30
119864	39.47372	-79.27127	20.2	2457.30
119865	39.47372	-79.27127	20.2	2457.30
119866	39.47353	-79.28099	27.4	2457.30
119867	39.47353	-79.28098	27.4	2457.30
119868	39.47330	-79.29285	30.0	2457.20
119869	39.47326	-79.29464	28.6	2457.20
119870	39.47356	-79.27921	24.6	2457.30
119871	39.47380	-79.26680	9.1	2457.30
119872	39.47320	-79.29775	10.2	2460.71
119873	39.47368	-79.27281	14.2	2457.30
119874	39.47379	-79.26714	10.9	2457.30
119875	39.47368	-79.27280	14.2	2457.30
119876	39.47368	-79.27279	14.4	2457.30
119877	39.47375	-79.26923	12.6	2457.30
119878	39.47375	-79.26923	12.6	2457.30
119879	39.47371	-79.27120	20.8	2457.30

119880	39.47371	-79.27120	20.9	2457.30
119881	39.47371	-79.27120	20.7	2457.30
119882	39.47371	-79.27120	20.6	2457.30
119883	39.47371	-79.27120	20.8	2457.30
119884	39.47324	-79.29557	22.7	2457.20
119885	39.47374	-79.26958	14.4	2457.30
119886	39.47367	-79.27325	10.9	2457.30
119887	39.47371	-79.27127	20.1	2457.30
119888	39.47352	-79.28101	27.1	2457.30
119889	39.47372	-79.27072	21.1	2457.30
119890	39.47352	-79.28100	27.2	2457.30
119891	39.47372	-79.27071	21.1	2457.30
119892	39.47329	-79.29284	30.0	2457.20
119893	39.47371	-79.27121	21.0	2457.30
119894	39.47371	-79.27121	20.9	2457.30
119895	39.47371	-79.27121	20.8	2457.30
119896	39.47368	-79.27263	13.5	2457.30
119897	39.47325	-79.29462	28.7	2457.20
119898	39.47379	-79.26679	9.2	2457.30
119899	39.47355	-79.27918	24.5	2457.30
119900	39.47379	-79.26678	9.2	2457.30
119901	39.47374	-79.26923	12.4	2457.30
119902	39.47378	-79.26712	11.0	2457.30
119903	39.47323	-79.29556	22.9	2457.20
119904	39.47366	-79.27325	11.2	2457.30
119905	39.47351	-79.28103	27.0	2457.30
119906	39.47371	-79.27074	21.0	2457.30
119907	39.47351	-79.28102	27.1	2457.30
119908	39.47370	-79.27126	20.1	2457.30
119909	39.47371	-79.27073	21.1	2457.30
119910	39.47370	-79.27123	21.1	2457.30
119911	39.47370	-79.27123	21.0	2457.30
119912	39.47370	-79.27122	20.9	2457.30
119913	39.47370	-79.27122	20.8	2457.30

119914	39.47370	-79.27122	20.9	2457.30
119915	39.47378	-79.26713	11.0	2457.30
119916	39.47370	-79.27121	20.8	2457.30
119917	39.47367	-79.27278	14.5	2457.30
119918	39.47367	-79.27277	14.5	2457.30
119919	39.47367	-79.27262	13.6	2457.30
119920	39.47373	-79.26957	14.2	2457.30
119921	39.47373	-79.26957	14.1	2457.30
119922	39.47378	-79.26677	9.3	2457.30
119923	39.47370	-79.27076	20.9	2457.30
119924	39.47322	-79.29555	23.0	2457.20
119925	39.47350	-79.28104	27.0	2457.30
119926	39.47370	-79.27075	20.9	2457.30
119927	39.47324	-79.29461	28.8	2457.20
119928	39.47369	-79.27126	20.1	2457.30
119929	39.47369	-79.27126	20.1	2457.30
119930	39.47369	-79.27124	21.0	2457.30
119931	39.47369	-79.27124	21.1	2457.30
119932	39.47369	-79.27124	21.0	2457.30
119933	39.47369	-79.27123	21.1	2457.30
119934	39.47369	-79.27123	21.1	2457.30
119935	39.47327	-79.29284	30.0	2457.20
119936	39.47373	-79.26923	12.3	2457.30
119937	39.47377	-79.26711	11.1	2457.30
119938	39.47366	-79.27277	14.6	2457.30
119939	39.47377	-79.26710	11.1	2457.30
119940	39.47366	-79.27276	14.8	2457.30
119941	39.47350	-79.28105	27.0	2457.30
119942	39.47372	-79.26956	13.7	2457.30
119943	39.47365	-79.27325	11.6	2457.30
119944	39.47372	-79.26955	13.5	2457.30
119945	39.47327	-79.29287	33.4	2460.71
119946	39.47321	-79.29554	23.2	2457.20
119947	39.47368	-79.27126	20.9	2457.30

119948	39.47368	-79.27126	20.3	2457.30
119949	39.47368	-79.27125	20.9	2457.30
119950	39.47368	-79.27125	21.0	2457.30
119951	39.47368	-79.27125	20.9	2457.30
119952	39.47353	-79.27916	24.2	2457.30
119953	39.47368	-79.27124	21.0	2457.30
119954	39.47368	-79.27124	21.0	2457.30
119955	39.47377	-79.26676	9.4	2457.30
119956	39.47326	-79.29283	30.0	2457.20
119957	39.47372	-79.26922	12.0	2457.30
119958	39.47376	-79.26710	11.0	2457.30
119959	39.47369	-79.27078	20.8	2457.30
119960	39.47349	-79.28106	26.9	2457.30
119961	39.47365	-79.27275	14.9	2457.30
119962	39.47365	-79.27262	13.9	2457.30
119963	39.47369	-79.27077	20.8	2457.30
119964	39.47365	-79.27274	15.0	2457.30
119965	39.47364	-79.27325	12.1	2457.30
119966	39.47364	-79.27325	11.8	2457.30
119967	39.47371	-79.26954	12.9	2457.30
119968	39.47371	-79.26954	13.3	2457.30
119969	39.47322	-79.29460	28.9	2457.20
119970	39.47376	-79.26675	9.4	2457.30
119971	39.47376	-79.26674	9.4	2457.30
119972	39.47368	-79.27081	20.7	2457.30
119973	39.47348	-79.28109	26.8	2457.30
119974	39.47371	-79.26922	11.9	2457.30
119975	39.47348	-79.28108	26.9	2457.30
119976	39.47368	-79.27079	20.7	2457.30
119977	39.47348	-79.28107	26.9	2457.30
119978	39.47375	-79.26709	11.0	2457.30
119979	39.47375	-79.26708	10.9	2457.30
119980	39.47364	-79.27273	15.0	2457.30
119981	39.47364	-79.27272	15.2	2457.30

119982	39.47364	-79.27272	15.1	2457.30
119983	39.47367	-79.27127	20.8	2457.30
119984	39.47367	-79.27127	20.9	2457.30
119985	39.47363	-79.27324	12.3	2457.30
119986	39.47367	-79.27126	20.8	2457.30
119987	39.47367	-79.27126	20.7	2457.30
119988	39.47367	-79.27126	20.9	2457.30
119989	39.47367	-79.27126	20.8	2457.30
119990	39.47367	-79.27126	20.4	2457.30
119991	39.47370	-79.26953	12.5	2457.30
119992	39.47370	-79.26952	12.3	2457.30
119993	39.47325	-79.29282	30.0	2457.20
119994	39.47364	-79.27262	14.0	2457.30
119995	39.47351	-79.27915	24.2	2457.30
119996	39.47321	-79.29458	29.0	2457.20
119997	39.47367	-79.27083	20.7	2457.30
119998	39.47367	-79.27082	20.7	2457.30
119999	39.47375	-79.26673	9.4	2457.30
120000	39.47347	-79.28110	26.9	2457.30
120001	39.47370	-79.26922	11.3	2457.30
120002	39.47370	-79.26922	11.7	2457.30
120003	39.47366	-79.27129	21.1	2457.30
120004	39.47374	-79.26707	10.8	2457.30
120005	39.47374	-79.26707	10.9	2457.30
120006	39.47366	-79.27128	21.1	2457.30
120007	39.47366	-79.27128	21.2	2457.30
120008	39.47366	-79.27128	21.0	2457.30
120009	39.47366	-79.27127	21.1	2457.30
120010	39.47319	-79.29553	23.2	2457.20
120011	39.47362	-79.27324	12.4	2457.30
120012	39.47363	-79.27271	15.3	2457.30
120013	39.47366	-79.27126	20.3	2457.30
120014	39.47363	-79.27270	15.4	2457.30
120015	39.47369	-79.26952	12.1	2457.30

120016	39.47324	-79.29282	30.0	2457.20
120017	39.47363	-79.27262	14.2	2457.30
120018	39.47366	-79.27086	20.7	2457.30
120019	39.47366	-79.27085	20.8	2457.30
120020	39.47366	-79.27084	20.8	2457.30
120021	39.47320	-79.29457	29.0	2457.20
120022	39.47350	-79.27913	24.1	2457.30
120023	39.47374	-79.26672	9.4	2457.30
120024	39.47369	-79.26922	11.2	2457.30
120025	39.47374	-79.26671	9.4	2457.30
120026	39.47365	-79.27129	20.9	2457.30
120027	39.47365	-79.27129	20.9	2457.30
120028	39.47365	-79.27129	21.0	2457.30
120029	39.47365	-79.27129	20.9	2457.30
120030	39.47365	-79.27129	20.9	2457.30
120031	39.47373	-79.26706	10.6	2457.30
120032	39.47361	-79.27324	12.7	2457.30
120033	39.47361	-79.27324	12.6	2457.30
120034	39.47318	-79.29552	23.3	2457.20
120035	39.47365	-79.27125	20.4	2457.30
120036	39.47362	-79.27269	15.4	2457.30
120037	39.47346	-79.28113	26.8	2457.30
120038	39.47362	-79.27268	15.5	2457.30
120039	39.47346	-79.28112	26.8	2457.30
120040	39.47346	-79.28111	26.8	2457.30
120041	39.47323	-79.29281	30.0	2457.20
120042	39.47368	-79.26951	12.0	2457.30
120043	39.47368	-79.26950	11.7	2457.30
120044	39.47373	-79.26670	9.3	2457.30
120045	39.47364	-79.27131	21.1	2457.30
120046	39.47364	-79.27131	21.0	2457.30
120047	39.47364	-79.27131	21.1	2457.30
120048	39.47364	-79.27131	21.1	2457.30
120049	39.47364	-79.27130	21.1	2457.30

120050	39.47364	-79.27130	20.9	2457.30
120051	39.47365	-79.27088	20.6	2457.30
120052	39.47365	-79.27087	20.6	2457.30
120053	39.47345	-79.28115	26.6	2457.30
120054	39.47345	-79.28114	26.7	2457.30
120055	39.47364	-79.27125	20.4	2457.30
120056	39.47364	-79.27125	20.4	2457.30
120057	39.47317	-79.29551	23.3	2457.20
120058	39.47319	-79.29456	29.0	2457.20
120059	39.47368	-79.26921	11.0	2457.30
120060	39.47322	-79.29281	30.0	2457.20
120061	39.47361	-79.27262	14.4	2457.30
120062	39.47372	-79.26705	10.5	2457.30
120063	39.47372	-79.26704	10.4	2457.30
120064	39.47360	-79.27323	12.8	2457.30
120065	39.47361	-79.27267	15.6	2457.30
120066	39.47367	-79.26950	11.5	2457.30
120067	39.47361	-79.27266	15.7	2457.30
120068	39.47372	-79.26670	9.3	2457.30
120069	39.47364	-79.27090	20.4	2457.30
120070	39.47372	-79.26668	9.2	2457.30
120071	39.47364	-79.27089	20.5	2457.30
120072	39.47344	-79.28117	26.5	2457.30
120073	39.47344	-79.28116	26.6	2457.30
120074	39.47363	-79.27125	20.4	2457.30
120075	39.47316	-79.29550	23.4	2457.20
120076	39.47357	-79.27437	5.9	2457.30
120077	39.47318	-79.29454	29.0	2457.20
120078	39.47348	-79.27911	24.0	2457.30
120079	39.47357	-79.27436	6.1	2457.30
120080	39.47357	-79.27436	6.2	2457.30
120081	39.47367	-79.26921	10.8	2457.30
120082	39.47357	-79.27435	6.3	2457.30
120083	39.47357	-79.27435	6.5	2457.30

120084	39.47363	-79.27132	20.9	2457.30
120085	39.47363	-79.27132	20.8	2457.30
120086	39.47363	-79.27132	20.9	2457.30
120087	39.47363	-79.27132	20.7	2457.30
120088	39.47363	-79.27132	21.0	2457.30
120089	39.47363	-79.27132	21.2	2457.30
120090	39.47363	-79.27132	21.1	2457.30
120091	39.47363	-79.27132	20.9	2457.30
120092	39.47363	-79.27131	21.1	2457.30
120093	39.47357	-79.27434	6.6	2457.30
120094	39.47321	-79.29280	29.9	2457.20
120095	39.47357	-79.27433	6.8	2457.30
120096	39.47357	-79.27432	6.8	2457.30
120097	39.47357	-79.27432	6.9	2457.30
120098	39.47357	-79.27431	7.1	2457.30
120099	39.47357	-79.27430	7.2	2457.30
120100	39.47359	-79.27323	12.9	2457.30
120101	39.47371	-79.26703	10.3	2457.30
120102	39.47371	-79.26702	10.2	2457.30
120103	39.47360	-79.27266	15.7	2457.30
120104	39.47366	-79.26949	11.0	2457.30
120105	39.47366	-79.26949	11.2	2457.30
120106	39.47360	-79.27265	15.8	2457.30
120107	39.47363	-79.27092	20.5	2457.30
120108	39.47360	-79.27262	14.5	2457.30
120109	39.47363	-79.27091	20.4	2457.30
120110	39.47343	-79.28118	26.5	2457.30
120111	39.47315	-79.29549	23.5	2457.20
120112	39.47356	-79.27438	5.6	2457.30
120113	39.47356	-79.27438	5.7	2457.30
120114	39.47356	-79.27437	5.7	2457.30
120115	39.47362	-79.27133	20.9	2457.30
120116	39.47362	-79.27133	21.1	2457.30
120117	39.47362	-79.27133	21.1	2457.30

120118	39.47362	-79.27133	21.1	2457.30
120119	39.47362	-79.27133	21.0	2457.30
120120	39.47366	-79.26921	10.4	2457.30
120121	39.47343	-79.28119	26.4	2457.30
120122	39.47347	-79.27908	24.0	2457.30
120123	39.47371	-79.26668	9.1	2457.30
120124	39.47371	-79.26667	9.0	2457.30
120125	39.47356	-79.27429	7.3	2457.30
120126	39.47358	-79.27323	13.0	2457.30
120127	39.47362	-79.27125	20.5	2457.30
120128	39.47356	-79.27428	7.4	2457.30
120129	39.47356	-79.27427	7.5	2457.30
120130	39.47370	-79.26701	10.2	2457.30
120131	39.47370	-79.26700	10.0	2457.30
120132	39.47365	-79.26948	10.6	2457.30
120133	39.47359	-79.27264	15.9	2457.30
120134	39.47365	-79.26947	10.4	2457.30
120135	39.47359	-79.27263	16.0	2457.30
120136	39.47320	-79.29280	29.9	2457.20
120137	39.47355	-79.27438	5.6	2457.30
120138	39.47361	-79.27134	21.0	2457.30
120139	39.47361	-79.27134	21.0	2457.30
120140	39.47361	-79.27134	21.1	2457.30
120141	39.47361	-79.27134	21.1	2457.30
120142	39.47361	-79.27134	21.0	2457.30
120143	39.47361	-79.27134	21.1	2457.30
120144	39.47362	-79.27094	20.6	2457.30
120145	39.47361	-79.27133	21.0	2457.30
120146	39.47362	-79.27093	20.5	2457.30
120147	39.47365	-79.26921	10.2	2457.30
120148	39.47316	-79.29453	29.1	2457.20
120149	39.47342	-79.28121	26.3	2457.30
120150	39.47342	-79.28120	26.3	2457.30
120151	39.47370	-79.26666	9.0	2457.30

120152	39.47361	-79.27125	20.6	2457.30
120153	39.47357	-79.27322	13.2	2457.30
120154	39.47355	-79.27440	5.6	2457.30
120155	39.47355	-79.27439	5.6	2457.30
120156	39.47355	-79.27426	7.6	2457.30
120157	39.47355	-79.27425	7.4	2457.30
120158	39.47314	-79.29548	23.6	2457.20
120159	39.47369	-79.26699	9.9	2457.30
120160	39.47355	-79.27424	7.3	2457.30
120161	39.47364	-79.26947	10.4	2457.30
120162	39.47364	-79.26946	10.0	2457.30
120163	39.47358	-79.27262	16.0	2457.30
120164	39.47364	-79.26945	9.6	2457.30
120165	39.47319	-79.29279	29.8	2457.20
120166	39.47358	-79.27261	14.6	2457.30
120167	39.47358	-79.27261	16.1	2457.30
120168	39.47315	-79.29475	30.9	2460.71
120169	39.47360	-79.27136	21.0	2457.30
120170	39.47360	-79.27136	21.1	2457.30
120171	39.47361	-79.27096	20.9	2457.30
120172	39.47360	-79.27135	21.0	2457.30
120173	39.47360	-79.27135	21.0	2457.30
120174	39.47360	-79.27135	21.0	2457.30
120175	39.47360	-79.27135	21.0	2457.30
120176	39.47361	-79.27095	20.8	2457.30
120177	39.47341	-79.28123	26.2	2457.30
120178	39.47341	-79.28122	26.2	2457.30
120179	39.47364	-79.26920	9.7	2457.30
120180	39.47364	-79.26920	9.9	2457.30
120181	39.47315	-79.29452	29.2	2457.20
120182	39.47345	-79.27907	23.9	2457.30
120183	39.47369	-79.26665	8.9	2457.30
120184	39.47369	-79.26664	8.8	2457.30
120185	39.47354	-79.27441	5.7	2457.30

120186	39.47356	-79.27322	13.5	2457.30
120187	39.47360	-79.27124	20.7	2457.30
120188	39.47360	-79.27124	20.9	2457.30
120189	39.47354	-79.27440	5.6	2457.30
120190	39.47368	-79.26699	9.8	2457.30
120191	39.47368	-79.26698	9.7	2457.30
120192	39.47354	-79.27423	7.1	2457.30
120193	39.47313	-79.29546	23.6	2457.20
120194	39.47354	-79.27422	6.9	2457.30
120195	39.47354	-79.27421	6.7	2457.30
120196	39.47363	-79.26945	9.4	2457.30
120197	39.47357	-79.27261	16.1	2457.30
120198	39.47357	-79.27261	14.9	2457.30
120199	39.47363	-79.26944	9.2	2457.30
120200	39.47318	-79.29278	29.8	2457.20
120201	39.47357	-79.27260	16.1	2457.30
120202	39.47360	-79.27098	21.0	2457.30
120203	39.47340	-79.28126	26.1	2457.30
120204	39.47360	-79.27097	21.0	2457.30
120205	39.47340	-79.28124	26.1	2457.30
120206	39.47314	-79.29450	29.2	2457.20
120207	39.47344	-79.27905	23.9	2457.30
120208	39.47353	-79.27442	5.7	2457.30
120209	39.47353	-79.27441	5.7	2457.30
120210	39.47368	-79.26663	8.7	2457.30
120211	39.47359	-79.27124	20.9	2457.30
120212	39.47359	-79.27137	21.1	2457.30
120213	39.47359	-79.27137	21.2	2457.30
120214	39.47359	-79.27136	21.1	2457.30
120215	39.47359	-79.27136	21.0	2457.30
120216	39.47359	-79.27136	21.1	2457.30
120217	39.47359	-79.27136	21.0	2457.30
120218	39.47312	-79.29546	23.7	2457.20
120219	39.47367	-79.26697	9.6	2457.30

120220	39.47367	-79.26696	9.5	2457.30
120221	39.47363	-79.26920	9.5	2457.30
120222	39.47353	-79.27420	6.6	2457.30
120223	39.47353	-79.27420	6.5	2457.30
120224	39.47356	-79.27261	15.0	2457.30
120225	39.47317	-79.29277	29.8	2457.20
120226	39.47356	-79.27259	16.2	2457.30
120227	39.47356	-79.27258	16.4	2457.30
120228	39.47359	-79.27100	20.9	2457.30
120229	39.47359	-79.27099	20.9	2457.30
120230	39.47355	-79.27322	13.6	2457.30
120231	39.47355	-79.27321	13.7	2457.30
120232	39.47362	-79.26944	9.0	2457.30
120233	39.47362	-79.26943	8.9	2457.30
120234	39.47339	-79.28129	25.9	2457.30
120235	39.47352	-79.27442	5.8	2457.30
120236	39.47352	-79.27442	5.8	2457.30
120237	39.47339	-79.28127	26.0	2457.30
120238	39.47339	-79.28127	26.0	2457.30
120239	39.47358	-79.27137	21.2	2457.30
120240	39.47358	-79.27137	21.3	2457.30
120241	39.47358	-79.27137	21.4	2457.30
120242	39.47358	-79.27124	20.9	2457.30
120243	39.47367	-79.26662	8.7	2457.30
120244	39.47311	-79.29545	23.9	2457.20
120245	39.47362	-79.26920	9.2	2457.30
120246	39.47362	-79.26920	9.3	2457.30
120247	39.47352	-79.27418	7.5	2457.30
120248	39.47313	-79.29449	29.3	2457.20
120249	39.47316	-79.29277	29.9	2457.20
120250	39.47354	-79.27321	13.9	2457.30
120251	39.47366	-79.26696	9.4	2457.30
120252	39.47366	-79.26695	9.4	2457.30
120253	39.47338	-79.28131	25.8	2457.30

120254	39.47352	-79.27419	6.7	2457.30
120255	39.47358	-79.27102	20.8	2457.30
120256	39.47320	-79.29053	8.2	2460.71
120257	39.47338	-79.28130	25.8	2457.30
120258	39.47361	-79.26943	8.7	2457.30
120259	39.47358	-79.27101	20.8	2457.30
120260	39.47355	-79.27258	16.4	2457.30
120261	39.47357	-79.27139	21.1	2457.30
120262	39.47355	-79.27257	16.5	2457.30
120263	39.47357	-79.27138	21.3	2457.30
120264	39.47357	-79.27138	21.4	2457.30
120265	39.47357	-79.27138	21.2	2457.30
120266	39.47357	-79.27138	21.4	2457.30
120267	39.47357	-79.27138	21.4	2457.30
120268	39.47366	-79.26661	8.6	2457.30
120269	39.47366	-79.26661	8.6	2457.30
120270	39.47361	-79.26920	8.9	2457.30
120271	39.47310	-79.29544	24.1	2457.20
120272	39.47310	-79.29542	24.3	2457.20
120273	39.47351	-79.27444	5.9	2457.30
120274	39.47351	-79.27443	5.9	2457.30
120275	39.47315	-79.29275	30.1	2457.20
120276	39.47342	-79.27903	23.9	2457.30
120277	39.47357	-79.27124	20.9	2457.30
120278	39.47357	-79.27124	20.8	2457.30
120279	39.47353	-79.27321	14.0	2457.30
120280	39.47337	-79.28134	25.5	2457.30
120281	39.47337	-79.28133	25.5	2457.30
120282	39.47357	-79.27104	20.8	2457.30
120283	39.47337	-79.28132	25.6	2457.30
120284	39.47357	-79.27103	20.8	2457.30
120285	39.47365	-79.26694	9.3	2457.30
120286	39.47354	-79.27261	15.2	2457.30
120287	39.47337	-79.28131	25.7	2457.30

120288	39.47351	-79.27417	8.0	2457.30
120289	39.47356	-79.27140	21.2	2457.30
120290	39.47356	-79.27140	21.2	2457.30
120291	39.47356	-79.27140	21.3	2457.30
120292	39.47360	-79.26942	8.5	2457.30
120293	39.47351	-79.27416	8.5	2457.30
120294	39.47356	-79.27139	21.2	2457.30
120295	39.47356	-79.27139	21.1	2457.30
120296	39.47360	-79.26941	8.2	2457.30
120297	39.47354	-79.27256	16.6	2457.30
120298	39.47360	-79.26919	8.7	2457.30
120299	39.47350	-79.27444	6.0	2457.30
120300	39.47350	-79.27444	6.1	2457.30
120301	39.47311	-79.29448	29.3	2457.20
120302	39.47341	-79.27901	23.8	2457.30
120303	39.47352	-79.27321	14.1	2457.30
120304	39.47356	-79.27123	20.8	2457.30
120305	39.47365	-79.26660	8.5	2457.30
120306	39.47365	-79.26659	8.4	2457.30
120307	39.47356	-79.27106	21.1	2457.30
120308	39.47356	-79.27105	20.9	2457.30
120309	39.47353	-79.27261	15.5	2457.30
120310	39.47364	-79.26693	9.2	2457.30
120311	39.47364	-79.26692	9.1	2457.30
120312	39.47364	-79.26691	9.1	2457.30
120313	39.47359	-79.26941	8.1	2457.30
120314	39.47314	-79.29275	30.4	2457.20
120315	39.47350	-79.27415	9.5	2457.30
120316	39.47350	-79.27415	10.1	2457.30
120317	39.47353	-79.27255	16.8	2457.30
120318	39.47353	-79.27255	16.8	2457.30
120319	39.47336	-79.28138	25.1	2457.30
120320	39.47336	-79.28136	25.2	2457.30
120321	39.47336	-79.28135	25.3	2457.30

120322	39.47359	-79.26919	8.5	2457.30
120323	39.47359	-79.26919	8.1	2457.30
120324	39.47355	-79.27142	21.1	2457.30
120325	39.47355	-79.27142	21.1	2457.30
120326	39.47355	-79.27142	21.0	2457.30
120327	39.47355	-79.27141	21.1	2457.30
120328	39.47355	-79.27141	21.2	2457.30
120329	39.47355	-79.27141	21.3	2457.30
120330	39.47355	-79.27141	21.0	2457.30
120331	39.47349	-79.27444	6.3	2457.30
120332	39.47310	-79.29446	29.4	2457.20
120333	39.47355	-79.27123	20.7	2457.30
120334	39.47351	-79.27320	14.4	2457.30
120335	39.47351	-79.27320	14.5	2457.30
120336	39.47364	-79.26658	8.4	2457.30
120337	39.47364	-79.26657	8.3	2457.30
120338	39.47308	-79.29542	24.5	2457.20
120339	39.47308	-79.29541	24.7	2457.20
120340	39.47335	-79.28141	25.0	2457.30
120341	39.47358	-79.26941	7.7	2457.30
120342	39.47363	-79.26690	9.0	2457.30
120343	39.47335	-79.28140	25.0	2457.30
120344	39.47358	-79.26940	7.5	2457.30
120345	39.47349	-79.27414	11.0	2457.30
120346	39.47335	-79.28139	25.1	2457.30
120347	39.47313	-79.29273	30.6	2457.20
120348	39.47352	-79.27254	17.0	2457.30
120349	39.47355	-79.27108	21.4	2457.30
120350	39.47355	-79.27107	21.2	2457.30
120351	39.47355	-79.27106	21.1	2457.30
120352	39.47354	-79.27143	21.3	2457.30
120353	39.47354	-79.27143	21.2	2457.30
120354	39.47354	-79.27143	21.2	2457.30
120355	39.47354	-79.27143	21.2	2457.30

120356	39.47348	-79.27445	6.6	2457.30
120357	39.47348	-79.27445	6.4	2457.30
120358	39.47354	-79.27142	21.0	2457.30
120359	39.47309	-79.29445	29.5	2457.20
120360	39.47354	-79.27123	20.8	2457.30
120361	39.47354	-79.27123	20.8	2457.30
120362	39.47339	-79.27899	23.6	2457.30
120363	39.47363	-79.26656	8.3	2457.30
120364	39.47358	-79.26919	7.9	2457.30
120365	39.47334	-79.28144	24.5	2457.30
120366	39.47334	-79.28143	24.8	2457.30
120367	39.47307	-79.29540	24.9	2457.20
120368	39.47334	-79.28142	25.0	2457.30
120369	39.47362	-79.26690	8.9	2457.30
120370	39.47362	-79.26689	8.9	2457.30
120371	39.47312	-79.29273	30.8	2457.20
120372	39.47348	-79.27413	11.5	2457.30
120373	39.47350	-79.27320	14.6	2457.30
120374	39.47354	-79.27109	21.3	2457.30
120375	39.47348	-79.27412	11.6	2457.30
120376	39.47351	-79.27253	17.0	2457.30
120377	39.47348	-79.27411	12.0	2457.30
120378	39.47351	-79.27252	17.2	2457.30
120379	39.47353	-79.27144	21.2	2457.30
120380	39.47353	-79.27144	21.2	2457.30
120381	39.47353	-79.27144	21.1	2457.30
120382	39.47353	-79.27143	21.2	2457.30
120383	39.47351	-79.27261	15.6	2457.30
120384	39.47347	-79.27445	6.8	2457.30
120385	39.47357	-79.26939	7.2	2457.30
120386	39.47357	-79.26939	7.4	2457.30
120387	39.47357	-79.26919	7.5	2457.30
120388	39.47362	-79.26655	8.3	2457.30
120389	39.47362	-79.26654	8.2	2457.30

120390	39.47353	-79.27111	21.4	2457.30
120391	39.47353	-79.27111	21.4	2457.30
120392	39.47361	-79.26688	8.9	2457.30
120393	39.47353	-79.27123	20.9	2457.30
120394	39.47308	-79.29444	29.6	2457.20
120395	39.47361	-79.26687	8.8	2457.30
120396	39.47311	-79.29272	31.0	2457.20
120397	39.47349	-79.27320	14.7	2457.30
120398	39.47347	-79.27410	12.2	2457.30
120399	39.47350	-79.27252	17.3	2457.30
120400	39.47333	-79.28148	24.0	2457.30
120401	39.47350	-79.27251	17.3	2457.30
120402	39.47352	-79.27145	21.3	2457.30
120403	39.47352	-79.27145	21.3	2457.30
120404	39.47333	-79.28146	24.2	2457.30
120405	39.47333	-79.28145	24.3	2457.30
120406	39.47350	-79.27261	15.7	2457.30
120407	39.47356	-79.26938	6.9	2457.30
120408	39.47356	-79.26938	6.7	2457.30
120409	39.47352	-79.27146	21.3	2457.30
120410	39.47352	-79.27146	21.3	2457.30
120411	39.47352	-79.27146	21.2	2457.30
120412	39.47356	-79.26919	7.3	2457.30
120413	39.47346	-79.27445	6.9	2457.30
120414	39.47361	-79.26653	8.2	2457.30
120415	39.47352	-79.27114	21.3	2457.30
120416	39.47352	-79.27113	21.4	2457.30
120417	39.47305	-79.29539	24.9	2457.20
120418	39.47352	-79.27123	20.9	2457.30
120419	39.47332	-79.28151	23.8	2457.30
120420	39.47307	-79.29443	29.7	2457.20
120421	39.47310	-79.29271	31.1	2457.20
120422	39.47332	-79.28150	23.9	2457.30
120423	39.47348	-79.27319	14.8	2457.30

120424	39.47348	-79.27319	14.9	2457.30
120425	39.47332	-79.28149	23.9	2457.30
120426	39.47310	-79.29269	31.2	2457.20
120427	39.47337	-79.27897	23.7	2457.30
120428	39.47300	-79.29788	9.6	2460.71
120429	39.47351	-79.27148	21.3	2457.30
120430	39.47351	-79.27148	21.2	2457.30
120431	39.47355	-79.26937	6.5	2457.30
120432	39.47355	-79.26937	6.4	2457.30
120433	39.47360	-79.26686	8.7	2457.30
120434	39.47351	-79.27147	21.3	2457.30
120435	39.47351	-79.27147	21.3	2457.30
120436	39.47351	-79.27147	21.3	2457.30
120437	39.47355	-79.26936	6.2	2457.30
120438	39.47346	-79.27410	12.4	2457.30
120439	39.47351	-79.27146	21.3	2457.30
120440	39.47346	-79.27409	12.5	2457.30
120441	39.47349	-79.27250	17.4	2457.30
120442	39.47355	-79.26919	6.7	2457.30
120443	39.47355	-79.26919	6.9	2457.30
120444	39.47345	-79.27445	7.1	2457.30
120445	39.47345	-79.27445	7.2	2457.30
120446	39.47360	-79.26652	8.2	2457.30
120447	39.47360	-79.26651	8.1	2457.30
120448	39.47331	-79.28154	23.5	2457.30
120449	39.47331	-79.28153	23.7	2457.30
120450	39.47304	-79.29537	25.1	2457.20
120451	39.47331	-79.28152	23.7	2457.30
120452	39.47351	-79.27122	20.9	2457.30
120453	39.47347	-79.27319	15.0	2457.30
120454	39.47336	-79.27895	23.6	2457.30
120455	39.47351	-79.27116	21.2	2457.30
120456	39.47348	-79.27260	15.9	2457.30
120457	39.47351	-79.27115	21.2	2457.30

120458	39.47308	-79.29302	33.6	2460.71
120459	39.47350	-79.27150	21.5	2457.30
120460	39.47350	-79.27150	21.4	2457.30
120461	39.47350	-79.27150	21.3	2457.30
120462	39.47350	-79.27149	21.1	2457.30
120463	39.47350	-79.27149	21.1	2457.30
120464	39.47350	-79.27149	21.2	2457.30
120465	39.47354	-79.26936	6.2	2457.30
120466	39.47359	-79.26685	8.8	2457.30
120467	39.47359	-79.26685	8.8	2457.30
120468	39.47309	-79.29269	31.2	2457.20
120469	39.47345	-79.27408	12.7	2457.30
120470	39.47345	-79.27407	12.9	2457.30
120471	39.47348	-79.27249	17.4	2457.30
120472	39.47348	-79.27248	17.5	2457.30
120473	39.47344	-79.27445	7.3	2457.30
120474	39.47350	-79.27122	20.8	2457.30
120475	39.47350	-79.27122	20.9	2457.30
120476	39.47305	-79.29441	29.7	2457.20
120477	39.47350	-79.27118	21.1	2457.30
120478	39.47350	-79.27117	21.2	2457.30
120479	39.47354	-79.26919	6.5	2457.30
120480	39.47330	-79.28157	23.2	2457.30
120481	39.47347	-79.27260	16.1	2457.30
120482	39.47330	-79.28155	23.4	2457.30
120483	39.47349	-79.27152	21.4	2457.30
120484	39.47349	-79.27152	21.4	2457.30
120485	39.47349	-79.27152	21.4	2457.30
120486	39.47349	-79.27151	21.5	2457.30
120487	39.47349	-79.27151	21.5	2457.30
120488	39.47349	-79.27151	21.5	2457.30
120489	39.47359	-79.26650	8.1	2457.30
120490	39.47359	-79.26649	8.1	2457.30
120491	39.47303	-79.29536	25.2	2457.20

120492	39.47346	-79.27318	15.1	2457.30
120493	39.47353	-79.26935	6.0	2457.30
120494	39.47353	-79.26935	5.9	2457.30
120495	39.47358	-79.26684	8.7	2457.30
120496	39.47308	-79.29268	31.1	2457.20
120497	39.47347	-79.27248	17.8	2457.30
120498	39.47344	-79.27406	13.1	2457.30
120499	39.47344	-79.27406	13.3	2457.30
120500	39.47343	-79.27445	7.5	2457.30
120501	39.47347	-79.27247	17.9	2457.30
120502	39.47349	-79.27122	20.7	2457.30
120503	39.47349	-79.27120	21.1	2457.30
120504	39.47304	-79.29440	29.6	2457.20
120505	39.47349	-79.27119	21.1	2457.30
120506	39.47329	-79.28159	22.9	2457.30
120507	39.47353	-79.26919	6.2	2457.30
120508	39.47329	-79.28158	23.0	2457.30
120509	39.47334	-79.27893	23.6	2457.30
120510	39.47358	-79.26648	8.0	2457.30
120511	39.47302	-79.29535	25.2	2457.20
120512	39.47345	-79.27318	15.3	2457.30
120513	39.47357	-79.26683	8.7	2457.30
120514	39.47357	-79.26682	8.6	2457.30
120515	39.47343	-79.27405	13.3	2457.30
120516	39.47346	-79.27260	16.2	2457.30
120517	39.47343	-79.27404	13.4	2457.30
120518	39.47346	-79.27246	18.1	2457.30
120519	39.47348	-79.27153	21.4	2457.30
120520	39.47346	-79.27245	18.3	2457.30
120521	39.47348	-79.27152	21.4	2457.30
120522	39.47348	-79.27152	21.6	2457.30
120523	39.47348	-79.27152	21.5	2457.30
120524	39.47348	-79.27152	21.4	2457.30
120525	39.47348	-79.27152	21.4	2457.30

120526	39.47348	-79.27152	21.5	2457.30
120527	39.47328	-79.28162	22.4	2457.30
120528	39.47328	-79.28161	22.5	2457.30
120529	39.47352	-79.26934	5.6	2457.30
120530	39.47352	-79.26934	5.5	2457.30
120531	39.47328	-79.28160	22.6	2457.30
120532	39.47303	-79.29439	29.5	2457.20
120533	39.47352	-79.26919	5.8	2457.30
120534	39.47342	-79.27445	7.7	2457.30
120535	39.47333	-79.27891	23.5	2457.30
120536	39.47348	-79.27122	21.1	2457.30
120537	39.47357	-79.26647	8.0	2457.30
120538	39.47348	-79.27121	21.2	2457.30
120539	39.47348	-79.27121	20.6	2457.30
120540	39.47357	-79.26646	7.9	2457.30
120541	39.47301	-79.29534	25.3	2457.20
120542	39.47344	-79.27317	15.3	2457.30
120543	39.47344	-79.27317	15.4	2457.30
120544	39.47306	-79.29267	31.0	2457.20
120545	39.47356	-79.26681	8.6	2457.30
120546	39.47356	-79.26681	8.6	2457.30
120547	39.47347	-79.27154	21.3	2457.30
120548	39.47347	-79.27154	21.2	2457.30
120549	39.47347	-79.27154	21.3	2457.30
120550	39.47347	-79.27153	21.2	2457.30
120551	39.47347	-79.27153	21.3	2457.30
120552	39.47347	-79.27153	21.2	2457.30
120553	39.47342	-79.27403	13.6	2457.30
120554	39.47345	-79.27244	18.3	2457.30
120555	39.47345	-79.27244	18.6	2457.30
120556	39.47342	-79.27402	13.7	2457.30
120557	39.47327	-79.28163	22.3	2457.30
120558	39.47351	-79.26934	5.4	2457.30
120559	39.47351	-79.26933	5.3	2457.30

120560	39.47351	-79.26919	5.5	2457.30
120561	39.47341	-79.27445	7.7	2457.30
120562	39.47341	-79.27445	7.7	2457.30
120563	39.47347	-79.27124	21.1	2457.30
120564	39.47327	-79.28165	22.1	2457.30
120565	39.47347	-79.27123	21.1	2457.30
120566	39.47327	-79.28164	22.2	2457.30
120567	39.47347	-79.27121	20.6	2457.30
120568	39.47356	-79.26645	7.9	2457.30
120569	39.47300	-79.29533	25.4	2457.20
120570	39.47343	-79.27317	15.4	2457.30
120571	39.47346	-79.27157	21.6	2457.30
120572	39.47346	-79.27156	21.6	2457.30
120573	39.47346	-79.27156	21.6	2457.30
120574	39.47346	-79.27156	21.6	2457.30
120575	39.47346	-79.27156	21.6	2457.30
120576	39.47305	-79.29266	30.9	2457.20
120577	39.47346	-79.27155	21.4	2457.30
120578	39.47346	-79.27155	21.4	2457.30
120579	39.47346	-79.27155	21.5	2457.30
120580	39.47346	-79.27155	21.5	2457.30
120581	39.47346	-79.27155	21.5	2457.30
120582	39.47346	-79.27155	21.5	2457.30
120583	39.47355	-79.26680	8.6	2457.30
120584	39.47344	-79.27260	16.4	2457.30
120585	39.47355	-79.26679	8.5	2457.30
120586	39.47341	-79.27402	14.0	2457.30
120587	39.47341	-79.27401	14.3	2457.30
120588	39.47344	-79.27243	18.6	2457.30
120589	39.47344	-79.27242	18.7	2457.30
120590	39.47350	-79.26933	5.3	2457.30
120591	39.47350	-79.26932	5.1	2457.30
120592	39.47350	-79.26919	4.9	2457.30
120593	39.47350	-79.26919	5.1	2457.30

120594	39.47340	-79.27445	7.3	2457.30
120595	39.47326	-79.28169	21.3	2457.30
120596	39.47346	-79.27127	21.3	2457.30
120597	39.47326	-79.28168	21.5	2457.30
120598	39.47346	-79.27126	21.2	2457.30
120599	39.47326	-79.28166	21.9	2457.30
120600	39.47346	-79.27121	20.6	2457.30
120601	39.47346	-79.27121	20.6	2457.30
120602	39.47355	-79.26645	7.9	2457.30
120603	39.47299	-79.29533	25.7	2457.20
120604	39.47355	-79.26644	7.8	2457.30
120605	39.47342	-79.27316	15.5	2457.30
120606	39.47345	-79.27157	21.6	2457.30
120607	39.47345	-79.27157	21.4	2457.30
120608	39.47345	-79.27157	21.6	2457.30
120609	39.47345	-79.27157	21.4	2457.30
120610	39.47301	-79.29437	29.4	2457.20
120611	39.47343	-79.27260	16.6	2457.30
120612	39.47331	-79.27890	23.3	2457.30
120613	39.47349	-79.26932	5.0	2457.30
120614	39.47325	-79.28171	20.9	2457.30
120615	39.47349	-79.26931	4.9	2457.30
120616	39.47339	-79.27445	6.8	2457.30
120617	39.47325	-79.28170	20.9	2457.30
120618	39.47345	-79.27128	21.2	2457.30
120619	39.47354	-79.26679	8.4	2457.30
120620	39.47340	-79.27400	14.4	2457.30
120621	39.47343	-79.27241	18.7	2457.30
120622	39.47343	-79.27241	18.7	2457.30
120623	39.47345	-79.27121	20.7	2457.30
120624	39.47354	-79.26643	7.8	2457.30
120625	39.47349	-79.26919	4.6	2457.30
120626	39.47354	-79.26642	7.8	2457.30
120627	39.47345	-79.27129	21.4	2457.30

120628	39.47300	-79.29436	29.4	2457.20
120629	39.47342	-79.27259	16.7	2457.30
120630	39.47344	-79.27159	21.5	2457.30
120631	39.47344	-79.27159	21.4	2457.30
120632	39.47344	-79.27158	21.3	2457.30
120633	39.47344	-79.27158	21.2	2457.30
120634	39.47344	-79.27158	21.3	2457.30
120635	39.47344	-79.27158	21.4	2457.30
120636	39.47324	-79.28173	20.7	2457.30
120637	39.47341	-79.27316	15.6	2457.30
120638	39.47344	-79.27157	21.3	2457.30
120639	39.47298	-79.29531	25.8	2457.20
120640	39.47324	-79.28172	20.8	2457.30
120641	39.47348	-79.26931	4.7	2457.30
120642	39.47303	-79.29265	30.8	2457.20
120643	39.47338	-79.27445	6.5	2457.30
120644	39.47348	-79.26930	4.5	2457.30
120645	39.47348	-79.26930	4.2	2457.30
120646	39.47353	-79.26678	8.3	2457.30
120647	39.47339	-79.27399	14.5	2457.30
120648	39.47339	-79.27398	14.9	2457.30
120649	39.47342	-79.27240	18.9	2457.30
120650	39.47344	-79.27120	20.9	2457.30
120651	39.47339	-79.27397	14.9	2457.30
120652	39.47324	-79.28174	20.6	2457.30
120653	39.47344	-79.27131	21.4	2457.30
120654	39.47348	-79.26920	4.5	2457.30
120655	39.47348	-79.26920	4.3	2457.30
120656	39.47344	-79.27130	21.4	2457.30
120657	39.47299	-79.29435	29.4	2457.20
120658	39.47329	-79.27888	23.2	2457.30
120659	39.47343	-79.27159	21.5	2457.30
120660	39.47343	-79.27159	21.6	2457.30
120661	39.47343	-79.27159	21.4	2457.30

120662	39.47343	-79.27159	21.5	2457.30
120663	39.47343	-79.27159	21.5	2457.30
120664	39.47340	-79.27316	15.7	2457.30
120665	39.47297	-79.29530	25.7	2457.20
120666	39.47353	-79.26641	7.7	2457.30
120667	39.47302	-79.29264	30.7	2457.20
120668	39.47347	-79.26929	4.1	2457.30
120669	39.47347	-79.26929	3.9	2457.30
120670	39.47352	-79.26677	8.3	2457.30
120671	39.47352	-79.26676	8.2	2457.30
120672	39.47323	-79.28177	19.7	2457.30
120673	39.47323	-79.28176	19.9	2457.30
120674	39.47341	-79.27239	19.1	2457.30
120675	39.47323	-79.28175	20.3	2457.30
120676	39.47343	-79.27133	21.3	2457.30
120677	39.47341	-79.27238	19.2	2457.30
120678	39.47338	-79.27396	15.0	2457.30
120679	39.47343	-79.27132	21.3	2457.30
120680	39.47338	-79.27395	15.2	2457.30
120681	39.47347	-79.26920	4.1	2457.30
120682	39.47337	-79.27445	6.1	2457.30
120683	39.47337	-79.27445	6.1	2457.30
120684	39.47298	-79.29433	29.4	2457.20
120685	39.47342	-79.27161	21.5	2457.30
120686	39.47328	-79.27886	22.9	2457.30
120687	39.47342	-79.27160	21.7	2457.30
120688	39.47342	-79.27160	21.8	2457.30
120689	39.47342	-79.27160	21.7	2457.30
120690	39.47342	-79.27160	21.6	2457.30
120691	39.47342	-79.27160	21.7	2457.30
120692	39.47343	-79.27120	21.0	2457.30
120693	39.47343	-79.27120	21.1	2457.30
120694	39.47342	-79.27159	21.6	2457.30
120695	39.47339	-79.27315	15.9	2457.30

120696	39.47339	-79.27315	16.0	2457.30
120697	39.47296	-79.29529	25.8	2457.20
120698	39.47352	-79.26640	7.6	2457.30
120699	39.47352	-79.26640	7.6	2457.30
120700	39.47301	-79.29264	30.7	2457.20
120701	39.47340	-79.27259	16.9	2457.30
120702	39.47322	-79.28180	19.2	2457.30
120703	39.47351	-79.26675	8.2	2457.30
120704	39.47322	-79.28178	19.5	2457.30
120705	39.47342	-79.27135	21.3	2457.30
120706	39.47342	-79.27135	21.4	2457.30
120707	39.47346	-79.26921	3.8	2457.30
120708	39.47346	-79.26921	3.9	2457.30
120709	39.47340	-79.27237	19.4	2457.30
120710	39.47337	-79.27394	15.4	2457.30
120711	39.47337	-79.27393	15.4	2457.30
120712	39.47336	-79.27445	6.0	2457.30
120713	39.47346	-79.26928	3.8	2457.30
120714	39.47346	-79.26928	3.5	2457.30
120715	39.47346	-79.26927	3.4	2457.30
120716	39.47346	-79.26927	3.3	2457.30
120717	39.47341	-79.27162	21.6	2457.30
120718	39.47341	-79.27162	21.7	2457.30
120719	39.47341	-79.27162	21.7	2457.30
120720	39.47341	-79.27161	21.6	2457.30
120721	39.47341	-79.27161	21.4	2457.30
120722	39.47342	-79.27120	21.1	2457.30
120723	39.47338	-79.27315	16.1	2457.30
120724	39.47321	-79.28184	18.3	2457.30
120725	39.47321	-79.28183	18.5	2457.30
120726	39.47295	-79.29528	25.9	2457.20
120727	39.47321	-79.28182	18.6	2457.30
120728	39.47339	-79.27259	17.1	2457.30
120729	39.47321	-79.28181	18.8	2457.30

120730	39.47351	-79.26638	7.6	2457.30
120731	39.47351	-79.26638	7.5	2457.30
120732	39.47350	-79.26675	8.2	2457.30
120733	39.47350	-79.26674	8.2	2457.30
120734	39.47350	-79.26673	8.1	2457.30
120735	39.47339	-79.27237	19.7	2457.30
120736	39.47339	-79.27236	19.8	2457.30
120737	39.47335	-79.27445	6.0	2457.30
120738	39.47336	-79.27392	15.5	2457.30
120739	39.47336	-79.27391	15.6	2457.30
120740	39.47345	-79.26927	3.2	2457.30
120741	39.47341	-79.27137	21.6	2457.30
120742	39.47345	-79.26926	3.2	2457.30
120743	39.47345	-79.26926	3.2	2457.30
120744	39.47345	-79.26926	3.2	2457.30
120745	39.47341	-79.27136	21.4	2457.30
120746	39.47345	-79.26924	3.3	2457.30
120747	39.47345	-79.26923	3.5	2457.30
120748	39.47345	-79.26923	3.4	2457.30
120749	39.47341	-79.27120	21.1	2457.30
120750	39.47345	-79.26922	3.6	2457.30
120751	39.47345	-79.26921	3.6	2457.30
120752	39.47295	-79.29490	30.5	2460.71
120753	39.47337	-79.27314	16.3	2457.30
120754	39.47294	-79.29527	26.0	2457.20
120755	39.47296	-79.29432	29.4	2457.20
120756	39.47350	-79.26636	7.5	2457.30
120757	39.47340	-79.27163	21.7	2457.30
120758	39.47340	-79.27163	21.7	2457.30
120759	39.47340	-79.27163	21.6	2457.30
120760	39.47340	-79.27162	21.6	2457.30
120761	39.47340	-79.27162	21.7	2457.30
120762	39.47340	-79.27162	21.7	2457.30
120763	39.47326	-79.27884	22.8	2457.30

120764	39.47320	-79.28187	17.8	2457.30
120765	39.47320	-79.28186	17.9	2457.30
120766	39.47320	-79.28185	18.2	2457.30
120767	39.47303	-79.29042	7.8	2460.71
120768	39.47334	-79.27445	6.1	2457.30
120769	39.47335	-79.27391	15.8	2457.30
120770	39.47299	-79.29263	30.7	2457.20
120771	39.47335	-79.27390	15.9	2457.30
120772	39.47340	-79.27138	21.6	2457.30
120773	39.47344	-79.26926	3.2	2457.30
120774	39.47344	-79.26925	3.2	2457.30
120775	39.47344	-79.26924	3.3	2457.30
120776	39.47349	-79.26672	8.0	2457.30
120777	39.47340	-79.27120	21.1	2457.30
120778	39.47338	-79.27235	19.8	2457.30
120779	39.47338	-79.27234	20.0	2457.30
120780	39.47339	-79.27165	21.8	2457.30
120781	39.47319	-79.28193	16.6	2457.30
120782	39.47339	-79.27164	21.7	2457.30
120783	39.47339	-79.27164	21.7	2457.30
120784	39.47339	-79.27164	21.7	2457.30
120785	39.47339	-79.27164	21.8	2457.30
120786	39.47319	-79.28192	17.0	2457.30
120787	39.47339	-79.27163	21.7	2457.30
120788	39.47349	-79.26635	7.4	2457.30
120789	39.47319	-79.28191	17.3	2457.30
120790	39.47295	-79.29430	29.4	2457.20
120791	39.47349	-79.26634	7.4	2457.30
120792	39.47319	-79.28190	17.5	2457.30
120793	39.47319	-79.28188	17.7	2457.30
120794	39.47336	-79.27314	16.4	2457.30
120795	39.47339	-79.27142	21.6	2457.30
120796	39.47336	-79.27313	16.5	2457.30
120797	39.47339	-79.27141	21.5	2457.30

120798	39.47337	-79.27259	17.2	2457.30
120799	39.47339	-79.27140	21.6	2457.30
120800	39.47293	-79.29526	26.0	2457.20
120801	39.47298	-79.29262	30.8	2457.20
120802	39.47334	-79.27389	16.0	2457.30
120803	39.47334	-79.27388	16.1	2457.30
120804	39.47348	-79.26671	8.0	2457.30
120805	39.47348	-79.26670	7.9	2457.30
120806	39.47333	-79.27445	6.3	2457.30
120807	39.47333	-79.27445	6.1	2457.30
120808	39.47337	-79.27234	20.1	2457.30
120809	39.47337	-79.27233	20.1	2457.30
120810	39.47338	-79.27166	21.6	2457.30
120811	39.47338	-79.27166	21.6	2457.30
120812	39.47318	-79.28194	16.5	2457.30
120813	39.47338	-79.27165	21.6	2457.30
120814	39.47338	-79.27165	21.7	2457.30
120815	39.47338	-79.27165	21.7	2457.30
120816	39.47338	-79.27165	21.7	2457.30
120817	39.47294	-79.29429	29.4	2457.20
120818	39.47348	-79.26633	7.4	2457.30
120819	39.47339	-79.27120	21.0	2457.30
120820	39.47339	-79.27120	20.9	2457.30
120821	39.47348	-79.26632	7.4	2457.30
120822	39.47324	-79.27882	22.7	2457.30
120823	39.47318	-79.28198	16.0	2457.30
120824	39.47318	-79.28197	16.2	2457.30
120825	39.47335	-79.27313	16.6	2457.30
120826	39.47318	-79.28195	16.4	2457.30
120827	39.47336	-79.27259	17.4	2457.30
120828	39.47297	-79.29262	31.0	2457.20
120829	39.47292	-79.29525	26.1	2457.20
120830	39.47347	-79.26670	7.8	2457.30
120831	39.47338	-79.27143	21.6	2457.30

120832	39.47332	-79.27445	6.4	2457.30
120833	39.47336	-79.27232	20.2	2457.30
120834	39.47337	-79.27166	21.6	2457.30
120835	39.47337	-79.27166	21.6	2457.30
120836	39.47336	-79.27231	20.3	2457.30
120837	39.47333	-79.27387	16.1	2457.30
120838	39.47333	-79.27386	16.1	2457.30
120839	39.47338	-79.27120	20.9	2457.30
120840	39.47317	-79.28201	15.7	2457.30
120841	39.47317	-79.28200	15.9	2457.30
120842	39.47317	-79.28199	15.9	2457.30
120843	39.47337	-79.27168	21.9	2457.30
120844	39.47323	-79.27880	22.7	2457.30
120845	39.47334	-79.27313	16.7	2457.30
120846	39.47337	-79.27167	21.7	2457.30
120847	39.47337	-79.27167	21.9	2457.30
120848	39.47337	-79.27167	21.7	2457.30
120849	39.47335	-79.27259	17.5	2457.30
120850	39.47296	-79.29262	31.0	2457.20
120851	39.47291	-79.29524	26.2	2457.20
120852	39.47347	-79.26632	7.4	2457.30
120853	39.47337	-79.27145	21.5	2457.30
120854	39.47337	-79.27144	21.6	2457.30
120855	39.47346	-79.26669	7.8	2457.30
120856	39.47346	-79.26668	7.8	2457.30
120857	39.47331	-79.27445	6.8	2457.30
120858	39.47335	-79.27231	20.4	2457.30
120859	39.47335	-79.27230	20.5	2457.30
120860	39.47316	-79.28204	15.3	2457.30
120861	39.47332	-79.27386	16.2	2457.30
120862	39.47316	-79.28203	15.4	2457.30
120863	39.47332	-79.27385	16.4	2457.30
120864	39.47337	-79.27120	21.0	2457.30
120865	39.47336	-79.27169	21.8	2457.30

120866	39.47336	-79.27169	21.8	2457.30
120867	39.47336	-79.27168	21.9	2457.30
120868	39.47336	-79.27168	21.9	2457.30
120869	39.47333	-79.27312	16.7	2457.30
120870	39.47295	-79.29261	31.0	2457.20
120871	39.47290	-79.29523	26.3	2457.20
120872	39.47336	-79.27147	21.4	2457.30
120873	39.47292	-79.29428	29.5	2457.20
120874	39.47336	-79.27146	21.4	2457.30
120875	39.47346	-79.26631	7.4	2457.30
120876	39.47346	-79.26630	7.4	2457.30
120877	39.47330	-79.27445	6.8	2457.30
120878	39.47345	-79.26667	7.8	2457.30
120879	39.47345	-79.26666	7.8	2457.30
120880	39.47334	-79.27229	20.5	2457.30
120881	39.47334	-79.27228	20.6	2457.30
120882	39.47331	-79.27384	16.5	2457.30
120883	39.47336	-79.27120	21.2	2457.30
120884	39.47336	-79.27120	21.3	2457.30
120885	39.47331	-79.27383	16.5	2457.30
120886	39.47335	-79.27171	21.9	2457.30
120887	39.47335	-79.27171	21.8	2457.30
120888	39.47335	-79.27170	21.7	2457.30
120889	39.47335	-79.27170	21.8	2457.30
120890	39.47335	-79.27170	21.8	2457.30
120891	39.47335	-79.27169	21.8	2457.30
120892	39.47332	-79.27312	16.7	2457.30
120893	39.47333	-79.27259	17.9	2457.30
120894	39.47321	-79.27878	22.4	2457.30
120895	39.47315	-79.28207	14.8	2457.30
120896	39.47315	-79.28206	15.0	2457.30
120897	39.47315	-79.28205	15.1	2457.30
120898	39.47335	-79.27149	21.5	2457.30
120899	39.47289	-79.29522	26.4	2457.20

120900	39.47335	-79.27148	21.4	2457.30
120901	39.47291	-79.29427	29.5	2457.20
120902	39.47345	-79.26629	7.3	2457.30
120903	39.47329	-79.27445	6.8	2457.30
120904	39.47344	-79.26666	7.7	2457.30
120905	39.47344	-79.26665	7.7	2457.30
120906	39.47294	-79.29260	30.9	2457.20
120907	39.47333	-79.27227	20.9	2457.30
120908	39.47333	-79.27227	20.7	2457.30
120909	39.47330	-79.27383	16.7	2457.30
120910	39.47334	-79.27172	21.8	2457.30
120911	39.47334	-79.27172	21.8	2457.30
120912	39.47334	-79.27172	21.9	2457.30
120913	39.47334	-79.27172	21.9	2457.30
120914	39.47335	-79.27119	21.6	2457.30
120915	39.47330	-79.27382	16.8	2457.30
120916	39.47334	-79.27171	21.9	2457.30
120917	39.47334	-79.27171	21.8	2457.30
120918	39.47330	-79.27381	16.9	2457.30
120919	39.47314	-79.28210	14.1	2457.30
120920	39.47314	-79.28209	14.4	2457.30
120921	39.47314	-79.28208	14.7	2457.30
120922	39.47288	-79.29521	26.5	2457.20
120923	39.47290	-79.29425	29.5	2457.20
120924	39.47344	-79.26628	7.3	2457.30
120925	39.47344	-79.26627	7.2	2457.30
120926	39.47331	-79.27312	16.7	2457.30
120927	39.47332	-79.27259	18.0	2457.30
120928	39.47331	-79.27311	16.8	2457.30
120929	39.47334	-79.27151	21.6	2457.30
120930	39.47334	-79.27150	21.6	2457.30
120931	39.47313	-79.28212	13.7	2457.30
120932	39.47313	-79.28211	14.0	2457.30
120933	39.47329	-79.27380	16.9	2457.30

120934	39.47328	-79.27445	8.0	2457.30
120935	39.47328	-79.27445	8.7	2457.30
120936	39.47343	-79.26664	7.7	2457.30
120937	39.47343	-79.26663	7.7	2457.30
120938	39.47333	-79.27174	21.7	2457.30
120939	39.47333	-79.27174	21.7	2457.30
120940	39.47332	-79.27226	20.9	2457.30
120941	39.47333	-79.27173	21.8	2457.30
120942	39.47333	-79.27173	21.7	2457.30
120943	39.47333	-79.27173	21.8	2457.30
120944	39.47332	-79.27225	21.0	2457.30
120945	39.47333	-79.27172	21.7	2457.30
120946	39.47333	-79.27172	21.8	2457.30
120947	39.47334	-79.27119	21.8	2457.30
120948	39.47289	-79.29424	29.5	2457.20
120949	39.47333	-79.27154	21.6	2457.30
120950	39.47343	-79.26626	7.1	2457.30
120951	39.47330	-79.27311	16.9	2457.30
120952	39.47343	-79.26625	7.0	2457.30
120953	39.47333	-79.27152	21.7	2457.30
120954	39.47319	-79.27876	22.3	2457.30
120955	39.47292	-79.29260	30.8	2457.20
120956	39.47287	-79.29520	26.6	2457.20
120957	39.47312	-79.28214	13.5	2457.30
120958	39.47312	-79.28213	13.6	2457.30
120959	39.47327	-79.27445	9.3	2457.30
120960	39.47328	-79.27379	17.0	2457.30
120961	39.47332	-79.27177	22.0	2457.30
120962	39.47342	-79.26662	7.6	2457.30
120963	39.47332	-79.27176	21.9	2457.30
120964	39.47332	-79.27176	21.9	2457.30
120965	39.47332	-79.27176	21.9	2457.30
120966	39.47332	-79.27176	21.9	2457.30
120967	39.47332	-79.27175	21.9	2457.30

120968	39.47332	-79.27175	21.9	2457.30
120969	39.47332	-79.27175	22.0	2457.30
120970	39.47332	-79.27174	21.9	2457.30
120971	39.47332	-79.27174	21.8	2457.30
120972	39.47332	-79.27174	21.7	2457.30
120973	39.47332	-79.27174	21.9	2457.30
120974	39.47332	-79.27174	21.8	2457.30
120975	39.47333	-79.27119	22.0	2457.30
120976	39.47331	-79.27224	21.2	2457.30
120977	39.47331	-79.27223	21.2	2457.30
120978	39.47328	-79.27380	16.9	2457.30
120979	39.47332	-79.27156	21.7	2457.30
120980	39.47332	-79.27155	21.6	2457.30
120981	39.47288	-79.29423	29.4	2457.20
120982	39.47290	-79.29317	33.0	2460.71
120983	39.47329	-79.27311	17.0	2457.30
120984	39.47330	-79.27258	18.3	2457.30
120985	39.47342	-79.26624	6.9	2457.30
120986	39.47291	-79.29260	30.6	2457.20
120987	39.47318	-79.27875	22.1	2457.30
120988	39.47286	-79.29519	26.7	2457.20
120989	39.47326	-79.27445	10.5	2457.30
120990	39.47280	-79.29802	10.4	2460.71
120991	39.47331	-79.27177	22.1	2457.30
120992	39.47331	-79.27177	22.1	2457.30
120993	39.47331	-79.27177	22.1	2457.30
120994	39.47331	-79.27177	22.1	2457.30
120995	39.47341	-79.26661	7.6	2457.30
120996	39.47341	-79.26661	7.6	2457.30
120997	39.47311	-79.28216	13.4	2457.30
120998	39.47311	-79.28215	13.5	2457.30
120999	39.47332	-79.27119	22.2	2457.30
121000	39.47332	-79.27119	22.1	2457.30
121001	39.47330	-79.27223	21.2	2457.30

121002	39.47327	-79.27378	17.1	2457.30
121003	39.47327	-79.27378	17.0	2457.30
121004	39.47287	-79.29421	29.5	2457.20
121005	39.47329	-79.27258	18.5	2457.30
121006	39.47328	-79.27310	17.3	2457.30
121007	39.47290	-79.29259	30.5	2457.20
121008	39.47290	-79.29258	30.5	2457.20
121009	39.47331	-79.27158	21.7	2457.30
121010	39.47285	-79.29518	26.8	2457.20
121011	39.47331	-79.27157	21.7	2457.30
121012	39.47325	-79.27445	11.6	2457.30
121013	39.47310	-79.28220	12.9	2457.30
121014	39.47330	-79.27178	22.1	2457.30
121015	39.47330	-79.27178	22.1	2457.30
121016	39.47330	-79.27178	22.1	2457.30
121017	39.47310	-79.28219	13.0	2457.30
121018	39.47330	-79.27177	22.1	2457.30
121019	39.47341	-79.26623	6.8	2457.30
121020	39.47341	-79.26622	6.7	2457.30
121021	39.47310	-79.28217	13.2	2457.30
121022	39.47340	-79.26660	7.6	2457.30
121023	39.47340	-79.26659	7.5	2457.30
121024	39.47331	-79.27119	22.1	2457.30
121025	39.47329	-79.27222	21.3	2457.30
121026	39.47329	-79.27221	21.4	2457.30
121027	39.47326	-79.27377	17.2	2457.30
121028	39.47326	-79.27376	17.2	2457.30
121029	39.47327	-79.27310	17.3	2457.30
121030	39.47327	-79.27309	17.4	2457.30
121031	39.47330	-79.27160	21.8	2457.30
121032	39.47316	-79.27872	21.9	2457.30
121033	39.47330	-79.27159	21.8	2457.30
121034	39.47284	-79.29517	26.9	2457.20
121035	39.47309	-79.28222	12.6	2457.30

121036	39.47309	-79.28221	12.8	2457.30
121037	39.47340	-79.26621	6.6	2457.30
121038	39.47339	-79.26658	7.5	2457.30
121039	39.47330	-79.27119	22.2	2457.30
121040	39.47339	-79.26657	7.4	2457.30
121041	39.47324	-79.27445	11.9	2457.30
121042	39.47328	-79.27220	21.4	2457.30
121043	39.47328	-79.27219	21.5	2457.30
121044	39.47329	-79.27179	22.1	2457.30
121045	39.47329	-79.27179	22.1	2457.30
121046	39.47329	-79.27178	22.0	2457.30
121047	39.47329	-79.27178	22.0	2457.30
121048	39.47329	-79.27178	22.0	2457.30
121049	39.47325	-79.27375	17.5	2457.30
121050	39.47325	-79.27375	17.3	2457.30
121051	39.47329	-79.27162	21.9	2457.30
121052	39.47329	-79.27161	21.8	2457.30
121053	39.47283	-79.29516	27.0	2457.20
121054	39.47327	-79.27258	18.9	2457.30
121055	39.47285	-79.29420	29.5	2457.20
121056	39.47326	-79.27309	17.5	2457.30
121057	39.47339	-79.26620	6.5	2457.30
121058	39.47288	-79.29257	30.4	2457.20
121059	39.47288	-79.29256	30.5	2457.20
121060	39.47315	-79.27871	21.7	2457.30
121061	39.47339	-79.26618	6.4	2457.30
121062	39.47338	-79.26656	7.4	2457.30
121063	39.47338	-79.26655	7.2	2457.30
121064	39.47308	-79.28224	12.4	2457.30
121065	39.47308	-79.28223	12.6	2457.30
121066	39.47323	-79.27445	12.0	2457.30
121067	39.47328	-79.27181	22.1	2457.30
121068	39.47328	-79.27181	22.1	2457.30
121069	39.47328	-79.27181	22.1	2457.30

121070	39.47328	-79.27180	22.0	2457.30
121071	39.47328	-79.27180	22.1	2457.30
121072	39.47328	-79.27180	22.0	2457.30
121073	39.47328	-79.27180	21.9	2457.30
121074	39.47328	-79.27180	21.9	2457.30
121075	39.47328	-79.27179	22.1	2457.30
121076	39.47328	-79.27179	22.1	2457.30
121077	39.47328	-79.27179	22.1	2457.30
121078	39.47327	-79.27218	21.6	2457.30
121079	39.47327	-79.27218	21.6	2457.30
121080	39.47328	-79.27164	22.1	2457.30
121081	39.47324	-79.27374	17.6	2457.30
121082	39.47328	-79.27163	22.0	2457.30
121083	39.47324	-79.27373	17.6	2457.30
121084	39.47329	-79.27119	22.3	2457.30
121085	39.47326	-79.27258	19.1	2457.30
121086	39.47325	-79.27309	17.6	2457.30
121087	39.47284	-79.29419	29.5	2457.20
121088	39.47307	-79.28226	11.9	2457.30
121089	39.47338	-79.26617	6.3	2457.30
121090	39.47307	-79.28225	12.2	2457.30
121091	39.47338	-79.26616	6.2	2457.30
121092	39.47327	-79.27182	22.3	2457.30
121093	39.47327	-79.27182	22.3	2457.30
121094	39.47327	-79.27182	22.4	2457.30
121095	39.47322	-79.27445	12.3	2457.30
121096	39.47327	-79.27181	22.3	2457.30
121097	39.47327	-79.27181	22.4	2457.30
121098	39.47327	-79.27181	22.3	2457.30
121099	39.47282	-79.29515	27.0	2457.20
121100	39.47323	-79.27372	17.7	2457.30
121101	39.47323	-79.27371	17.7	2457.30
121102	39.47328	-79.27119	22.2	2457.30
121103	39.47328	-79.27119	22.1	2457.30

121104	39.47337	-79.26654	7.0	2457.30
121105	39.47337	-79.26653	7.0	2457.30
121106	39.47325	-79.27258	19.4	2457.30
121107	39.47327	-79.27166	22.2	2457.30
121108	39.47327	-79.27165	22.2	2457.30
121109	39.47326	-79.27217	21.8	2457.30
121110	39.47326	-79.27216	21.7	2457.30
121111	39.47324	-79.27308	17.7	2457.30
121112	39.47283	-79.29418	29.5	2457.20
121113	39.47306	-79.28228	11.1	2457.30
121114	39.47286	-79.29256	30.5	2457.20
121115	39.47306	-79.28227	11.6	2457.30
121116	39.47313	-79.27869	21.1	2457.30
121117	39.47326	-79.27183	22.3	2457.30
121118	39.47326	-79.27183	22.4	2457.30
121119	39.47326	-79.27183	22.4	2457.30
121120	39.47326	-79.27183	22.3	2457.30
121121	39.47326	-79.27183	22.3	2457.30
121122	39.47326	-79.27183	22.2	2457.30
121123	39.47326	-79.27183	22.2	2457.30
121124	39.47326	-79.27182	22.4	2457.30
121125	39.47326	-79.27182	22.4	2457.30
121126	39.47326	-79.27182	22.3	2457.30
121127	39.47337	-79.26615	6.1	2457.30
121128	39.47321	-79.27445	12.8	2457.30
121129	39.47321	-79.27445	12.6	2457.30
121130	39.47337	-79.26614	6.1	2457.30
121131	39.47281	-79.29514	27.2	2457.20
121132	39.47327	-79.27119	22.0	2457.30
121133	39.47326	-79.27169	22.3	2457.30
121134	39.47326	-79.27168	22.2	2457.30
121135	39.47336	-79.26652	6.9	2457.30
121136	39.47336	-79.26651	6.9	2457.30
121137	39.47323	-79.27308	17.8	2457.30

121138	39.47323	-79.27308	18.0	2457.30
121139	39.47325	-79.27216	21.7	2457.30
121140	39.47325	-79.27215	21.7	2457.30
121141	39.47305	-79.28229	10.9	2457.30
121142	39.47322	-79.27371	17.7	2457.30
121143	39.47322	-79.27370	17.7	2457.30
121144	39.47285	-79.29255	30.4	2457.20
121145	39.47320	-79.27445	13.1	2457.30
121146	39.47336	-79.26613	6.0	2457.30
121147	39.47336	-79.26612	5.9	2457.30
121148	39.47280	-79.29513	27.3	2457.20
121149	39.47305	-79.28230	10.8	2457.30
121150	39.47325	-79.27184	22.4	2457.30
121151	39.47325	-79.27184	22.4	2457.30
121152	39.47325	-79.27184	22.3	2457.30
121153	39.47325	-79.27184	22.4	2457.30
121154	39.47325	-79.27184	22.4	2457.30
121155	39.47325	-79.27171	22.3	2457.30
121156	39.47326	-79.27118	21.8	2457.30
121157	39.47325	-79.27169	22.3	2457.30
121158	39.47335	-79.26651	6.8	2457.30
121159	39.47335	-79.26650	6.7	2457.30
121160	39.47313	-79.27784	6.3	2457.30
121161	39.47313	-79.27783	6.3	2457.30
121162	39.47313	-79.27783	6.3	2457.30
121163	39.47322	-79.27308	18.0	2457.30
121164	39.47313	-79.27782	6.3	2457.30
121165	39.47324	-79.27214	21.7	2457.30
121166	39.47313	-79.27781	6.3	2457.30
121167	39.47313	-79.27780	6.4	2457.30
121168	39.47313	-79.27780	6.4	2457.30
121169	39.47321	-79.27369	17.7	2457.30
121170	39.47321	-79.27368	17.9	2457.30
121171	39.47313	-79.27763	5.7	2457.30

121172	39.47313	-79.27763	5.8	2457.30
121173	39.47313	-79.27762	6.0	2457.30
121174	39.47313	-79.27762	5.9	2457.30
121175	39.47313	-79.27762	6.1	2457.30
121176	39.47313	-79.27762	6.0	2457.30
121177	39.47311	-79.27867	20.4	2457.30
121178	39.47323	-79.27258	19.6	2457.30
121179	39.47279	-79.29512	27.3	2457.20
121180	39.47304	-79.28232	10.4	2457.30
121181	39.47304	-79.28230	10.6	2457.30
121182	39.47281	-79.29416	29.7	2457.20
121183	39.47324	-79.27186	22.6	2457.30
121184	39.47324	-79.27186	22.5	2457.30
121185	39.47324	-79.27186	22.4	2457.30
121186	39.47324	-79.27186	22.5	2457.30
121187	39.47324	-79.27185	22.4	2457.30
121188	39.47324	-79.27185	22.5	2457.30
121189	39.47324	-79.27185	22.4	2457.30
121190	39.47324	-79.27184	22.4	2457.30
121191	39.47312	-79.27802	7.6	2457.30
121192	39.47312	-79.27801	7.4	2457.30
121193	39.47312	-79.27788	6.6	2457.30
121194	39.47319	-79.27445	13.3	2457.30
121195	39.47312	-79.27800	7.4	2457.30
121196	39.47312	-79.27787	6.6	2457.30
121197	39.47312	-79.27787	6.5	2457.30
121198	39.47312	-79.27799	7.3	2457.30
121199	39.47312	-79.27786	6.5	2457.30
121200	39.47312	-79.27785	6.4	2457.30
121201	39.47335	-79.26611	5.9	2457.30
121202	39.47312	-79.27798	7.3	2457.30
121203	39.47312	-79.27797	7.3	2457.30
121204	39.47312	-79.27796	7.1	2457.30
121205	39.47312	-79.27796	7.2	2457.30

121206	39.47334	-79.26649	6.6	2457.30
121207	39.47312	-79.27795	7.0	2457.30
121208	39.47334	-79.26648	6.4	2457.30
121209	39.47312	-79.27794	6.9	2457.30
121210	39.47334	-79.26647	6.3	2457.30
121211	39.47312	-79.27793	6.8	2457.30
121212	39.47323	-79.27213	21.6	2457.30
121213	39.47323	-79.27213	21.7	2457.30
121214	39.47324	-79.27173	22.4	2457.30
121215	39.47312	-79.27792	6.7	2457.30
121216	39.47312	-79.27779	6.5	2457.30
121217	39.47312	-79.27779	6.5	2457.30
121218	39.47324	-79.27172	22.4	2457.30
121219	39.47312	-79.27791	6.7	2457.30
121220	39.47312	-79.27778	6.6	2457.30
121221	39.47312	-79.27778	6.5	2457.30
121222	39.47325	-79.27118	21.6	2457.30
121223	39.47312	-79.27790	6.7	2457.30
121224	39.47320	-79.27368	17.9	2457.30
121225	39.47312	-79.27789	6.6	2457.30
121226	39.47310	-79.27865	19.7	2457.30
121227	39.47322	-79.27258	19.7	2457.30
121228	39.47303	-79.28233	10.0	2457.30
121229	39.47303	-79.28232	10.1	2457.30
121230	39.47321	-79.27307	18.1	2457.30
121231	39.47323	-79.27188	22.9	2457.30
121232	39.47311	-79.27807	8.1	2457.30
121233	39.47323	-79.27187	22.6	2457.30
121234	39.47323	-79.27187	22.8	2457.30
121235	39.47323	-79.27187	22.7	2457.30
121236	39.47323	-79.27187	22.9	2457.30
121237	39.47323	-79.27187	22.7	2457.30
121238	39.47323	-79.27187	22.7	2457.30
121239	39.47323	-79.27187	22.6	2457.30

121240	39.47280	-79.29415	29.7	2457.20
121241	39.47311	-79.27806	8.0	2457.30
121242	39.47312	-79.27766	5.4	2457.30
121243	39.47311	-79.27805	7.9	2457.30
121244	39.47312	-79.27765	5.5	2457.30
121245	39.47312	-79.27765	5.4	2457.30
121246	39.47311	-79.27804	7.8	2457.30
121247	39.47312	-79.27764	5.6	2457.30
121248	39.47312	-79.27764	5.5	2457.30
121249	39.47312	-79.27764	5.6	2457.30
121250	39.47283	-79.29254	30.4	2457.20
121251	39.47311	-79.27803	7.7	2457.30
121252	39.47318	-79.27446	13.4	2457.30
121253	39.47312	-79.27761	6.1	2457.30
121254	39.47312	-79.27761	6.1	2457.30
121255	39.47312	-79.27761	6.1	2457.30
121256	39.47312	-79.27761	6.0	2457.30
121257	39.47334	-79.26610	5.8	2457.30
121258	39.47334	-79.26609	5.7	2457.30
121259	39.47323	-79.27174	22.7	2457.30
121260	39.47333	-79.26646	6.2	2457.30
121261	39.47322	-79.27212	21.7	2457.30
121262	39.47333	-79.26645	6.1	2457.30
121263	39.47322	-79.27211	21.7	2457.30
121264	39.47311	-79.27777	6.5	2457.30
121265	39.47311	-79.27777	6.5	2457.30
121266	39.47324	-79.27118	21.4	2457.30
121267	39.47324	-79.27118	21.5	2457.30
121268	39.47287	-79.29030	8.1	2460.71
121269	39.47319	-79.27367	18.2	2457.30
121270	39.47319	-79.27366	18.3	2457.30
121271	39.47319	-79.27365	18.4	2457.30
121272	39.47302	-79.28235	9.8	2457.30
121273	39.47302	-79.28234	9.9	2457.30

121274	39.47320	-79.27307	18.1	2457.30
121275	39.47311	-79.27767	5.5	2457.30
121276	39.47311	-79.27767	5.4	2457.30
121277	39.47311	-79.27767	5.5	2457.30
121278	39.47311	-79.27766	5.4	2457.30
121279	39.47279	-79.29414	29.6	2457.20
121280	39.47310	-79.27818	9.2	2457.30
121281	39.47310	-79.27817	9.2	2457.30
121282	39.47282	-79.29254	30.3	2457.20
121283	39.47310	-79.27816	9.1	2457.30
121284	39.47317	-79.27446	13.8	2457.30
121285	39.47310	-79.27815	9.0	2457.30
121286	39.47310	-79.27814	8.8	2457.30
121287	39.47311	-79.27761	6.1	2457.30
121288	39.47311	-79.27761	6.2	2457.30
121289	39.47310	-79.27813	8.7	2457.30
121290	39.47310	-79.27812	8.5	2457.30
121291	39.47310	-79.27811	8.5	2457.30
121292	39.47277	-79.29512	27.4	2457.20
121293	39.47310	-79.27810	8.4	2457.30
121294	39.47310	-79.27809	8.3	2457.30
121295	39.47322	-79.27189	23.1	2457.30
121296	39.47322	-79.27189	23.1	2457.30
121297	39.47322	-79.27189	23.1	2457.30
121298	39.47322	-79.27176	23.1	2457.30
121299	39.47333	-79.26608	5.6	2457.30
121300	39.47310	-79.27808	8.1	2457.30
121301	39.47322	-79.27188	23.0	2457.30
121302	39.47322	-79.27188	23.1	2457.30
121303	39.47322	-79.27188	22.9	2457.30
121304	39.47322	-79.27175	22.8	2457.30
121305	39.47333	-79.26607	5.4	2457.30
121306	39.47332	-79.26644	6.1	2457.30
121307	39.47308	-79.27883	18.9	2457.30

121308	39.47323	-79.27118	21.4	2457.30
121309	39.47321	-79.27210	21.7	2457.30
121310	39.47308	-79.27882	18.9	2457.30
121311	39.47321	-79.27209	21.8	2457.30
121312	39.47308	-79.27881	18.7	2457.30
121313	39.47308	-79.27880	18.5	2457.30
121314	39.47318	-79.27365	18.5	2457.30
121315	39.47308	-79.27879	18.4	2457.30
121316	39.47308	-79.27878	18.2	2457.30
121317	39.47309	-79.27825	9.9	2457.30
121318	39.47320	-79.27258	20.0	2457.30
121319	39.47308	-79.27877	18.1	2457.30
121320	39.47308	-79.27876	17.9	2457.30
121321	39.47309	-79.27823	9.7	2457.30
121322	39.47308	-79.27888	21.2	2457.30
121323	39.47308	-79.27875	17.8	2457.30
121324	39.47309	-79.27822	9.6	2457.30
121325	39.47308	-79.27887	20.8	2457.30
121326	39.47308	-79.27874	17.6	2457.30
121327	39.47309	-79.27821	9.5	2457.30
121328	39.47319	-79.27307	18.2	2457.30
121329	39.47310	-79.27768	5.6	2457.30
121330	39.47310	-79.27768	5.5	2457.30
121331	39.47310	-79.27768	5.5	2457.30
121332	39.47308	-79.27886	20.5	2457.30
121333	39.47308	-79.27873	17.6	2457.30
121334	39.47309	-79.27820	9.4	2457.30
121335	39.47308	-79.27885	19.7	2457.30
121336	39.47308	-79.27885	19.9	2457.30
121337	39.47308	-79.27872	17.4	2457.30
121338	39.47309	-79.27819	9.3	2457.30
121339	39.47308	-79.27884	19.4	2457.30
121340	39.47308	-79.27871	17.3	2457.30
121341	39.47308	-79.27870	17.2	2457.30

121342	39.47310	-79.27777	6.5	2457.30
121343	39.47308	-79.27869	17.0	2457.30
121344	39.47310	-79.27776	6.5	2457.30
121345	39.47281	-79.29253	30.2	2457.20
121346	39.47301	-79.28237	9.6	2457.30
121347	39.47308	-79.27868	16.7	2457.30
121348	39.47316	-79.27446	14.0	2457.30
121349	39.47301	-79.28236	9.7	2457.30
121350	39.47308	-79.27867	16.3	2457.30
121351	39.47310	-79.27761	6.9	2457.30
121352	39.47310	-79.27761	6.9	2457.30
121353	39.47310	-79.27761	6.4	2457.30
121354	39.47308	-79.27866	16.0	2457.30
121355	39.47308	-79.27865	15.8	2457.30
121356	39.47308	-79.27864	15.8	2457.30
121357	39.47321	-79.27178	23.1	2457.30
121358	39.47308	-79.27863	19.3	2457.30
121359	39.47308	-79.27863	15.8	2457.30
121360	39.47321	-79.27177	23.1	2457.30
121361	39.47276	-79.29511	27.5	2457.20
121362	39.47321	-79.27190	23.2	2457.30
121363	39.47321	-79.27190	23.2	2457.30
121364	39.47321	-79.27190	23.1	2457.30
121365	39.47308	-79.27862	15.8	2457.30
121366	39.47321	-79.27189	23.1	2457.30
121367	39.47321	-79.27189	23.1	2457.30
121368	39.47321	-79.27189	23.1	2457.30
121369	39.47321	-79.27189	23.1	2457.30
121370	39.47321	-79.27189	23.1	2457.30
121371	39.47321	-79.27189	23.1	2457.30
121372	39.47308	-79.27861	15.8	2457.30
121373	39.47308	-79.27860	15.6	2457.30
121374	39.47332	-79.26606	5.2	2457.30
121375	39.47332	-79.26605	5.1	2457.30

121376	39.47322	-79.27117	21.5	2457.30
121377	39.47307	-79.27893	22.0	2457.30
121378	39.47307	-79.27892	21.9	2457.30
121379	39.47317	-79.27364	18.7	2457.30
121380	39.47307	-79.27891	21.8	2457.30
121381	39.47319	-79.27258	20.1	2457.30
121382	39.47317	-79.27363	18.8	2457.30
121383	39.47307	-79.27890	21.7	2457.30
121384	39.47307	-79.27889	21.6	2457.30
121385	39.47308	-79.27835	11.1	2457.30
121386	39.47318	-79.27307	18.3	2457.30
121387	39.47318	-79.27307	18.5	2457.30
121388	39.47308	-79.27833	11.0	2457.30
121389	39.47308	-79.27832	10.9	2457.30
121390	39.47308	-79.27831	10.7	2457.30
121391	39.47331	-79.26644	6.0	2457.30
121392	39.47277	-79.29413	29.7	2457.20
121393	39.47308	-79.27830	10.5	2457.30
121394	39.47331	-79.26643	5.9	2457.30
121395	39.47300	-79.28238	9.4	2457.30
121396	39.47308	-79.27829	10.4	2457.30
121397	39.47280	-79.29253	30.1	2457.20
121398	39.47309	-79.27776	6.6	2457.30
121399	39.47320	-79.27209	22.0	2457.30
121400	39.47308	-79.27828	10.2	2457.30
121401	39.47309	-79.27775	6.9	2457.30
121402	39.47308	-79.27827	10.0	2457.30
121403	39.47308	-79.27826	9.9	2457.30
121404	39.47309	-79.27760	7.0	2457.30
121405	39.47320	-79.27191	23.3	2457.30
121406	39.47320	-79.27191	23.4	2457.30
121407	39.47320	-79.27191	23.3	2457.30
121408	39.47320	-79.27190	23.2	2457.30
121409	39.47320	-79.27190	23.3	2457.30

121410	39.47275	-79.29510	27.5	2457.20
121411	39.47307	-79.27861	18.7	2457.30
121412	39.47309	-79.27769	5.7	2457.30
121413	39.47309	-79.27769	5.7	2457.30
121414	39.47309	-79.27769	5.6	2457.30
121415	39.47307	-79.27859	15.3	2457.30
121416	39.47307	-79.27846	12.6	2457.30
121417	39.47306	-79.27898	22.5	2457.30
121418	39.47307	-79.27858	14.9	2457.30
121419	39.47307	-79.27845	12.5	2457.30
121420	39.47306	-79.27897	22.4	2457.30
121421	39.47307	-79.27857	14.8	2457.30
121422	39.47307	-79.27844	12.3	2457.30
121423	39.47331	-79.26604	5.0	2457.30
121424	39.47306	-79.27896	22.2	2457.30
121425	39.47307	-79.27856	14.7	2457.30
121426	39.47307	-79.27843	12.2	2457.30
121427	39.47331	-79.26603	4.8	2457.30
121428	39.47306	-79.27895	22.2	2457.30
121429	39.47321	-79.27117	21.5	2457.30
121430	39.47307	-79.27855	14.4	2457.30
121431	39.47307	-79.27842	12.0	2457.30
121432	39.47315	-79.27446	14.1	2457.30
121433	39.47275	-79.29503	30.4	2460.71
121434	39.47306	-79.27894	22.0	2457.30
121435	39.47307	-79.27854	14.2	2457.30
121436	39.47307	-79.27841	11.9	2457.30
121437	39.47307	-79.27853	14.0	2457.30
121438	39.47307	-79.27840	11.8	2457.30
121439	39.47320	-79.27180	23.1	2457.30
121440	39.47307	-79.27852	13.7	2457.30
121441	39.47307	-79.27839	11.6	2457.30
121442	39.47320	-79.27179	23.1	2457.30
121443	39.47307	-79.27851	13.4	2457.30

121444	39.47307	-79.27838	11.5	2457.30
121445	39.47307	-79.27850	13.0	2457.30
121446	39.47307	-79.27837	11.4	2457.30
121447	39.47307	-79.27849	12.9	2457.30
121448	39.47307	-79.27836	11.3	2457.30
121449	39.47307	-79.27848	12.8	2457.30
121450	39.47299	-79.28239	8.8	2457.30
121451	39.47299	-79.28239	9.1	2457.30
121452	39.47330	-79.26642	5.9	2457.30
121453	39.47308	-79.27775	7.2	2457.30
121454	39.47319	-79.27208	22.2	2457.30
121455	39.47330	-79.26641	5.7	2457.30
121456	39.47319	-79.27207	22.4	2457.30
121457	39.47308	-79.27760	7.5	2457.30
121458	39.47308	-79.27760	7.4	2457.30
121459	39.47319	-79.27192	23.3	2457.30
121460	39.47319	-79.27192	23.4	2457.30
121461	39.47319	-79.27192	23.3	2457.30
121462	39.47316	-79.27362	18.8	2457.30
121463	39.47319	-79.27191	23.4	2457.30
121464	39.47319	-79.27191	23.4	2457.30
121465	39.47308	-79.27770	5.8	2457.30
121466	39.47308	-79.27770	5.8	2457.30
121467	39.47316	-79.27361	19.0	2457.30
121468	39.47274	-79.29509	27.6	2457.20
121469	39.47317	-79.27306	18.7	2457.30
121470	39.47276	-79.29412	29.6	2457.20
121471	39.47314	-79.27447	14.6	2457.30
121472	39.47314	-79.27446	14.4	2457.30
121473	39.47319	-79.27182	23.2	2457.30
121474	39.47330	-79.26602	4.7	2457.30
121475	39.47279	-79.29252	30.1	2457.20
121476	39.47319	-79.27181	23.2	2457.30
121477	39.47305	-79.27902	23.1	2457.30

121478	39.47305	-79.27901	23.0	2457.30
121479	39.47305	-79.27900	22.8	2457.30
121480	39.47305	-79.27899	22.6	2457.30
121481	39.47298	-79.28241	8.6	2457.30
121482	39.47298	-79.28240	8.7	2457.30
121483	39.47320	-79.27117	21.5	2457.30
121484	39.47307	-79.27775	7.5	2457.30
121485	39.47307	-79.27775	7.7	2457.30
121486	39.47329	-79.26640	5.7	2457.30
121487	39.47308	-79.27734	8.8	2457.30
121488	39.47318	-79.27206	22.5	2457.30
121489	39.47329	-79.26639	5.6	2457.30
121490	39.47308	-79.27733	9.0	2457.30
121491	39.47308	-79.27733	9.1	2457.30
121492	39.47317	-79.27258	20.5	2457.30
121493	39.47318	-79.27205	22.7	2457.30
121494	39.47308	-79.27732	9.3	2457.30
121495	39.47307	-79.27771	6.0	2457.30
121496	39.47307	-79.27770	5.9	2457.30
121497	39.47315	-79.27361	19.0	2457.30
121498	39.47315	-79.27360	19.0	2457.30
121499	39.47316	-79.27306	18.8	2457.30
121500	39.47273	-79.29508	27.7	2457.20
121501	39.47305	-79.27859	18.4	2457.30
121502	39.47318	-79.27185	23.3	2457.30
121503	39.47313	-79.27447	14.9	2457.30
121504	39.47318	-79.27183	23.2	2457.30
121505	39.47275	-79.29411	29.6	2457.20
121506	39.47278	-79.29251	30.0	2457.20
121507	39.47304	-79.27906	23.5	2457.30
121508	39.47307	-79.27760	7.7	2457.30
121509	39.47307	-79.27760	8.0	2457.30
121510	39.47318	-79.27193	23.2	2457.30
121511	39.47318	-79.27193	23.2	2457.30

121512	39.47318	-79.27193	23.2	2457.30
121513	39.47318	-79.27193	23.2	2457.30
121514	39.47304	-79.27905	23.4	2457.30
121515	39.47318	-79.27192	23.3	2457.30
121516	39.47304	-79.27904	23.3	2457.30
121517	39.47304	-79.27903	23.2	2457.30
121518	39.47307	-79.27736	8.2	2457.30
121519	39.47307	-79.27736	7.9	2457.30
121520	39.47319	-79.27116	21.6	2457.30
121521	39.47319	-79.27116	21.6	2457.30
121522	39.47329	-79.26601	4.7	2457.30
121523	39.47307	-79.27735	8.4	2457.30
121524	39.47307	-79.27735	8.7	2457.30
121525	39.47307	-79.27735	8.5	2457.30
121526	39.47306	-79.27774	7.8	2457.30
121527	39.47329	-79.26600	4.8	2457.30
121528	39.47316	-79.27258	20.6	2457.30
121529	39.47317	-79.27205	22.7	2457.30
121530	39.47328	-79.26638	5.6	2457.30
121531	39.47328	-79.26638	5.6	2457.30
121532	39.47306	-79.27771	6.1	2457.30
121533	39.47306	-79.27771	6.0	2457.30
121534	39.47317	-79.27204	22.8	2457.30
121535	39.47307	-79.27731	9.6	2457.30
121536	39.47307	-79.27731	9.7	2457.30
121537	39.47307	-79.27730	10.0	2457.30
121538	39.47314	-79.27360	19.0	2457.30
121539	39.47307	-79.27729	10.3	2457.30
121540	39.47297	-79.28243	8.4	2457.30
121541	39.47314	-79.27359	19.1	2457.30
121542	39.47315	-79.27306	19.0	2457.30
121543	39.47297	-79.28242	8.5	2457.30
121544	39.47303	-79.27911	24.1	2457.30
121545	39.47303	-79.27910	24.0	2457.30

121546	39.47303	-79.27909	23.8	2457.30
121547	39.47312	-79.27447	15.1	2457.30
121548	39.47303	-79.27908	23.7	2457.30
121549	39.47303	-79.27907	23.7	2457.30
121550	39.47317	-79.27195	23.3	2457.30
121551	39.47317	-79.27195	23.3	2457.30
121552	39.47317	-79.27194	23.3	2457.30
121553	39.47317	-79.27194	23.3	2457.30
121554	39.47317	-79.27194	23.3	2457.30
121555	39.47274	-79.29409	29.6	2457.20
121556	39.47277	-79.29251	29.9	2457.20
121557	39.47306	-79.27760	8.5	2457.30
121558	39.47306	-79.27760	8.7	2457.30
121559	39.47317	-79.27193	23.2	2457.30
121560	39.47272	-79.29508	27.7	2457.20
121561	39.47317	-79.27187	23.3	2457.30
121562	39.47317	-79.27186	23.3	2457.30
121563	39.47306	-79.27739	7.9	2457.30
121564	39.47306	-79.27738	7.8	2457.30
121565	39.47306	-79.27738	7.7	2457.30
121566	39.47306	-79.27737	7.8	2457.30
121567	39.47306	-79.27737	7.8	2457.30
121568	39.47318	-79.27116	21.5	2457.30
121569	39.47328	-79.26599	4.7	2457.30
121570	39.47315	-79.27258	20.8	2457.30
121571	39.47305	-79.27772	6.3	2457.30
121572	39.47305	-79.27772	6.2	2457.30
121573	39.47328	-79.26598	4.7	2457.30
121574	39.47327	-79.26637	5.5	2457.30
121575	39.47296	-79.28245	8.0	2457.30
121576	39.47316	-79.27203	22.8	2457.30
121577	39.47327	-79.26636	5.5	2457.30
121578	39.47296	-79.28244	8.1	2457.30
121579	39.47316	-79.27202	22.9	2457.30

121580	39.47296	-79.28243	8.2	2457.30
121581	39.47306	-79.27728	10.8	2457.30
121582	39.47306	-79.27728	10.5	2457.30
121583	39.47313	-79.27359	19.2	2457.30
121584	39.47314	-79.27306	19.0	2457.30
121585	39.47314	-79.27306	19.1	2457.30
121586	39.47316	-79.27197	23.4	2457.30
121587	39.47316	-79.27197	23.4	2457.30
121588	39.47311	-79.27447	15.4	2457.30
121589	39.47316	-79.27196	23.5	2457.30
121590	39.47316	-79.27196	23.4	2457.30
121591	39.47316	-79.27196	23.4	2457.30
121592	39.47316	-79.27196	23.4	2457.30
121593	39.47316	-79.27196	23.3	2457.30
121594	39.47316	-79.27196	23.5	2457.30
121595	39.47316	-79.27195	23.3	2457.30
121596	39.47276	-79.29251	29.8	2457.20
121597	39.47305	-79.27774	8.0	2457.30
121598	39.47305	-79.27774	7.8	2457.30
121599	39.47305	-79.27760	9.0	2457.30
121600	39.47273	-79.29408	29.7	2457.20
121601	39.47302	-79.27915	24.3	2457.30
121602	39.47316	-79.27189	23.2	2457.30
121603	39.47302	-79.27914	24.3	2457.30
121604	39.47316	-79.27188	23.3	2457.30
121605	39.47302	-79.27913	24.2	2457.30
121606	39.47302	-79.27912	24.2	2457.30
121607	39.47305	-79.27740	7.9	2457.30
121608	39.47305	-79.27740	7.9	2457.30
121609	39.47271	-79.29507	27.8	2457.20
121610	39.47303	-79.27857	18.0	2457.30
121611	39.47317	-79.27116	21.6	2457.30
121612	39.47295	-79.28246	7.7	2457.30
121613	39.47327	-79.26597	4.7	2457.30

121614	39.47295	-79.28245	7.8	2457.30
121615	39.47327	-79.26596	4.6	2457.30
121616	39.47326	-79.26635	5.4	2457.30
121617	39.47315	-79.27201	22.9	2457.30
121618	39.47312	-79.27358	19.3	2457.30
121619	39.47305	-79.27727	11.2	2457.30
121620	39.47313	-79.27305	19.2	2457.30
121621	39.47312	-79.27357	19.5	2457.30
121622	39.47315	-79.27199	23.3	2457.30
121623	39.47315	-79.27199	23.3	2457.30
121624	39.47305	-79.27726	11.4	2457.30
121625	39.47315	-79.27198	23.3	2457.30
121626	39.47315	-79.27198	23.3	2457.30
121627	39.47315	-79.27198	23.3	2457.30
121628	39.47315	-79.27198	23.3	2457.30
121629	39.47315	-79.27197	23.3	2457.30
121630	39.47315	-79.27197	23.4	2457.30
121631	39.47304	-79.27774	8.1	2457.30
121632	39.47301	-79.27919	24.5	2457.30
121633	39.47304	-79.27773	6.3	2457.30
121634	39.47304	-79.27760	9.3	2457.30
121635	39.47304	-79.27760	9.6	2457.30
121636	39.47275	-79.29250	29.8	2457.20
121637	39.47301	-79.27918	24.5	2457.30
121638	39.47304	-79.27772	6.4	2457.30
121639	39.47301	-79.27917	24.4	2457.30
121640	39.47301	-79.27916	24.3	2457.30
121641	39.47301	-79.27916	24.4	2457.30
121642	39.47315	-79.27191	23.1	2457.30
121643	39.47272	-79.29406	29.6	2457.20
121644	39.47315	-79.27190	23.2	2457.30
121645	39.47315	-79.27202	22.9	2457.30
121646	39.47270	-79.29506	27.9	2457.20
121647	39.47310	-79.27447	15.6	2457.30

121648	39.47302	-79.27855	17.8	2457.30
121649	39.47297	-79.28105	25.9	2457.30
121650	39.47297	-79.28104	26.0	2457.30
121651	39.47316	-79.27115	21.6	2457.30
121652	39.47297	-79.28103	26.0	2457.30
121653	39.47294	-79.28247	7.4	2457.30
121654	39.47294	-79.28247	7.5	2457.30
121655	39.47297	-79.28102	26.0	2457.30
121656	39.47297	-79.28101	26.1	2457.30
121657	39.47297	-79.28100	26.2	2457.30
121658	39.47297	-79.28099	26.3	2457.30
121659	39.47326	-79.26595	4.5	2457.30
121660	39.47297	-79.28098	26.2	2457.30
121661	39.47326	-79.26594	4.5	2457.30
121662	39.47297	-79.28084	26.4	2457.30
121663	39.47304	-79.27741	8.0	2457.30
121664	39.47297	-79.28096	26.3	2457.30
121665	39.47297	-79.28083	26.4	2457.30
121666	39.47304	-79.27740	7.9	2457.30
121667	39.47304	-79.27726	11.6	2457.30
121668	39.47297	-79.28095	26.2	2457.30
121669	39.47297	-79.28082	26.5	2457.30
121670	39.47304	-79.27725	12.1	2457.30
121671	39.47297	-79.28094	26.2	2457.30
121672	39.47297	-79.28081	26.5	2457.30
121673	39.47297	-79.28093	26.2	2457.30
121674	39.47297	-79.28080	26.5	2457.30
121675	39.47300	-79.27921	24.6	2457.30
121676	39.47297	-79.28092	26.3	2457.30
121677	39.47300	-79.27920	24.6	2457.30
121678	39.47297	-79.28091	26.3	2457.30
121679	39.47297	-79.28078	26.6	2457.30
121680	39.47297	-79.28078	26.6	2457.30
121681	39.47303	-79.27774	8.3	2457.30

121682	39.47297	-79.28090	26.3	2457.30
121683	39.47314	-79.27193	23.0	2457.30
121684	39.47303	-79.27773	6.4	2457.30
121685	39.47297	-79.28089	26.3	2457.30
121686	39.47297	-79.28076	26.6	2457.30
121687	39.47313	-79.27258	21.1	2457.30
121688	39.47314	-79.27192	23.0	2457.30
121689	39.47297	-79.28075	26.6	2457.30
121690	39.47297	-79.28087	26.4	2457.30
121691	39.47297	-79.28086	26.4	2457.30
121692	39.47297	-79.28085	26.4	2457.30
121693	39.47325	-79.26634	5.5	2457.30
121694	39.47325	-79.26633	5.4	2457.30
121695	39.47314	-79.27200	23.3	2457.30
121696	39.47314	-79.27200	23.3	2457.30
121697	39.47314	-79.27200	22.9	2457.30
121698	39.47314	-79.27200	23.3	2457.30
121699	39.47314	-79.27200	23.3	2457.30
121700	39.47312	-79.27305	19.5	2457.30
121701	39.47311	-79.27357	19.6	2457.30
121702	39.47314	-79.27199	23.3	2457.30
121703	39.47314	-79.27199	23.3	2457.30
121704	39.47300	-79.27923	24.7	2457.30
121705	39.47269	-79.29505	28.0	2457.20
121706	39.47296	-79.28107	25.9	2457.30
121707	39.47300	-79.27922	24.7	2457.30
121708	39.47309	-79.27447	15.8	2457.30
121709	39.47296	-79.28106	26.0	2457.30
121710	39.47303	-79.27760	9.9	2457.30
121711	39.47274	-79.29249	29.7	2457.20
121712	39.47296	-79.28112	25.8	2457.30
121713	39.47303	-79.27742	8.2	2457.30
121714	39.47303	-79.27742	8.3	2457.30
121715	39.47296	-79.28111	25.9	2457.30

121716	39.47303	-79.27741	8.1	2457.30
121717	39.47296	-79.28110	25.9	2457.30
121718	39.47325	-79.26593	4.5	2457.30
121719	39.47296	-79.28109	25.9	2457.30
121720	39.47303	-79.27724	12.3	2457.30
121721	39.47302	-79.27774	8.8	2457.30
121722	39.47315	-79.27115	21.5	2457.30
121723	39.47315	-79.27115	21.5	2457.30
121724	39.47293	-79.28248	7.3	2457.30
121725	39.47293	-79.28248	7.3	2457.30
121726	39.47302	-79.27773	6.4	2457.30
121727	39.47302	-79.27773	6.4	2457.30
121728	39.47312	-79.27257	21.3	2457.30
121729	39.47296	-79.28074	26.6	2457.30
121730	39.47296	-79.28073	26.6	2457.30
121731	39.47296	-79.28072	26.6	2457.30
121732	39.47313	-79.27201	23.3	2457.30
121733	39.47313	-79.27201	23.2	2457.30
121734	39.47313	-79.27201	23.3	2457.30
121735	39.47296	-79.28071	26.7	2457.30
121736	39.47296	-79.28071	26.7	2457.30
121737	39.47299	-79.27926	25.0	2457.30
121738	39.47299	-79.27926	25.1	2457.30
121739	39.47313	-79.27200	23.3	2457.30
121740	39.47313	-79.27200	23.3	2457.30
121741	39.47313	-79.27200	23.3	2457.30
121742	39.47299	-79.27925	25.0	2457.30
121743	39.47311	-79.27305	19.6	2457.30
121744	39.47313	-79.27199	22.9	2457.30
121745	39.47313	-79.27199	22.9	2457.30
121746	39.47324	-79.26632	5.4	2457.30
121747	39.47296	-79.28069	26.8	2457.30
121748	39.47299	-79.27924	24.8	2457.30
121749	39.47324	-79.26631	5.3	2457.30

121750	39.47310	-79.27356	19.7	2457.30
121751	39.47295	-79.28120	25.5	2457.30
121752	39.47308	-79.27447	15.9	2457.30
121753	39.47310	-79.27355	19.7	2457.30
121754	39.47268	-79.29504	28.1	2457.20
121755	39.47295	-79.28118	25.6	2457.30
121756	39.47295	-79.28118	25.6	2457.30
121757	39.47297	-79.28013	26.8	2457.30
121758	39.47313	-79.27195	22.7	2457.30
121759	39.47297	-79.28012	26.8	2457.30
121760	39.47313	-79.27194	22.8	2457.30
121761	39.47297	-79.28011	26.8	2457.30
121762	39.47300	-79.27853	17.5	2457.30
121763	39.47302	-79.27760	10.2	2457.30
121764	39.47295	-79.28116	25.6	2457.30
121765	39.47297	-79.28010	26.8	2457.30
121766	39.47295	-79.28115	25.7	2457.30
121767	39.47297	-79.28009	26.8	2457.30
121768	39.47295	-79.28114	25.7	2457.30
121769	39.47262	-79.29815	10.3	2460.71
121770	39.47273	-79.29248	29.7	2457.20
121771	39.47295	-79.28113	25.8	2457.30
121772	39.47297	-79.28008	26.8	2457.30
121773	39.47297	-79.28007	26.8	2457.30
121774	39.47270	-79.29405	29.6	2457.20
121775	39.47297	-79.28006	26.9	2457.30
121776	39.47302	-79.27742	8.4	2457.30
121777	39.47297	-79.28005	26.9	2457.30
121778	39.47297	-79.28004	26.9	2457.30
121779	39.47297	-79.28002	27.0	2457.30
121780	39.47324	-79.26591	4.5	2457.30
121781	39.47324	-79.26590	4.5	2457.30
121782	39.47292	-79.28249	7.2	2457.30
121783	39.47292	-79.28249	7.2	2457.30

121784	39.47314	-79.27115	21.5	2457.30
121785	39.47301	-79.27774	6.5	2457.30
121786	39.47301	-79.27774	9.7	2457.30
121787	39.47301	-79.27774	9.1	2457.30
121788	39.47301	-79.27774	6.7	2457.30
121789	39.47298	-79.27929	25.2	2457.30
121790	39.47298	-79.27928	25.2	2457.30
121791	39.47294	-79.28125	25.2	2457.30
121792	39.47298	-79.27927	25.2	2457.30
121793	39.47312	-79.27202	23.3	2457.30
121794	39.47312	-79.27202	23.2	2457.30
121795	39.47312	-79.27202	23.2	2457.30
121796	39.47312	-79.27202	23.2	2457.30
121797	39.47312	-79.27202	23.3	2457.30
121798	39.47312	-79.27202	23.3	2457.30
121799	39.47294	-79.28124	25.3	2457.30
121800	39.47312	-79.27201	23.2	2457.30
121801	39.47294	-79.28123	25.3	2457.30
121802	39.47310	-79.27305	19.7	2457.30
121803	39.47294	-79.28122	25.4	2457.30
121804	39.47295	-79.28069	26.8	2457.30
121805	39.47296	-79.28029	27.0	2457.30
121806	39.47296	-79.28016	27.0	2457.30
121807	39.47294	-79.28121	25.5	2457.30
121808	39.47295	-79.28068	26.7	2457.30
121809	39.47312	-79.27198	22.9	2457.30
121810	39.47296	-79.28028	27.0	2457.30
121811	39.47296	-79.28015	26.9	2457.30
121812	39.47307	-79.27448	16.0	2457.30
121813	39.47312	-79.27197	22.6	2457.30
121814	39.47312	-79.27197	23.0	2457.30
121815	39.47323	-79.26630	5.1	2457.30
121816	39.47295	-79.28067	26.8	2457.30
121817	39.47297	-79.27962	26.5	2457.30

121818	39.47309	-79.27355	19.9	2457.30
121819	39.47296	-79.28027	27.0	2457.30
121820	39.47296	-79.28014	26.8	2457.30
121821	39.47297	-79.27961	26.4	2457.30
121822	39.47302	-79.27724	12.7	2457.30
121823	39.47323	-79.26629	5.0	2457.30
121824	39.47312	-79.27196	22.7	2457.30
121825	39.47295	-79.28066	26.8	2457.30
121826	39.47296	-79.28026	27.0	2457.30
121827	39.47297	-79.27960	26.4	2457.30
121828	39.47302	-79.27723	12.9	2457.30
121829	39.47295	-79.28065	26.8	2457.30
121830	39.47296	-79.28025	27.0	2457.30
121831	39.47297	-79.27959	26.4	2457.30
121832	39.47296	-79.28024	27.1	2457.30
121833	39.47297	-79.27958	26.3	2457.30
121834	39.47297	-79.27971	26.9	2457.30
121835	39.47301	-79.27760	10.8	2457.30
121836	39.47301	-79.27760	10.5	2457.30
121837	39.47296	-79.28023	27.1	2457.30
121838	39.47297	-79.27957	26.3	2457.30
121839	39.47297	-79.27970	26.9	2457.30
121840	39.47296	-79.28022	27.0	2457.30
121841	39.47297	-79.27969	26.9	2457.30
121842	39.47272	-79.29248	29.7	2457.20
121843	39.47294	-79.28126	25.2	2457.30
121844	39.47297	-79.27968	26.9	2457.30
121845	39.47296	-79.28020	27.0	2457.30
121846	39.47296	-79.28020	27.0	2457.30
121847	39.47297	-79.27967	26.9	2457.30
121848	39.47269	-79.29404	29.5	2457.20
121849	39.47296	-79.28019	27.0	2457.30
121850	39.47301	-79.27742	8.7	2457.30
121851	39.47301	-79.27742	8.6	2457.30

121852	39.47297	-79.27966	26.8	2457.30
121853	39.47296	-79.28018	27.0	2457.30
121854	39.47297	-79.27965	26.7	2457.30
121855	39.47296	-79.28017	27.0	2457.30
121856	39.47297	-79.27964	26.6	2457.30
121857	39.47297	-79.27963	26.5	2457.30
121858	39.47296	-79.28002	27.1	2457.30
121859	39.47296	-79.28001	27.2	2457.30
121860	39.47323	-79.26589	4.4	2457.30
121861	39.47296	-79.28000	27.2	2457.30
121862	39.47270	-79.29332	32.7	2460.71
121863	39.47291	-79.28250	7.1	2457.30
121864	39.47291	-79.28250	7.1	2457.30
121865	39.47296	-79.27999	27.3	2457.30
121866	39.47296	-79.27986	27.2	2457.30
121867	39.47296	-79.27985	27.2	2457.30
121868	39.47313	-79.27114	21.4	2457.30
121869	39.47295	-79.28037	26.8	2457.30
121870	39.47296	-79.27984	27.2	2457.30
121871	39.47296	-79.27997	27.3	2457.30
121872	39.47297	-79.27931	25.4	2457.30
121873	39.47295	-79.28036	26.8	2457.30
121874	39.47296	-79.27983	27.2	2457.30
121875	39.47296	-79.27996	27.3	2457.30
121876	39.47297	-79.27930	25.3	2457.30
121877	39.47295	-79.28035	26.8	2457.30
121878	39.47296	-79.27982	27.2	2457.30
121879	39.47310	-79.27257	21.5	2457.30
121880	39.47296	-79.27995	27.3	2457.30
121881	39.47295	-79.28034	26.8	2457.30
121882	39.47296	-79.27981	27.1	2457.30
121883	39.47311	-79.27203	23.2	2457.30
121884	39.47311	-79.27203	23.3	2457.30
121885	39.47311	-79.27203	23.2	2457.30

121886	39.47296	-79.27994	27.2	2457.30
121887	39.47295	-79.28033	26.8	2457.30
121888	39.47296	-79.27980	27.1	2457.30
121889	39.47311	-79.27202	23.3	2457.30
121890	39.47311	-79.27202	23.3	2457.30
121891	39.47296	-79.27993	27.2	2457.30
121892	39.47295	-79.28032	26.8	2457.30
121893	39.47296	-79.27979	27.1	2457.30
121894	39.47296	-79.27992	27.2	2457.30
121895	39.47295	-79.28031	26.8	2457.30
121896	39.47296	-79.27978	27.1	2457.30
121897	39.47296	-79.27991	27.2	2457.30
121898	39.47295	-79.28030	26.9	2457.30
121899	39.47296	-79.27977	27.1	2457.30
121900	39.47296	-79.27990	27.2	2457.30
121901	39.47309	-79.27304	20.0	2457.30
121902	39.47296	-79.27976	27.1	2457.30
121903	39.47311	-79.27198	22.5	2457.30
121904	39.47293	-79.28134	24.7	2457.30
121905	39.47296	-79.27989	27.2	2457.30
121906	39.47296	-79.27975	27.0	2457.30
121907	39.47293	-79.28133	24.8	2457.30
121908	39.47296	-79.27988	27.1	2457.30
121909	39.47323	-79.26590	4.5	2457.30
121910	39.47296	-79.27974	27.0	2457.30
121911	39.47311	-79.27196	22.9	2457.30
121912	39.47311	-79.27196	23.0	2457.30
121913	39.47322	-79.26629	4.9	2457.30
121914	39.47296	-79.27987	27.1	2457.30
121915	39.47308	-79.27354	19.9	2457.30
121916	39.47296	-79.27973	26.9	2457.30
121917	39.47293	-79.28131	24.9	2457.30
121918	39.47297	-79.27933	25.5	2457.30
121919	39.47301	-79.27722	13.0	2457.30

121920	39.47301	-79.27722	13.3	2457.30
121921	39.47308	-79.27353	20.1	2457.30
121922	39.47296	-79.27972	26.9	2457.30
121923	39.47293	-79.28130	25.0	2457.30
121924	39.47294	-79.28064	26.9	2457.30
121925	39.47297	-79.27932	25.4	2457.30
121926	39.47300	-79.27774	6.9	2457.30
121927	39.47300	-79.27774	10.3	2457.30
121928	39.47300	-79.27760	11.1	2457.30
121929	39.47293	-79.28129	25.1	2457.30
121930	39.47294	-79.28063	26.7	2457.30
121931	39.47293	-79.28128	25.1	2457.30
121932	39.47294	-79.28062	26.7	2457.30
121933	39.47293	-79.28127	25.1	2457.30
121934	39.47294	-79.28061	26.7	2457.30
121935	39.47296	-79.27955	26.3	2457.30
121936	39.47271	-79.29247	29.5	2457.20
121937	39.47294	-79.28060	26.7	2457.30
121938	39.47296	-79.27954	26.3	2457.30
121939	39.47296	-79.27953	26.2	2457.30
121940	39.47296	-79.27952	26.2	2457.30
121941	39.47268	-79.29402	29.5	2457.20
121942	39.47296	-79.27951	26.2	2457.30
121943	39.47296	-79.27950	26.2	2457.30
121944	39.47306	-79.27448	16.3	2457.30
121945	39.47306	-79.27448	16.1	2457.30
121946	39.47296	-79.27949	26.1	2457.30
121947	39.47296	-79.27948	26.1	2457.30
121948	39.47296	-79.27947	26.1	2457.30
121949	39.47266	-79.29503	28.4	2457.20
121950	39.47296	-79.27946	26.1	2457.30
121951	39.47296	-79.27945	26.1	2457.30
121952	39.47312	-79.27114	21.5	2457.30
121953	39.47298	-79.27852	17.4	2457.30

121954	39.47296	-79.27944	26.0	2457.30
121955	39.47296	-79.27956	26.3	2457.30
121956	39.47296	-79.27943	26.0	2457.30
121957	39.47292	-79.28140	24.2	2457.30
121958	39.47296	-79.27942	26.0	2457.30
121959	39.47292	-79.28139	24.3	2457.30
121960	39.47296	-79.27941	25.9	2457.30
121961	39.47300	-79.27743	9.0	2457.30
121962	39.47300	-79.27743	8.9	2457.30
121963	39.47292	-79.28138	24.4	2457.30
121964	39.47296	-79.27940	25.9	2457.30
121965	39.47292	-79.28137	24.5	2457.30
121966	39.47294	-79.28045	26.7	2457.30
121967	39.47296	-79.27939	25.8	2457.30
121968	39.47292	-79.28136	24.5	2457.30
121969	39.47294	-79.28044	26.7	2457.30
121970	39.47296	-79.27938	25.7	2457.30
121971	39.47292	-79.28135	24.6	2457.30
121972	39.47296	-79.27937	25.7	2457.30
121973	39.47308	-79.27304	20.1	2457.30
121974	39.47308	-79.27304	20.2	2457.30
121975	39.47294	-79.28042	26.8	2457.30
121976	39.47294	-79.28041	26.8	2457.30
121977	39.47296	-79.27935	25.6	2457.30
121978	39.47290	-79.28251	7.0	2457.30
121979	39.47290	-79.28251	7.0	2457.30
121980	39.47294	-79.28040	26.8	2457.30
121981	39.47296	-79.27934	25.6	2457.30
121982	39.47321	-79.26628	4.9	2457.30
121983	39.47294	-79.28039	26.8	2457.30
121984	39.47299	-79.27775	7.0	2457.30
121985	39.47299	-79.27775	7.0	2457.30
121986	39.47307	-79.27353	20.3	2457.30
121987	39.47310	-79.27195	23.0	2457.30

121988	39.47322	-79.26588	4.3	2457.30
121989	39.47310	-79.27194	22.9	2457.30
121990	39.47321	-79.26627	4.9	2457.30
121991	39.47294	-79.28038	26.8	2457.30
121992	39.47299	-79.27774	10.7	2457.30
121993	39.47300	-79.27721	13.6	2457.30
121994	39.47299	-79.27760	11.4	2457.30
121995	39.47299	-79.27760	11.2	2457.30
121996	39.47309	-79.27257	21.6	2457.30
121997	39.47310	-79.27204	23.0	2457.30
121998	39.47310	-79.27204	23.1	2457.30
121999	39.47310	-79.27204	23.0	2457.30
122000	39.47310	-79.27204	23.0	2457.30
122001	39.47310	-79.27203	23.1	2457.30
122002	39.47310	-79.27203	23.1	2457.30
122003	39.47310	-79.27203	23.1	2457.30
122004	39.47270	-79.29246	29.5	2457.20
122005	39.47310	-79.27201	22.2	2457.30
122006	39.47293	-79.28057	26.8	2457.30
122007	39.47310	-79.27200	22.3	2457.30
122008	39.47293	-79.28056	26.8	2457.30
122009	39.47310	-79.27199	22.4	2457.30
122010	39.47293	-79.28055	26.8	2457.30
122011	39.47305	-79.27448	16.5	2457.30
122012	39.47293	-79.28053	26.8	2457.30
122013	39.47265	-79.29503	28.5	2457.20
122014	39.47293	-79.28052	26.8	2457.30
122015	39.47293	-79.28051	26.8	2457.30
122016	39.47311	-79.27114	21.4	2457.30
122017	39.47293	-79.28050	26.8	2457.30
122018	39.47293	-79.28049	26.8	2457.30
122019	39.47293	-79.28048	26.8	2457.30
122020	39.47297	-79.27850	17.0	2457.30
122021	39.47293	-79.28047	26.7	2457.30

122022	39.47293	-79.28046	26.7	2457.30
122023	39.47299	-79.27743	9.1	2457.30
122024	39.47299	-79.27743	9.3	2457.30
122025	39.47293	-79.28059	26.7	2457.30
122026	39.47293	-79.28058	26.8	2457.30
122027	39.47289	-79.28251	7.0	2457.30
122028	39.47289	-79.28251	7.0	2457.30
122029	39.47291	-79.28144	23.8	2457.30
122030	39.47298	-79.27775	7.3	2457.30
122031	39.47298	-79.27775	11.0	2457.30
122032	39.47320	-79.26627	4.9	2457.30
122033	39.47291	-79.28143	24.0	2457.30
122034	39.47306	-79.27352	20.5	2457.30
122035	39.47321	-79.26587	4.1	2457.30
122036	39.47321	-79.26587	4.0	2457.30
122037	39.47309	-79.27206	23.1	2457.30
122038	39.47320	-79.26626	4.8	2457.30
122039	39.47291	-79.28142	24.1	2457.30
122040	39.47299	-79.27720	14.1	2457.30
122041	39.47299	-79.27720	14.4	2457.30
122042	39.47306	-79.27351	20.6	2457.30
122043	39.47309	-79.27205	23.0	2457.30
122044	39.47309	-79.27205	23.1	2457.30
122045	39.47309	-79.27205	23.0	2457.30
122046	39.47309	-79.27205	23.0	2457.30
122047	39.47309	-79.27205	23.1	2457.30
122048	39.47291	-79.28141	24.2	2457.30
122049	39.47309	-79.27202	22.1	2457.30
122050	39.47266	-79.29401	29.6	2457.20
122051	39.47304	-79.27449	16.7	2457.30
122052	39.47307	-79.27303	20.3	2457.30
122053	39.47264	-79.29502	28.5	2457.20
122054	39.47309	-79.27194	22.9	2457.30
122055	39.47298	-79.27760	11.6	2457.30

122056	39.47298	-79.27743	9.5	2457.30
122057	39.47269	-79.29245	29.4	2457.20
122058	39.47290	-79.28148	23.5	2457.30
122059	39.47290	-79.28147	23.5	2457.30
122060	39.47290	-79.28146	23.6	2457.30
122061	39.47288	-79.28251	7.0	2457.30
122062	39.47288	-79.28251	7.1	2457.30
122063	39.47297	-79.27776	7.5	2457.30
122064	39.47290	-79.28145	23.8	2457.30
122065	39.47297	-79.27775	11.2	2457.30
122066	39.47308	-79.27207	22.9	2457.30
122067	39.47308	-79.27207	22.9	2457.30
122068	39.47308	-79.27207	22.9	2457.30
122069	39.47308	-79.27207	22.9	2457.30
122070	39.47308	-79.27207	22.9	2457.30
122071	39.47308	-79.27206	23.0	2457.30
122072	39.47308	-79.27206	23.1	2457.30
122073	39.47308	-79.27206	23.0	2457.30
122074	39.47308	-79.27206	23.1	2457.30
122075	39.47320	-79.26586	3.8	2457.30
122076	39.47310	-79.27113	21.4	2457.30
122077	39.47310	-79.27113	21.4	2457.30
122078	39.47308	-79.27205	21.7	2457.30
122079	39.47308	-79.27205	21.7	2457.30
122080	39.47298	-79.27719	14.8	2457.30
122081	39.47307	-79.27257	21.7	2457.30
122082	39.47308	-79.27203	21.9	2457.30
122083	39.47303	-79.27449	16.8	2457.30
122084	39.47306	-79.27303	20.4	2457.30
122085	39.47263	-79.29501	28.6	2457.20
122086	39.47297	-79.27760	12.0	2457.30
122087	39.47305	-79.27351	20.5	2457.30
122088	39.47308	-79.27193	23.0	2457.30
122089	39.47297	-79.27759	12.3	2457.30

122090	39.47305	-79.27350	20.5	2457.30
122091	39.47308	-79.27192	23.0	2457.30
122092	39.47319	-79.26625	4.8	2457.30
122093	39.47319	-79.26625	4.7	2457.30
122094	39.47319	-79.26624	4.6	2457.30
122095	39.47297	-79.27743	9.6	2457.30
122096	39.47289	-79.28151	23.3	2457.30
122097	39.47295	-79.27848	16.9	2457.30
122098	39.47289	-79.28150	23.4	2457.30
122099	39.47268	-79.29244	29.4	2457.20
122100	39.47289	-79.28149	23.5	2457.30
122101	39.47265	-79.29400	29.6	2457.20
122102	39.47287	-79.28251	7.2	2457.30
122103	39.47287	-79.28251	7.2	2457.30
122104	39.47307	-79.27208	22.6	2457.30
122105	39.47307	-79.27208	21.7	2457.30
122106	39.47307	-79.27208	22.7	2457.30
122107	39.47307	-79.27208	22.6	2457.30
122108	39.47307	-79.27208	22.6	2457.30
122109	39.47307	-79.27207	21.6	2457.30
122110	39.47307	-79.27207	22.8	2457.30
122111	39.47307	-79.27207	22.7	2457.30
122112	39.47307	-79.27207	22.9	2457.30
122113	39.47309	-79.27113	21.4	2457.30
122114	39.47319	-79.26585	3.8	2457.30
122115	39.47306	-79.27257	21.8	2457.30
122116	39.47297	-79.27718	14.9	2457.30
122117	39.47297	-79.27718	15.0	2457.30
122118	39.47305	-79.27303	20.5	2457.30
122119	39.47296	-79.27776	7.8	2457.30
122120	39.47296	-79.27776	7.9	2457.30
122121	39.47296	-79.27775	11.6	2457.30
122122	39.47296	-79.27759	12.7	2457.30
122123	39.47307	-79.27191	22.9	2457.30

122124	39.47307	-79.27191	22.9	2457.30
122125	39.47304	-79.27349	20.5	2457.30
122126	39.47318	-79.26623	4.4	2457.30
122127	39.47318	-79.26622	4.4	2457.30
122128	39.47318	-79.26621	4.4	2457.30
122129	39.47267	-79.29243	29.4	2457.20
122130	39.47294	-79.27845	16.7	2457.30
122131	39.47302	-79.27449	16.9	2457.30
122132	39.47286	-79.28252	7.5	2457.30
122133	39.47286	-79.28251	7.5	2457.30
122134	39.47264	-79.29398	29.7	2457.20
122135	39.47262	-79.29501	28.5	2457.20
122136	39.47308	-79.27113	21.4	2457.30
122137	39.47318	-79.26585	3.7	2457.30
122138	39.47288	-79.28154	23.0	2457.30
122139	39.47288	-79.28153	23.0	2457.30
122140	39.47288	-79.28152	23.2	2457.30
122141	39.47296	-79.27743	9.8	2457.30
122142	39.47296	-79.27743	10.0	2457.30
122143	39.47304	-79.27303	20.6	2457.30
122144	39.47295	-79.27777	7.9	2457.30
122145	39.47306	-79.27210	21.7	2457.30
122146	39.47306	-79.27209	21.7	2457.30
122147	39.47306	-79.27209	22.5	2457.30
122148	39.47306	-79.27209	22.6	2457.30
122149	39.47306	-79.27209	22.6	2457.30
122150	39.47306	-79.27209	22.6	2457.30
122151	39.47306	-79.27209	22.5	2457.30
122152	39.47295	-79.27775	11.8	2457.30
122153	39.47295	-79.27775	12.0	2457.30
122154	39.47295	-79.27759	13.0	2457.30
122155	39.47295	-79.27759	12.9	2457.30
122156	39.47303	-79.27349	20.6	2457.30
122157	39.47305	-79.27257	21.9	2457.30

122158	39.47306	-79.27190	22.9	2457.30
122159	39.47296	-79.27717	15.2	2457.30
122160	39.47306	-79.27189	22.8	2457.30
122161	39.47296	-79.27716	15.4	2457.30
122162	39.47317	-79.26620	4.3	2457.30
122163	39.47301	-79.27450	17.1	2457.30
122164	39.47317	-79.26619	4.3	2457.30
122165	39.47301	-79.27449	16.9	2457.30
122166	39.47317	-79.26618	4.2	2457.30
122167	39.47287	-79.28158	22.8	2457.30
122168	39.47263	-79.29397	29.7	2457.20
122169	39.47287	-79.28157	22.8	2457.30
122170	39.47287	-79.28156	22.9	2457.30
122171	39.47261	-79.29500	28.6	2457.20
122172	39.47287	-79.28155	22.9	2457.30
122173	39.47307	-79.27113	21.4	2457.30
122174	39.47295	-79.27743	10.3	2457.30
122175	39.47270	-79.29020	9.9	2460.71
122176	39.47305	-79.27212	22.0	2457.30
122177	39.47294	-79.27778	8.2	2457.30
122178	39.47305	-79.27211	21.9	2457.30
122179	39.47305	-79.27211	22.4	2457.30
122180	39.47285	-79.28252	7.6	2457.30
122181	39.47294	-79.27777	7.9	2457.30
122182	39.47303	-79.27302	20.7	2457.30
122183	39.47303	-79.27302	20.8	2457.30
122184	39.47305	-79.27210	22.4	2457.30
122185	39.47305	-79.27210	22.5	2457.30
122186	39.47305	-79.27210	22.5	2457.30
122187	39.47285	-79.28251	7.7	2457.30
122188	39.47305	-79.27209	22.5	2457.30
122189	39.47305	-79.27209	22.5	2457.30
122190	39.47294	-79.27775	12.5	2457.30
122191	39.47294	-79.27759	13.3	2457.30

122192	39.47317	-79.26584	3.8	2457.30
122193	39.47302	-79.27348	20.7	2457.30
122194	39.47302	-79.27347	20.8	2457.30
122195	39.47305	-79.27188	22.7	2457.30
122196	39.47295	-79.27715	15.6	2457.30
122197	39.47305	-79.27187	22.5	2457.30
122198	39.47300	-79.27450	17.2	2457.30
122199	39.47286	-79.28161	22.6	2457.30
122200	39.47316	-79.26618	4.2	2457.30
122201	39.47265	-79.29242	29.3	2457.20
122202	39.47286	-79.28160	22.8	2457.30
122203	39.47316	-79.26617	4.2	2457.30
122204	39.47286	-79.28159	22.8	2457.30
122205	39.47260	-79.29499	28.7	2457.20
122206	39.47294	-79.27743	10.5	2457.30
122207	39.47304	-79.27214	22.0	2457.30
122208	39.47304	-79.27213	22.0	2457.30
122209	39.47292	-79.27844	16.6	2457.30
122210	39.47293	-79.27778	8.4	2457.30
122211	39.47304	-79.27211	22.6	2457.30
122212	39.47304	-79.27211	22.5	2457.30
122213	39.47304	-79.27211	22.5	2457.30
122214	39.47304	-79.27211	22.5	2457.30
122215	39.47304	-79.27211	22.5	2457.30
122216	39.47304	-79.27211	22.5	2457.30
122217	39.47284	-79.28251	7.8	2457.30
122218	39.47293	-79.27775	12.9	2457.30
122219	39.47306	-79.27112	21.2	2457.30
122220	39.47306	-79.27112	21.3	2457.30
122221	39.47303	-79.27257	22.0	2457.30
122222	39.47316	-79.26584	3.7	2457.30
122223	39.47316	-79.26584	3.7	2457.30
122224	39.47301	-79.27346	21.0	2457.30
122225	39.47294	-79.27715	15.8	2457.30

122226	39.47304	-79.27187	22.5	2457.30
122227	39.47294	-79.27714	16.1	2457.30
122228	39.47299	-79.27450	17.4	2457.30
122229	39.47304	-79.27186	22.4	2457.30
122230	39.47302	-79.27302	21.0	2457.30
122231	39.47315	-79.26616	4.2	2457.30
122232	39.47261	-79.29396	29.7	2457.20
122233	39.47293	-79.27759	13.7	2457.30
122234	39.47285	-79.28167	21.9	2457.30
122235	39.47259	-79.29498	28.7	2457.20
122236	39.47285	-79.28166	21.9	2457.30
122237	39.47285	-79.28165	22.1	2457.30
122238	39.47293	-79.27743	10.9	2457.30
122239	39.47285	-79.28164	22.2	2457.30
122240	39.47285	-79.28163	22.5	2457.30
122241	39.47303	-79.27212	22.3	2457.30
122242	39.47303	-79.27212	22.4	2457.30
122243	39.47303	-79.27212	22.3	2457.30
122244	39.47303	-79.27211	22.5	2457.30
122245	39.47264	-79.29241	29.3	2457.20
122246	39.47283	-79.28251	7.9	2457.30
122247	39.47283	-79.28251	7.8	2457.30
122248	39.47291	-79.27842	16.5	2457.30
122249	39.47292	-79.27775	13.3	2457.30
122250	39.47302	-79.27257	22.2	2457.30
122251	39.47305	-79.27112	21.1	2457.30
122252	39.47303	-79.27217	21.9	2457.30
122253	39.47315	-79.26584	3.7	2457.30
122254	39.47284	-79.28179	20.9	2457.30
122255	39.47303	-79.27216	22.0	2457.30
122256	39.47284	-79.28190	19.5	2457.30
122257	39.47284	-79.28177	21.1	2457.30
122258	39.47284	-79.28189	19.6	2457.30
122259	39.47284	-79.28176	21.2	2457.30

122260	39.47303	-79.27213	22.1	2457.30
122261	39.47303	-79.27213	22.1	2457.30
122262	39.47298	-79.27450	17.5	2457.30
122263	39.47284	-79.28188	19.8	2457.30
122264	39.47284	-79.28175	21.2	2457.30
122265	39.47292	-79.27779	9.3	2457.30
122266	39.47292	-79.27779	8.7	2457.30
122267	39.47293	-79.27713	16.2	2457.30
122268	39.47284	-79.28174	21.3	2457.30
122269	39.47284	-79.28187	19.8	2457.30
122270	39.47284	-79.28173	21.5	2457.30
122271	39.47284	-79.28186	19.8	2457.30
122272	39.47301	-79.27302	21.0	2457.30
122273	39.47284	-79.28185	20.0	2457.30
122274	39.47284	-79.28172	21.5	2457.30
122275	39.47314	-79.26615	4.2	2457.30
122276	39.47284	-79.28184	20.1	2457.30
122277	39.47284	-79.28171	21.5	2457.30
122278	39.47314	-79.26614	4.2	2457.30
122279	39.47284	-79.28183	20.4	2457.30
122280	39.47284	-79.28169	21.6	2457.30
122281	39.47284	-79.28182	20.7	2457.30
122282	39.47284	-79.28168	21.7	2457.30
122283	39.47284	-79.28181	20.8	2457.30
122284	39.47292	-79.27759	14.1	2457.30
122285	39.47292	-79.27759	13.8	2457.30
122286	39.47260	-79.29394	29.6	2457.20
122287	39.47284	-79.28180	20.8	2457.30
122288	39.47258	-79.29497	28.8	2457.20
122289	39.47292	-79.27742	11.2	2457.30
122290	39.47300	-79.27346	21.2	2457.30
122291	39.47303	-79.27185	22.2	2457.30
122292	39.47303	-79.27185	22.2	2457.30
122293	39.47263	-79.29240	29.3	2457.20

122294	39.47263	-79.29239	29.3	2457.20
122295	39.47282	-79.28250	8.2	2457.30
122296	39.47283	-79.28197	18.2	2457.30
122297	39.47282	-79.28249	8.4	2457.30
122298	39.47283	-79.28196	18.4	2457.30
122299	39.47283	-79.28195	18.6	2457.30
122300	39.47283	-79.28194	18.8	2457.30
122301	39.47302	-79.27218	21.9	2457.30
122302	39.47304	-79.27112	21.1	2457.30
122303	39.47283	-79.28193	19.0	2457.30
122304	39.47314	-79.26584	3.5	2457.30
122305	39.47314	-79.26584	3.7	2457.30
122306	39.47283	-79.28192	19.2	2457.30
122307	39.47302	-79.27214	21.9	2457.30
122308	39.47302	-79.27214	21.9	2457.30
122309	39.47302	-79.27213	22.0	2457.30
122310	39.47302	-79.27213	22.0	2457.30
122311	39.47302	-79.27213	22.0	2457.30
122312	39.47291	-79.27780	9.8	2457.30
122313	39.47292	-79.27713	16.4	2457.30
122314	39.47292	-79.27712	16.5	2457.30
122315	39.47300	-79.27301	21.1	2457.30
122316	39.47291	-79.27775	13.8	2457.30
122317	39.47313	-79.26613	4.2	2457.30
122318	39.47313	-79.26612	4.1	2457.30
122319	39.47291	-79.27759	14.2	2457.30
122320	39.47313	-79.26611	4.1	2457.30
122321	39.47257	-79.29496	28.8	2457.20
122322	39.47297	-79.27451	17.6	2457.30
122323	39.47299	-79.27345	21.4	2457.30
122324	39.47299	-79.27345	21.4	2457.30
122325	39.47302	-79.27184	22.0	2457.30
122326	39.47301	-79.27222	21.6	2457.30
122327	39.47281	-79.28249	8.5	2457.30

122328	39.47262	-79.29238	29.2	2457.20
122329	39.47289	-79.27840	16.4	2457.30
122330	39.47301	-79.27220	21.7	2457.30
122331	39.47281	-79.28248	8.7	2457.30
122332	39.47301	-79.27219	21.8	2457.30
122333	39.47259	-79.29393	29.6	2457.20
122334	39.47303	-79.27111	21.1	2457.30
122335	39.47291	-79.27742	11.3	2457.30
122336	39.47290	-79.27781	10.3	2457.30
122337	39.47301	-79.27214	21.8	2457.30
122338	39.47301	-79.27214	21.8	2457.30
122339	39.47301	-79.27214	21.7	2457.30
122340	39.47301	-79.27214	21.7	2457.30
122341	39.47301	-79.27214	21.6	2457.30
122342	39.47290	-79.27780	10.2	2457.30
122343	39.47282	-79.28201	17.7	2457.30
122344	39.47282	-79.28199	18.0	2457.30
122345	39.47282	-79.28198	18.1	2457.30
122346	39.47290	-79.27776	14.1	2457.30
122347	39.47299	-79.27301	21.2	2457.30
122348	39.47299	-79.27301	21.3	2457.30
122349	39.47290	-79.27759	14.5	2457.30
122350	39.47313	-79.26585	3.4	2457.30
122351	39.47300	-79.27257	22.2	2457.30
122352	39.47296	-79.27451	17.8	2457.30
122353	39.47298	-79.27344	21.4	2457.30
122354	39.47291	-79.27711	16.6	2457.30
122355	39.47300	-79.27223	21.7	2457.30
122356	39.47301	-79.27183	21.8	2457.30
122357	39.47301	-79.27182	21.7	2457.30
122358	39.47261	-79.29237	29.2	2457.20
122359	39.47261	-79.29236	29.2	2457.20
122360	39.47288	-79.27838	16.4	2457.30
122361	39.47312	-79.26611	4.1	2457.30

122362	39.47281	-79.28206	16.6	2457.30
122363	39.47302	-79.27111	21.1	2457.30
122364	39.47312	-79.26610	4.0	2457.30
122365	39.47281	-79.28205	16.8	2457.30
122366	39.47300	-79.27215	21.6	2457.30
122367	39.47258	-79.29391	29.4	2457.20
122368	39.47281	-79.28204	17.0	2457.30
122369	39.47290	-79.27742	11.6	2457.30
122370	39.47290	-79.27742	11.8	2457.30
122371	39.47300	-79.27214	21.6	2457.30
122372	39.47300	-79.27214	21.6	2457.30
122373	39.47300	-79.27214	21.6	2457.30
122374	39.47281	-79.28203	17.1	2457.30
122375	39.47289	-79.27781	10.5	2457.30
122376	39.47256	-79.29495	28.7	2457.20
122377	39.47281	-79.28202	17.4	2457.30
122378	39.47289	-79.27776	14.4	2457.30
122379	39.47298	-79.27300	21.4	2457.30
122380	39.47280	-79.28247	8.9	2457.30
122381	39.47312	-79.26585	3.4	2457.30
122382	39.47312	-79.26585	3.4	2457.30
122383	39.47280	-79.28246	9.1	2457.30
122384	39.47299	-79.27257	22.1	2457.30
122385	39.47295	-79.27451	17.8	2457.30
122386	39.47295	-79.27451	17.9	2457.30
122387	39.47297	-79.27344	21.4	2457.30
122388	39.47297	-79.27343	21.6	2457.30
122389	39.47280	-79.28213	15.2	2457.30
122390	39.47255	-79.29518	30.5	2460.71
122391	39.47280	-79.28212	15.4	2457.30
122392	39.47290	-79.27711	16.8	2457.30
122393	39.47280	-79.28211	15.7	2457.30
122394	39.47290	-79.27710	17.0	2457.30
122395	39.47300	-79.27182	21.5	2457.30

122396	39.47300	-79.27181	21.4	2457.30
122397	39.47280	-79.28209	15.8	2457.30
122398	39.47280	-79.28208	16.0	2457.30
122399	39.47289	-79.27759	14.6	2457.30
122400	39.47289	-79.27759	14.9	2457.30
122401	39.47280	-79.28207	16.3	2457.30
122402	39.47260	-79.29235	29.2	2457.20
122403	39.47299	-79.27216	21.5	2457.30
122404	39.47299	-79.27216	21.5	2457.30
122405	39.47299	-79.27216	21.5	2457.30
122406	39.47299	-79.27216	21.4	2457.30
122407	39.47311	-79.26609	4.0	2457.30
122408	39.47299	-79.27215	21.5	2457.30
122409	39.47299	-79.27215	21.5	2457.30
122410	39.47311	-79.26608	4.0	2457.30
122411	39.47311	-79.26608	4.0	2457.30
122412	39.47289	-79.27742	12.1	2457.30
122413	39.47257	-79.29390	29.4	2457.20
122414	39.47299	-79.27227	21.8	2457.30
122415	39.47299	-79.27226	21.7	2457.30
122416	39.47299	-79.27224	21.7	2457.30
122417	39.47288	-79.27776	14.8	2457.30
122418	39.47288	-79.27776	14.6	2457.30
122419	39.47311	-79.26585	3.3	2457.30
122420	39.47298	-79.27257	22.0	2457.30
122421	39.47301	-79.27111	21.2	2457.30
122422	39.47301	-79.27111	21.3	2457.30
122423	39.47279	-79.28245	9.3	2457.30
122424	39.47279	-79.28245	9.2	2457.30
122425	39.47288	-79.27783	11.0	2457.30
122426	39.47288	-79.27782	10.7	2457.30
122427	39.47294	-79.27452	18.0	2457.30
122428	39.47296	-79.27342	21.6	2457.30
122429	39.47296	-79.27342	21.8	2457.30

122430	39.47289	-79.27709	17.2	2457.30
122431	39.47289	-79.27709	17.1	2457.30
122432	39.47297	-79.27300	21.4	2457.30
122433	39.47299	-79.27180	21.2	2457.30
122434	39.47299	-79.27180	21.0	2457.30
122435	39.47299	-79.27179	21.0	2457.30
122436	39.47288	-79.27759	15.2	2457.30
122437	39.47259	-79.29234	29.1	2457.20
122438	39.47279	-79.28218	14.2	2457.30
122439	39.47279	-79.28217	14.3	2457.30
122440	39.47298	-79.27228	21.9	2457.30
122441	39.47279	-79.28216	14.7	2457.30
122442	39.47288	-79.27741	12.3	2457.30
122443	39.47310	-79.26607	3.9	2457.30
122444	39.47279	-79.28215	14.9	2457.30
122445	39.47310	-79.26606	3.9	2457.30
122446	39.47254	-79.29494	28.6	2457.20
122447	39.47256	-79.29388	29.5	2457.20
122448	39.47279	-79.28214	15.1	2457.30
122449	39.47310	-79.26605	3.9	2457.30
122450	39.47310	-79.26604	3.8	2457.30
122451	39.47310	-79.26586	3.3	2457.30
122452	39.47310	-79.26586	3.4	2457.30
122453	39.47298	-79.27218	21.5	2457.30
122454	39.47298	-79.27218	21.4	2457.30
122455	39.47298	-79.27217	21.4	2457.30
122456	39.47298	-79.27217	21.4	2457.30
122457	39.47298	-79.27217	21.4	2457.30
122458	39.47286	-79.27836	16.3	2457.30
122459	39.47287	-79.27783	11.3	2457.30
122460	39.47298	-79.27216	21.4	2457.30
122461	39.47278	-79.28244	9.4	2457.30
122462	39.47278	-79.28243	9.4	2457.30
122463	39.47287	-79.27777	15.0	2457.30

122464	39.47295	-79.27341	21.8	2457.30
122465	39.47278	-79.28223	13.1	2457.30
122466	39.47288	-79.27708	17.5	2457.30
122467	39.47296	-79.27299	21.5	2457.30
122468	39.47278	-79.28221	13.5	2457.30
122469	39.47287	-79.27759	15.3	2457.30
122470	39.47278	-79.28220	13.6	2457.30
122471	39.47298	-79.27178	20.9	2457.30
122472	39.47297	-79.27230	22.0	2457.30
122473	39.47278	-79.28219	14.0	2457.30
122474	39.47298	-79.27177	20.9	2457.30
122475	39.47297	-79.27229	22.0	2457.30
122476	39.47293	-79.27452	18.0	2457.30
122477	39.47287	-79.27741	12.6	2457.30
122478	39.47253	-79.29493	28.6	2457.20
122479	39.47309	-79.26603	3.8	2457.30
122480	39.47309	-79.26603	3.8	2457.30
122481	39.47309	-79.26602	3.7	2457.30
122482	39.47309	-79.26586	3.4	2457.30
122483	39.47286	-79.27785	11.7	2457.30
122484	39.47297	-79.27218	21.6	2457.30
122485	39.47297	-79.27218	21.5	2457.30
122486	39.47297	-79.27218	21.5	2457.30
122487	39.47297	-79.27218	21.6	2457.30
122488	39.47297	-79.27218	21.5	2457.30
122489	39.47296	-79.27257	22.1	2457.30
122490	39.47286	-79.27784	11.4	2457.30
122491	39.47299	-79.27111	21.3	2457.30
122492	39.47299	-79.27110	21.2	2457.30
122493	39.47258	-79.29233	29.2	2457.20
122494	39.47277	-79.28242	9.6	2457.30
122495	39.47277	-79.28241	9.9	2457.30
122496	39.47277	-79.28240	10.1	2457.30
122497	39.47277	-79.28239	10.5	2457.30

122498	39.47286	-79.27777	15.3	2457.30
122499	39.47277	-79.28238	11.0	2457.30
122500	39.47277	-79.28224	12.9	2457.30
122501	39.47309	-79.26587	3.3	2457.30
122502	39.47295	-79.27299	21.6	2457.30
122503	39.47287	-79.27707	17.7	2457.30
122504	39.47287	-79.27707	17.6	2457.30
122505	39.47286	-79.27759	15.6	2457.30
122506	39.47277	-79.28230	11.8	2457.30
122507	39.47292	-79.27452	18.0	2457.30
122508	39.47277	-79.28229	11.9	2457.30
122509	39.47277	-79.28228	12.1	2457.30
122510	39.47277	-79.28227	12.3	2457.30
122511	39.47277	-79.28226	12.5	2457.30
122512	39.47252	-79.29492	28.7	2457.20
122513	39.47277	-79.28225	12.7	2457.30
122514	39.47294	-79.27340	21.8	2457.30
122515	39.47308	-79.26601	3.7	2457.30
122516	39.47308	-79.26601	3.7	2457.30
122517	39.47294	-79.27339	21.8	2457.30
122518	39.47296	-79.27220	21.7	2457.30
122519	39.47296	-79.27220	21.7	2457.30
122520	39.47296	-79.27220	21.6	2457.30
122521	39.47308	-79.26600	3.6	2457.30
122522	39.47296	-79.27219	21.7	2457.30
122523	39.47308	-79.26599	3.5	2457.30
122524	39.47285	-79.27785	11.8	2457.30
122525	39.47296	-79.27231	22.2	2457.30
122526	39.47296	-79.27231	22.0	2457.30
122527	39.47296	-79.27218	21.6	2457.30
122528	39.47308	-79.26598	3.5	2457.30
122529	39.47308	-79.26598	3.5	2457.30
122530	39.47308	-79.26597	3.5	2457.30
122531	39.47297	-79.27177	20.9	2457.30

122532	39.47308	-79.26596	3.5	2457.30
122533	39.47308	-79.26596	3.5	2457.30
122534	39.47297	-79.27176	20.9	2457.30
122535	39.47298	-79.27110	21.1	2457.30
122536	39.47308	-79.26595	3.4	2457.30
122537	39.47284	-79.27834	16.4	2457.30
122538	39.47257	-79.29232	29.2	2457.20
122539	39.47286	-79.27741	12.8	2457.30
122540	39.47254	-79.29387	29.5	2457.20
122541	39.47285	-79.27777	15.4	2457.30
122542	39.47308	-79.26589	3.3	2457.30
122543	39.47308	-79.26589	3.3	2457.30
122544	39.47308	-79.26588	3.3	2457.30
122545	39.47276	-79.28236	11.2	2457.30
122546	39.47294	-79.27299	21.7	2457.30
122547	39.47308	-79.26587	3.3	2457.30
122548	39.47276	-79.28235	11.4	2457.30
122549	39.47276	-79.28234	11.4	2457.30
122550	39.47285	-79.27759	15.8	2457.30
122551	39.47286	-79.27706	17.9	2457.30
122552	39.47276	-79.28233	11.6	2457.30
122553	39.47285	-79.27758	16.1	2457.30
122554	39.47295	-79.27257	22.1	2457.30
122555	39.47286	-79.27705	18.0	2457.30
122556	39.47276	-79.28232	11.6	2457.30
122557	39.47291	-79.27453	18.0	2457.30
122558	39.47293	-79.27339	21.8	2457.30
122559	39.47295	-79.27233	22.2	2457.30
122560	39.47295	-79.27232	22.2	2457.30
122561	39.47297	-79.27110	21.0	2457.30
122562	39.47307	-79.26595	3.4	2457.30
122563	39.47296	-79.27175	21.0	2457.30
122564	39.47307	-79.26594	3.4	2457.30
122565	39.47307	-79.26594	3.4	2457.30

122566	39.47285	-79.27741	13.0	2457.30
122567	39.47285	-79.27741	13.3	2457.30
122568	39.47296	-79.27174	21.0	2457.30
122569	39.47256	-79.29231	29.3	2457.20
122570	39.47307	-79.26593	3.3	2457.30
122571	39.47307	-79.26593	3.4	2457.30
122572	39.47283	-79.27832	16.4	2457.30
122573	39.47307	-79.26592	3.4	2457.30
122574	39.47307	-79.26592	3.4	2457.30
122575	39.47307	-79.26591	3.4	2457.30
122576	39.47307	-79.26591	3.4	2457.30
122577	39.47284	-79.27777	15.7	2457.30
122578	39.47307	-79.26590	3.4	2457.30
122579	39.47307	-79.26590	3.4	2457.30
122580	39.47253	-79.29386	29.6	2457.20
122581	39.47251	-79.29491	28.8	2457.20
122582	39.47295	-79.27222	21.7	2457.30
122583	39.47295	-79.27222	21.7	2457.30
122584	39.47295	-79.27222	21.7	2457.30
122585	39.47295	-79.27221	21.7	2457.30
122586	39.47295	-79.27221	21.7	2457.30
122587	39.47295	-79.27221	21.7	2457.30
122588	39.47284	-79.27786	12.2	2457.30
122589	39.47284	-79.27786	12.4	2457.30
122590	39.47290	-79.27453	18.0	2457.30
122591	39.47294	-79.27236	22.4	2457.30
122592	39.47294	-79.27235	22.2	2457.30
122593	39.47294	-79.27234	22.2	2457.30
122594	39.47293	-79.27299	21.7	2457.30
122595	39.47292	-79.27338	21.7	2457.30
122596	39.47292	-79.27338	21.7	2457.30
122597	39.47284	-79.27758	16.3	2457.30
122598	39.47285	-79.27705	18.1	2457.30
122599	39.47295	-79.27174	21.2	2457.30

122600	39.47295	-79.27173	21.4	2457.30
122601	39.47284	-79.27740	13.6	2457.30
122602	39.47255	-79.29230	29.3	2457.20
122603	39.47294	-79.27224	21.8	2457.30
122604	39.47283	-79.27777	16.0	2457.30
122605	39.47294	-79.27223	21.8	2457.30
122606	39.47294	-79.27223	21.8	2457.30
122607	39.47294	-79.27223	21.9	2457.30
122608	39.47294	-79.27223	21.8	2457.30
122609	39.47294	-79.27223	21.8	2457.30
122610	39.47252	-79.29385	29.6	2457.20
122611	39.47294	-79.27222	21.7	2457.30
122612	39.47250	-79.29490	28.8	2457.20
122613	39.47283	-79.27787	12.6	2457.30
122614	39.47293	-79.27257	22.1	2457.30
122615	39.47289	-79.27453	18.1	2457.30
122616	39.47296	-79.27110	21.0	2457.30
122617	39.47293	-79.27236	22.4	2457.30
122618	39.47292	-79.27298	21.8	2457.30
122619	39.47292	-79.27298	21.8	2457.30
122620	39.47291	-79.27337	21.8	2457.30
122621	39.47291	-79.27336	21.8	2457.30
122622	39.47283	-79.27758	16.7	2457.30
122623	39.47289	-79.27454	18.1	2457.30
122624	39.47284	-79.27704	18.2	2457.30
122625	39.47284	-79.27703	18.5	2457.30
122626	39.47283	-79.27740	14.1	2457.30
122627	39.47293	-79.27225	21.8	2457.30
122628	39.47293	-79.27225	21.8	2457.30
122629	39.47293	-79.27225	21.8	2457.30
122630	39.47294	-79.27172	21.5	2457.30
122631	39.47254	-79.29229	29.2	2457.20
122632	39.47293	-79.27224	21.8	2457.30
122633	39.47293	-79.27224	21.8	2457.30

122634	39.47252	-79.29347	32.5	2460.71
122635	39.47282	-79.27788	13.1	2457.30
122636	39.47282	-79.27788	12.9	2457.30
122637	39.47249	-79.29488	28.8	2457.20
122638	39.47292	-79.27257	22.1	2457.30
122639	39.47295	-79.27109	20.9	2457.30
122640	39.47282	-79.27778	16.2	2457.30
122641	39.47281	-79.27830	16.5	2457.30
122642	39.47291	-79.27298	21.9	2457.30
122643	39.47282	-79.27758	17.0	2457.30
122644	39.47290	-79.27336	21.8	2457.30
122645	39.47242	-79.29828	9.4	2460.71
122646	39.47288	-79.27454	18.1	2457.30
122647	39.47290	-79.27335	22.1	2457.30
122648	39.47283	-79.27703	18.6	2457.30
122649	39.47292	-79.27227	21.8	2457.30
122650	39.47292	-79.27227	21.9	2457.30
122651	39.47292	-79.27227	21.7	2457.30
122652	39.47292	-79.27239	22.4	2457.30
122653	39.47292	-79.27226	21.9	2457.30
122654	39.47292	-79.27226	21.9	2457.30
122655	39.47292	-79.27226	21.9	2457.30
122656	39.47292	-79.27226	21.8	2457.30
122657	39.47292	-79.27238	22.4	2457.30
122658	39.47293	-79.27172	21.6	2457.30
122659	39.47282	-79.27739	14.5	2457.30
122660	39.47292	-79.27237	22.4	2457.30
122661	39.47293	-79.27171	21.8	2457.30
122662	39.47281	-79.27789	13.8	2457.30
122663	39.47281	-79.27789	13.5	2457.30
122664	39.47250	-79.29383	29.8	2457.20
122665	39.47248	-79.29487	29.0	2457.20
122666	39.47294	-79.27109	21.0	2457.30
122667	39.47281	-79.27778	16.9	2457.30

122668	39.47281	-79.27778	16.5	2457.30
122669	39.47253	-79.29228	29.2	2457.20
122670	39.47280	-79.27828	16.6	2457.30
122671	39.47290	-79.27298	22.1	2457.30
122672	39.47281	-79.27758	17.3	2457.30
122673	39.47287	-79.27454	18.3	2457.30
122674	39.47282	-79.27702	18.7	2457.30
122675	39.47291	-79.27240	22.4	2457.30
122676	39.47282	-79.27701	18.8	2457.30
122677	39.47249	-79.29382	29.7	2457.20
122678	39.47247	-79.29486	28.9	2457.20
122679	39.47289	-79.27335	22.2	2457.30
122680	39.47291	-79.27229	21.8	2457.30
122681	39.47291	-79.27229	21.9	2457.30
122682	39.47291	-79.27228	21.8	2457.30
122683	39.47291	-79.27228	21.9	2457.30
122684	39.47291	-79.27228	21.9	2457.30
122685	39.47293	-79.27109	20.9	2457.30
122686	39.47291	-79.27227	21.8	2457.30
122687	39.47281	-79.27739	14.7	2457.30
122688	39.47280	-79.27778	17.1	2457.30
122689	39.47280	-79.27790	14.0	2457.30
122690	39.47292	-79.27170	21.8	2457.30
122691	39.47292	-79.27170	21.9	2457.30
122692	39.47252	-79.29227	29.2	2457.20
122693	39.47289	-79.27297	22.3	2457.30
122694	39.47290	-79.27244	22.3	2457.30
122695	39.47290	-79.27257	22.3	2457.30
122696	39.47286	-79.27454	18.4	2457.30
122697	39.47290	-79.27243	22.3	2457.30
122698	39.47290	-79.27241	22.4	2457.30
122699	39.47281	-79.27701	18.8	2457.30
122700	39.47280	-79.27758	17.7	2457.30
122701	39.47280	-79.27758	17.5	2457.30

122702	39.47290	-79.27230	21.7	2457.30
122703	39.47290	-79.27230	21.8	2457.30
122704	39.47290	-79.27229	21.8	2457.30
122705	39.47290	-79.27229	21.7	2457.30
122706	39.47290	-79.27229	21.7	2457.30
122707	39.47290	-79.27229	21.7	2457.30
122708	39.47288	-79.27334	22.3	2457.30
122709	39.47288	-79.27333	22.5	2457.30
122710	39.47292	-79.27109	20.9	2457.30
122711	39.47292	-79.27108	20.8	2457.30
122712	39.47280	-79.27739	15.0	2457.30
122713	39.47279	-79.27791	14.1	2457.30
122714	39.47279	-79.27791	14.2	2457.30
122715	39.47279	-79.27778	17.4	2457.30
122716	39.47291	-79.27169	21.9	2457.30
122717	39.47251	-79.29226	29.1	2457.20
122718	39.47278	-79.27826	16.9	2457.30
122719	39.47248	-79.29381	29.7	2457.20
122720	39.47285	-79.27455	18.4	2457.30
122721	39.47289	-79.27257	22.3	2457.30
122722	39.47246	-79.29485	28.9	2457.20
122723	39.47255	-79.29010	9.5	2460.71
122724	39.47289	-79.27246	22.3	2457.30
122725	39.47289	-79.27245	22.3	2457.30
122726	39.47289	-79.27232	21.9	2457.30
122727	39.47288	-79.27297	22.3	2457.30
122728	39.47289	-79.27231	21.9	2457.30
122729	39.47289	-79.27231	21.9	2457.30
122730	39.47289	-79.27231	21.9	2457.30
122731	39.47279	-79.27758	18.0	2457.30
122732	39.47289	-79.27230	21.8	2457.30
122733	39.47287	-79.27333	22.6	2457.30
122734	39.47278	-79.27793	14.6	2457.30
122735	39.47280	-79.27700	18.9	2457.30

122736	39.47278	-79.27792	14.5	2457.30
122737	39.47280	-79.27699	19.0	2457.30
122738	39.47279	-79.27738	15.1	2457.30
122739	39.47290	-79.27168	21.9	2457.30
122740	39.47290	-79.27168	21.9	2457.30
122741	39.47250	-79.29225	29.1	2457.20
122742	39.47277	-79.27824	16.9	2457.30
122743	39.47288	-79.27257	22.3	2457.30
122744	39.47245	-79.29484	28.9	2457.20
122745	39.47291	-79.27108	20.7	2457.30
122746	39.47278	-79.27778	17.5	2457.30
122747	39.47288	-79.27249	22.3	2457.30
122748	39.47288	-79.27248	22.3	2457.30
122749	39.47288	-79.27247	22.3	2457.30
122750	39.47288	-79.27233	21.9	2457.30
122751	39.47288	-79.27233	21.8	2457.30
122752	39.47288	-79.27233	22.0	2457.30
122753	39.47288	-79.27233	21.8	2457.30
122754	39.47288	-79.27232	21.7	2457.30
122755	39.47288	-79.27232	21.7	2457.30
122756	39.47287	-79.27297	22.4	2457.30
122757	39.47287	-79.27297	22.2	2457.30
122758	39.47278	-79.27758	18.4	2457.30
122759	39.47284	-79.27455	18.5	2457.30
122760	39.47284	-79.27455	18.6	2457.30
122761	39.47286	-79.27333	22.6	2457.30
122762	39.47286	-79.27332	22.5	2457.30
122763	39.47277	-79.27793	14.7	2457.30
122764	39.47278	-79.27738	15.4	2457.30
122765	39.47279	-79.27698	19.1	2457.30
122766	39.47289	-79.27167	22.0	2457.30
122767	39.47249	-79.29224	29.1	2457.20
122768	39.47289	-79.27166	22.1	2457.30
122769	39.47287	-79.27257	22.4	2457.30

122770	39.47246	-79.29380	29.7	2457.20
122771	39.47244	-79.29482	28.8	2457.20
122772	39.47290	-79.27108	20.7	2457.30
122773	39.47287	-79.27251	22.2	2457.30
122774	39.47277	-79.27778	17.8	2457.30
122775	39.47287	-79.27250	22.2	2457.30
122776	39.47283	-79.27456	18.6	2457.30
122777	39.47286	-79.27297	22.2	2457.30
122778	39.47277	-79.27758	18.6	2457.30
122779	39.47285	-79.27332	22.5	2457.30
122780	39.47278	-79.27697	19.3	2457.30
122781	39.47278	-79.27697	19.2	2457.30
122782	39.47287	-79.27234	22.0	2457.30
122783	39.47287	-79.27234	21.9	2457.30
122784	39.47287	-79.27234	22.0	2457.30
122785	39.47287	-79.27233	22.1	2457.30
122786	39.47287	-79.27233	22.1	2457.30
122787	39.47288	-79.27165	22.3	2457.30
122788	39.47288	-79.27164	22.4	2457.30
122789	39.47245	-79.29378	29.7	2457.20
122790	39.47276	-79.27795	15.2	2457.30
122791	39.47276	-79.27794	15.0	2457.30
122792	39.47289	-79.27108	20.7	2457.30
122793	39.47243	-79.29481	28.8	2457.20
122794	39.47276	-79.27778	18.2	2457.30
122795	39.47277	-79.27738	15.8	2457.30
122796	39.47248	-79.29223	29.1	2457.20
122797	39.47282	-79.27456	18.6	2457.30
122798	39.47276	-79.27758	18.7	2457.30
122799	39.47285	-79.27296	22.1	2457.30
122800	39.47275	-79.27822	16.9	2457.30
122801	39.47286	-79.27253	22.3	2457.30
122802	39.47286	-79.27252	22.3	2457.30
122803	39.47286	-79.27235	21.8	2457.30

122804	39.47286	-79.27235	21.9	2457.30
122805	39.47286	-79.27235	21.9	2457.30
122806	39.47286	-79.27235	21.9	2457.30
122807	39.47277	-79.27696	19.5	2457.30
122808	39.47286	-79.27234	21.9	2457.30
122809	39.47286	-79.27234	21.9	2457.30
122810	39.47287	-79.27164	22.5	2457.30
122811	39.47275	-79.27796	15.5	2457.30
122812	39.47287	-79.27163	22.7	2457.30
122813	39.47275	-79.27795	15.4	2457.30
122814	39.47288	-79.27108	20.5	2457.30
122815	39.47284	-79.27331	22.5	2457.30
122816	39.47288	-79.27107	20.5	2457.30
122817	39.47275	-79.27779	18.7	2457.30
122818	39.47275	-79.27779	18.9	2457.30
122819	39.47242	-79.29480	28.7	2457.20
122820	39.47276	-79.27738	16.0	2457.30
122821	39.47276	-79.27737	16.4	2457.30
122822	39.47281	-79.27456	18.7	2457.30
122823	39.47285	-79.27257	22.4	2457.30
122824	39.47247	-79.29222	29.0	2457.20
122825	39.47284	-79.27296	22.0	2457.30
122826	39.47285	-79.27256	22.6	2457.30
122827	39.47285	-79.27255	22.6	2457.30
122828	39.47285	-79.27254	22.5	2457.30
122829	39.47285	-79.27237	21.9	2457.30
122830	39.47285	-79.27236	22.0	2457.30
122831	39.47285	-79.27236	21.9	2457.30
122832	39.47285	-79.27236	21.9	2457.30
122833	39.47285	-79.27236	22.0	2457.30
122834	39.47285	-79.27236	21.9	2457.30
122835	39.47285	-79.27235	21.8	2457.30
122836	39.47276	-79.27695	19.5	2457.30
122837	39.47276	-79.27695	19.8	2457.30

122838	39.47275	-79.27758	19.0	2457.30
122839	39.47274	-79.27796	15.6	2457.30
122840	39.47283	-79.27331	22.5	2457.30
122841	39.47283	-79.27330	22.7	2457.30
122842	39.47241	-79.29479	28.8	2457.20
122843	39.47275	-79.27737	16.6	2457.30
122844	39.47284	-79.27259	22.7	2457.30
122845	39.47284	-79.27258	22.6	2457.30
122846	39.47284	-79.27257	22.4	2457.30
122847	39.47286	-79.27162	22.8	2457.30
122848	39.47243	-79.29377	29.5	2457.20
122849	39.47286	-79.27161	22.8	2457.30
122850	39.47273	-79.27820	17.2	2457.30
122851	39.47287	-79.27107	20.5	2457.30
122852	39.47274	-79.27779	19.5	2457.30
122853	39.47284	-79.27237	21.8	2457.30
122854	39.47284	-79.27237	21.8	2457.30
122855	39.47284	-79.27237	21.8	2457.30
122856	39.47284	-79.27237	21.8	2457.30
122857	39.47280	-79.27457	18.7	2457.30
122858	39.47273	-79.27798	15.9	2457.30
122859	39.47274	-79.27758	19.2	2457.30
122860	39.47274	-79.27758	19.3	2457.30
122861	39.47283	-79.27296	22.0	2457.30
122862	39.47273	-79.27797	15.7	2457.30
122863	39.47282	-79.27330	22.6	2457.30
122864	39.47284	-79.27238	21.8	2457.30
122865	39.47284	-79.27238	21.9	2457.30
122866	39.47284	-79.27238	22.0	2457.30
122867	39.47284	-79.27238	21.9	2457.30
122868	39.47274	-79.27737	16.8	2457.30
122869	39.47283	-79.27261	22.6	2457.30
122870	39.47283	-79.27260	22.6	2457.30
122871	39.47275	-79.27694	20.0	2457.30

122872	39.47245	-79.29221	29.0	2457.20
122873	39.47242	-79.29376	29.4	2457.20
122874	39.47285	-79.27160	22.6	2457.30
122875	39.47285	-79.27160	22.7	2457.30
122876	39.47286	-79.27107	20.4	2457.30
122877	39.47273	-79.27779	19.7	2457.30
122878	39.47272	-79.27818	17.6	2457.30
122879	39.47240	-79.29478	28.8	2457.20
122880	39.47283	-79.27262	22.6	2457.30
122881	39.47279	-79.27457	18.8	2457.30
122882	39.47273	-79.27758	19.6	2457.30
122883	39.47282	-79.27296	22.0	2457.30
122884	39.47283	-79.27239	21.5	2457.30
122885	39.47283	-79.27239	21.7	2457.30
122886	39.47283	-79.27239	21.7	2457.30
122887	39.47283	-79.27239	21.5	2457.30
122888	39.47283	-79.27239	21.5	2457.30
122889	39.47283	-79.27238	21.9	2457.30
122890	39.47283	-79.27238	21.9	2457.30
122891	39.47281	-79.27330	22.7	2457.30
122892	39.47273	-79.27736	16.9	2457.30
122893	39.47272	-79.27799	16.1	2457.30
122894	39.47274	-79.27693	20.1	2457.30
122895	39.47274	-79.27692	20.1	2457.30
122896	39.47244	-79.29220	29.0	2457.20
122897	39.47272	-79.27780	19.9	2457.30
122898	39.47282	-79.27265	22.6	2457.30
122899	39.47285	-79.27107	20.3	2457.30
122900	39.47284	-79.27159	22.5	2457.30
122901	39.47282	-79.27264	22.5	2457.30
122902	39.47241	-79.29374	29.3	2457.20
122903	39.47284	-79.27158	22.4	2457.30
122904	39.47282	-79.27263	22.5	2457.30
122905	39.47239	-79.29477	28.8	2457.20

122906	39.47278	-79.27458	18.8	2457.30
122907	39.47278	-79.27457	18.8	2457.30
122908	39.47282	-79.27257	22.4	2457.30
122909	39.47272	-79.27758	19.8	2457.30
122910	39.47281	-79.27296	22.2	2457.30
122911	39.47281	-79.27295	22.3	2457.30
122912	39.47282	-79.27240	21.7	2457.30
122913	39.47282	-79.27240	21.8	2457.30
122914	39.47282	-79.27240	21.7	2457.30
122915	39.47282	-79.27240	21.7	2457.30
122916	39.47282	-79.27240	21.8	2457.30
122917	39.47280	-79.27329	22.6	2457.30
122918	39.47280	-79.27329	22.7	2457.30
122919	39.47271	-79.27800	16.7	2457.30
122920	39.47281	-79.27272	22.6	2457.30
122921	39.47271	-79.27799	16.4	2457.30
122922	39.47273	-79.27692	20.4	2457.30
122923	39.47281	-79.27270	22.7	2457.30
122924	39.47281	-79.27269	22.7	2457.30
122925	39.47281	-79.27268	22.6	2457.30
122926	39.47243	-79.29219	28.9	2457.20
122927	39.47281	-79.27267	22.6	2457.30
122928	39.47271	-79.27780	20.5	2457.30
122929	39.47284	-79.27107	20.2	2457.30
122930	39.47283	-79.27158	22.1	2457.30
122931	39.47240	-79.29373	29.2	2457.20
122932	39.47283	-79.27157	22.1	2457.30
122933	39.47272	-79.27736	17.3	2457.30
122934	39.47277	-79.27458	18.9	2457.30
122935	39.47238	-79.29475	28.8	2457.20
122936	39.47271	-79.27758	20.1	2457.30
122937	39.47281	-79.27257	22.4	2457.30
122938	39.47280	-79.27295	22.3	2457.30
122939	39.47281	-79.27242	21.6	2457.30

122940	39.47281	-79.27242	21.7	2457.30
122941	39.47281	-79.27241	21.8	2457.30
122942	39.47281	-79.27241	21.7	2457.30
122943	39.47281	-79.27241	21.7	2457.30
122944	39.47281	-79.27241	21.7	2457.30
122945	39.47281	-79.27241	21.7	2457.30
122946	39.47270	-79.27816	18.5	2457.30
122947	39.47270	-79.27801	17.2	2457.30
122948	39.47270	-79.27801	16.9	2457.30
122949	39.47272	-79.27691	20.5	2457.30
122950	39.47272	-79.27690	20.6	2457.30
122951	39.47270	-79.27780	20.7	2457.30
122952	39.47270	-79.27780	20.9	2457.30
122953	39.47280	-79.27278	22.4	2457.30
122954	39.47283	-79.27106	20.2	2457.30
122955	39.47280	-79.27277	22.5	2457.30
122956	39.47280	-79.27276	22.6	2457.30
122957	39.47279	-79.27328	22.5	2457.30
122958	39.47282	-79.27156	22.0	2457.30
122959	39.47280	-79.27274	22.7	2457.30
122960	39.47271	-79.27735	17.6	2457.30
122961	39.47280	-79.27273	22.6	2457.30
122962	39.47237	-79.29475	28.9	2457.20
122963	39.47280	-79.27257	22.3	2457.30
122964	39.47279	-79.27295	22.3	2457.30
122965	39.47242	-79.29218	28.8	2457.20
122966	39.47269	-79.27802	17.4	2457.30
122967	39.47276	-79.27458	19.0	2457.30
122968	39.47280	-79.27244	21.7	2457.30
122969	39.47280	-79.27244	21.7	2457.30
122970	39.47270	-79.27758	20.3	2457.30
122971	39.47280	-79.27243	21.6	2457.30
122972	39.47280	-79.27243	21.6	2457.30
122973	39.47280	-79.27243	21.6	2457.30

122974	39.47280	-79.27243	21.7	2457.30
122975	39.47279	-79.27282	22.3	2457.30
122976	39.47271	-79.27690	20.7	2457.30
122977	39.47279	-79.27281	22.3	2457.30
122978	39.47271	-79.27689	20.8	2457.30
122979	39.47279	-79.27280	22.5	2457.30
122980	39.47279	-79.27279	22.5	2457.30
122981	39.47235	-79.29533	30.4	2460.71
122982	39.47278	-79.27328	22.5	2457.30
122983	39.47281	-79.27156	21.9	2457.30
122984	39.47270	-79.27735	17.9	2457.30
122985	39.47270	-79.27735	17.7	2457.30
122986	39.47281	-79.27155	21.8	2457.30
122987	39.47236	-79.29473	28.7	2457.20
122988	39.47269	-79.27781	21.0	2457.30
122989	39.47241	-79.29217	28.6	2457.20
122990	39.47282	-79.27106	20.2	2457.30
122991	39.47238	-79.29372	29.2	2457.20
122992	39.47278	-79.27288	22.3	2457.30
122993	39.47268	-79.27815	19.0	2457.30
122994	39.47278	-79.27287	22.2	2457.30
122995	39.47275	-79.27458	19.1	2457.30
122996	39.47278	-79.27286	22.2	2457.30
122997	39.47278	-79.27285	22.1	2457.30
122998	39.47279	-79.27245	21.7	2457.30
122999	39.47279	-79.27245	21.6	2457.30
123000	39.47279	-79.27245	21.7	2457.30
123001	39.47278	-79.27284	22.3	2457.30
123002	39.47279	-79.27244	21.8	2457.30
123003	39.47279	-79.27244	21.7	2457.30
123004	39.47279	-79.27244	21.8	2457.30
123005	39.47269	-79.27757	20.5	2457.30
123006	39.47278	-79.27294	22.3	2457.30
123007	39.47270	-79.27688	20.9	2457.30

123008	39.47278	-79.27290	22.5	2457.30
123009	39.47268	-79.27803	18.1	2457.30
123010	39.47268	-79.27803	17.7	2457.30
123011	39.47277	-79.27327	22.5	2457.30
123012	39.47277	-79.27327	22.4	2457.30
123013	39.47269	-79.27734	18.1	2457.30
123014	39.47278	-79.27257	22.2	2457.30
123015	39.47235	-79.29472	28.9	2457.20
123016	39.47268	-79.27781	21.4	2457.30
123017	39.47281	-79.27106	20.1	2457.30
123018	39.47281	-79.27106	19.9	2457.30
123019	39.47240	-79.29215	28.6	2457.20
123020	39.47274	-79.27459	19.1	2457.30
123021	39.47237	-79.29371	29.2	2457.20
123022	39.47280	-79.27154	21.7	2457.30
123023	39.47267	-79.27813	19.9	2457.30
123024	39.47278	-79.27246	21.6	2457.30
123025	39.47278	-79.27246	21.8	2457.30
123026	39.47278	-79.27246	21.6	2457.30
123027	39.47280	-79.27153	21.6	2457.30
123028	39.47268	-79.27757	20.8	2457.30
123029	39.47277	-79.27294	22.7	2457.30
123030	39.47277	-79.27294	22.3	2457.30
123031	39.47277	-79.27293	22.7	2457.30
123032	39.47277	-79.27292	22.6	2457.30
123033	39.47277	-79.27291	22.7	2457.30
123034	39.47267	-79.27804	18.2	2457.30
123035	39.47276	-79.27326	22.6	2457.30
123036	39.47268	-79.27733	18.2	2457.30
123037	39.47267	-79.27781	21.5	2457.30
123038	39.47269	-79.27688	20.9	2457.30
123039	39.47269	-79.27687	20.9	2457.30
123040	39.47280	-79.27106	19.8	2457.30
123041	39.47273	-79.27459	19.2	2457.30

123042	39.47277	-79.27248	21.8	2457.30
123043	39.47277	-79.27247	21.9	2457.30
123044	39.47277	-79.27247	21.9	2457.30
123045	39.47277	-79.27247	21.9	2457.30
123046	39.47277	-79.27247	21.9	2457.30
123047	39.47236	-79.29370	29.3	2457.20
123048	39.47276	-79.27298	22.6	2457.30
123049	39.47279	-79.27153	21.5	2457.30
123050	39.47276	-79.27297	22.7	2457.30
123051	39.47279	-79.27152	21.5	2457.30
123052	39.47277	-79.27257	22.1	2457.30
123053	39.47276	-79.27296	22.6	2457.30
123054	39.47267	-79.27757	21.0	2457.30
123055	39.47234	-79.29471	28.8	2457.20
123056	39.47276	-79.27294	22.1	2457.30
123057	39.47266	-79.27805	18.6	2457.30
123058	39.47266	-79.27805	18.5	2457.30
123059	39.47275	-79.27326	22.6	2457.30
123060	39.47275	-79.27325	22.7	2457.30
123061	39.47266	-79.27781	21.7	2457.30
123062	39.47279	-79.27106	19.5	2457.30
123063	39.47268	-79.27686	21.0	2457.30
123064	39.47238	-79.29215	28.4	2457.20
123065	39.47272	-79.27460	19.4	2457.30
123066	39.47272	-79.27459	19.2	2457.30
123067	39.47267	-79.27733	18.5	2457.30
123068	39.47278	-79.27151	21.4	2457.30
123069	39.47278	-79.27150	21.2	2457.30
123070	39.47233	-79.29470	29.1	2457.20
123071	39.47275	-79.27294	22.0	2457.30
123072	39.47265	-79.27806	18.8	2457.30
123073	39.47276	-79.27250	21.7	2457.30
123074	39.47276	-79.27250	21.8	2457.30
123075	39.47276	-79.27250	21.7	2457.30

123076	39.47276	-79.27249	21.8	2457.30
123077	39.47276	-79.27249	21.7	2457.30
123078	39.47276	-79.27249	21.7	2457.30
123079	39.47275	-79.27301	22.6	2457.30
123080	39.47276	-79.27248	21.8	2457.30
123081	39.47275	-79.27300	22.6	2457.30
123082	39.47275	-79.27299	22.7	2457.30
123083	39.47265	-79.27811	20.4	2457.30
123084	39.47266	-79.27757	21.2	2457.30
123085	39.47266	-79.27756	21.5	2457.30
123086	39.47267	-79.27686	21.0	2457.30
123087	39.47278	-79.27105	19.5	2457.30
123088	39.47267	-79.27685	21.0	2457.30
123089	39.47274	-79.27325	22.7	2457.30
123090	39.47234	-79.29369	29.3	2457.20
123091	39.47266	-79.27733	18.6	2457.30
123092	39.47275	-79.27257	22.1	2457.30
123093	39.47277	-79.27150	21.1	2457.30
123094	39.47277	-79.27149	21.1	2457.30
123095	39.47232	-79.29469	29.0	2457.20
123096	39.47265	-79.27781	21.9	2457.30
123097	39.47274	-79.27306	22.7	2457.30
123098	39.47274	-79.27305	22.6	2457.30
123099	39.47275	-79.27252	21.8	2457.30
123100	39.47275	-79.27252	21.9	2457.30
123101	39.47275	-79.27251	21.8	2457.30
123102	39.47275	-79.27251	21.7	2457.30
123103	39.47275	-79.27251	21.7	2457.30
123104	39.47274	-79.27303	22.6	2457.30
123105	39.47274	-79.27302	22.5	2457.30
123106	39.47237	-79.29214	28.3	2457.20
123107	39.47271	-79.27460	19.4	2457.30
123108	39.47265	-79.27756	21.7	2457.30
123109	39.47274	-79.27294	22.2	2457.30

123110	39.47264	-79.27808	19.3	2457.30
123111	39.47264	-79.27807	19.1	2457.30
123112	39.47266	-79.27684	21.2	2457.30
123113	39.47266	-79.27684	21.3	2457.30
123114	39.47273	-79.27324	22.8	2457.30
123115	39.47265	-79.27732	19.0	2457.30
123116	39.47273	-79.27310	22.7	2457.30
123117	39.47274	-79.27257	22.0	2457.30
123118	39.47273	-79.27308	22.7	2457.30
123119	39.47264	-79.27782	22.4	2457.30
123120	39.47273	-79.27307	22.7	2457.30
123121	39.47274	-79.27254	21.8	2457.30
123122	39.47276	-79.27148	21.0	2457.30
123123	39.47274	-79.27253	21.9	2457.30
123124	39.47274	-79.27253	21.8	2457.30
123125	39.47274	-79.27253	21.9	2457.30
123126	39.47276	-79.27147	20.7	2457.30
123127	39.47231	-79.29468	29.0	2457.20
123128	39.47274	-79.27252	22.0	2457.30
123129	39.47274	-79.27252	22.0	2457.30
123130	39.47277	-79.27105	19.3	2457.30
123131	39.47277	-79.27105	19.0	2457.30
123132	39.47233	-79.29360	32.4	2460.71
123133	39.47270	-79.27460	19.4	2457.30
123134	39.47236	-79.29213	28.2	2457.20
123135	39.47233	-79.29367	29.3	2457.20
123136	39.47263	-79.27809	20.8	2457.30
123137	39.47263	-79.27809	20.1	2457.30
123138	39.47264	-79.27756	21.9	2457.30
123139	39.47263	-79.27808	19.7	2457.30
123140	39.47273	-79.27293	22.1	2457.30
123141	39.47265	-79.27683	21.4	2457.30
123142	39.47264	-79.27732	19.2	2457.30
123143	39.47272	-79.27323	22.9	2457.30

123144	39.47272	-79.27323	22.9	2457.30
123145	39.47273	-79.27255	21.9	2457.30
123146	39.47273	-79.27255	21.9	2457.30
123147	39.47263	-79.27782	22.8	2457.30
123148	39.47273	-79.27254	21.8	2457.30
123149	39.47273	-79.27254	21.7	2457.30
123150	39.47273	-79.27254	21.8	2457.30
123151	39.47273	-79.27254	21.9	2457.30
123152	39.47275	-79.27147	20.6	2457.30
123153	39.47275	-79.27146	20.6	2457.30
123154	39.47230	-79.29467	28.9	2457.20
123155	39.47276	-79.27105	19.0	2457.30
123156	39.47269	-79.27460	19.6	2457.30
123157	39.47235	-79.29212	28.2	2457.20
123158	39.47272	-79.27313	22.9	2457.30
123159	39.47272	-79.27312	22.7	2457.30
123160	39.47272	-79.27311	22.8	2457.30
123161	39.47262	-79.27809	20.4	2457.30
123162	39.47263	-79.27755	22.2	2457.30
123163	39.47272	-79.27293	22.2	2457.30
123164	39.47272	-79.27293	22.2	2457.30
123165	39.47262	-79.27807	21.1	2457.30
123166	39.47263	-79.27731	19.6	2457.30
123167	39.47263	-79.27731	19.5	2457.30
123168	39.47271	-79.27322	22.8	2457.30
123169	39.47262	-79.27782	22.9	2457.30
123170	39.47271	-79.27317	22.8	2457.30
123171	39.47268	-79.27461	19.7	2457.30
123172	39.47268	-79.27461	19.7	2457.30
123173	39.47271	-79.27316	22.8	2457.30
123174	39.47275	-79.27105	18.9	2457.30
123175	39.47271	-79.27315	22.8	2457.30
123176	39.47264	-79.27682	21.5	2457.30
123177	39.47234	-79.29211	28.1	2457.20

123178	39.47234	-79.29210	28.1	2457.20
123179	39.47261	-79.27811	21.0	2457.30
123180	39.47231	-79.29366	29.3	2457.20
123181	39.47261	-79.27810	20.7	2457.30
123182	39.47272	-79.27256	21.9	2457.30
123183	39.47272	-79.27256	21.8	2457.30
123184	39.47272	-79.27256	22.0	2457.30
123185	39.47272	-79.27256	21.9	2457.30
123186	39.47272	-79.27256	22.0	2457.30
123187	39.47272	-79.27256	22.0	2457.30
123188	39.47272	-79.27256	22.0	2457.30
123189	39.47262	-79.27755	22.3	2457.30
123190	39.47271	-79.27293	22.3	2457.30
123191	39.47229	-79.29466	28.8	2457.20
123192	39.47274	-79.27145	20.4	2457.30
123193	39.47274	-79.27145	20.3	2457.30
123194	39.47270	-79.27322	22.9	2457.30
123195	39.47270	-79.27321	22.8	2457.30
123196	39.47261	-79.27782	23.4	2457.30
123197	39.47261	-79.27782	23.3	2457.30
123198	39.47270	-79.27319	22.8	2457.30
123199	39.47270	-79.27318	22.8	2457.30
123200	39.47274	-79.27104	18.6	2457.30
123201	39.47263	-79.27682	21.6	2457.30
123202	39.47263	-79.27681	21.6	2457.30
123203	39.47233	-79.29209	28.0	2457.20
123204	39.47271	-79.27257	22.1	2457.30
123205	39.47271	-79.27257	22.1	2457.30
123206	39.47271	-79.27257	22.1	2457.30
123207	39.47271	-79.27257	22.1	2457.30
123208	39.47271	-79.27256	21.9	2457.30
123209	39.47230	-79.29364	29.3	2457.20
123210	39.47270	-79.27292	22.2	2457.30
123211	39.47260	-79.27805	21.7	2457.30

123212	39.47267	-79.27462	19.9	2457.30
123213	39.47273	-79.27144	20.2	2457.30
123214	39.47260	-79.27812	21.1	2457.30
123215	39.47260	-79.27812	21.4	2457.30
123216	39.47261	-79.27755	22.4	2457.30
123217	39.47237	-79.29007	9.3	2460.71
123218	39.47261	-79.27754	22.5	2457.30
123219	39.47262	-79.27680	21.5	2457.30
123220	39.47270	-79.27258	22.2	2457.30
123221	39.47270	-79.27258	22.2	2457.30
123222	39.47270	-79.27258	22.1	2457.30
123223	39.47270	-79.27258	22.0	2457.30
123224	39.47270	-79.27258	22.0	2457.30
123225	39.47270	-79.27258	22.1	2457.30
123226	39.47269	-79.27323	22.8	2457.30
123227	39.47262	-79.27679	21.5	2457.30
123228	39.47270	-79.27256	21.9	2457.30
123229	39.47260	-79.27783	23.5	2457.30
123230	39.47261	-79.27730	19.8	2457.30
123231	39.47261	-79.27730	20.1	2457.30
123232	39.47269	-79.27321	22.8	2457.30
123233	39.47269	-79.27321	22.8	2457.30
123234	39.47220	-79.29840	9.1	2460.71
123235	39.47269	-79.27320	22.7	2457.30
123236	39.47229	-79.29363	29.3	2457.20
123237	39.47266	-79.27462	19.9	2457.30
123238	39.47273	-79.27104	18.3	2457.30
123239	39.47272	-79.27143	20.1	2457.30
123240	39.47227	-79.29464	28.7	2457.20
123241	39.47272	-79.27142	20.0	2457.30
123242	39.47259	-79.27813	21.7	2457.30
123243	39.47232	-79.29208	28.0	2457.20
123244	39.47260	-79.27754	22.6	2457.30
123245	39.47269	-79.27292	22.3	2457.30

123246	39.47259	-79.27803	22.2	2457.30
123247	39.47268	-79.27325	23.0	2457.30
123248	39.47268	-79.27324	22.9	2457.30
123249	39.47261	-79.27678	21.6	2457.30
123250	39.47261	-79.27678	21.6	2457.30
123251	39.47259	-79.27783	23.8	2457.30
123252	39.47260	-79.27729	20.1	2457.30
123253	39.47268	-79.27320	22.9	2457.30
123254	39.47268	-79.27320	22.9	2457.30
123255	39.47265	-79.27462	19.9	2457.30
123256	39.47272	-79.27104	18.1	2457.30
123257	39.47272	-79.27104	18.3	2457.30
123258	39.47271	-79.27142	19.9	2457.30
123259	39.47226	-79.29463	28.9	2457.20
123260	39.47258	-79.27814	22.1	2457.30
123261	39.47269	-79.27260	22.2	2457.30
123262	39.47269	-79.27260	22.4	2457.30
123263	39.47271	-79.27141	19.9	2457.30
123264	39.47258	-79.27813	22.1	2457.30
123265	39.47269	-79.27259	22.1	2457.30
123266	39.47269	-79.27259	22.0	2457.30
123267	39.47269	-79.27259	22.3	2457.30
123268	39.47269	-79.27259	22.2	2457.30
123269	39.47231	-79.29207	27.9	2457.20
123270	39.47259	-79.27754	22.7	2457.30
123271	39.47268	-79.27292	22.3	2457.30
123272	39.47267	-79.27327	23.0	2457.30
123273	39.47267	-79.27326	23.0	2457.30
123274	39.47258	-79.27783	23.9	2457.30
123275	39.47260	-79.27677	21.7	2457.30
123276	39.47259	-79.27729	20.2	2457.30
123277	39.47260	-79.27676	21.7	2457.30
123278	39.47267	-79.27319	22.8	2457.30
123279	39.47264	-79.27463	19.9	2457.30

123280	39.47271	-79.27104	17.9	2457.30
123281	39.47257	-79.27815	22.2	2457.30
123282	39.47257	-79.27815	22.4	2457.30
123283	39.47268	-79.27261	21.9	2457.30
123284	39.47268	-79.27261	22.1	2457.30
123285	39.47268	-79.27261	21.9	2457.30
123286	39.47268	-79.27261	22.1	2457.30
123287	39.47268	-79.27261	22.0	2457.30
123288	39.47268	-79.27260	22.2	2457.30
123289	39.47268	-79.27260	22.2	2457.30
123290	39.47268	-79.27260	22.3	2457.30
123291	39.47225	-79.29462	28.8	2457.20
123292	39.47270	-79.27140	19.6	2457.30
123293	39.47270	-79.27140	19.8	2457.30
123294	39.47268	-79.27256	21.8	2457.30
123295	39.47267	-79.27292	22.4	2457.30
123296	39.47227	-79.29362	29.3	2457.20
123297	39.47258	-79.27753	23.0	2457.30
123298	39.47258	-79.27753	22.9	2457.30
123299	39.47266	-79.27329	23.0	2457.30
123300	39.47266	-79.27328	23.1	2457.30
123301	39.47257	-79.27801	22.8	2457.30
123302	39.47257	-79.27783	24.1	2457.30
123303	39.47258	-79.27729	20.5	2457.30
123304	39.47259	-79.27675	21.8	2457.30
123305	39.47266	-79.27319	22.9	2457.30
123306	39.47266	-79.27318	22.9	2457.30
123307	39.47266	-79.27330	22.9	2457.30
123308	39.47267	-79.27262	22.2	2457.30
123309	39.47267	-79.27262	22.2	2457.30
123310	39.47267	-79.27262	22.3	2457.30
123311	39.47270	-79.27104	17.8	2457.30
123312	39.47267	-79.27261	22.3	2457.30
123313	39.47267	-79.27261	22.2	2457.30

123314	39.47267	-79.27261	22.2	2457.30
123315	39.47267	-79.27256	21.9	2457.30
123316	39.47229	-79.29206	27.9	2457.20
123317	39.47263	-79.27463	19.9	2457.30
123318	39.47266	-79.27291	22.4	2457.30
123319	39.47266	-79.27291	22.6	2457.30
123320	39.47257	-79.27752	23.1	2457.30
123321	39.47226	-79.29360	29.3	2457.20
123322	39.47256	-79.27816	22.8	2457.30
123323	39.47224	-79.29461	28.9	2457.20
123324	39.47256	-79.27799	23.0	2457.30
123325	39.47269	-79.27139	19.4	2457.30
123326	39.47265	-79.27333	22.9	2457.30
123327	39.47265	-79.27332	22.9	2457.30
123328	39.47265	-79.27318	23.0	2457.30
123329	39.47265	-79.27331	22.8	2457.30
123330	39.47266	-79.27264	22.5	2457.30
123331	39.47266	-79.27263	22.5	2457.30
123332	39.47266	-79.27263	22.3	2457.30
123333	39.47266	-79.27263	22.4	2457.30
123334	39.47266	-79.27263	22.4	2457.30
123335	39.47266	-79.27263	22.2	2457.30
123336	39.47269	-79.27104	17.8	2457.30
123337	39.47266	-79.27262	22.2	2457.30
123338	39.47256	-79.27784	24.2	2457.30
123339	39.47256	-79.27784	24.3	2457.30
123340	39.47257	-79.27728	20.6	2457.30
123341	39.47228	-79.29205	27.8	2457.20
123342	39.47258	-79.27675	21.8	2457.30
123343	39.47258	-79.27674	21.7	2457.30
123344	39.47262	-79.27463	20.0	2457.30
123345	39.47265	-79.27290	22.6	2457.30
123346	39.47255	-79.27817	22.9	2457.30
123347	39.47225	-79.29359	29.4	2457.20

123348	39.47264	-79.27337	22.7	2457.30
123349	39.47223	-79.29460	29.1	2457.20
123350	39.47268	-79.27138	19.2	2457.30
123351	39.47268	-79.27138	18.9	2457.30
123352	39.47264	-79.27335	22.7	2457.30
123353	39.47264	-79.27334	22.8	2457.30
123354	39.47256	-79.27752	23.3	2457.30
123355	39.47255	-79.27784	24.4	2457.30
123356	39.47265	-79.27256	21.8	2457.30
123357	39.47256	-79.27728	20.8	2457.30
123358	39.47261	-79.27464	20.1	2457.30
123359	39.47261	-79.27463	20.0	2457.30
123360	39.47265	-79.27265	22.7	2457.30
123361	39.47265	-79.27265	22.6	2457.30
123362	39.47265	-79.27265	22.6	2457.30
123363	39.47254	-79.27818	23.2	2457.30
123364	39.47257	-79.27673	21.8	2457.30
123365	39.47257	-79.27673	21.8	2457.30
123366	39.47264	-79.27317	22.9	2457.30
123367	39.47265	-79.27264	22.4	2457.30
123368	39.47265	-79.27264	22.4	2457.30
123369	39.47254	-79.27817	23.0	2457.30
123370	39.47268	-79.27104	17.8	2457.30
123371	39.47263	-79.27340	22.8	2457.30
123372	39.47263	-79.27339	22.7	2457.30
123373	39.47263	-79.27338	22.8	2457.30
123374	39.47222	-79.29459	29.1	2457.20
123375	39.47267	-79.27137	18.7	2457.30
123376	39.47267	-79.27137	18.6	2457.30
123377	39.47227	-79.29204	27.8	2457.20
123378	39.47255	-79.27752	23.5	2457.30
123379	39.47264	-79.27290	22.7	2457.30
123380	39.47254	-79.27785	24.5	2457.30
123381	39.47254	-79.27797	23.2	2457.30

123382	39.47264	-79.27267	22.7	2457.30
123383	39.47255	-79.27728	20.9	2457.30
123384	39.47260	-79.27464	20.1	2457.30
123385	39.47264	-79.27266	22.8	2457.30
123386	39.47264	-79.27266	22.8	2457.30
123387	39.47264	-79.27266	22.8	2457.30
123388	39.47253	-79.27819	23.4	2457.30
123389	39.47253	-79.27818	23.3	2457.30
123390	39.47263	-79.27317	23.0	2457.30
123391	39.47256	-79.27672	21.8	2457.30
123392	39.47263	-79.27316	23.0	2457.30
123393	39.47256	-79.27671	21.8	2457.30
123394	39.47267	-79.27104	17.7	2457.30
123395	39.47223	-79.29358	29.3	2457.20
123396	39.47264	-79.27256	21.8	2457.30
123397	39.47221	-79.29458	29.1	2457.20
123398	39.47266	-79.27136	18.5	2457.30
123399	39.47262	-79.27343	22.9	2457.30
123400	39.47263	-79.27290	22.8	2457.30
123401	39.47254	-79.27751	23.7	2457.30
123402	39.47254	-79.27751	23.6	2457.30
123403	39.47262	-79.27342	23.0	2457.30
123404	39.47262	-79.27341	22.9	2457.30
123405	39.47253	-79.27785	24.7	2457.30
123406	39.47253	-79.27796	23.5	2457.30
123407	39.47263	-79.27268	22.4	2457.30
123408	39.47263	-79.27268	22.4	2457.30
123409	39.47263	-79.27267	22.6	2457.30
123410	39.47263	-79.27267	22.5	2457.30
123411	39.47263	-79.27267	22.5	2457.30
123412	39.47263	-79.27267	22.5	2457.30
123413	39.47259	-79.27464	20.2	2457.30
123414	39.47254	-79.27727	21.1	2457.30
123415	39.47262	-79.27316	23.0	2457.30

123416	39.47266	-79.27104	17.5	2457.30
123417	39.47255	-79.27670	21.7	2457.30
123418	39.47261	-79.27348	22.9	2457.30
123419	39.47261	-79.27347	22.9	2457.30
123420	39.47220	-79.29457	29.1	2457.20
123421	39.47252	-79.27821	23.6	2457.30
123422	39.47261	-79.27346	23.0	2457.30
123423	39.47265	-79.27135	18.2	2457.30
123424	39.47265	-79.27135	18.2	2457.30
123425	39.47252	-79.27820	23.5	2457.30
123426	39.47261	-79.27344	22.8	2457.30
123427	39.47225	-79.29203	27.7	2457.20
123428	39.47262	-79.27290	22.8	2457.30
123429	39.47253	-79.27751	23.8	2457.30
123430	39.47222	-79.29357	29.3	2457.20
123431	39.47262	-79.27270	22.4	2457.30
123432	39.47262	-79.27269	22.5	2457.30
123433	39.47262	-79.27269	22.5	2457.30
123434	39.47262	-79.27269	22.4	2457.30
123435	39.47262	-79.27269	22.5	2457.30
123436	39.47262	-79.27268	22.5	2457.30
123437	39.47253	-79.27727	21.1	2457.30
123438	39.47261	-79.27315	22.9	2457.30
123439	39.47261	-79.27315	22.9	2457.30
123440	39.47265	-79.27104	17.2	2457.30
123441	39.47265	-79.27104	17.3	2457.30
123442	39.47254	-79.27669	22.0	2457.30
123443	39.47254	-79.27669	21.8	2457.30
123444	39.47252	-79.27785	24.7	2457.30
123445	39.47260	-79.27350	22.9	2457.30
123446	39.47262	-79.27256	21.8	2457.30
123447	39.47251	-79.27821	23.6	2457.30
123448	39.47258	-79.27465	20.2	2457.30
123449	39.47219	-79.29456	29.1	2457.20

123450	39.47264	-79.27134	18.1	2457.30
123451	39.47224	-79.29202	27.6	2457.20
123452	39.47261	-79.27289	22.8	2457.30
123453	39.47252	-79.27750	24.0	2457.30
123454	39.47252	-79.27750	23.9	2457.30
123455	39.47260	-79.27352	22.7	2457.30
123456	39.47260	-79.27351	22.9	2457.30
123457	39.47221	-79.29355	29.3	2457.20
123458	39.47251	-79.27794	23.7	2457.30
123459	39.47264	-79.27104	17.0	2457.30
123460	39.47260	-79.27314	22.9	2457.30
123461	39.47253	-79.27668	22.0	2457.30
123462	39.47251	-79.27786	25.0	2457.30
123463	39.47251	-79.27786	24.9	2457.30
123464	39.47261	-79.27271	22.2	2457.30
123465	39.47261	-79.27271	22.2	2457.30
123466	39.47261	-79.27270	22.3	2457.30
123467	39.47261	-79.27270	22.5	2457.30
123468	39.47261	-79.27270	22.2	2457.30
123469	39.47261	-79.27256	21.8	2457.30
123470	39.47250	-79.27822	23.7	2457.30
123471	39.47250	-79.27822	23.8	2457.30
123472	39.47257	-79.27465	20.3	2457.30
123473	39.47252	-79.27726	21.3	2457.30
123474	39.47259	-79.27356	22.8	2457.30
123475	39.47223	-79.29202	27.5	2457.20
123476	39.47260	-79.27289	22.8	2457.30
123477	39.47259	-79.27354	22.6	2457.30
123478	39.47259	-79.27353	22.6	2457.30
123479	39.47250	-79.27793	23.9	2457.30
123480	39.47263	-79.27133	17.8	2457.30
123481	39.47263	-79.27133	17.7	2457.30
123482	39.47251	-79.27750	24.1	2457.30
123483	39.47259	-79.27313	22.9	2457.30

123484	39.47260	-79.27272	22.4	2457.30
123485	39.47260	-79.27272	22.4	2457.30
123486	39.47260	-79.27272	22.4	2457.30
123487	39.47260	-79.27272	22.3	2457.30
123488	39.47250	-79.27786	25.0	2457.30
123489	39.47260	-79.27271	22.3	2457.30
123490	39.47260	-79.27271	22.2	2457.30
123491	39.47249	-79.27823	24.0	2457.30
123492	39.47256	-79.27465	20.4	2457.30
123493	39.47258	-79.27359	23.2	2457.30
123494	39.47258	-79.27358	22.9	2457.30
123495	39.47258	-79.27357	22.8	2457.30
123496	39.47251	-79.27726	21.4	2457.30
123497	39.47263	-79.27104	16.8	2457.30
123498	39.47259	-79.27314	22.9	2457.30
123499	39.47252	-79.27667	22.1	2457.30
123500	39.47252	-79.27666	22.2	2457.30
123501	39.47219	-79.29354	29.3	2457.20
123502	39.47217	-79.29455	29.0	2457.20
123503	39.47215	-79.29547	30.2	2460.71
123504	39.47262	-79.27132	17.5	2457.30
123505	39.47249	-79.27791	24.1	2457.30
123506	39.47259	-79.27289	22.7	2457.30
123507	39.47262	-79.27131	17.3	2457.30
123508	39.47222	-79.29201	27.4	2457.20
123509	39.47250	-79.27749	24.1	2457.30
123510	39.47259	-79.27274	22.3	2457.30
123511	39.47259	-79.27274	22.3	2457.30
123512	39.47259	-79.27273	22.5	2457.30
123513	39.47259	-79.27273	22.4	2457.30
123514	39.47259	-79.27273	22.3	2457.30
123515	39.47249	-79.27786	25.1	2457.30
123516	39.47255	-79.27466	20.4	2457.30
123517	39.47257	-79.27360	23.2	2457.30

123518	39.47250	-79.27726	21.5	2457.30
123519	39.47250	-79.27725	21.7	2457.30
123520	39.47262	-79.27105	16.7	2457.30
123521	39.47258	-79.27313	22.9	2457.30
123522	39.47257	-79.27365	23.1	2457.30
123523	39.47257	-79.27364	23.2	2457.30
123524	39.47251	-79.27666	22.2	2457.30
123525	39.47257	-79.27363	23.1	2457.30
123526	39.47248	-79.27824	24.2	2457.30
123527	39.47251	-79.27665	22.1	2457.30
123528	39.47218	-79.29353	29.4	2457.20
123529	39.47248	-79.27823	24.1	2457.30
123530	39.47259	-79.27256	21.9	2457.30
123531	39.47257	-79.27361	23.2	2457.30
123532	39.47216	-79.29455	29.0	2457.20
123533	39.47216	-79.29454	29.0	2457.20
123534	39.47258	-79.27276	22.3	2457.30
123535	39.47261	-79.27131	17.2	2457.30
123536	39.47258	-79.27289	22.6	2457.30
123537	39.47258	-79.27275	22.3	2457.30
123538	39.47258	-79.27275	22.3	2457.30
123539	39.47258	-79.27275	22.3	2457.30
123540	39.47261	-79.27130	17.0	2457.30
123541	39.47221	-79.29200	27.2	2457.20
123542	39.47249	-79.27749	24.2	2457.30
123543	39.47258	-79.27274	22.3	2457.30
123544	39.47258	-79.27274	22.2	2457.30
123545	39.47249	-79.27725	21.9	2457.30
123546	39.47261	-79.27105	16.6	2457.30
123547	39.47261	-79.27105	16.6	2457.30
123548	39.47248	-79.27790	24.2	2457.30
123549	39.47256	-79.27368	23.2	2457.30
123550	39.47256	-79.27367	23.2	2457.30
123551	39.47256	-79.27366	23.2	2457.30

123552	39.47248	-79.27787	25.2	2457.30
123553	39.47257	-79.27312	22.8	2457.30
123554	39.47247	-79.27825	24.4	2457.30
123555	39.47247	-79.27825	24.5	2457.30
123556	39.47250	-79.27665	22.0	2457.30
123557	39.47258	-79.27256	22.0	2457.30
123558	39.47254	-79.27466	20.6	2457.30
123559	39.47257	-79.27288	22.4	2457.30
123560	39.47257	-79.27288	22.5	2457.30
123561	39.47248	-79.27749	24.3	2457.30
123562	39.47248	-79.27749	24.3	2457.30
123563	39.47260	-79.27129	16.9	2457.30
123564	39.47220	-79.29199	27.1	2457.20
123565	39.47217	-79.29352	29.3	2457.20
123566	39.47255	-79.27371	23.1	2457.30
123567	39.47255	-79.27370	23.2	2457.30
123568	39.47257	-79.27277	22.3	2457.30
123569	39.47260	-79.27105	16.5	2457.30
123570	39.47257	-79.27276	22.3	2457.30
123571	39.47257	-79.27276	22.3	2457.30
123572	39.47257	-79.27276	22.3	2457.30
123573	39.47257	-79.27276	22.3	2457.30
123574	39.47248	-79.27724	22.0	2457.30
123575	39.47247	-79.27789	24.3	2457.30
123576	39.47247	-79.27787	25.3	2457.30
123577	39.47256	-79.27312	22.6	2457.30
123578	39.47246	-79.27826	24.5	2457.30
123579	39.47256	-79.27311	22.6	2457.30
123580	39.47249	-79.27664	22.0	2457.30
123581	39.47253	-79.27466	20.7	2457.30
123582	39.47249	-79.27663	22.0	2457.30
123583	39.47214	-79.29453	28.9	2457.20
123584	39.47256	-79.27288	22.4	2457.30
123585	39.47247	-79.27748	24.4	2457.30

123586	39.47259	-79.27128	16.7	2457.30
123587	39.47259	-79.27128	16.8	2457.30
123588	39.47219	-79.29198	27.0	2457.20
123589	39.47256	-79.27278	22.4	2457.30
123590	39.47256	-79.27277	22.2	2457.30
123591	39.47256	-79.27277	22.4	2457.30
123592	39.47246	-79.27788	24.3	2457.30
123593	39.47246	-79.27787	25.4	2457.30
123594	39.47245	-79.27826	24.6	2457.30
123595	39.47255	-79.27311	22.6	2457.30
123596	39.47252	-79.27467	20.7	2457.30
123597	39.47254	-79.27375	23.1	2457.30
123598	39.47252	-79.27466	20.7	2457.30
123599	39.47256	-79.27255	22.1	2457.30
123600	39.47248	-79.27663	22.0	2457.30
123601	39.47254	-79.27373	23.2	2457.30
123602	39.47254	-79.27372	23.1	2457.30
123603	39.47259	-79.27105	16.4	2457.30
123604	39.47247	-79.27724	22.2	2457.30
123605	39.47218	-79.29197	26.9	2457.20
123606	39.47215	-79.29351	29.2	2457.20
123607	39.47255	-79.27279	22.2	2457.30
123608	39.47255	-79.27278	22.3	2457.30
123609	39.47255	-79.27278	22.3	2457.30
123610	39.47213	-79.29452	28.8	2457.20
123611	39.47255	-79.27287	22.5	2457.30
123612	39.47246	-79.27748	24.5	2457.30
123613	39.47245	-79.27787	24.4	2457.30
123614	39.47245	-79.27787	25.6	2457.30
123615	39.47258	-79.27127	16.6	2457.30
123616	39.47258	-79.27127	16.5	2457.30
123617	39.47253	-79.27377	22.9	2457.30
123618	39.47253	-79.27376	23.0	2457.30
123619	39.47254	-79.27310	22.7	2457.30

123620	39.47254	-79.27310	22.8	2457.30
123621	39.47251	-79.27467	20.8	2457.30
123622	39.47255	-79.27255	22.1	2457.30
123623	39.47258	-79.27105	16.2	2457.30
123624	39.47246	-79.27723	22.3	2457.30
123625	39.47244	-79.27827	24.9	2457.30
123626	39.47244	-79.27827	24.7	2457.30
123627	39.47217	-79.29196	26.9	2457.20
123628	39.47254	-79.27280	22.4	2457.30
123629	39.47254	-79.27280	22.3	2457.30
123630	39.47254	-79.27280	22.4	2457.30
123631	39.47247	-79.27662	22.1	2457.30
123632	39.47254	-79.27279	22.2	2457.30
123633	39.47254	-79.27279	22.3	2457.30
123634	39.47254	-79.27279	22.2	2457.30
123635	39.47214	-79.29349	29.2	2457.20
123636	39.47247	-79.27661	22.3	2457.30
123637	39.47213	-79.29375	32.2	2460.71
123638	39.47212	-79.29452	28.8	2457.20
123639	39.47252	-79.27381	22.9	2457.30
123640	39.47252	-79.27380	22.7	2457.30
123641	39.47244	-79.27788	25.6	2457.30
123642	39.47254	-79.27287	22.6	2457.30
123643	39.47245	-79.27748	24.5	2457.30
123644	39.47245	-79.27748	24.5	2457.30
123645	39.47252	-79.27378	22.8	2457.30
123646	39.47244	-79.27786	24.5	2457.30
123647	39.47257	-79.27126	16.3	2457.30
123648	39.47257	-79.27105	16.2	2457.30
123649	39.47257	-79.27105	16.2	2457.30
123650	39.47245	-79.27723	22.4	2457.30
123651	39.47220	-79.29015	9.5	2460.71
123652	39.47243	-79.27828	24.9	2457.30
123653	39.47250	-79.27467	21.0	2457.30

123654	39.47253	-79.27309	22.8	2457.30
123655	39.47254	-79.27255	22.1	2457.30
123656	39.47246	-79.27661	22.3	2457.30
123657	39.47213	-79.29348	29.2	2457.20
123658	39.47211	-79.29451	28.8	2457.20
123659	39.47253	-79.27287	22.6	2457.30
123660	39.47244	-79.27748	24.5	2457.30
123661	39.47256	-79.27125	16.1	2457.30
123662	39.47256	-79.27125	15.7	2457.30
123663	39.47216	-79.29195	26.7	2457.20
123664	39.47253	-79.27281	22.3	2457.30
123665	39.47253	-79.27281	22.4	2457.30
123666	39.47253	-79.27281	22.3	2457.30
123667	39.47253	-79.27281	22.4	2457.30
123668	39.47253	-79.27280	22.4	2457.30
123669	39.47251	-79.27383	23.0	2457.30
123670	39.47251	-79.27382	23.0	2457.30
123671	39.47256	-79.27105	15.9	2457.30
123672	39.47242	-79.27829	25.1	2457.30
123673	39.47244	-79.27723	22.6	2457.30
123674	39.47242	-79.27828	25.0	2457.30
123675	39.47243	-79.27788	25.7	2457.30
123676	39.47243	-79.27785	24.6	2457.30
123677	39.47249	-79.27468	21.1	2457.30
123678	39.47243	-79.27784	24.6	2457.30
123679	39.47252	-79.27308	22.8	2457.30
123680	39.47245	-79.27660	22.3	2457.30
123681	39.47245	-79.27659	22.2	2457.30
123682	39.47212	-79.29346	29.1	2457.20
123683	39.47210	-79.29450	28.8	2457.20
123684	39.47252	-79.27286	22.6	2457.30
123685	39.47252	-79.27286	22.7	2457.30
123686	39.47243	-79.27747	24.6	2457.30
123687	39.47252	-79.27283	22.5	2457.30

123688	39.47252	-79.27283	22.6	2457.30
123689	39.47252	-79.27282	22.5	2457.30
123690	39.47252	-79.27282	22.6	2457.30
123691	39.47252	-79.27282	22.4	2457.30
123692	39.47252	-79.27282	22.4	2457.30
123693	39.47255	-79.27124	15.7	2457.30
123694	39.47215	-79.29194	26.5	2457.20
123695	39.47252	-79.27281	22.3	2457.30
123696	39.47250	-79.27385	23.2	2457.30
123697	39.47250	-79.27384	23.2	2457.30
123698	39.47255	-79.27105	15.7	2457.30
123699	39.47241	-79.27830	25.2	2457.30
123700	39.47242	-79.27789	25.9	2457.30
123701	39.47242	-79.27788	25.8	2457.30
123702	39.47243	-79.27722	22.8	2457.30
123703	39.47248	-79.27468	21.2	2457.30
123704	39.47242	-79.27783	24.6	2457.30
123705	39.47251	-79.27308	22.8	2457.30
123706	39.47251	-79.27308	22.8	2457.30
123707	39.47252	-79.27255	22.0	2457.30
123708	39.47244	-79.27659	22.4	2457.30
123709	39.47251	-79.27286	22.5	2457.30
123710	39.47249	-79.27388	23.2	2457.30
123711	39.47249	-79.27388	23.2	2457.30
123712	39.47251	-79.27283	22.6	2457.30
123713	39.47251	-79.27283	22.6	2457.30
123714	39.47251	-79.27283	22.5	2457.30
123715	39.47254	-79.27124	15.5	2457.30
123716	39.47214	-79.29194	26.3	2457.20
123717	39.47254	-79.27123	15.3	2457.30
123718	39.47249	-79.27386	23.2	2457.30
123719	39.47241	-79.27789	25.9	2457.30
123720	39.47242	-79.27747	24.6	2457.30
123721	39.47247	-79.27468	21.3	2457.30

123722	39.47251	-79.27255	21.9	2457.30
123723	39.47241	-79.27782	24.7	2457.30
123724	39.47250	-79.27307	22.8	2457.30
123725	39.47241	-79.27781	24.7	2457.30
123726	39.47240	-79.27831	25.4	2457.30
123727	39.47254	-79.27105	15.6	2457.30
123728	39.47240	-79.27830	25.3	2457.30
123729	39.47243	-79.27658	22.4	2457.30
123730	39.47243	-79.27657	22.4	2457.30
123731	39.47242	-79.27722	22.8	2457.30
123732	39.47248	-79.27391	23.1	2457.30
123733	39.47248	-79.27389	23.2	2457.30
123734	39.47213	-79.29193	26.0	2457.20
123735	39.47253	-79.27122	15.1	2457.30
123736	39.47253	-79.27122	15.0	2457.30
123737	39.47210	-79.29345	29.0	2457.20
123738	39.47240	-79.27789	25.9	2457.30
123739	39.47208	-79.29450	28.8	2457.20
123740	39.47250	-79.27286	22.4	2457.30
123741	39.47241	-79.27747	24.7	2457.30
123742	39.47250	-79.27284	22.6	2457.30
123743	39.47250	-79.27284	22.5	2457.30
123744	39.47250	-79.27284	22.5	2457.30
123745	39.47250	-79.27284	22.6	2457.30
123746	39.47250	-79.27284	22.6	2457.30
123747	39.47250	-79.27284	22.5	2457.30
123748	39.47250	-79.27284	22.5	2457.30
123749	39.47246	-79.27468	21.3	2457.30
123750	39.47249	-79.27307	22.8	2457.30
123751	39.47249	-79.27306	22.8	2457.30
123752	39.47240	-79.27780	24.8	2457.30
123753	39.47240	-79.27780	24.8	2457.30
123754	39.47239	-79.27831	25.4	2457.30
123755	39.47253	-79.27105	15.3	2457.30

123756	39.47241	-79.27722	23.0	2457.30
123757	39.47242	-79.27657	22.4	2457.30
123758	39.47247	-79.27393	22.9	2457.30
123759	39.47242	-79.27656	22.4	2457.30
123760	39.47209	-79.29344	29.1	2457.20
123761	39.47247	-79.27392	23.0	2457.30
123762	39.47207	-79.29449	28.8	2457.20
123763	39.47249	-79.27286	22.6	2457.30
123764	39.47240	-79.27747	24.8	2457.30
123765	39.47240	-79.27747	24.8	2457.30
123766	39.47249	-79.27285	22.6	2457.30
123767	39.47249	-79.27285	22.6	2457.30
123768	39.47249	-79.27285	22.2	2457.30
123769	39.47249	-79.27285	22.5	2457.30
123770	39.47249	-79.27285	22.6	2457.30
123771	39.47249	-79.27285	22.6	2457.30
123772	39.47249	-79.27285	22.7	2457.30
123773	39.47252	-79.27121	14.9	2457.30
123774	39.47252	-79.27120	14.7	2457.30
123775	39.47238	-79.27832	25.6	2457.30
123776	39.47238	-79.27832	25.5	2457.30
123777	39.47239	-79.27779	24.9	2457.30
123778	39.47252	-79.27105	15.1	2457.30
123779	39.47252	-79.27105	14.8	2457.30
123780	39.47239	-79.27790	26.0	2457.30
123781	39.47240	-79.27721	23.0	2457.30
123782	39.47245	-79.27469	21.3	2457.30
123783	39.47249	-79.27254	22.0	2457.30
123784	39.47248	-79.27306	22.7	2457.30
123785	39.47246	-79.27395	22.8	2457.30
123786	39.47246	-79.27394	22.9	2457.30
123787	39.47198	-79.29847	9.4	2460.71
123788	39.47248	-79.27287	22.8	2457.30
123789	39.47248	-79.27287	22.8	2457.30

123790	39.47206	-79.29449	28.7	2457.20
123791	39.47248	-79.27286	22.7	2457.30
123792	39.47248	-79.27286	22.7	2457.30
123793	39.47248	-79.27286	22.8	2457.30
123794	39.47248	-79.27286	22.9	2457.30
123795	39.47248	-79.27286	22.7	2457.30
123796	39.47248	-79.27286	22.7	2457.30
123797	39.47208	-79.29343	29.2	2457.20
123798	39.47239	-79.27747	24.8	2457.30
123799	39.47241	-79.27655	22.6	2457.30
123800	39.47248	-79.27285	22.2	2457.30
123801	39.47211	-79.29192	25.6	2457.20
123802	39.47237	-79.27833	25.6	2457.30
123803	39.47251	-79.27120	14.5	2457.30
123804	39.47238	-79.27778	25.0	2457.30
123805	39.47251	-79.27119	14.3	2457.30
123806	39.47251	-79.27105	14.6	2457.30
123807	39.47238	-79.27790	25.9	2457.30
123808	39.47238	-79.27777	25.1	2457.30
123809	39.47239	-79.27721	23.1	2457.30
123810	39.47239	-79.27720	23.2	2457.30
123811	39.47244	-79.27469	21.5	2457.30
123812	39.47248	-79.27254	21.9	2457.30
123813	39.47245	-79.27398	22.8	2457.30
123814	39.47247	-79.27305	22.7	2457.30
123815	39.47245	-79.27397	22.8	2457.30
123816	39.47247	-79.27304	22.7	2457.30
123817	39.47245	-79.27396	22.9	2457.30
123818	39.47247	-79.27288	22.9	2457.30
123819	39.47247	-79.27288	22.8	2457.30
123820	39.47247	-79.27288	22.7	2457.30
123821	39.47247	-79.27288	22.7	2457.30
123822	39.47247	-79.27288	22.8	2457.30
123823	39.47247	-79.27287	23.0	2457.30

123824	39.47247	-79.27287	22.9	2457.30
123825	39.47247	-79.27287	23.0	2457.30
123826	39.47240	-79.27655	22.6	2457.30
123827	39.47205	-79.29448	28.8	2457.20
123828	39.47240	-79.27654	22.6	2457.30
123829	39.47247	-79.27285	22.3	2457.30
123830	39.47238	-79.27746	24.9	2457.30
123831	39.47210	-79.29192	25.5	2457.20
123832	39.47250	-79.27119	14.0	2457.30
123833	39.47250	-79.27118	13.8	2457.30
123834	39.47237	-79.27790	25.9	2457.30
123835	39.47238	-79.27720	23.3	2457.30
123836	39.47243	-79.27469	21.5	2457.30
123837	39.47243	-79.27469	21.5	2457.30
123838	39.47236	-79.27834	25.7	2457.30
123839	39.47246	-79.27304	22.6	2457.30
123840	39.47250	-79.27105	14.5	2457.30
123841	39.47237	-79.27777	25.2	2457.30
123842	39.47237	-79.27776	25.3	2457.30
123843	39.47204	-79.29447	28.7	2457.20
123844	39.47246	-79.27284	22.3	2457.30
123845	39.47239	-79.27653	22.6	2457.30
123846	39.47244	-79.27401	23.0	2457.30
123847	39.47244	-79.27400	22.9	2457.30
123848	39.47209	-79.29191	25.2	2457.20
123849	39.47236	-79.27791	25.9	2457.30
123850	39.47249	-79.27118	13.6	2457.30
123851	39.47246	-79.27289	22.6	2457.30
123852	39.47246	-79.27289	22.5	2457.30
123853	39.47246	-79.27289	22.5	2457.30
123854	39.47246	-79.27289	22.6	2457.30
123855	39.47242	-79.27470	21.5	2457.30
123856	39.47237	-79.27746	24.9	2457.30
123857	39.47206	-79.29341	29.3	2457.20

123858	39.47235	-79.27834	25.7	2457.30
123859	39.47246	-79.27254	22.0	2457.30
123860	39.47245	-79.27303	22.6	2457.30
123861	39.47249	-79.27105	14.2	2457.30
123862	39.47249	-79.27105	14.2	2457.30
123863	39.47236	-79.27775	25.3	2457.30
123864	39.47236	-79.27774	25.4	2457.30
123865	39.47243	-79.27404	23.1	2457.30
123866	39.47237	-79.27720	23.4	2457.30
123867	39.47243	-79.27403	23.0	2457.30
123868	39.47238	-79.27653	22.6	2457.30
123869	39.47243	-79.27402	23.0	2457.30
123870	39.47238	-79.27652	22.6	2457.30
123871	39.47208	-79.29191	25.1	2457.20
123872	39.47235	-79.27791	25.9	2457.30
123873	39.47245	-79.27290	22.5	2457.30
123874	39.47245	-79.27290	22.6	2457.30
123875	39.47245	-79.27290	22.6	2457.30
123876	39.47245	-79.27290	22.7	2457.30
123877	39.47245	-79.27290	22.5	2457.30
123878	39.47245	-79.27290	22.5	2457.30
123879	39.47245	-79.27289	22.5	2457.30
123880	39.47248	-79.27117	12.9	2457.30
123881	39.47248	-79.27117	13.3	2457.30
123882	39.47236	-79.27746	25.0	2457.30
123883	39.47236	-79.27746	24.9	2457.30
123884	39.47203	-79.29447	28.7	2457.20
123885	39.47245	-79.27284	22.3	2457.30
123886	39.47245	-79.27284	22.3	2457.30
123887	39.47205	-79.29340	29.3	2457.20
123888	39.47234	-79.27836	25.8	2457.30
123889	39.47234	-79.27835	25.8	2457.30
123890	39.47244	-79.27303	22.6	2457.30
123891	39.47248	-79.27105	13.8	2457.30

123892	39.47244	-79.27302	22.5	2457.30
123893	39.47242	-79.27406	23.1	2457.30
123894	39.47235	-79.27774	25.4	2457.30
123895	39.47242	-79.27405	23.1	2457.30
123896	39.47241	-79.27470	21.6	2457.30
123897	39.47236	-79.27720	23.4	2457.30
123898	39.47237	-79.27651	22.7	2457.30
123899	39.47245	-79.27254	22.0	2457.30
123900	39.47244	-79.27292	22.6	2457.30
123901	39.47244	-79.27292	22.7	2457.30
123902	39.47244	-79.27292	22.7	2457.30
123903	39.47244	-79.27292	22.6	2457.30
123904	39.47207	-79.29190	25.1	2457.20
123905	39.47244	-79.27291	22.8	2457.30
123906	39.47244	-79.27291	22.9	2457.30
123907	39.47244	-79.27291	22.8	2457.30
123908	39.47244	-79.27291	22.8	2457.30
123909	39.47235	-79.27746	25.0	2457.30
123910	39.47202	-79.29446	28.8	2457.20
123911	39.47233	-79.27836	25.9	2457.30
123912	39.47204	-79.29339	29.4	2457.20
123913	39.47234	-79.27791	25.9	2457.30
123914	39.47247	-79.27105	13.6	2457.30
123915	39.47247	-79.27117	12.6	2457.30
123916	39.47247	-79.27116	12.3	2457.30
123917	39.47240	-79.27470	21.8	2457.30
123918	39.47234	-79.27773	25.4	2457.30
123919	39.47234	-79.27773	25.4	2457.30
123920	39.47235	-79.27719	23.6	2457.30
123921	39.47243	-79.27293	22.6	2457.30
123922	39.47243	-79.27293	22.6	2457.30
123923	39.47243	-79.27293	22.6	2457.30
123924	39.47243	-79.27293	22.6	2457.30
123925	39.47243	-79.27292	22.7	2457.30

123926	39.47243	-79.27292	22.6	2457.30
123927	39.47241	-79.27410	23.1	2457.30
123928	39.47241	-79.27409	23.2	2457.30
123929	39.47241	-79.27408	23.1	2457.30
123930	39.47243	-79.27302	22.5	2457.30
123931	39.47234	-79.27746	25.0	2457.30
123932	39.47243	-79.27284	22.3	2457.30
123933	39.47243	-79.27283	22.4	2457.30
123934	39.47236	-79.27651	22.6	2457.30
123935	39.47236	-79.27650	22.8	2457.30
123936	39.47233	-79.27791	25.9	2457.30
123937	39.47246	-79.27105	13.5	2457.30
123938	39.47246	-79.27116	12.1	2457.30
123939	39.47239	-79.27471	21.9	2457.30
123940	39.47233	-79.27772	25.4	2457.30
123941	39.47233	-79.27772	25.4	2457.30
123942	39.47234	-79.27719	23.6	2457.30
123943	39.47232	-79.27837	26.0	2457.30
123944	39.47233	-79.27771	25.4	2457.30
123945	39.47240	-79.27413	23.4	2457.30
123946	39.47243	-79.27253	22.2	2457.30
123947	39.47240	-79.27411	23.3	2457.30
123948	39.47242	-79.27301	22.6	2457.30
123949	39.47242	-79.27301	22.6	2457.30
123950	39.47233	-79.27745	25.0	2457.30
123951	39.47242	-79.27283	22.3	2457.30
123952	39.47200	-79.29445	28.9	2457.20
123953	39.47235	-79.27650	22.7	2457.30
123954	39.47242	-79.27294	22.6	2457.30
123955	39.47242	-79.27294	22.6	2457.30
123956	39.47242	-79.27294	22.6	2457.30
123957	39.47242	-79.27294	22.6	2457.30
123958	39.47242	-79.27294	22.6	2457.30
123959	39.47242	-79.27294	22.6	2457.30

123960	39.47242	-79.27294	22.6	2457.30
123961	39.47242	-79.27294	22.6	2457.30
123962	39.47202	-79.29338	29.2	2457.20
123963	39.47232	-79.27792	26.0	2457.30
123964	39.47205	-79.29189	25.0	2457.20
123965	39.47245	-79.27116	11.9	2457.30
123966	39.47238	-79.27471	21.9	2457.30
123967	39.47245	-79.27115	11.8	2457.30
123968	39.47231	-79.27838	26.1	2457.30
123969	39.47231	-79.27837	26.0	2457.30
123970	39.47239	-79.27415	23.4	2457.30
123971	39.47239	-79.27415	23.4	2457.30
123972	39.47239	-79.27414	23.4	2457.30
123973	39.47232	-79.27770	25.5	2457.30
123974	39.47232	-79.27770	25.5	2457.30
123975	39.47232	-79.27769	25.5	2457.30
123976	39.47242	-79.27253	22.4	2457.30
123977	39.47245	-79.27105	13.3	2457.30
123978	39.47245	-79.27105	13.4	2457.30
123979	39.47241	-79.27300	22.5	2457.30
123980	39.47233	-79.27719	23.6	2457.30
123981	39.47241	-79.27283	22.3	2457.30
123982	39.47199	-79.29444	28.8	2457.20
123983	39.47241	-79.27294	22.5	2457.30
123984	39.47241	-79.27294	22.6	2457.30
123985	39.47241	-79.27294	22.5	2457.30
123986	39.47241	-79.27294	22.5	2457.30
123987	39.47241	-79.27294	22.4	2457.30
123988	39.47234	-79.27649	22.8	2457.30
123989	39.47234	-79.27649	22.8	2457.30
123990	39.47231	-79.27793	26.1	2457.30
123991	39.47231	-79.27792	26.0	2457.30
123992	39.47204	-79.29188	25.0	2457.20
123993	39.47244	-79.27115	11.6	2457.30

123994	39.47244	-79.27115	11.2	2457.30
123995	39.47230	-79.27839	26.1	2457.30
123996	39.47232	-79.27745	25.0	2457.30
123997	39.47241	-79.27253	22.5	2457.30
123998	39.47201	-79.29336	29.1	2457.20
123999	39.47244	-79.27105	12.9	2457.30
124000	39.47238	-79.27419	23.4	2457.30
124001	39.47240	-79.27300	22.6	2457.30
124002	39.47237	-79.27471	22.1	2457.30
124003	39.47238	-79.27418	23.3	2457.30
124004	39.47240	-79.27299	22.5	2457.30
124005	39.47238	-79.27417	23.4	2457.30
124006	39.47238	-79.27417	23.4	2457.30
124007	39.47232	-79.27719	23.7	2457.30
124008	39.47232	-79.27719	23.7	2457.30
124009	39.47231	-79.27769	25.5	2457.30
124010	39.47240	-79.27294	22.6	2457.30
124011	39.47240	-79.27294	22.6	2457.30
124012	39.47240	-79.27294	22.5	2457.30
124013	39.47240	-79.27294	22.5	2457.30
124014	39.47240	-79.27294	22.6	2457.30
124015	39.47240	-79.27294	22.6	2457.30
124016	39.47231	-79.27768	25.6	2457.30
124017	39.47233	-79.27648	22.9	2457.30
124018	39.47203	-79.29187	24.9	2457.20
124019	39.47243	-79.27115	11.0	2457.30
124020	39.47243	-79.27115	10.7	2457.30
124021	39.47229	-79.27840	26.3	2457.30
124022	39.47243	-79.27114	10.6	2457.30
124023	39.47229	-79.27839	26.2	2457.30
124024	39.47231	-79.27745	25.1	2457.30
124025	39.47231	-79.27745	25.1	2457.30
124026	39.47240	-79.27283	22.3	2457.30
124027	39.47198	-79.29443	28.8	2457.20

124028	39.47230	-79.27793	26.1	2457.30
124029	39.47200	-79.29335	29.0	2457.20
124030	39.47243	-79.27106	12.8	2457.30
124031	39.47237	-79.27422	23.2	2457.30
124032	39.47237	-79.27421	23.2	2457.30
124033	39.47237	-79.27420	23.4	2457.30
124034	39.47236	-79.27472	22.2	2457.30
124035	39.47239	-79.27299	22.6	2457.30
124036	39.47231	-79.27719	23.7	2457.30
124037	39.47239	-79.27294	22.6	2457.30
124038	39.47239	-79.27294	22.6	2457.30
124039	39.47239	-79.27294	22.6	2457.30
124040	39.47239	-79.27294	22.6	2457.30
124041	39.47239	-79.27294	22.6	2457.30
124042	39.47239	-79.27294	22.6	2457.30
124043	39.47195	-79.29562	29.9	2460.71
124044	39.47230	-79.27768	25.6	2457.30
124045	39.47230	-79.27767	25.6	2457.30
124046	39.47232	-79.27648	23.0	2457.30
124047	39.47230	-79.27766	25.5	2457.30
124048	39.47232	-79.27647	23.0	2457.30
124049	39.47202	-79.29186	24.8	2457.20
124050	39.47230	-79.27745	25.1	2457.30
124051	39.47239	-79.27282	22.5	2457.30
124052	39.47239	-79.27282	22.4	2457.30
124053	39.47236	-79.27425	23.1	2457.30
124054	39.47197	-79.29442	28.8	2457.20
124055	39.47236	-79.27424	23.2	2457.30
124056	39.47229	-79.27793	26.1	2457.30
124057	39.47236	-79.27423	23.1	2457.30
124058	39.47242	-79.27106	11.7	2457.30
124059	39.47242	-79.27106	12.3	2457.30
124060	39.47199	-79.29333	28.9	2457.20
124061	39.47228	-79.27841	26.3	2457.30

124062	39.47228	-79.27841	26.3	2457.30
124063	39.47235	-79.27472	22.3	2457.30
124064	39.47242	-79.27114	10.3	2457.30
124065	39.47242	-79.27113	10.2	2457.30
124066	39.47230	-79.27718	23.8	2457.30
124067	39.47238	-79.27294	22.6	2457.30
124068	39.47238	-79.27294	22.6	2457.30
124069	39.47238	-79.27294	22.6	2457.30
124070	39.47238	-79.27294	22.6	2457.30
124071	39.47238	-79.27294	22.5	2457.30
124072	39.47238	-79.27294	22.5	2457.30
124073	39.47229	-79.27766	25.6	2457.30
124074	39.47239	-79.27252	23.0	2457.30
124075	39.47229	-79.27765	25.6	2457.30
124076	39.47229	-79.27764	25.6	2457.30
124077	39.47238	-79.27298	22.6	2457.30
124078	39.47238	-79.27297	22.6	2457.30
124079	39.47229	-79.27745	25.2	2457.30
124080	39.47235	-79.27426	23.1	2457.30
124081	39.47238	-79.27281	22.4	2457.30
124082	39.47228	-79.27794	26.1	2457.30
124083	39.47196	-79.29441	28.7	2457.20
124084	39.47231	-79.27646	23.0	2457.30
124085	39.47227	-79.27842	26.3	2457.30
124086	39.47234	-79.27472	22.4	2457.30
124087	39.47234	-79.27472	22.4	2457.30
124088	39.47201	-79.29185	24.7	2457.20
124089	39.47241	-79.27113	10.2	2457.30
124090	39.47235	-79.27429	23.2	2457.30
124091	39.47241	-79.27112	10.1	2457.30
124092	39.47241	-79.27112	10.1	2457.30
124093	39.47241	-79.27112	10.1	2457.30
124094	39.47229	-79.27718	23.9	2457.30
124095	39.47235	-79.27427	23.2	2457.30

124096	39.47238	-79.27252	23.0	2457.30
124097	39.47241	-79.27107	11.2	2457.30
124098	39.47241	-79.27106	11.5	2457.30
124099	39.47228	-79.27764	25.5	2457.30
124100	39.47228	-79.27763	25.5	2457.30
124101	39.47228	-79.27763	25.5	2457.30
124102	39.47203	-79.29028	9.7	2460.71
124103	39.47237	-79.27297	22.5	2457.30
124104	39.47237	-79.27294	22.5	2457.30
124105	39.47237	-79.27294	22.4	2457.30
124106	39.47237	-79.27294	22.4	2457.30
124107	39.47237	-79.27294	22.4	2457.30
124108	39.47237	-79.27281	22.4	2457.30
124109	39.47227	-79.27794	26.1	2457.30
124110	39.47195	-79.29440	28.7	2457.20
124111	39.47230	-79.27646	22.9	2457.30
124112	39.47195	-79.29439	28.8	2457.20
124113	39.47226	-79.27843	26.3	2457.30
124114	39.47226	-79.27843	26.3	2457.30
124115	39.47233	-79.27473	22.7	2457.30
124116	39.47197	-79.29332	28.8	2457.20
124117	39.47234	-79.27432	23.3	2457.30
124118	39.47234	-79.27431	23.3	2457.30
124119	39.47234	-79.27429	23.3	2457.30
124120	39.47228	-79.27745	25.1	2457.30
124121	39.47240	-79.27111	10.0	2457.30
124122	39.47240	-79.27111	9.9	2457.30
124123	39.47240	-79.27111	10.0	2457.30
124124	39.47240	-79.27108	10.6	2457.30
124125	39.47240	-79.27107	10.8	2457.30
124126	39.47227	-79.27762	25.5	2457.30
124127	39.47227	-79.27762	25.6	2457.30
124128	39.47227	-79.27761	25.6	2457.30
124129	39.47227	-79.27760	25.6	2457.30

124130	39.47228	-79.27718	23.9	2457.30
124131	39.47236	-79.27296	22.6	2457.30
124132	39.47236	-79.27296	22.6	2457.30
124133	39.47236	-79.27294	22.4	2457.30
124134	39.47236	-79.27294	22.5	2457.30
124135	39.47236	-79.27294	22.4	2457.30
124136	39.47236	-79.27294	22.5	2457.30
124137	39.47236	-79.27281	22.5	2457.30
124138	39.47225	-79.27845	26.3	2457.30
124139	39.47233	-79.27436	23.4	2457.30
124140	39.47225	-79.27844	26.3	2457.30
124141	39.47229	-79.27645	22.9	2457.30
124142	39.47229	-79.27645	22.9	2457.30
124143	39.47233	-79.27434	23.3	2457.30
124144	39.47194	-79.29438	28.8	2457.20
124145	39.47233	-79.27433	23.3	2457.30
124146	39.47196	-79.29331	28.9	2457.20
124147	39.47199	-79.29184	24.7	2457.20
124148	39.47227	-79.27744	25.2	2457.30
124149	39.47239	-79.27111	9.9	2457.30
124150	39.47239	-79.27111	9.9	2457.30
124151	39.47239	-79.27110	9.9	2457.30
124152	39.47239	-79.27110	10.1	2457.30
124153	39.47239	-79.27110	10.0	2457.30
124154	39.47239	-79.27110	10.0	2457.30
124155	39.47239	-79.27109	10.2	2457.30
124156	39.47239	-79.27109	10.4	2457.30
124157	39.47226	-79.27794	26.0	2457.30
124158	39.47239	-79.27108	10.5	2457.30
124159	39.47195	-79.29388	32.0	2460.71
124160	39.47236	-79.27251	23.2	2457.30
124161	39.47232	-79.27473	22.8	2457.30
124162	39.47226	-79.27760	25.5	2457.30
124163	39.47226	-79.27759	25.5	2457.30

124164	39.47226	-79.27759	25.5	2457.30
124165	39.47235	-79.27295	22.5	2457.30
124166	39.47227	-79.27717	23.9	2457.30
124167	39.47235	-79.27294	22.5	2457.30
124168	39.47235	-79.27294	22.5	2457.30
124169	39.47228	-79.27644	22.9	2457.30
124170	39.47198	-79.29184	24.4	2457.20
124171	39.47226	-79.27744	25.2	2457.30
124172	39.47232	-79.27440	23.5	2457.30
124173	39.47235	-79.27281	22.4	2457.30
124174	39.47225	-79.27795	26.0	2457.30
124175	39.47232	-79.27439	23.5	2457.30
124176	39.47232	-79.27438	23.6	2457.30
124177	39.47224	-79.27846	26.2	2457.30
124178	39.47232	-79.27437	23.5	2457.30
124179	39.47224	-79.27845	26.3	2457.30
124180	39.47193	-79.29438	28.9	2457.20
124181	39.47231	-79.27473	22.9	2457.30
124182	39.47195	-79.29329	28.9	2457.20
124183	39.47226	-79.27717	24.0	2457.30
124184	39.47234	-79.27294	22.5	2457.30
124185	39.47234	-79.27294	22.5	2457.30
124186	39.47234	-79.27294	22.5	2457.30
124187	39.47234	-79.27294	22.6	2457.30
124188	39.47234	-79.27294	22.5	2457.30
124189	39.47234	-79.27294	22.5	2457.30
124190	39.47235	-79.27251	23.3	2457.30
124191	39.47227	-79.27644	23.0	2457.30
124192	39.47227	-79.27643	23.0	2457.30
124193	39.47231	-79.27444	23.5	2457.30
124194	39.47231	-79.27443	23.5	2457.30
124195	39.47225	-79.27758	25.5	2457.30
124196	39.47225	-79.27758	25.5	2457.30
124197	39.47231	-79.27441	23.6	2457.30

124198	39.47225	-79.27744	25.1	2457.30
124199	39.47225	-79.27757	25.6	2457.30
124200	39.47225	-79.27757	25.5	2457.30
124201	39.47223	-79.27848	26.1	2457.30
124202	39.47224	-79.27795	26.0	2457.30
124203	39.47223	-79.27847	26.1	2457.30
124204	39.47234	-79.27280	22.4	2457.30
124205	39.47230	-79.27474	23.0	2457.30
124206	39.47192	-79.29437	28.9	2457.20
124207	39.47194	-79.29328	28.9	2457.20
124208	39.47225	-79.27717	24.1	2457.30
124209	39.47234	-79.27251	23.5	2457.30
124210	39.47230	-79.27447	23.3	2457.30
124211	39.47230	-79.27446	23.4	2457.30
124212	39.47230	-79.27445	23.6	2457.30
124213	39.47224	-79.27744	25.3	2457.30
124214	39.47224	-79.27744	25.2	2457.30
124215	39.47222	-79.27849	26.0	2457.30
124216	39.47223	-79.27796	26.0	2457.30
124217	39.47223	-79.27796	26.1	2457.30
124218	39.47224	-79.27756	25.6	2457.30
124219	39.47224	-79.27756	25.6	2457.30
124220	39.47224	-79.27756	25.6	2457.30
124221	39.47222	-79.27848	26.0	2457.30
124222	39.47233	-79.27294	22.4	2457.30
124223	39.47233	-79.27294	22.5	2457.30
124224	39.47224	-79.27755	25.6	2457.30
124225	39.47233	-79.27280	22.3	2457.30
124226	39.47233	-79.27293	22.5	2457.30
124227	39.47233	-79.27293	22.5	2457.30
124228	39.47233	-79.27293	22.5	2457.30
124229	39.47233	-79.27293	22.5	2457.30
124230	39.47229	-79.27474	22.9	2457.30
124231	39.47226	-79.27643	22.9	2457.30

124232	39.47191	-79.29436	28.9	2457.20
124233	39.47196	-79.29183	24.1	2457.20
124234	39.47193	-79.29326	29.0	2457.20
124235	39.47224	-79.27716	24.2	2457.30
124236	39.47229	-79.27454	23.5	2457.30
124237	39.47223	-79.27755	25.7	2457.30
124238	39.47229	-79.27452	23.3	2457.30
124239	39.47232	-79.27293	22.5	2457.30
124240	39.47232	-79.27293	22.4	2457.30
124241	39.47223	-79.27754	25.7	2457.30
124242	39.47229	-79.27451	23.3	2457.30
124243	39.47232	-79.27292	22.4	2457.30
124244	39.47232	-79.27292	22.5	2457.30
124245	39.47232	-79.27292	22.5	2457.30
124246	39.47232	-79.27279	22.4	2457.30
124247	39.47223	-79.27753	25.7	2457.30
124248	39.47223	-79.27753	25.7	2457.30
124249	39.47223	-79.27753	25.7	2457.30
124250	39.47229	-79.27450	23.3	2457.30
124251	39.47232	-79.27291	22.4	2457.30
124252	39.47229	-79.27448	23.3	2457.30
124253	39.47225	-79.27642	22.9	2457.30
124254	39.47190	-79.29435	29.0	2457.20
124255	39.47225	-79.27641	22.9	2457.30
124256	39.47221	-79.27850	25.9	2457.30
124257	39.47221	-79.27850	25.9	2457.30
124258	39.47195	-79.29182	24.0	2457.20
124259	39.47223	-79.27744	25.3	2457.30
124260	39.47222	-79.27796	26.1	2457.30
124261	39.47232	-79.27250	23.5	2457.30
124262	39.47228	-79.27474	22.9	2457.30
124263	39.47228	-79.27459	23.3	2457.30
124264	39.47228	-79.27458	23.5	2457.30
124265	39.47228	-79.27457	23.5	2457.30

124266	39.47228	-79.27456	23.5	2457.30
124267	39.47228	-79.27455	23.5	2457.30
124268	39.47223	-79.27716	24.2	2457.30
124269	39.47231	-79.27292	22.4	2457.30
124270	39.47231	-79.27291	22.4	2457.30
124271	39.47231	-79.27291	22.3	2457.30
124272	39.47222	-79.27752	25.6	2457.30
124273	39.47222	-79.27752	25.7	2457.30
124274	39.47231	-79.27290	22.4	2457.30
124275	39.47231	-79.27290	22.3	2457.30
124276	39.47231	-79.27290	22.3	2457.30
124277	39.47222	-79.27751	25.6	2457.30
124278	39.47222	-79.27751	25.6	2457.30
124279	39.47231	-79.27289	22.9	2457.30
124280	39.47231	-79.27289	22.6	2457.30
124281	39.47231	-79.27289	22.5	2457.30
124282	39.47222	-79.27750	25.6	2457.30
124283	39.47222	-79.27750	25.6	2457.30
124284	39.47220	-79.27852	26.0	2457.30
124285	39.47224	-79.27641	23.0	2457.30
124286	39.47189	-79.29434	29.0	2457.20
124287	39.47220	-79.27851	25.9	2457.30
124288	39.47221	-79.27797	26.2	2457.30
124289	39.47222	-79.27744	25.3	2457.30
124290	39.47191	-79.29325	29.1	2457.20
124291	39.47227	-79.27464	23.2	2457.30
124292	39.47231	-79.27279	22.6	2457.30
124293	39.47231	-79.27279	22.5	2457.30
124294	39.47227	-79.27463	23.3	2457.30
124295	39.47227	-79.27462	23.3	2457.30
124296	39.47227	-79.27474	22.9	2457.30
124297	39.47227	-79.27460	23.3	2457.30
124298	39.47227	-79.27469	23.2	2457.30
124299	39.47227	-79.27467	23.2	2457.30

124300	39.47227	-79.27466	23.2	2457.30
124301	39.47222	-79.27716	24.3	2457.30
124302	39.47230	-79.27292	22.4	2457.30
124303	39.47230	-79.27291	22.6	2457.30
124304	39.47231	-79.27250	23.3	2457.30
124305	39.47230	-79.27288	23.2	2457.30
124306	39.47230	-79.27288	23.1	2457.30
124307	39.47230	-79.27288	23.2	2457.30
124308	39.47221	-79.27749	25.6	2457.30
124309	39.47221	-79.27749	25.6	2457.30
124310	39.47230	-79.27287	23.3	2457.30
124311	39.47230	-79.27287	23.3	2457.30
124312	39.47221	-79.27748	25.6	2457.30
124313	39.47221	-79.27748	25.5	2457.30
124314	39.47230	-79.27286	23.3	2457.30
124315	39.47221	-79.27747	25.5	2457.30
124316	39.47219	-79.27852	26.0	2457.30
124317	39.47230	-79.27285	23.3	2457.30
124318	39.47230	-79.27285	23.3	2457.30
124319	39.47223	-79.27640	23.1	2457.30
124320	39.47223	-79.27640	23.0	2457.30
124321	39.47230	-79.27284	23.4	2457.30
124322	39.47230	-79.27284	23.3	2457.30
124323	39.47230	-79.27283	23.4	2457.30
124324	39.47193	-79.29182	23.9	2457.20
124325	39.47220	-79.27797	26.2	2457.30
124326	39.47221	-79.27744	25.4	2457.30
124327	39.47226	-79.27480	23.0	2457.30
124328	39.47230	-79.27282	23.4	2457.30
124329	39.47230	-79.27281	23.6	2457.30
124330	39.47230	-79.27281	23.5	2457.30
124331	39.47226	-79.27478	23.0	2457.30
124332	39.47230	-79.27280	23.6	2457.30
124333	39.47226	-79.27477	23.0	2457.30

124334	39.47230	-79.27279	23.8	2457.30
124335	39.47226	-79.27476	23.0	2457.30
124336	39.47230	-79.27278	24.1	2457.30
124337	39.47230	-79.27278	22.7	2457.30
124338	39.47230	-79.27278	24.0	2457.30
124339	39.47226	-79.27475	23.1	2457.30
124340	39.47230	-79.27277	24.1	2457.30
124341	39.47226	-79.27474	23.1	2457.30
124342	39.47226	-79.27474	22.9	2457.30
124343	39.47230	-79.27276	24.1	2457.30
124344	39.47226	-79.27473	23.2	2457.30
124345	39.47230	-79.27275	24.0	2457.30
124346	39.47230	-79.27274	24.0	2457.30
124347	39.47226	-79.27471	23.2	2457.30
124348	39.47226	-79.27470	23.2	2457.30
124349	39.47188	-79.29434	28.9	2457.20
124350	39.47190	-79.29324	29.1	2457.20
124351	39.47221	-79.27715	24.5	2457.30
124352	39.47221	-79.27715	24.4	2457.30
124353	39.47229	-79.27291	22.6	2457.30
124354	39.47218	-79.27854	26.2	2457.30
124355	39.47218	-79.27853	26.1	2457.30
124356	39.47220	-79.27747	25.5	2457.30
124357	39.47220	-79.27747	25.5	2457.30
124358	39.47225	-79.27496	22.9	2457.30
124359	39.47220	-79.27746	25.5	2457.30
124360	39.47220	-79.27746	25.4	2457.30
124361	39.47219	-79.27798	26.2	2457.30
124362	39.47220	-79.27745	25.4	2457.30
124363	39.47225	-79.27481	23.0	2457.30
124364	39.47222	-79.27639	23.2	2457.30
124365	39.47225	-79.27494	22.8	2457.30
124366	39.47220	-79.27744	25.5	2457.30
124367	39.47192	-79.29181	23.6	2457.20

124368	39.47225	-79.27493	22.8	2457.30
124369	39.47225	-79.27492	22.8	2457.30
124370	39.47225	-79.27491	22.8	2457.30
124371	39.47225	-79.27489	22.8	2457.30
124372	39.47229	-79.27278	22.9	2457.30
124373	39.47225	-79.27475	23.1	2457.30
124374	39.47229	-79.27264	23.6	2457.30
124375	39.47225	-79.27488	22.8	2457.30
124376	39.47225	-79.27487	22.8	2457.30
124377	39.47225	-79.27486	22.9	2457.30
124378	39.47225	-79.27484	22.9	2457.30
124379	39.47229	-79.27273	23.8	2457.30
124380	39.47229	-79.27272	23.8	2457.30
124381	39.47225	-79.27483	22.9	2457.30
124382	39.47224	-79.27522	22.5	2457.30
124383	39.47225	-79.27482	22.9	2457.30
124384	39.47229	-79.27271	23.7	2457.30
124385	39.47224	-79.27521	22.5	2457.30
124386	39.47229	-79.27270	23.6	2457.30
124387	39.47187	-79.29433	28.9	2457.20
124388	39.47224	-79.27520	22.5	2457.30
124389	39.47229	-79.27269	23.5	2457.30
124390	39.47229	-79.27268	23.4	2457.30
124391	39.47224	-79.27505	22.6	2457.30
124392	39.47224	-79.27518	22.5	2457.30
124393	39.47229	-79.27267	23.5	2457.30
124394	39.47220	-79.27715	24.5	2457.30
124395	39.47224	-79.27504	22.6	2457.30
124396	39.47224	-79.27517	22.4	2457.30
124397	39.47229	-79.27266	23.6	2457.30
124398	39.47224	-79.27503	22.7	2457.30
124399	39.47224	-79.27516	22.4	2457.30
124400	39.47189	-79.29322	29.1	2457.20
124401	39.47224	-79.27502	22.7	2457.30

124402	39.47224	-79.27514	22.5	2457.30
124403	39.47229	-79.27250	23.1	2457.30
124404	39.47223	-79.27553	22.6	2457.30
124405	39.47224	-79.27500	22.7	2457.30
124406	39.47224	-79.27499	22.7	2457.30
124407	39.47223	-79.27551	22.6	2457.30
124408	39.47224	-79.27498	22.8	2457.30
124409	39.47224	-79.27511	22.5	2457.30
124410	39.47223	-79.27550	22.6	2457.30
124411	39.47224	-79.27510	22.6	2457.30
124412	39.47224	-79.27497	22.9	2457.30
124413	39.47223	-79.27549	22.4	2457.30
124414	39.47224	-79.27509	22.6	2457.30
124415	39.47218	-79.27799	26.3	2457.30
124416	39.47223	-79.27548	22.4	2457.30
124417	39.47218	-79.27798	26.3	2457.30
124418	39.47219	-79.27745	25.4	2457.30
124419	39.47219	-79.27744	25.5	2457.30
124420	39.47219	-79.27744	25.5	2457.30
124421	39.47219	-79.27744	25.6	2457.30
124422	39.47219	-79.27744	25.5	2457.30
124423	39.47224	-79.27507	22.6	2457.30
124424	39.47223	-79.27546	22.4	2457.30
124425	39.47224	-79.27506	22.6	2457.30
124426	39.47219	-79.27743	25.4	2457.30
124427	39.47223	-79.27545	22.4	2457.30
124428	39.47219	-79.27742	25.5	2457.30
124429	39.47223	-79.27544	22.5	2457.30
124430	39.47223	-79.27542	22.5	2457.30
124431	39.47223	-79.27541	22.4	2457.30
124432	39.47228	-79.27290	22.6	2457.30
124433	39.47228	-79.27277	23.0	2457.30
124434	39.47223	-79.27527	22.4	2457.30
124435	39.47223	-79.27540	22.2	2457.30

124436	39.47223	-79.27526	22.5	2457.30
124437	39.47223	-79.27539	22.2	2457.30
124438	39.47217	-79.27855	26.4	2457.30
124439	39.47223	-79.27538	22.2	2457.30
124440	39.47223	-79.27525	22.6	2457.30
124441	39.47217	-79.27854	26.3	2457.30
124442	39.47223	-79.27524	22.6	2457.30
124443	39.47223	-79.27536	22.2	2457.30
124444	39.47223	-79.27535	22.2	2457.30
124445	39.47228	-79.27258	24.0	2457.30
124446	39.47223	-79.27534	22.3	2457.30
124447	39.47228	-79.27257	23.9	2457.30
124448	39.47228	-79.27256	23.8	2457.30
124449	39.47191	-79.29181	23.5	2457.20
124450	39.47221	-79.27638	23.3	2457.30
124451	39.47221	-79.27638	23.2	2457.30
124452	39.47223	-79.27532	22.4	2457.30
124453	39.47228	-79.27255	23.5	2457.30
124454	39.47223	-79.27531	22.4	2457.30
124455	39.47228	-79.27254	23.2	2457.30
124456	39.47223	-79.27530	22.5	2457.30
124457	39.47223	-79.27529	22.5	2457.30
124458	39.47223	-79.27515	22.5	2457.30
124459	39.47224	-79.27475	23.1	2457.30
124460	39.47228	-79.27263	23.8	2457.30
124461	39.47223	-79.27513	22.5	2457.30
124462	39.47228	-79.27249	23.1	2457.30
124463	39.47228	-79.27262	23.9	2457.30
124464	39.47222	-79.27565	22.4	2457.30
124465	39.47228	-79.27261	24.0	2457.30
124466	39.47222	-79.27564	22.5	2457.30
124467	39.47228	-79.27260	24.1	2457.30
124468	39.47222	-79.27563	22.3	2457.30
124469	39.47228	-79.27259	24.1	2457.30

124470	39.47222	-79.27561	22.4	2457.30
124471	39.47222	-79.27560	22.5	2457.30
124472	39.47222	-79.27559	22.6	2457.30
124473	39.47222	-79.27557	22.6	2457.30
124474	39.47219	-79.27715	24.5	2457.30
124475	39.47222	-79.27556	22.7	2457.30
124476	39.47222	-79.27554	22.7	2457.30
124477	39.47222	-79.27554	22.9	2457.30
124478	39.47227	-79.27277	23.0	2457.30
124479	39.47227	-79.27290	22.7	2457.30
124480	39.47216	-79.27856	26.4	2457.30
124481	39.47216	-79.27856	26.4	2457.30
124482	39.47227	-79.27289	22.8	2457.30
124483	39.47221	-79.27576	22.6	2457.30
124484	39.47221	-79.27575	22.6	2457.30
124485	39.47217	-79.27799	26.2	2457.30
124486	39.47221	-79.27574	22.4	2457.30
124487	39.47221	-79.27573	22.5	2457.30
124488	39.47185	-79.29432	28.9	2457.20
124489	39.47218	-79.27744	25.7	2457.30
124490	39.47220	-79.27637	23.3	2457.30
124491	39.47221	-79.27571	22.5	2457.30
124492	39.47218	-79.27742	25.4	2457.30
124493	39.47218	-79.27742	25.4	2457.30
124494	39.47218	-79.27742	25.4	2457.30
124495	39.47218	-79.27742	25.5	2457.30
124496	39.47221	-79.27570	22.4	2457.30
124497	39.47218	-79.27741	25.4	2457.30
124498	39.47218	-79.27741	25.4	2457.30
124499	39.47221	-79.27569	22.5	2457.30
124500	39.47218	-79.27740	25.3	2457.30
124501	39.47218	-79.27740	25.3	2457.30
124502	39.47221	-79.27568	22.5	2457.30
124503	39.47223	-79.27475	23.2	2457.30

124504	39.47223	-79.27475	23.2	2457.30
124505	39.47227	-79.27251	22.6	2457.30
124506	39.47221	-79.27567	22.4	2457.30
124507	39.47177	-79.29848	10.3	2460.71
124508	39.47187	-79.29321	29.2	2457.20
124509	39.47227	-79.27250	22.5	2457.30
124510	39.47227	-79.27249	22.4	2457.30
124511	39.47227	-79.27248	22.3	2457.30
124512	39.47227	-79.27247	22.3	2457.30
124513	39.47227	-79.27246	22.1	2457.30
124514	39.47218	-79.27715	24.5	2457.30
124515	39.47227	-79.27253	22.9	2457.30
124516	39.47227	-79.27252	22.7	2457.30
124517	39.47215	-79.27857	26.5	2457.30
124518	39.47226	-79.27289	22.9	2457.30
124519	39.47216	-79.27799	26.1	2457.30
124520	39.47217	-79.27744	25.8	2457.30
124521	39.47184	-79.29432	28.7	2457.20
124522	39.47219	-79.27637	23.3	2457.30
124523	39.47189	-79.29180	23.4	2457.20
124524	39.47217	-79.27740	25.2	2457.30
124525	39.47217	-79.27739	25.2	2457.30
124526	39.47217	-79.27739	25.2	2457.30
124527	39.47217	-79.27739	25.2	2457.30
124528	39.47220	-79.27581	22.8	2457.30
124529	39.47222	-79.27475	23.3	2457.30
124530	39.47217	-79.27738	25.2	2457.30
124531	39.47217	-79.27738	25.2	2457.30
124532	39.47220	-79.27580	22.8	2457.30
124533	39.47226	-79.27276	23.0	2457.30
124534	39.47220	-79.27579	22.7	2457.30
124535	39.47186	-79.29319	29.2	2457.20
124536	39.47220	-79.27578	22.6	2457.30
124537	39.47220	-79.27577	22.5	2457.30

124538	39.47226	-79.27245	22.0	2457.30
124539	39.47226	-79.27244	21.9	2457.30
124540	39.47226	-79.27243	21.9	2457.30
124541	39.47226	-79.27242	21.8	2457.30
124542	39.47226	-79.27241	21.9	2457.30
124543	39.47226	-79.27240	21.8	2457.30
124544	39.47214	-79.27859	26.4	2457.30
124545	39.47214	-79.27859	26.4	2457.30
124546	39.47226	-79.27239	21.6	2457.30
124547	39.47214	-79.27858	26.4	2457.30
124548	39.47226	-79.27238	21.5	2457.30
124549	39.47226	-79.27237	21.4	2457.30
124550	39.47226	-79.27236	21.2	2457.30
124551	39.47226	-79.27249	23.1	2457.30
124552	39.47225	-79.27288	23.3	2457.30
124553	39.47225	-79.27288	23.1	2457.30
124554	39.47226	-79.27235	21.1	2457.30
124555	39.47226	-79.27234	21.0	2457.30
124556	39.47226	-79.27233	21.0	2457.30
124557	39.47215	-79.27800	26.1	2457.30
124558	39.47226	-79.27232	20.9	2457.30
124559	39.47226	-79.27230	20.9	2457.30
124560	39.47216	-79.27744	25.9	2457.30
124561	39.47219	-79.27585	22.7	2457.30
124562	39.47226	-79.27229	20.8	2457.30
124563	39.47226	-79.27228	20.8	2457.30
124564	39.47219	-79.27584	22.8	2457.30
124565	39.47188	-79.29179	23.0	2457.20
124566	39.47218	-79.27636	23.2	2457.30
124567	39.47219	-79.27583	22.8	2457.30
124568	39.47226	-79.27227	20.7	2457.30
124569	39.47218	-79.27635	23.3	2457.30
124570	39.47226	-79.27226	20.6	2457.30
124571	39.47226	-79.27225	20.6	2457.30

124572	39.47221	-79.27475	23.3	2457.30
124573	39.47216	-79.27738	25.2	2457.30
124574	39.47225	-79.27276	23.2	2457.30
124575	39.47225	-79.27276	23.1	2457.30
124576	39.47226	-79.27223	20.5	2457.30
124577	39.47216	-79.27737	25.2	2457.30
124578	39.47216	-79.27737	25.2	2457.30
124579	39.47216	-79.27736	25.3	2457.30
124580	39.47216	-79.27736	25.2	2457.30
124581	39.47216	-79.27736	25.3	2457.30
124582	39.47216	-79.27735	25.3	2457.30
124583	39.47216	-79.27735	25.3	2457.30
124584	39.47216	-79.27735	25.3	2457.30
124585	39.47185	-79.29317	29.2	2457.20
124586	39.47216	-79.27734	25.3	2457.30
124587	39.47216	-79.27734	25.3	2457.30
124588	39.47216	-79.27734	25.4	2457.30
124589	39.47216	-79.27733	25.3	2457.30
124590	39.47216	-79.27733	25.3	2457.30
124591	39.47216	-79.27733	25.4	2457.30
124592	39.47216	-79.27733	25.4	2457.30
124593	39.47216	-79.27732	25.4	2457.30
124594	39.47216	-79.27732	25.4	2457.30
124595	39.47216	-79.27732	25.4	2457.30
124596	39.47183	-79.29431	28.8	2457.20
124597	39.47216	-79.27714	24.5	2457.30
124598	39.47216	-79.27714	24.5	2457.30
124599	39.47190	-79.29045	9.1	2460.71
124600	39.47225	-79.27248	22.9	2457.30
124601	39.47224	-79.27287	23.5	2457.30
124602	39.47214	-79.27800	26.1	2457.30
124603	39.47218	-79.27586	22.7	2457.30
124604	39.47215	-79.27744	25.9	2457.30
124605	39.47213	-79.27862	26.4	2457.30

124606	39.47213	-79.27861	26.4	2457.30
124607	39.47187	-79.29179	23.0	2457.20
124608	39.47213	-79.27860	26.3	2457.30
124609	39.47217	-79.27635	23.5	2457.30
124610	39.47220	-79.27475	23.4	2457.30
124611	39.47224	-79.27275	23.4	2457.30
124612	39.47225	-79.27222	20.4	2457.30
124613	39.47225	-79.27221	20.4	2457.30
124614	39.47218	-79.27589	22.8	2457.30
124615	39.47225	-79.27220	20.3	2457.30
124616	39.47218	-79.27588	22.7	2457.30
124617	39.47225	-79.27219	20.1	2457.30
124618	39.47218	-79.27587	22.6	2457.30
124619	39.47225	-79.27218	19.9	2457.30
124620	39.47215	-79.27731	25.2	2457.30
124621	39.47215	-79.27731	25.3	2457.30
124622	39.47215	-79.27730	25.3	2457.30
124623	39.47215	-79.27730	25.2	2457.30
124624	39.47225	-79.27216	19.7	2457.30
124625	39.47215	-79.27729	25.3	2457.30
124626	39.47215	-79.27729	25.3	2457.30
124627	39.47215	-79.27729	25.3	2457.30
124628	39.47215	-79.27729	25.3	2457.30
124629	39.47225	-79.27215	19.5	2457.30
124630	39.47215	-79.27728	25.3	2457.30
124631	39.47215	-79.27728	25.2	2457.30
124632	39.47215	-79.27728	25.3	2457.30
124633	39.47225	-79.27214	19.2	2457.30
124634	39.47215	-79.27727	25.3	2457.30
124635	39.47225	-79.27213	19.0	2457.30
124636	39.47225	-79.27211	18.8	2457.30
124637	39.47224	-79.27247	23.0	2457.30
124638	39.47184	-79.29316	29.2	2457.20
124639	39.47212	-79.27863	26.4	2457.30

124640	39.47212	-79.27863	26.4	2457.30
124641	39.47223	-79.27275	23.7	2457.30
124642	39.47217	-79.27591	23.0	2457.30
124643	39.47223	-79.27287	23.8	2457.30
124644	39.47213	-79.27801	26.0	2457.30
124645	39.47217	-79.27590	22.8	2457.30
124646	39.47214	-79.27744	26.0	2457.30
124647	39.47214	-79.27744	25.9	2457.30
124648	39.47181	-79.29430	28.8	2457.20
124649	39.47214	-79.27728	25.3	2457.30
124650	39.47214	-79.27728	25.3	2457.30
124651	39.47216	-79.27635	23.6	2457.30
124652	39.47214	-79.27727	25.3	2457.30
124653	39.47214	-79.27727	25.3	2457.30
124654	39.47214	-79.27726	25.3	2457.30
124655	39.47214	-79.27726	25.2	2457.30
124656	39.47214	-79.27726	25.2	2457.30
124657	39.47219	-79.27475	23.6	2457.30
124658	39.47214	-79.27725	25.3	2457.30
124659	39.47214	-79.27725	25.4	2457.30
124660	39.47224	-79.27210	18.4	2457.30
124661	39.47224	-79.27209	18.2	2457.30
124662	39.47224	-79.27208	18.0	2457.30
124663	39.47211	-79.27866	26.4	2457.30
124664	39.47224	-79.27206	17.8	2457.30
124665	39.47211	-79.27865	26.4	2457.30
124666	39.47224	-79.27205	17.7	2457.30
124667	39.47211	-79.27864	26.4	2457.30
124668	39.47183	-79.29314	29.2	2457.20
124669	39.47216	-79.27596	23.1	2457.30
124670	39.47214	-79.27714	24.6	2457.30
124671	39.47216	-79.27595	23.1	2457.30
124672	39.47214	-79.27713	24.6	2457.30
124673	39.47216	-79.27594	23.0	2457.30

124674	39.47216	-79.27593	23.0	2457.30
124675	39.47222	-79.27275	23.9	2457.30
124676	39.47212	-79.27801	26.1	2457.30
124677	39.47212	-79.27801	26.1	2457.30
124678	39.47222	-79.27286	24.1	2457.30
124679	39.47222	-79.27286	23.9	2457.30
124680	39.47213	-79.27744	26.0	2457.30
124681	39.47180	-79.29430	28.9	2457.20
124682	39.47185	-79.29179	22.5	2457.20
124683	39.47218	-79.27476	23.7	2457.30
124684	39.47215	-79.27634	23.8	2457.30
124685	39.47213	-79.27725	25.4	2457.30
124686	39.47213	-79.27724	25.4	2457.30
124687	39.47213	-79.27724	25.3	2457.30
124688	39.47213	-79.27724	25.4	2457.30
124689	39.47213	-79.27723	25.5	2457.30
124690	39.47213	-79.27723	25.5	2457.30
124691	39.47213	-79.27723	25.4	2457.30
124692	39.47210	-79.27867	26.4	2457.30
124693	39.47222	-79.27247	23.0	2457.30
124694	39.47223	-79.27203	17.5	2457.30
124695	39.47182	-79.29313	29.2	2457.20
124696	39.47223	-79.27202	17.3	2457.30
124697	39.47223	-79.27200	17.0	2457.30
124698	39.47223	-79.27199	16.8	2457.30
124699	39.47213	-79.27713	24.7	2457.30
124700	39.47223	-79.27197	16.6	2457.30
124701	39.47210	-79.27868	26.4	2457.30
124702	39.47211	-79.27802	26.0	2457.30
124703	39.47221	-79.27286	24.1	2457.30
124704	39.47212	-79.27744	26.0	2457.30
124705	39.47215	-79.27599	23.0	2457.30
124706	39.47215	-79.27597	23.2	2457.30
124707	39.47179	-79.29429	28.8	2457.20

124708	39.47184	-79.29178	21.9	2457.20
124709	39.47214	-79.27634	23.8	2457.30
124710	39.47217	-79.27476	23.7	2457.30
124711	39.47214	-79.27633	23.9	2457.30
124712	39.47212	-79.27723	25.4	2457.30
124713	39.47221	-79.27274	24.0	2457.30
124714	39.47221	-79.27274	24.0	2457.30
124715	39.47212	-79.27722	25.5	2457.30
124716	39.47212	-79.27722	25.5	2457.30
124717	39.47212	-79.27722	25.5	2457.30
124718	39.47212	-79.27713	24.7	2457.30
124719	39.47209	-79.27869	26.6	2457.30
124720	39.47209	-79.27868	26.6	2457.30
124721	39.47210	-79.27802	26.0	2457.30
124722	39.47222	-79.27195	16.3	2457.30
124723	39.47222	-79.27194	16.0	2457.30
124724	39.47221	-79.27246	23.0	2457.30
124725	39.47214	-79.27602	23.2	2457.30
124726	39.47220	-79.27285	24.0	2457.30
124727	39.47220	-79.27285	23.8	2457.30
124728	39.47214	-79.27601	23.1	2457.30
124729	39.47222	-79.27192	15.8	2457.30
124730	39.47214	-79.27600	23.2	2457.30
124731	39.47211	-79.27744	26.1	2457.30
124732	39.47183	-79.29178	21.9	2457.20
124733	39.47216	-79.27476	23.8	2457.30
124734	39.47213	-79.27633	23.9	2457.30
124735	39.47213	-79.27632	23.8	2457.30
124736	39.47220	-79.27273	24.1	2457.30
124737	39.47211	-79.27721	25.5	2457.30
124738	39.47211	-79.27721	25.5	2457.30
124739	39.47211	-79.27721	25.5	2457.30
124740	39.47211	-79.27720	25.4	2457.30
124741	39.47211	-79.27720	25.3	2457.30

124742	39.47211	-79.27720	25.4	2457.30
124743	39.47211	-79.27720	25.4	2457.30
124744	39.47175	-79.29577	29.7	2460.71
124745	39.47180	-79.29311	29.1	2457.20
124746	39.47178	-79.29428	28.8	2457.20
124747	39.47211	-79.27713	24.7	2457.30
124748	39.47208	-79.27870	26.6	2457.30
124749	39.47213	-79.27605	23.3	2457.30
124750	39.47213	-79.27603	23.3	2457.30
124751	39.47219	-79.27284	23.6	2457.30
124752	39.47221	-79.27191	15.7	2457.30
124753	39.47210	-79.27744	26.0	2457.30
124754	39.47221	-79.27189	15.6	2457.30
124755	39.47221	-79.27188	15.4	2457.30
124756	39.47221	-79.27187	15.4	2457.30
124757	39.47221	-79.27186	15.3	2457.30
124758	39.47212	-79.27632	23.8	2457.30
124759	39.47209	-79.27803	26.1	2457.30
124760	39.47219	-79.27273	24.0	2457.30
124761	39.47177	-79.29428	28.8	2457.20
124762	39.47179	-79.29309	29.1	2457.20
124763	39.47215	-79.27476	23.7	2457.30
124764	39.47182	-79.29177	21.4	2457.20
124765	39.47207	-79.27871	26.5	2457.30
124766	39.47207	-79.27871	26.6	2457.30
124767	39.47212	-79.27607	23.3	2457.30
124768	39.47210	-79.27712	24.7	2457.30
124769	39.47212	-79.27606	23.2	2457.30
124770	39.47219	-79.27246	22.9	2457.30
124771	39.47210	-79.27720	25.4	2457.30
124772	39.47210	-79.27719	25.4	2457.30
124773	39.47210	-79.27719	25.3	2457.30
124774	39.47210	-79.27719	25.3	2457.30
124775	39.47210	-79.27718	25.1	2457.30

124776	39.47210	-79.27718	25.2	2457.30
124777	39.47210	-79.27718	25.0	2457.30
124778	39.47210	-79.27718	25.1	2457.30
124779	39.47220	-79.27186	15.2	2457.30
124780	39.47220	-79.27185	15.1	2457.30
124781	39.47220	-79.27184	15.0	2457.30
124782	39.47208	-79.27803	26.1	2457.30
124783	39.47218	-79.27272	23.9	2457.30
124784	39.47218	-79.27283	23.5	2457.30
124785	39.47209	-79.27744	26.0	2457.30
124786	39.47214	-79.27476	23.9	2457.30
124787	39.47176	-79.29427	28.8	2457.20
124788	39.47211	-79.27631	23.8	2457.30
124789	39.47218	-79.27245	22.9	2457.30
124790	39.47209	-79.27718	25.2	2457.30
124791	39.47209	-79.27718	25.0	2457.30
124792	39.47209	-79.27718	25.0	2457.30
124793	39.47209	-79.27718	25.1	2457.30
124794	39.47209	-79.27718	25.1	2457.30
124795	39.47209	-79.27718	25.1	2457.30
124796	39.47209	-79.27717	25.2	2457.30
124797	39.47209	-79.27717	25.2	2457.30
124798	39.47209	-79.27717	25.1	2457.30
124799	39.47206	-79.27873	26.4	2457.30
124800	39.47211	-79.27609	23.3	2457.30
124801	39.47206	-79.27872	26.5	2457.30
124802	39.47211	-79.27608	23.3	2457.30
124803	39.47178	-79.29308	29.1	2457.20
124804	39.47209	-79.27712	24.7	2457.30
124805	39.47219	-79.27184	14.7	2457.30
124806	39.47219	-79.27184	14.8	2457.30
124807	39.47207	-79.27803	26.1	2457.30
124808	39.47217	-79.27272	23.8	2457.30
124809	39.47217	-79.27283	23.4	2457.30

124810	39.47217	-79.27282	23.5	2457.30
124811	39.47208	-79.27743	26.0	2457.30
124812	39.47213	-79.27476	23.9	2457.30
124813	39.47180	-79.29176	21.1	2457.20
124814	39.47210	-79.27630	23.9	2457.30
124815	39.47210	-79.27630	23.9	2457.30
124816	39.47205	-79.27875	26.1	2457.30
124817	39.47208	-79.27717	25.1	2457.30
124818	39.47208	-79.27717	25.2	2457.30
124819	39.47208	-79.27717	25.1	2457.30
124820	39.47208	-79.27717	25.3	2457.30
124821	39.47208	-79.27717	25.2	2457.30
124822	39.47210	-79.27611	23.5	2457.30
124823	39.47205	-79.27874	26.3	2457.30
124824	39.47208	-79.27716	25.0	2457.30
124825	39.47208	-79.27716	25.0	2457.30
124826	39.47210	-79.27610	23.3	2457.30
124827	39.47208	-79.27715	25.1	2457.30
124828	39.47208	-79.27715	25.1	2457.30
124829	39.47208	-79.27714	25.2	2457.30
124830	39.47208	-79.27714	25.2	2457.30
124831	39.47208	-79.27714	25.2	2457.30
124832	39.47208	-79.27714	25.1	2457.30
124833	39.47175	-79.29402	31.8	2460.71
124834	39.47208	-79.27713	25.1	2457.30
124835	39.47208	-79.27713	25.0	2457.30
124836	39.47208	-79.27713	25.1	2457.30
124837	39.47208	-79.27713	25.1	2457.30
124838	39.47208	-79.27713	25.1	2457.30
124839	39.47208	-79.27713	25.1	2457.30
124840	39.47208	-79.27713	25.2	2457.30
124841	39.47208	-79.27713	25.1	2457.30
124842	39.47208	-79.27712	24.7	2457.30
124843	39.47206	-79.27803	26.2	2457.30

124844	39.47218	-79.27183	14.3	2457.30
124845	39.47218	-79.27183	14.5	2457.30
124846	39.47218	-79.27183	14.0	2457.30
124847	39.47177	-79.29306	29.1	2457.20
124848	39.47216	-79.27282	23.6	2457.30
124849	39.47207	-79.27743	25.9	2457.30
124850	39.47207	-79.27743	26.0	2457.30
124851	39.47212	-79.27476	23.9	2457.30
124852	39.47179	-79.29176	21.1	2457.20
124853	39.47174	-79.29426	28.8	2457.20
124854	39.47209	-79.27629	23.9	2457.30
124855	39.47216	-79.27271	23.5	2457.30
124856	39.47216	-79.27271	23.5	2457.30
124857	39.47204	-79.27877	26.0	2457.30
124858	39.47209	-79.27613	23.5	2457.30
124859	39.47204	-79.27876	26.1	2457.30
124860	39.47209	-79.27612	23.5	2457.30
124861	39.47207	-79.27712	25.0	2457.30
124862	39.47207	-79.27712	25.0	2457.30
124863	39.47207	-79.27712	25.0	2457.30
124864	39.47207	-79.27711	25.0	2457.30
124865	39.47207	-79.27711	24.7	2457.30
124866	39.47207	-79.27711	25.0	2457.30
124867	39.47217	-79.27183	13.9	2457.30
124868	39.47207	-79.27710	25.1	2457.30
124869	39.47217	-79.27182	13.7	2457.30
124870	39.47176	-79.29305	29.1	2457.20
124871	39.47216	-79.27245	22.5	2457.30
124872	39.47206	-79.27743	25.9	2457.30
124873	39.47215	-79.27281	23.7	2457.30
124874	39.47211	-79.27476	23.9	2457.30
124875	39.47211	-79.27476	23.9	2457.30
124876	39.47205	-79.27804	26.2	2457.30
124877	39.47178	-79.29175	20.9	2457.20

124878	39.47208	-79.27628	23.9	2457.30
124879	39.47203	-79.27878	25.9	2457.30
124880	39.47203	-79.27877	25.9	2457.30
124881	39.47215	-79.27270	23.3	2457.30
124882	39.47206	-79.27711	24.8	2457.30
124883	39.47173	-79.29425	28.8	2457.20
124884	39.47206	-79.27709	25.1	2457.30
124885	39.47206	-79.27709	25.0	2457.30
124886	39.47208	-79.27615	23.7	2457.30
124887	39.47208	-79.27614	23.6	2457.30
124888	39.47215	-79.27245	22.5	2457.30
124889	39.47214	-79.27281	23.9	2457.30
124890	39.47214	-79.27280	23.9	2457.30
124891	39.47204	-79.27804	26.2	2457.30
124892	39.47204	-79.27804	26.2	2457.30
124893	39.47216	-79.27182	13.4	2457.30
124894	39.47216	-79.27182	13.0	2457.30
124895	39.47207	-79.27628	23.9	2457.30
124896	39.47207	-79.27627	24.0	2457.30
124897	39.47214	-79.27270	23.1	2457.30
124898	39.47205	-79.27743	25.8	2457.30
124899	39.47210	-79.27476	23.9	2457.30
124900	39.47177	-79.29175	20.3	2457.20
124901	39.47205	-79.27711	24.9	2457.30
124902	39.47172	-79.29425	28.8	2457.20
124903	39.47207	-79.27618	23.7	2457.30
124904	39.47207	-79.27617	23.7	2457.30
124905	39.47205	-79.27708	25.2	2457.30
124906	39.47207	-79.27616	23.7	2457.30
124907	39.47202	-79.27879	25.9	2457.30
124908	39.47174	-79.29303	29.1	2457.20
124909	39.47205	-79.27707	25.2	2457.30
124910	39.47205	-79.27707	25.2	2457.30
124911	39.47205	-79.27706	25.2	2457.30

124912	39.47203	-79.27805	26.2	2457.30
124913	39.47215	-79.27182	12.6	2457.30
124914	39.47206	-79.27626	24.0	2457.30
124915	39.47213	-79.27269	22.9	2457.30
124916	39.47204	-79.27743	25.7	2457.30
124917	39.47213	-79.27280	23.9	2457.30
124918	39.47209	-79.27477	23.9	2457.30
124919	39.47206	-79.27620	23.7	2457.30
124920	39.47206	-79.27619	23.7	2457.30
124921	39.47201	-79.27881	25.8	2457.30
124922	39.47201	-79.27880	25.8	2457.30
124923	39.47213	-79.27244	22.3	2457.30
124924	39.47204	-79.27705	25.0	2457.30
124925	39.47202	-79.27805	26.2	2457.30
124926	39.47204	-79.27710	24.9	2457.30
124927	39.47214	-79.27182	12.2	2457.30
124928	39.47214	-79.27182	11.9	2457.30
124929	39.47214	-79.27182	12.0	2457.30
124930	39.47173	-79.29302	29.1	2457.20
124931	39.47204	-79.27706	25.2	2457.30
124932	39.47204	-79.27706	25.2	2457.30
124933	39.47212	-79.27269	22.7	2457.30
124934	39.47203	-79.27743	25.6	2457.30
124935	39.47208	-79.27477	23.9	2457.30
124936	39.47212	-79.27279	23.9	2457.30
124937	39.47205	-79.27621	23.6	2457.30
124938	39.47200	-79.27882	25.9	2457.30
124939	39.47175	-79.29174	20.0	2457.20
124940	39.47200	-79.27881	25.9	2457.30
124941	39.47170	-79.29424	28.7	2457.20
124942	39.47205	-79.27626	24.0	2457.30
124943	39.47205	-79.27625	24.0	2457.30
124944	39.47205	-79.27623	23.8	2457.30
124945	39.47201	-79.27805	26.2	2457.30

124946	39.47203	-79.27710	25.0	2457.30
124947	39.47203	-79.27710	25.0	2457.30
124948	39.47213	-79.27182	11.5	2457.30
124949	39.47213	-79.27182	11.7	2457.30
124950	39.47212	-79.27244	22.3	2457.30
124951	39.47177	-79.29063	10.0	2460.71
124952	39.47172	-79.29300	29.1	2457.20
124953	39.47203	-79.27704	25.0	2457.30
124954	39.47203	-79.27704	25.1	2457.30
124955	39.47202	-79.27743	25.5	2457.30
124956	39.47207	-79.27477	23.9	2457.30
124957	39.47211	-79.27279	23.9	2457.30
124958	39.47211	-79.27278	23.8	2457.30
124959	39.47199	-79.27883	25.9	2457.30
124960	39.47169	-79.29424	28.7	2457.20
124961	39.47174	-79.29173	19.6	2457.20
124962	39.47204	-79.27626	23.9	2457.30
124963	39.47204	-79.27625	23.8	2457.30
124964	39.47204	-79.27625	24.2	2457.30
124965	39.47204	-79.27624	23.8	2457.30
124966	39.47211	-79.27268	22.7	2457.30
124967	39.47211	-79.27268	22.7	2457.30
124968	39.47202	-79.27709	25.0	2457.30
124969	39.47212	-79.27181	11.4	2457.30
124970	39.47211	-79.27244	21.8	2457.30
124971	39.47201	-79.27743	25.5	2457.30
124972	39.47202	-79.27703	25.2	2457.30
124973	39.47202	-79.27702	25.1	2457.30
124974	39.47200	-79.27806	26.2	2457.30
124975	39.47210	-79.27278	23.8	2457.30
124976	39.47173	-79.29173	19.6	2457.20
124977	39.47203	-79.27628	23.9	2457.30
124978	39.47203	-79.27627	23.9	2457.30
124979	39.47203	-79.27624	24.1	2457.30

124980	39.47210	-79.27267	22.7	2457.30
124981	39.47206	-79.27477	24.0	2457.30
124982	39.47198	-79.27885	25.9	2457.30
124983	39.47198	-79.27884	25.9	2457.30
124984	39.47168	-79.29424	28.7	2457.20
124985	39.47201	-79.27709	24.9	2457.30
124986	39.47170	-79.29299	29.2	2457.20
124987	39.47201	-79.27702	25.1	2457.30
124988	39.47201	-79.27701	25.2	2457.30
124989	39.47199	-79.27806	26.2	2457.30
124990	39.47201	-79.27700	25.0	2457.30
124991	39.47209	-79.27277	23.5	2457.30
124992	39.47202	-79.27630	23.9	2457.30
124993	39.47211	-79.27181	11.3	2457.30
124994	39.47211	-79.27181	11.2	2457.30
124995	39.47202	-79.27629	23.9	2457.30
124996	39.47200	-79.27743	25.5	2457.30
124997	39.47202	-79.27623	24.2	2457.30
124998	39.47202	-79.27623	24.1	2457.30
124999	39.47197	-79.27886	25.9	2457.30
125000	39.47205	-79.27477	24.0	2457.30
125001	39.47209	-79.27266	22.7	2457.30
125002	39.47197	-79.27885	25.9	2457.30
125003	39.47167	-79.29423	28.7	2457.20
125004	39.47200	-79.27708	25.0	2457.30
125005	39.47209	-79.27243	21.5	2457.30
125006	39.47198	-79.27807	26.2	2457.30
125007	39.47169	-79.29297	29.3	2457.20
125008	39.47200	-79.27699	25.1	2457.30
125009	39.47200	-79.27699	25.1	2457.30
125010	39.47200	-79.27698	25.2	2457.30
125011	39.47210	-79.27181	11.0	2457.30
125012	39.47210	-79.27181	11.0	2457.30
125013	39.47199	-79.27743	25.5	2457.30

125014	39.47196	-79.27887	25.9	2457.30
125015	39.47201	-79.27622	24.3	2457.30
125016	39.47204	-79.27477	24.1	2457.30
125017	39.47208	-79.27266	22.7	2457.30
125018	39.47201	-79.27633	24.2	2457.30
125019	39.47208	-79.27277	23.4	2457.30
125020	39.47201	-79.27632	24.0	2457.30
125021	39.47201	-79.27631	24.0	2457.30
125022	39.47166	-79.29423	28.7	2457.20
125023	39.47171	-79.29172	19.5	2457.20
125024	39.47208	-79.27243	21.1	2457.30
125025	39.47197	-79.27807	26.2	2457.30
125026	39.47168	-79.29295	29.4	2457.20
125027	39.47199	-79.27697	25.2	2457.30
125028	39.47199	-79.27696	25.2	2457.30
125029	39.47209	-79.27181	10.9	2457.30
125030	39.47209	-79.27181	10.9	2457.30
125031	39.47199	-79.27708	25.1	2457.30
125032	39.47195	-79.27888	25.9	2457.30
125033	39.47198	-79.27743	25.7	2457.30
125034	39.47200	-79.27636	24.2	2457.30
125035	39.47203	-79.27477	24.3	2457.30
125036	39.47200	-79.27635	24.2	2457.30
125037	39.47207	-79.27265	22.6	2457.30
125038	39.47207	-79.27265	22.6	2457.30
125039	39.47207	-79.27276	22.9	2457.30
125040	39.47207	-79.27276	23.0	2457.30
125041	39.47170	-79.29172	19.0	2457.20
125042	39.47195	-79.27889	25.8	2457.30
125043	39.47200	-79.27622	24.3	2457.30
125044	39.47208	-79.27182	11.0	2457.30
125045	39.47208	-79.27182	10.9	2457.30
125046	39.47208	-79.27181	10.9	2457.30
125047	39.47198	-79.27695	25.3	2457.30

125048	39.47198	-79.27707	24.9	2457.30
125049	39.47198	-79.27694	25.2	2457.30
125050	39.47199	-79.27639	24.3	2457.30
125051	39.47199	-79.27638	24.3	2457.30
125052	39.47207	-79.27242	20.8	2457.30
125053	39.47199	-79.27637	24.2	2457.30
125054	39.47196	-79.27808	26.2	2457.30
125055	39.47196	-79.27808	26.2	2457.30
125056	39.47197	-79.27742	25.7	2457.30
125057	39.47202	-79.27478	24.4	2457.30
125058	39.47206	-79.27275	22.4	2457.30
125059	39.47198	-79.27696	25.3	2457.30
125060	39.47164	-79.29422	28.9	2457.20
125061	39.47169	-79.29171	19.0	2457.20
125062	39.47194	-79.27890	25.8	2457.30
125063	39.47194	-79.27889	25.8	2457.30
125064	39.47199	-79.27621	24.4	2457.30
125065	39.47199	-79.27621	24.4	2457.30
125066	39.47206	-79.27264	22.6	2457.30
125067	39.47197	-79.27706	25.1	2457.30
125068	39.47195	-79.27809	26.2	2457.30
125069	39.47196	-79.27742	25.7	2457.30
125070	39.47196	-79.27742	25.7	2457.30
125071	39.47166	-79.29294	29.8	2457.20
125072	39.47207	-79.27183	11.0	2457.30
125073	39.47207	-79.27183	11.0	2457.30
125074	39.47207	-79.27183	10.9	2457.30
125075	39.47207	-79.27183	10.9	2457.30
125076	39.47207	-79.27183	10.9	2457.30
125077	39.47205	-79.27275	22.1	2457.30
125078	39.47207	-79.27182	11.0	2457.30
125079	39.47207	-79.27182	11.0	2457.30
125080	39.47207	-79.27182	11.0	2457.30
125081	39.47205	-79.27274	21.7	2457.30

125082	39.47198	-79.27642	24.4	2457.30
125083	39.47193	-79.27892	25.7	2457.30
125084	39.47168	-79.29171	18.8	2457.20
125085	39.47198	-79.27641	24.3	2457.30
125086	39.47193	-79.27891	25.8	2457.30
125087	39.47197	-79.27693	25.4	2457.30
125088	39.47197	-79.27693	25.4	2457.30
125089	39.47198	-79.27640	24.2	2457.30
125090	39.47197	-79.27692	25.3	2457.30
125091	39.47201	-79.27478	24.4	2457.30
125092	39.47198	-79.27621	24.3	2457.30
125093	39.47205	-79.27264	22.6	2457.30
125094	39.47163	-79.29421	28.8	2457.20
125095	39.47196	-79.27706	25.1	2457.30
125096	39.47194	-79.27809	26.3	2457.30
125097	39.47205	-79.27242	20.6	2457.30
125098	39.47206	-79.27184	10.9	2457.30
125099	39.47206	-79.27184	10.9	2457.30
125100	39.47206	-79.27184	10.9	2457.30
125101	39.47206	-79.27184	10.9	2457.30
125102	39.47206	-79.27184	10.9	2457.30
125103	39.47197	-79.27645	24.5	2457.30
125104	39.47206	-79.27183	10.9	2457.30
125105	39.47197	-79.27644	24.5	2457.30
125106	39.47165	-79.29292	30.0	2457.20
125107	39.47204	-79.27274	21.6	2457.30
125108	39.47197	-79.27643	24.4	2457.30
125109	39.47192	-79.27893	25.7	2457.30
125110	39.47196	-79.27691	25.3	2457.30
125111	39.47196	-79.27691	25.3	2457.30
125112	39.47196	-79.27690	25.4	2457.30
125113	39.47195	-79.27742	25.7	2457.30
125114	39.47196	-79.27689	25.2	2457.30
125115	39.47200	-79.27478	24.5	2457.30

125116	39.47197	-79.27620	24.2	2457.30
125117	39.47204	-79.27263	22.5	2457.30
125118	39.47162	-79.29421	28.9	2457.20
125119	39.47167	-79.29170	18.7	2457.20
125120	39.47195	-79.27706	25.1	2457.30
125121	39.47193	-79.27810	26.3	2457.30
125122	39.47196	-79.27651	24.8	2457.30
125123	39.47196	-79.27650	24.7	2457.30
125124	39.47204	-79.27241	20.3	2457.30
125125	39.47196	-79.27648	24.7	2457.30
125126	39.47153	-79.29850	9.8	2460.71
125127	39.47196	-79.27647	24.6	2457.30
125128	39.47205	-79.27185	11.0	2457.30
125129	39.47205	-79.27185	10.9	2457.30
125130	39.47205	-79.27185	10.9	2457.30
125131	39.47205	-79.27185	11.0	2457.30
125132	39.47205	-79.27185	10.9	2457.30
125133	39.47196	-79.27646	24.6	2457.30
125134	39.47203	-79.27273	21.2	2457.30
125135	39.47194	-79.27742	25.8	2457.30
125136	39.47199	-79.27478	24.5	2457.30
125137	39.47195	-79.27688	25.2	2457.30
125138	39.47195	-79.27688	25.2	2457.30
125139	39.47195	-79.27686	25.2	2457.30
125140	39.47196	-79.27620	24.3	2457.30
125141	39.47203	-79.27263	22.3	2457.30
125142	39.47195	-79.27685	25.1	2457.30
125143	39.47196	-79.27619	24.4	2457.30
125144	39.47195	-79.27684	25.1	2457.30
125145	39.47203	-79.27262	22.1	2457.30
125146	39.47191	-79.27894	25.7	2457.30
125147	39.47191	-79.27893	25.7	2457.30
125148	39.47166	-79.29170	18.4	2457.20
125149	39.47161	-79.29420	28.8	2457.20

125150	39.47204	-79.27187	11.1	2457.30
125151	39.47204	-79.27187	11.1	2457.30
125152	39.47204	-79.27187	11.1	2457.30
125153	39.47204	-79.27187	11.0	2457.30
125154	39.47204	-79.27187	11.1	2457.30
125155	39.47204	-79.27186	11.1	2457.30
125156	39.47204	-79.27186	11.1	2457.30
125157	39.47204	-79.27186	11.1	2457.30
125158	39.47204	-79.27186	11.0	2457.30
125159	39.47195	-79.27657	24.8	2457.30
125160	39.47195	-79.27656	24.9	2457.30
125161	39.47163	-79.29291	30.0	2457.20
125162	39.47195	-79.27654	24.9	2457.30
125163	39.47195	-79.27653	24.9	2457.30
125164	39.47192	-79.27811	26.4	2457.30
125165	39.47194	-79.27705	25.0	2457.30
125166	39.47195	-79.27652	24.8	2457.30
125167	39.47193	-79.27742	25.8	2457.30
125168	39.47198	-79.27478	24.4	2457.30
125169	39.47190	-79.27896	25.7	2457.30
125170	39.47190	-79.27895	25.7	2457.30
125171	39.47202	-79.27262	21.9	2457.30
125172	39.47194	-79.27683	25.1	2457.30
125173	39.47194	-79.27682	25.1	2457.30
125174	39.47202	-79.27273	20.9	2457.30
125175	39.47194	-79.27681	25.1	2457.30
125176	39.47194	-79.27668	25.0	2457.30
125177	39.47194	-79.27667	25.0	2457.30
125178	39.47194	-79.27679	25.1	2457.30
125179	39.47194	-79.27666	25.0	2457.30
125180	39.47165	-79.29169	18.2	2457.20
125181	39.47194	-79.27678	25.1	2457.30
125182	39.47194	-79.27665	25.1	2457.30
125183	39.47194	-79.27676	25.1	2457.30

125184	39.47194	-79.27663	25.0	2457.30
125185	39.47194	-79.27675	25.0	2457.30
125186	39.47194	-79.27662	25.0	2457.30
125187	39.47194	-79.27661	25.0	2457.30
125188	39.47194	-79.27674	25.0	2457.30
125189	39.47194	-79.27673	25.0	2457.30
125190	39.47194	-79.27660	25.0	2457.30
125191	39.47194	-79.27672	25.0	2457.30
125192	39.47195	-79.27619	24.5	2457.30
125193	39.47194	-79.27671	25.0	2457.30
125194	39.47194	-79.27658	24.8	2457.30
125195	39.47194	-79.27670	25.0	2457.30
125196	39.47151	-79.29857	4.9	2457.20
125197	39.47191	-79.27812	26.5	2457.30
125198	39.47151	-79.29856	4.7	2457.20
125199	39.47191	-79.27811	26.5	2457.30
125200	39.47193	-79.27705	25.0	2457.30
125201	39.47151	-79.29854	4.6	2457.20
125202	39.47193	-79.27704	24.9	2457.30
125203	39.47192	-79.27742	25.8	2457.30
125204	39.47202	-79.27241	20.2	2457.30
125205	39.47203	-79.27188	11.2	2457.30
125206	39.47203	-79.27188	11.2	2457.30
125207	39.47203	-79.27187	11.1	2457.30
125208	39.47203	-79.27187	11.1	2457.30
125209	39.47203	-79.27187	11.2	2457.30
125210	39.47203	-79.27187	11.2	2457.30
125211	39.47151	-79.29863	5.2	2457.20
125212	39.47189	-79.27897	25.7	2457.30
125213	39.47151	-79.29861	5.2	2457.20
125214	39.47151	-79.29860	5.1	2457.20
125215	39.47151	-79.29859	5.0	2457.20
125216	39.47151	-79.29858	4.9	2457.20
125217	39.47162	-79.29290	30.0	2457.20

125218	39.47201	-79.27272	20.5	2457.30
125219	39.47201	-79.27272	20.6	2457.30
125220	39.47159	-79.29419	28.8	2457.20
125221	39.47164	-79.29168	17.9	2457.20
125222	39.47197	-79.27478	24.3	2457.30
125223	39.47194	-79.27619	24.5	2457.30
125224	39.47201	-79.27262	21.6	2457.30
125225	39.47190	-79.27812	26.5	2457.30
125226	39.47192	-79.27704	25.0	2457.30
125227	39.47202	-79.27189	11.3	2457.30
125228	39.47202	-79.27189	11.3	2457.30
125229	39.47202	-79.27189	11.3	2457.30
125230	39.47202	-79.27189	11.3	2457.30
125231	39.47202	-79.27189	11.3	2457.30
125232	39.47202	-79.27188	11.2	2457.30
125233	39.47150	-79.29865	5.3	2457.20
125234	39.47201	-79.27240	19.8	2457.30
125235	39.47188	-79.27899	25.7	2457.30
125236	39.47150	-79.29864	5.3	2457.20
125237	39.47188	-79.27898	25.7	2457.30
125238	39.47165	-79.29080	10.4	2460.71
125239	39.47200	-79.27271	20.4	2457.30
125240	39.47155	-79.29592	29.2	2460.71
125241	39.47161	-79.29288	29.6	2457.20
125242	39.47163	-79.29168	17.4	2457.20
125243	39.47150	-79.29853	4.6	2457.20
125244	39.47191	-79.27742	25.8	2457.30
125245	39.47196	-79.27478	24.3	2457.30
125246	39.47193	-79.27618	24.5	2457.30
125247	39.47200	-79.27261	21.3	2457.30
125248	39.47189	-79.27813	26.5	2457.30
125249	39.47158	-79.29419	28.7	2457.20
125250	39.47201	-79.27190	11.3	2457.30
125251	39.47201	-79.27190	11.3	2457.30

125252	39.47201	-79.27190	11.2	2457.30
125253	39.47201	-79.27190	11.3	2457.30
125254	39.47201	-79.27190	11.3	2457.30
125255	39.47201	-79.27189	11.2	2457.30
125256	39.47149	-79.29866	5.2	2457.20
125257	39.47191	-79.27703	25.0	2457.30
125258	39.47200	-79.27240	19.5	2457.30
125259	39.47199	-79.27271	20.3	2457.30
125260	39.47160	-79.29287	29.5	2457.20
125261	39.47190	-79.27742	25.8	2457.30
125262	39.47149	-79.29852	4.6	2457.20
125263	39.47187	-79.27900	25.7	2457.30
125264	39.47195	-79.27478	24.4	2457.30
125265	39.47187	-79.27899	25.7	2457.30
125266	39.47149	-79.29850	4.6	2457.20
125267	39.47192	-79.27618	24.5	2457.30
125268	39.47192	-79.27617	24.5	2457.30
125269	39.47199	-79.27261	21.0	2457.30
125270	39.47200	-79.27192	11.4	2457.30
125271	39.47200	-79.27192	11.4	2457.30
125272	39.47200	-79.27191	11.4	2457.30
125273	39.47200	-79.27191	11.4	2457.30
125274	39.47200	-79.27191	11.4	2457.30
125275	39.47200	-79.27191	11.4	2457.30
125276	39.47148	-79.29867	5.3	2457.20
125277	39.47157	-79.29418	28.6	2457.20
125278	39.47190	-79.27703	25.0	2457.30
125279	39.47162	-79.29167	17.4	2457.20
125280	39.47188	-79.27813	26.5	2457.30
125281	39.47198	-79.27270	20.2	2457.30
125282	39.47198	-79.27270	20.0	2457.30
125283	39.47186	-79.27902	25.7	2457.30
125284	39.47186	-79.27901	25.7	2457.30
125285	39.47189	-79.27742	25.7	2457.30

125286	39.47194	-79.27478	24.4	2457.30
125287	39.47157	-79.29415	31.8	2460.71
125288	39.47148	-79.29849	4.5	2457.20
125289	39.47148	-79.29847	4.5	2457.20
125290	39.47191	-79.27617	24.5	2457.30
125291	39.47198	-79.27260	20.8	2457.30
125292	39.47198	-79.27260	20.7	2457.30
125293	39.47156	-79.29417	28.6	2457.20
125294	39.47161	-79.29166	17.1	2457.20
125295	39.47198	-79.27239	19.2	2457.30
125296	39.47187	-79.27814	26.5	2457.30
125297	39.47187	-79.27814	26.5	2457.30
125298	39.47199	-79.27194	11.6	2457.30
125299	39.47199	-79.27193	11.4	2457.30
125300	39.47199	-79.27193	11.4	2457.30
125301	39.47199	-79.27193	11.4	2457.30
125302	39.47199	-79.27193	11.4	2457.30
125303	39.47199	-79.27193	11.5	2457.30
125304	39.47199	-79.27192	11.4	2457.30
125305	39.47185	-79.27904	25.7	2457.30
125306	39.47147	-79.29868	5.3	2457.20
125307	39.47147	-79.29868	5.3	2457.20
125308	39.47185	-79.27903	25.7	2457.30
125309	39.47188	-79.27742	25.7	2457.30
125310	39.47158	-79.29285	29.3	2457.20
125311	39.47189	-79.27702	25.0	2457.30
125312	39.47193	-79.27478	24.3	2457.30
125313	39.47193	-79.27478	24.3	2457.30
125314	39.47147	-79.29845	4.4	2457.20
125315	39.47197	-79.27259	20.5	2457.30
125316	39.47197	-79.27269	19.8	2457.30
125317	39.47190	-79.27617	24.6	2457.30
125318	39.47198	-79.27195	11.6	2457.30
125319	39.47198	-79.27195	11.5	2457.30

125320	39.47198	-79.27195	11.6	2457.30
125321	39.47184	-79.27906	25.7	2457.30
125322	39.47186	-79.27814	26.5	2457.30
125323	39.47198	-79.27194	11.6	2457.30
125324	39.47198	-79.27194	11.6	2457.30
125325	39.47198	-79.27194	11.6	2457.30
125326	39.47184	-79.27905	25.7	2457.30
125327	39.47146	-79.29869	5.3	2457.20
125328	39.47187	-79.27742	25.7	2457.30
125329	39.47188	-79.27702	25.0	2457.30
125330	39.47197	-79.27238	19.0	2457.30
125331	39.47146	-79.29844	4.4	2457.20
125332	39.47146	-79.29842	4.2	2457.20
125333	39.47196	-79.27268	19.8	2457.30
125334	39.47196	-79.27268	19.7	2457.30
125335	39.47192	-79.27478	24.3	2457.30
125336	39.47154	-79.29416	28.6	2457.20
125337	39.47157	-79.29284	29.2	2457.20
125338	39.47159	-79.29165	16.9	2457.20
125339	39.47197	-79.27196	11.6	2457.30
125340	39.47197	-79.27196	11.6	2457.30
125341	39.47197	-79.27196	11.6	2457.30
125342	39.47185	-79.27815	26.4	2457.30
125343	39.47197	-79.27195	11.6	2457.30
125344	39.47189	-79.27617	24.7	2457.30
125345	39.47196	-79.27259	20.5	2457.30
125346	39.47145	-79.29869	5.0	2457.20
125347	39.47187	-79.27702	25.0	2457.30
125348	39.47196	-79.27238	18.7	2457.30
125349	39.47183	-79.27908	25.7	2457.30
125350	39.47183	-79.27907	25.7	2457.30
125351	39.47145	-79.29841	4.2	2457.20
125352	39.47186	-79.27742	25.6	2457.30
125353	39.47186	-79.27742	25.6	2457.30

125354	39.47191	-79.27478	24.1	2457.30
125355	39.47195	-79.27267	19.5	2457.30
125356	39.47158	-79.29165	16.7	2457.20
125357	39.47156	-79.29282	29.2	2457.20
125358	39.47196	-79.27196	11.7	2457.30
125359	39.47188	-79.27616	24.7	2457.30
125360	39.47195	-79.27258	20.3	2457.30
125361	39.47195	-79.27258	20.4	2457.30
125362	39.47153	-79.29416	28.6	2457.20
125363	39.47186	-79.27701	25.0	2457.30
125364	39.47196	-79.27198	11.8	2457.30
125365	39.47196	-79.27198	11.8	2457.30
125366	39.47195	-79.27237	18.5	2457.30
125367	39.47196	-79.27197	11.7	2457.30
125368	39.47196	-79.27197	11.7	2457.30
125369	39.47196	-79.27197	11.8	2457.30
125370	39.47196	-79.27197	11.8	2457.30
125371	39.47182	-79.27909	25.8	2457.30
125372	39.47184	-79.27816	26.4	2457.30
125373	39.47182	-79.27908	25.7	2457.30
125374	39.47144	-79.29839	4.3	2457.20
125375	39.47190	-79.27478	24.2	2457.30
125376	39.47194	-79.27267	19.5	2457.30
125377	39.47185	-79.27741	25.5	2457.30
125378	39.47144	-79.29837	4.4	2457.20
125379	39.47187	-79.27616	24.6	2457.30
125380	39.47194	-79.27258	20.3	2457.30
125381	39.47195	-79.27200	12.1	2457.30
125382	39.47195	-79.27200	12.1	2457.30
125383	39.47152	-79.29415	28.6	2457.20
125384	39.47157	-79.29164	16.5	2457.20
125385	39.47181	-79.27911	25.8	2457.30
125386	39.47195	-79.27199	12.1	2457.30
125387	39.47195	-79.27199	11.9	2457.30

125388	39.47195	-79.27199	12.0	2457.30
125389	39.47181	-79.27910	25.8	2457.30
125390	39.47195	-79.27198	11.9	2457.30
125391	39.47183	-79.27816	26.4	2457.30
125392	39.47143	-79.29869	5.0	2457.20
125393	39.47189	-79.27479	24.2	2457.30
125394	39.47184	-79.27741	25.4	2457.30
125395	39.47185	-79.27701	25.1	2457.30
125396	39.47193	-79.27266	19.3	2457.30
125397	39.47193	-79.27266	19.4	2457.30
125398	39.47154	-79.29281	29.2	2457.20
125399	39.47186	-79.27615	24.6	2457.30
125400	39.47193	-79.27257	20.2	2457.30
125401	39.47194	-79.27203	12.3	2457.30
125402	39.47194	-79.27202	12.3	2457.30
125403	39.47194	-79.27202	12.3	2457.30
125404	39.47194	-79.27202	12.3	2457.30
125405	39.47194	-79.27202	12.2	2457.30
125406	39.47194	-79.27201	12.2	2457.30
125407	39.47194	-79.27201	12.2	2457.30
125408	39.47194	-79.27201	12.2	2457.30
125409	39.47194	-79.27200	12.1	2457.30
125410	39.47194	-79.27200	12.1	2457.30
125411	39.47194	-79.27200	12.1	2457.30
125412	39.47143	-79.29836	4.5	2457.20
125413	39.47151	-79.29414	28.5	2457.20
125414	39.47182	-79.27817	26.3	2457.30
125415	39.47193	-79.27236	18.1	2457.30
125416	39.47186	-79.27616	24.6	2457.30
125417	39.47142	-79.29869	4.7	2457.20
125418	39.47180	-79.27913	25.8	2457.30
125419	39.47183	-79.27741	25.4	2457.30
125420	39.47180	-79.27912	25.8	2457.30
125421	39.47184	-79.27700	25.0	2457.30

125422	39.47153	-79.29280	29.2	2457.20
125423	39.47192	-79.27257	20.1	2457.30
125424	39.47193	-79.27204	12.4	2457.30
125425	39.47193	-79.27204	12.4	2457.30
125426	39.47192	-79.27256	19.9	2457.30
125427	39.47193	-79.27203	12.4	2457.30
125428	39.47193	-79.27203	12.3	2457.30
125429	39.47193	-79.27203	12.4	2457.30
125430	39.47193	-79.27203	12.4	2457.30
125431	39.47188	-79.27479	24.4	2457.30
125432	39.47192	-79.27265	19.2	2457.30
125433	39.47155	-79.29163	16.2	2457.20
125434	39.47181	-79.27817	26.4	2457.30
125435	39.47142	-79.29834	4.6	2457.20
125436	39.47142	-79.29833	4.9	2457.20
125437	39.47185	-79.27615	24.6	2457.30
125438	39.47179	-79.27915	25.8	2457.30
125439	39.47179	-79.27914	25.8	2457.30
125440	39.47182	-79.27741	25.3	2457.30
125441	39.47183	-79.27700	25.0	2457.30
125442	39.47192	-79.27236	18.0	2457.30
125443	39.47187	-79.27479	24.4	2457.30
125444	39.47191	-79.27265	19.1	2457.30
125445	39.47180	-79.27818	26.4	2457.30
125446	39.47180	-79.27818	26.4	2457.30
125447	39.47149	-79.29413	28.5	2457.20
125448	39.47154	-79.29162	16.2	2457.20
125449	39.47141	-79.29831	5.3	2457.20
125450	39.47184	-79.27615	24.5	2457.30
125451	39.47178	-79.27918	25.9	2457.30
125452	39.47192	-79.27205	12.4	2457.30
125453	39.47178	-79.27917	25.9	2457.30
125454	39.47140	-79.29868	4.7	2457.20
125455	39.47178	-79.27916	25.8	2457.30

125456	39.47192	-79.27204	12.4	2457.30
125457	39.47192	-79.27204	12.4	2457.30
125458	39.47192	-79.27204	12.4	2457.30
125459	39.47192	-79.27204	12.4	2457.30
125460	39.47191	-79.27256	19.8	2457.30
125461	39.47182	-79.27699	24.9	2457.30
125462	39.47182	-79.27699	25.0	2457.30
125463	39.47191	-79.27235	17.8	2457.30
125464	39.47186	-79.27479	24.4	2457.30
125465	39.47181	-79.27741	25.3	2457.30
125466	39.47190	-79.27264	19.0	2457.30
125467	39.47190	-79.27263	18.8	2457.30
125468	39.47153	-79.29161	15.9	2457.20
125469	39.47177	-79.27920	25.9	2457.30
125470	39.47151	-79.29278	29.2	2457.20
125471	39.47177	-79.27919	25.9	2457.30
125472	39.47140	-79.29830	5.7	2457.20
125473	39.47183	-79.27614	24.6	2457.30
125474	39.47191	-79.27205	12.4	2457.30
125475	39.47191	-79.27205	12.4	2457.30
125476	39.47191	-79.27205	12.4	2457.30
125477	39.47191	-79.27205	12.4	2457.30
125478	39.47191	-79.27205	12.4	2457.30
125479	39.47139	-79.29868	4.5	2457.20
125480	39.47140	-79.29828	6.4	2457.20
125481	39.47190	-79.27255	19.6	2457.30
125482	39.47179	-79.27818	26.4	2457.30
125483	39.47181	-79.27698	25.1	2457.30
125484	39.47148	-79.29412	28.6	2457.20
125485	39.47185	-79.27479	24.3	2457.30
125486	39.47180	-79.27741	25.4	2457.30
125487	39.47180	-79.27741	25.3	2457.30
125488	39.47189	-79.27263	18.6	2457.30
125489	39.47190	-79.27207	12.4	2457.30

125490	39.47150	-79.29277	29.1	2457.20
125491	39.47190	-79.27206	12.4	2457.30
125492	39.47190	-79.27206	12.4	2457.30
125493	39.47190	-79.27206	12.4	2457.30
125494	39.47190	-79.27206	12.4	2457.30
125495	39.47182	-79.27614	24.7	2457.30
125496	39.47182	-79.27614	24.7	2457.30
125497	39.47139	-79.29827	7.2	2457.20
125498	39.47189	-79.27254	19.5	2457.30
125499	39.47178	-79.27819	26.3	2457.30
125500	39.47176	-79.27923	26.0	2457.30
125501	39.47176	-79.27922	25.9	2457.30
125502	39.47176	-79.27921	25.9	2457.30
125503	39.47180	-79.27697	25.1	2457.30
125504	39.47147	-79.29411	28.5	2457.20
125505	39.47189	-79.27234	17.5	2457.30
125506	39.47184	-79.27479	24.1	2457.30
125507	39.47188	-79.27262	18.5	2457.30
125508	39.47189	-79.27207	12.6	2457.30
125509	39.47189	-79.27207	12.5	2457.30
125510	39.47189	-79.27207	12.4	2457.30
125511	39.47189	-79.27207	12.4	2457.30
125512	39.47189	-79.27207	12.5	2457.30
125513	39.47189	-79.27207	12.5	2457.30
125514	39.47149	-79.29276	29.1	2457.20
125515	39.47188	-79.27254	19.4	2457.30
125516	39.47138	-79.29825	7.5	2457.20
125517	39.47177	-79.27820	26.2	2457.30
125518	39.47175	-79.27925	26.0	2457.30
125519	39.47138	-79.29823	7.8	2457.20
125520	39.47175	-79.27924	26.0	2457.30
125521	39.47151	-79.29161	15.7	2457.20
125522	39.47146	-79.29410	28.5	2457.20
125523	39.47188	-79.27234	17.4	2457.30

125524	39.47181	-79.27613	24.8	2457.30
125525	39.47137	-79.29867	4.3	2457.20
125526	39.47178	-79.27741	25.4	2457.30
125527	39.47178	-79.27740	25.4	2457.30
125528	39.47179	-79.27697	25.1	2457.30
125529	39.47148	-79.29274	29.1	2457.20
125530	39.47174	-79.27928	26.0	2457.30
125531	39.47183	-79.27479	24.0	2457.30
125532	39.47174	-79.27927	25.9	2457.30
125533	39.47187	-79.27254	19.3	2457.30
125534	39.47174	-79.27926	26.0	2457.30
125535	39.47176	-79.27820	26.1	2457.30
125536	39.47187	-79.27253	19.1	2457.30
125537	39.47137	-79.29822	8.1	2457.20
125538	39.47187	-79.27262	18.4	2457.30
125539	39.47187	-79.27261	18.3	2457.30
125540	39.47150	-79.29160	15.5	2457.20
125541	39.47188	-79.27208	12.7	2457.30
125542	39.47188	-79.27208	12.7	2457.30
125543	39.47188	-79.27208	12.6	2457.30
125544	39.47188	-79.27207	12.6	2457.30
125545	39.47188	-79.27207	12.6	2457.30
125546	39.47145	-79.29409	28.5	2457.20
125547	39.47180	-79.27613	24.8	2457.30
125548	39.47136	-79.29866	4.3	2457.20
125549	39.47178	-79.27696	25.0	2457.30
125550	39.47182	-79.27479	23.9	2457.30
125551	39.47177	-79.27740	25.4	2457.30
125552	39.47187	-79.27209	12.8	2457.30
125553	39.47187	-79.27209	12.8	2457.30
125554	39.47187	-79.27209	12.9	2457.30
125555	39.47187	-79.27209	12.8	2457.30
125556	39.47149	-79.29160	15.4	2457.20
125557	39.47186	-79.27261	18.2	2457.30

125558	39.47187	-79.27208	12.8	2457.30
125559	39.47187	-79.27208	12.8	2457.30
125560	39.47187	-79.27208	12.8	2457.30
125561	39.47144	-79.29408	28.5	2457.20
125562	39.47173	-79.27930	26.0	2457.30
125563	39.47173	-79.27929	26.0	2457.30
125564	39.47179	-79.27612	24.8	2457.30
125565	39.47179	-79.27612	24.8	2457.30
125566	39.47175	-79.27821	26.1	2457.30
125567	39.47186	-79.27252	19.0	2457.30
125568	39.47136	-79.29820	8.4	2457.20
125569	39.47177	-79.27696	25.0	2457.30
125570	39.47186	-79.27233	17.3	2457.30
125571	39.47181	-79.27480	23.9	2457.30
125572	39.47181	-79.27479	24.0	2457.30
125573	39.47176	-79.27740	25.5	2457.30
125574	39.47186	-79.27211	13.1	2457.30
125575	39.47186	-79.27211	13.1	2457.30
125576	39.47186	-79.27210	13.0	2457.30
125577	39.47186	-79.27210	13.0	2457.30
125578	39.47186	-79.27210	13.0	2457.30
125579	39.47186	-79.27209	12.9	2457.30
125580	39.47148	-79.29160	15.3	2457.20
125581	39.47185	-79.27260	18.1	2457.30
125582	39.47172	-79.27932	26.1	2457.30
125583	39.47172	-79.27931	26.1	2457.30
125584	39.47146	-79.29273	29.1	2457.20
125585	39.47174	-79.27822	26.0	2457.30
125586	39.47178	-79.27611	24.8	2457.30
125587	39.47174	-79.27821	26.0	2457.30
125588	39.47134	-79.29865	4.3	2457.20
125589	39.47185	-79.27252	18.9	2457.30
125590	39.47176	-79.27695	24.9	2457.30
125591	39.47176	-79.27695	25.0	2457.30

125592	39.47135	-79.29818	8.8	2457.20
125593	39.47185	-79.27232	17.1	2457.30
125594	39.47135	-79.29816	9.0	2457.20
125595	39.47143	-79.29407	28.5	2457.20
125596	39.47180	-79.27480	24.0	2457.30
125597	39.47175	-79.27740	25.5	2457.30
125598	39.47185	-79.27212	13.2	2457.30
125599	39.47185	-79.27212	13.2	2457.30
125600	39.47185	-79.27212	13.2	2457.30
125601	39.47185	-79.27212	13.2	2457.30
125602	39.47185	-79.27212	13.2	2457.30
125603	39.47185	-79.27211	13.1	2457.30
125604	39.47185	-79.27211	13.1	2457.30
125605	39.47185	-79.27211	13.2	2457.30
125606	39.47171	-79.27935	26.0	2457.30
125607	39.47171	-79.27934	26.1	2457.30
125608	39.47171	-79.27933	26.1	2457.30
125609	39.47184	-79.27260	18.0	2457.30
125610	39.47184	-79.27259	17.9	2457.30
125611	39.47148	-79.29088	8.9	2460.71
125612	39.47173	-79.27822	26.0	2457.30
125613	39.47177	-79.27611	24.8	2457.30
125614	39.47145	-79.29272	29.0	2457.20
125615	39.47184	-79.27252	18.8	2457.30
125616	39.47147	-79.29159	15.1	2457.20
125617	39.47175	-79.27694	24.9	2457.30
125618	39.47184	-79.27232	17.1	2457.30
125619	39.47134	-79.29815	9.2	2457.20
125620	39.47142	-79.29406	28.6	2457.20
125621	39.47133	-79.29864	4.5	2457.20
125622	39.47174	-79.27740	25.6	2457.30
125623	39.47183	-79.27259	17.8	2457.30
125624	39.47172	-79.27823	25.9	2457.30
125625	39.47179	-79.27480	24.0	2457.30

125626	39.47184	-79.27214	13.3	2457.30
125627	39.47184	-79.27214	13.3	2457.30
125628	39.47184	-79.27213	13.2	2457.30
125629	39.47184	-79.27213	13.3	2457.30
125630	39.47184	-79.27213	13.3	2457.30
125631	39.47184	-79.27213	13.3	2457.30
125632	39.47144	-79.29270	29.0	2457.20
125633	39.47170	-79.27937	26.0	2457.30
125634	39.47183	-79.27251	18.5	2457.30
125635	39.47170	-79.27936	25.9	2457.30
125636	39.47146	-79.29159	15.0	2457.20
125637	39.47141	-79.29405	28.6	2457.20
125638	39.47133	-79.29813	9.4	2457.20
125639	39.47176	-79.27610	24.8	2457.30
125640	39.47176	-79.27610	24.8	2457.30
125641	39.47173	-79.27740	25.5	2457.30
125642	39.47174	-79.27693	24.9	2457.30
125643	39.47132	-79.29855	9.0	2460.71
125644	39.47169	-79.27942	26.0	2457.30
125645	39.47178	-79.27480	24.0	2457.30
125646	39.47169	-79.27941	25.9	2457.30
125647	39.47183	-79.27215	13.4	2457.30
125648	39.47169	-79.27939	25.9	2457.30
125649	39.47183	-79.27214	13.3	2457.30
125650	39.47183	-79.27214	13.3	2457.30
125651	39.47183	-79.27214	13.3	2457.30
125652	39.47183	-79.27214	13.4	2457.30
125653	39.47169	-79.27938	25.9	2457.30
125654	39.47182	-79.27251	18.4	2457.30
125655	39.47182	-79.27250	18.4	2457.30
125656	39.47145	-79.29158	14.6	2457.20
125657	39.47182	-79.27258	17.4	2457.30
125658	39.47182	-79.27258	17.5	2457.30
125659	39.47171	-79.27823	25.9	2457.30

125660	39.47140	-79.29404	28.6	2457.20
125661	39.47175	-79.27609	24.8	2457.30
125662	39.47132	-79.29811	9.7	2457.20
125663	39.47131	-79.29863	4.8	2457.20
125664	39.47168	-79.27945	26.1	2457.30
125665	39.47168	-79.27944	26.1	2457.30
125666	39.47173	-79.27693	24.9	2457.30
125667	39.47182	-79.27231	16.8	2457.30
125668	39.47168	-79.27943	26.1	2457.30
125669	39.47182	-79.27217	13.3	2457.30
125670	39.47177	-79.27480	24.0	2457.30
125671	39.47182	-79.27216	13.3	2457.30
125672	39.47182	-79.27216	13.4	2457.30
125673	39.47182	-79.27216	13.3	2457.30
125674	39.47182	-79.27215	13.4	2457.30
125675	39.47182	-79.27215	13.4	2457.30
125676	39.47172	-79.27740	25.6	2457.30
125677	39.47142	-79.29269	28.9	2457.20
125678	39.47144	-79.29157	14.4	2457.20
125679	39.47181	-79.27257	17.3	2457.30
125680	39.47170	-79.27824	25.9	2457.30
125681	39.47139	-79.29403	28.6	2457.20
125682	39.47174	-79.27608	24.8	2457.30
125683	39.47130	-79.29862	5.0	2457.20
125684	39.47131	-79.29809	9.8	2457.20
125685	39.47181	-79.27250	18.3	2457.30
125686	39.47131	-79.29808	9.9	2457.20
125687	39.47135	-79.29607	28.6	2460.71
125688	39.47172	-79.27693	24.9	2457.30
125689	39.47181	-79.27231	16.6	2457.30
125690	39.47181	-79.27218	13.4	2457.30
125691	39.47181	-79.27218	13.3	2457.30
125692	39.47181	-79.27217	13.3	2457.30
125693	39.47181	-79.27217	13.3	2457.30

125694	39.47181	-79.27217	13.3	2457.30
125695	39.47181	-79.27217	13.3	2457.30
125696	39.47176	-79.27480	24.0	2457.30
125697	39.47138	-79.29430	31.6	2460.71
125698	39.47171	-79.27740	25.6	2457.30
125699	39.47167	-79.27948	25.9	2457.30
125700	39.47167	-79.27947	25.9	2457.30
125701	39.47167	-79.27946	26.0	2457.30
125702	39.47169	-79.27824	25.9	2457.30
125703	39.47180	-79.27257	17.1	2457.30
125704	39.47180	-79.27256	17.0	2457.30
125705	39.47173	-79.27608	24.8	2457.30
125706	39.47173	-79.27607	24.8	2457.30
125707	39.47141	-79.29268	28.9	2457.20
125708	39.47129	-79.29861	5.2	2457.20
125709	39.47180	-79.27249	18.0	2457.30
125710	39.47130	-79.29806	10.4	2457.20
125711	39.47171	-79.27692	24.9	2457.30
125712	39.47180	-79.27230	16.3	2457.30
125713	39.47175	-79.27480	24.1	2457.30
125714	39.47138	-79.29402	28.6	2457.20
125715	39.47166	-79.27951	25.9	2457.30
125716	39.47170	-79.27740	25.6	2457.30
125717	39.47166	-79.27950	25.8	2457.30
125718	39.47166	-79.27949	25.9	2457.30
125719	39.47180	-79.27219	13.3	2457.30
125720	39.47168	-79.27825	25.9	2457.30
125721	39.47180	-79.27218	13.3	2457.30
125722	39.47180	-79.27218	13.3	2457.30
125723	39.47180	-79.27218	13.3	2457.30
125724	39.47179	-79.27256	16.9	2457.30
125725	39.47172	-79.27607	24.9	2457.30
125726	39.47140	-79.29266	28.9	2457.20
125727	39.47179	-79.27248	17.8	2457.30

125728	39.47179	-79.27248	17.9	2457.30
125729	39.47142	-79.29157	14.0	2457.20
125730	39.47142	-79.29156	13.5	2457.20
125731	39.47165	-79.27954	26.0	2457.30
125732	39.47165	-79.27953	26.0	2457.30
125733	39.47165	-79.27952	26.0	2457.30
125734	39.47169	-79.27740	25.6	2457.30
125735	39.47169	-79.27740	25.6	2457.30
125736	39.47137	-79.29401	28.5	2457.20
125737	39.47179	-79.27220	13.4	2457.30
125738	39.47179	-79.27220	13.4	2457.30
125739	39.47129	-79.29804	10.6	2457.20
125740	39.47179	-79.27219	13.3	2457.30
125741	39.47179	-79.27219	13.4	2457.30
125742	39.47179	-79.27219	13.3	2457.30
125743	39.47170	-79.27692	24.9	2457.30
125744	39.47174	-79.27480	24.1	2457.30
125745	39.47178	-79.27255	16.8	2457.30
125746	39.47178	-79.27255	16.7	2457.30
125747	39.47171	-79.27606	24.8	2457.30
125748	39.47178	-79.27247	17.7	2457.30
125749	39.47167	-79.27825	25.8	2457.30
125750	39.47141	-79.29156	13.4	2457.20
125751	39.47164	-79.27955	26.0	2457.30
125752	39.47127	-79.29860	5.3	2457.20
125753	39.47178	-79.27222	13.4	2457.30
125754	39.47178	-79.27221	13.4	2457.30
125755	39.47178	-79.27221	13.4	2457.30
125756	39.47178	-79.27221	13.4	2457.30
125757	39.47178	-79.27221	13.4	2457.30
125758	39.47178	-79.27220	13.4	2457.30
125759	39.47178	-79.27220	13.4	2457.30
125760	39.47178	-79.27220	13.4	2457.30
125761	39.47164	-79.27957	26.0	2457.30

125762	39.47128	-79.29803	10.8	2457.20
125763	39.47164	-79.27956	25.9	2457.30
125764	39.47178	-79.27230	16.2	2457.30
125765	39.47169	-79.27691	25.0	2457.30
125766	39.47169	-79.27691	25.1	2457.30
125767	39.47173	-79.27480	24.1	2457.30
125768	39.47168	-79.27739	25.6	2457.30
125769	39.47138	-79.29265	28.9	2457.20
125770	39.47177	-79.27247	17.5	2457.30
125771	39.47166	-79.27825	25.8	2457.30
125772	39.47140	-79.29155	13.1	2457.20
125773	39.47177	-79.27254	16.6	2457.30
125774	39.47135	-79.29400	28.5	2457.20
125775	39.47170	-79.27606	24.8	2457.30
125776	39.47126	-79.29859	5.6	2457.20
125777	39.47163	-79.27959	26.0	2457.30
125778	39.47163	-79.27958	26.0	2457.30
125779	39.47172	-79.27480	24.0	2457.30
125780	39.47127	-79.29801	11.1	2457.20
125781	39.47177	-79.27229	15.9	2457.30
125782	39.47168	-79.27690	25.0	2457.30
125783	39.47167	-79.27739	25.6	2457.30
125784	39.47177	-79.27223	13.4	2457.30
125785	39.47177	-79.27223	13.4	2457.30
125786	39.47177	-79.27223	13.4	2457.30
125787	39.47177	-79.27222	13.4	2457.30
125788	39.47177	-79.27222	13.4	2457.30
125789	39.47177	-79.27222	13.4	2457.30
125790	39.47165	-79.27827	25.8	2457.30
125791	39.47165	-79.27826	25.7	2457.30
125792	39.47137	-79.29263	28.8	2457.20
125793	39.47176	-79.27254	16.4	2457.30
125794	39.47134	-79.29399	28.4	2457.20
125795	39.47162	-79.27961	26.1	2457.30

125796	39.47169	-79.27605	24.9	2457.30
125797	39.47169	-79.27604	24.9	2457.30
125798	39.47162	-79.27960	26.1	2457.30
125799	39.47134	-79.29397	28.4	2457.20
125800	39.47125	-79.29858	5.7	2457.20
125801	39.47176	-79.27246	17.3	2457.30
125802	39.47176	-79.27246	17.4	2457.30
125803	39.47171	-79.27480	24.1	2457.30
125804	39.47176	-79.27229	15.7	2457.30
125805	39.47167	-79.27690	25.0	2457.30
125806	39.47126	-79.29799	11.1	2457.20
125807	39.47176	-79.27226	13.5	2457.30
125808	39.47176	-79.27226	13.4	2457.30
125809	39.47176	-79.27226	13.4	2457.30
125810	39.47126	-79.29797	11.6	2457.20
125811	39.47166	-79.27739	25.5	2457.30
125812	39.47176	-79.27225	13.5	2457.30
125813	39.47176	-79.27225	13.5	2457.30
125814	39.47176	-79.27224	13.5	2457.30
125815	39.47176	-79.27224	13.5	2457.30
125816	39.47176	-79.27224	13.5	2457.30
125817	39.47164	-79.27827	25.7	2457.30
125818	39.47136	-79.29262	28.8	2457.20
125819	39.47138	-79.29154	12.8	2457.20
125820	39.47175	-79.27253	16.4	2457.30
125821	39.47175	-79.27253	16.2	2457.30
125822	39.47161	-79.27963	25.8	2457.30
125823	39.47161	-79.27962	25.9	2457.30
125824	39.47168	-79.27604	24.9	2457.30
125825	39.47133	-79.29396	28.4	2457.20
125826	39.47124	-79.29857	5.8	2457.20
125827	39.47175	-79.27245	17.1	2457.30
125828	39.47175	-79.27228	15.5	2457.30
125829	39.47175	-79.27228	13.4	2457.30

125830	39.47166	-79.27689	24.9	2457.30
125831	39.47175	-79.27227	13.4	2457.30
125832	39.47175	-79.27227	13.3	2457.30
125833	39.47175	-79.27227	13.4	2457.30
125834	39.47175	-79.27227	13.3	2457.30
125835	39.47175	-79.27227	13.3	2457.30
125836	39.47165	-79.27739	25.5	2457.30
125837	39.47125	-79.29795	11.8	2457.20
125838	39.47170	-79.27480	23.9	2457.30
125839	39.47174	-79.27252	16.1	2457.30
125840	39.47167	-79.27603	25.0	2457.30
125841	39.47167	-79.27603	25.0	2457.30
125842	39.47163	-79.27827	25.7	2457.30
125843	39.47174	-79.27244	17.0	2457.30
125844	39.47135	-79.29260	28.8	2457.20
125845	39.47174	-79.27229	13.4	2457.30
125846	39.47174	-79.27229	13.4	2457.30
125847	39.47137	-79.29154	12.8	2457.20
125848	39.47174	-79.27228	13.4	2457.30
125849	39.47174	-79.27228	13.4	2457.30
125850	39.47174	-79.27228	13.4	2457.30
125851	39.47174	-79.27228	15.4	2457.30
125852	39.47160	-79.27965	25.7	2457.30
125853	39.47165	-79.27688	25.0	2457.30
125854	39.47160	-79.27964	25.8	2457.30
125855	39.47164	-79.27739	25.5	2457.30
125856	39.47124	-79.29793	12.1	2457.20
125857	39.47132	-79.29395	28.3	2457.20
125858	39.47169	-79.27480	24.1	2457.30
125859	39.47173	-79.27252	16.0	2457.30
125860	39.47173	-79.27251	15.9	2457.30
125861	39.47162	-79.27828	25.8	2457.30
125862	39.47166	-79.27602	25.0	2457.30
125863	39.47173	-79.27244	16.8	2457.30

125864	39.47159	-79.27967	25.8	2457.30
125865	39.47136	-79.29153	12.6	2457.20
125866	39.47159	-79.27966	25.7	2457.30
125867	39.47123	-79.29791	12.3	2457.20
125868	39.47131	-79.29394	28.3	2457.20
125869	39.47122	-79.29855	5.8	2457.20
125870	39.47173	-79.27230	13.5	2457.30
125871	39.47173	-79.27230	13.5	2457.30
125872	39.47173	-79.27230	13.5	2457.30
125873	39.47168	-79.27480	24.1	2457.30
125874	39.47173	-79.27229	13.5	2457.30
125875	39.47173	-79.27229	13.5	2457.30
125876	39.47173	-79.27229	13.5	2457.30
125877	39.47164	-79.27688	25.0	2457.30
125878	39.47163	-79.27739	25.4	2457.30
125879	39.47163	-79.27739	25.4	2457.30
125880	39.47161	-79.27829	25.7	2457.30
125881	39.47158	-79.27969	25.7	2457.30
125882	39.47172	-79.27243	16.4	2457.30
125883	39.47172	-79.27243	16.6	2457.30
125884	39.47158	-79.27968	25.8	2457.30
125885	39.47133	-79.29259	28.7	2457.20
125886	39.47135	-79.29152	12.0	2457.20
125887	39.47172	-79.27251	15.8	2457.30
125888	39.47165	-79.27601	25.1	2457.30
125889	39.47165	-79.27601	25.0	2457.30
125890	39.47172	-79.27231	13.5	2457.30
125891	39.47172	-79.27231	13.5	2457.30
125892	39.47172	-79.27231	13.5	2457.30
125893	39.47172	-79.27231	13.5	2457.30
125894	39.47172	-79.27231	13.5	2457.30
125895	39.47172	-79.27231	13.5	2457.30
125896	39.47130	-79.29393	28.4	2457.20
125897	39.47172	-79.27230	13.5	2457.30

125898	39.47121	-79.29854	6.4	2457.20
125899	39.47167	-79.27480	24.1	2457.30
125900	39.47167	-79.27480	24.1	2457.30
125901	39.47172	-79.27227	15.1	2457.30
125902	39.47163	-79.27687	25.2	2457.30
125903	39.47163	-79.27687	25.1	2457.30
125904	39.47162	-79.27739	25.3	2457.30
125905	39.47160	-79.27829	25.7	2457.30
125906	39.47122	-79.29790	12.7	2457.20
125907	39.47122	-79.29788	12.9	2457.20
125908	39.47171	-79.27242	16.3	2457.30
125909	39.47132	-79.29258	28.6	2457.20
125910	39.47134	-79.29151	11.8	2457.20
125911	39.47171	-79.27250	15.7	2457.30
125912	39.47171	-79.27232	13.5	2457.30
125913	39.47171	-79.27232	13.6	2457.30
125914	39.47171	-79.27232	13.6	2457.30
125915	39.47171	-79.27232	13.6	2457.30
125916	39.47157	-79.27970	25.6	2457.30
125917	39.47157	-79.27970	25.8	2457.30
125918	39.47171	-79.27231	13.5	2457.30
125919	39.47164	-79.27600	25.1	2457.30
125920	39.47166	-79.27480	24.1	2457.30
125921	39.47120	-79.29853	6.4	2457.20
125922	39.47129	-79.29391	28.3	2457.20
125923	39.47171	-79.27227	14.8	2457.30
125924	39.47161	-79.27739	25.3	2457.30
125925	39.47162	-79.27686	25.2	2457.30
125926	39.47159	-79.27830	25.7	2457.30
125927	39.47131	-79.29256	28.9	2457.20
125928	39.47133	-79.29150	11.4	2457.20
125929	39.47170	-79.27250	15.4	2457.30
125930	39.47170	-79.27250	15.7	2457.30
125931	39.47156	-79.27972	25.6	2457.30

125932	39.47170	-79.27233	13.7	2457.30
125933	39.47156	-79.27971	25.6	2457.30
125934	39.47170	-79.27232	13.7	2457.30
125935	39.47170	-79.27232	13.7	2457.30
125936	39.47170	-79.27232	13.7	2457.30
125937	39.47170	-79.27232	13.6	2457.30
125938	39.47163	-79.27600	25.2	2457.30
125939	39.47170	-79.27241	16.1	2457.30
125940	39.47119	-79.29852	6.6	2457.20
125941	39.47128	-79.29390	28.4	2457.20
125942	39.47170	-79.27226	14.6	2457.30
125943	39.47160	-79.27739	25.3	2457.30
125944	39.47161	-79.27686	25.2	2457.30
125945	39.47165	-79.27480	24.1	2457.30
125946	39.47120	-79.29786	13.2	2457.20
125947	39.47120	-79.29784	13.5	2457.20
125948	39.47158	-79.27831	25.6	2457.30
125949	39.47158	-79.27830	25.7	2457.30
125950	39.47169	-79.27249	15.3	2457.30
125951	39.47155	-79.27974	25.5	2457.30
125952	39.47155	-79.27973	25.7	2457.30
125953	39.47162	-79.27599	25.4	2457.30
125954	39.47162	-79.27599	25.3	2457.30
125955	39.47169	-79.27241	15.9	2457.30
125956	39.47169	-79.27241	16.1	2457.30
125957	39.47159	-79.27739	25.4	2457.30
125958	39.47132	-79.29149	10.8	2457.20
125959	39.47160	-79.27685	25.3	2457.30
125960	39.47169	-79.27234	13.6	2457.30
125961	39.47169	-79.27234	13.7	2457.30
125962	39.47169	-79.27234	13.7	2457.30
125963	39.47169	-79.27233	13.7	2457.30
125964	39.47169	-79.27233	13.7	2457.30
125965	39.47169	-79.27233	13.7	2457.30

125966	39.47169	-79.27233	13.7	2457.30
125967	39.47164	-79.27480	24.1	2457.30
125968	39.47118	-79.29851	6.8	2457.20
125969	39.47127	-79.29389	28.4	2457.20
125970	39.47119	-79.29783	13.5	2457.20
125971	39.47154	-79.27976	25.4	2457.30
125972	39.47157	-79.27831	25.5	2457.30
125973	39.47154	-79.27975	25.4	2457.30
125974	39.47168	-79.27249	15.2	2457.30
125975	39.47161	-79.27598	25.4	2457.30
125976	39.47168	-79.27240	15.8	2457.30
125977	39.47129	-79.29255	28.8	2457.20
125978	39.47131	-79.29148	10.6	2457.20
125979	39.47168	-79.27234	13.6	2457.30
125980	39.47168	-79.27234	13.7	2457.30
125981	39.47168	-79.27234	13.6	2457.30
125982	39.47163	-79.27480	24.2	2457.30
125983	39.47117	-79.29850	6.9	2457.20
125984	39.47156	-79.27832	25.6	2457.30
125985	39.47126	-79.29388	28.4	2457.20
125986	39.47158	-79.27739	25.4	2457.30
125987	39.47159	-79.27684	25.3	2457.30
125988	39.47118	-79.29781	13.7	2457.20
125989	39.47167	-79.27240	15.7	2457.30
125990	39.47153	-79.27978	25.2	2457.30
125991	39.47153	-79.27977	25.4	2457.30
125992	39.47167	-79.27236	13.6	2457.30
125993	39.47130	-79.29148	10.6	2457.20
125994	39.47128	-79.29253	28.7	2457.20
125995	39.47167	-79.27248	14.9	2457.30
125996	39.47167	-79.27235	13.6	2457.30
125997	39.47167	-79.27235	13.6	2457.30
125998	39.47167	-79.27235	13.6	2457.30
125999	39.47167	-79.27235	13.6	2457.30

126000	39.47167	-79.27235	13.6	2457.30
126001	39.47162	-79.27480	24.3	2457.30
126002	39.47160	-79.27598	25.3	2457.30
126003	39.47155	-79.27832	25.5	2457.30
126004	39.47157	-79.27739	25.4	2457.30
126005	39.47116	-79.29849	7.1	2457.20
126006	39.47158	-79.27684	25.2	2457.30
126007	39.47117	-79.29779	14.0	2457.20
126008	39.47152	-79.27979	25.2	2457.30
126009	39.47166	-79.27239	15.5	2457.30
126010	39.47166	-79.27237	13.5	2457.30
126011	39.47166	-79.27236	13.5	2457.30
126012	39.47166	-79.27236	13.6	2457.30
126013	39.47166	-79.27236	13.5	2457.30
126014	39.47166	-79.27236	13.6	2457.30
126015	39.47166	-79.27236	13.6	2457.30
126016	39.47166	-79.27248	14.8	2457.30
126017	39.47129	-79.29147	10.1	2457.20
126018	39.47127	-79.29252	28.8	2457.20
126019	39.47166	-79.27247	14.5	2457.30
126020	39.47130	-79.29092	7.2	2460.71
126021	39.47159	-79.27597	25.3	2457.30
126022	39.47156	-79.27739	25.4	2457.30
126023	39.47124	-79.29387	28.4	2457.20
126024	39.47157	-79.27684	25.3	2457.30
126025	39.47157	-79.27683	25.3	2457.30
126026	39.47151	-79.27982	25.0	2457.30
126027	39.47151	-79.27981	25.0	2457.30
126028	39.47161	-79.27480	24.4	2457.30
126029	39.47151	-79.27980	25.2	2457.30
126030	39.47154	-79.27833	25.5	2457.30
126031	39.47165	-79.27247	14.1	2457.30
126032	39.47126	-79.29251	28.7	2457.20
126033	39.47128	-79.29146	10.1	2457.20

126034	39.47116	-79.29778	14.1	2457.20
126035	39.47158	-79.27597	25.2	2457.30
126036	39.47158	-79.27596	25.1	2457.30
126037	39.47155	-79.27739	25.5	2457.30
126038	39.47155	-79.27739	25.5	2457.30
126039	39.47165	-79.27238	13.1	2457.30
126040	39.47165	-79.27238	15.4	2457.30
126041	39.47165	-79.27238	13.1	2457.30
126042	39.47165	-79.27237	13.4	2457.30
126043	39.47165	-79.27237	13.4	2457.30
126044	39.47165	-79.27237	13.2	2457.30
126045	39.47114	-79.29848	7.4	2457.20
126046	39.47123	-79.29385	28.4	2457.20
126047	39.47156	-79.27682	25.4	2457.30
126048	39.47150	-79.27983	25.0	2457.30
126049	39.47160	-79.27480	24.5	2457.30
126050	39.47153	-79.27834	25.4	2457.30
126051	39.47153	-79.27834	25.5	2457.30
126052	39.47164	-79.27247	13.8	2457.30
126053	39.47150	-79.27984	24.9	2457.30
126054	39.47125	-79.29249	28.6	2457.20
126055	39.47115	-79.29776	14.2	2457.20
126056	39.47157	-79.27596	25.0	2457.30
126057	39.47164	-79.27239	13.3	2457.30
126058	39.47164	-79.27239	13.2	2457.30
126059	39.47164	-79.27238	15.2	2457.30
126060	39.47164	-79.27238	13.1	2457.30
126061	39.47164	-79.27238	13.1	2457.30
126062	39.47164	-79.27238	13.1	2457.30
126063	39.47164	-79.27237	15.0	2457.30
126064	39.47122	-79.29384	28.5	2457.20
126065	39.47127	-79.29146	10.2	2457.20
126066	39.47155	-79.27682	25.3	2457.30
126067	39.47122	-79.29383	28.5	2457.20

126068	39.47159	-79.27480	24.5	2457.30
126069	39.47152	-79.27835	25.5	2457.30
126070	39.47154	-79.27738	25.6	2457.30
126071	39.47113	-79.29847	7.6	2457.20
126072	39.47149	-79.27986	24.8	2457.30
126073	39.47149	-79.27985	25.0	2457.30
126074	39.47163	-79.27246	13.7	2457.30
126075	39.47163	-79.27246	13.6	2457.30
126076	39.47114	-79.29774	14.3	2457.20
126077	39.47163	-79.27240	13.4	2457.30
126078	39.47163	-79.27240	13.4	2457.30
126079	39.47156	-79.27595	25.1	2457.30
126080	39.47156	-79.27595	25.0	2457.30
126081	39.47163	-79.27239	13.5	2457.30
126082	39.47163	-79.27239	13.5	2457.30
126083	39.47163	-79.27239	13.5	2457.30
126084	39.47163	-79.27239	13.5	2457.30
126085	39.47163	-79.27236	14.9	2457.30
126086	39.47120	-79.29447	31.3	2460.71
126087	39.47151	-79.27835	25.6	2457.30
126088	39.47158	-79.27479	24.5	2457.30
126089	39.47153	-79.27738	25.7	2457.30
126090	39.47148	-79.27988	24.6	2457.30
126091	39.47148	-79.27987	24.8	2457.30
126092	39.47112	-79.29846	8.0	2457.20
126093	39.47154	-79.27681	25.1	2457.30
126094	39.47162	-79.27241	13.5	2457.30
126095	39.47162	-79.27241	13.4	2457.30
126096	39.47162	-79.27240	13.4	2457.30
126097	39.47162	-79.27240	13.4	2457.30
126098	39.47113	-79.29772	14.4	2457.20
126099	39.47162	-79.27236	14.8	2457.30
126100	39.47125	-79.29145	10.2	2457.20
126101	39.47162	-79.27245	13.5	2457.30

126102	39.47123	-79.29248	28.5	2457.20
126103	39.47157	-79.27479	24.6	2457.30
126104	39.47147	-79.27991	24.2	2457.30
126105	39.47147	-79.27990	24.4	2457.30
126106	39.47155	-79.27594	25.0	2457.30
126107	39.47147	-79.27989	24.4	2457.30
126108	39.47152	-79.27738	25.7	2457.30
126109	39.47153	-79.27681	25.1	2457.30
126110	39.47111	-79.29844	8.2	2457.20
126111	39.47120	-79.29381	28.5	2457.20
126112	39.47120	-79.29381	28.6	2457.20
126113	39.47150	-79.27836	25.7	2457.30
126114	39.47112	-79.29770	14.5	2457.20
126115	39.47161	-79.27235	14.7	2457.30
126116	39.47161	-79.27245	13.3	2457.30
126117	39.47124	-79.29144	10.2	2457.20
126118	39.47161	-79.27242	13.0	2457.30
126119	39.47161	-79.27242	13.1	2457.30
126120	39.47122	-79.29246	28.5	2457.20
126121	39.47161	-79.27241	13.3	2457.30
126122	39.47161	-79.27241	13.3	2457.30
126123	39.47161	-79.27241	13.2	2457.30
126124	39.47154	-79.27594	24.9	2457.30
126125	39.47110	-79.29862	8.1	2460.71
126126	39.47151	-79.27738	25.7	2457.30
126127	39.47154	-79.27593	24.9	2457.30
126128	39.47152	-79.27680	25.1	2457.30
126129	39.47149	-79.27836	25.7	2457.30
126130	39.47119	-79.29379	28.6	2457.20
126131	39.47156	-79.27479	24.7	2457.30
126132	39.47146	-79.27993	23.7	2457.30
126133	39.47146	-79.27993	23.8	2457.30
126134	39.47146	-79.27992	24.0	2457.30
126135	39.47111	-79.29768	14.6	2457.20

126136	39.47160	-79.27245	13.0	2457.30
126137	39.47160	-79.27245	13.1	2457.30
126138	39.47123	-79.29143	10.1	2457.20
126139	39.47160	-79.27243	13.1	2457.30
126140	39.47160	-79.27243	13.1	2457.30
126141	39.47160	-79.27243	13.1	2457.30
126142	39.47160	-79.27243	13.1	2457.30
126143	39.47160	-79.27242	13.1	2457.30
126144	39.47150	-79.27738	25.7	2457.30
126145	39.47153	-79.27592	24.9	2457.30
126146	39.47160	-79.27235	14.5	2457.30
126147	39.47113	-79.29622	28.5	2460.71
126148	39.47160	-79.27234	14.4	2457.30
126149	39.47151	-79.27680	24.9	2457.30
126150	39.47109	-79.29843	8.5	2457.20
126151	39.47145	-79.27996	23.4	2457.30
126152	39.47151	-79.27679	25.0	2457.30
126153	39.47145	-79.27995	23.5	2457.30
126154	39.47148	-79.27837	25.6	2457.30
126155	39.47145	-79.27994	23.6	2457.30
126156	39.47155	-79.27479	24.8	2457.30
126157	39.47159	-79.27244	13.0	2457.30
126158	39.47159	-79.27244	13.1	2457.30
126159	39.47159	-79.27244	13.0	2457.30
126160	39.47159	-79.27244	12.9	2457.30
126161	39.47159	-79.27243	13.1	2457.30
126162	39.47120	-79.29245	28.5	2457.20
126163	39.47152	-79.27592	24.9	2457.30
126164	39.47159	-79.27234	14.1	2457.30
126165	39.47110	-79.29766	14.7	2457.20
126166	39.47144	-79.27998	23.2	2457.30
126167	39.47144	-79.27997	23.3	2457.30
126168	39.47147	-79.27838	25.6	2457.30
126169	39.47108	-79.29842	8.8	2457.20

126170	39.47122	-79.29143	10.2	2457.20
126171	39.47147	-79.27837	25.5	2457.30
126172	39.47154	-79.27479	24.9	2457.30
126173	39.47117	-79.29378	28.7	2457.20
126174	39.47149	-79.27738	25.7	2457.30
126175	39.47158	-79.27245	13.0	2457.30
126176	39.47158	-79.27245	13.0	2457.30
126177	39.47158	-79.27245	12.9	2457.30
126178	39.47158	-79.27245	13.0	2457.30
126179	39.47158	-79.27245	13.1	2457.30
126180	39.47158	-79.27244	13.0	2457.30
126181	39.47158	-79.27244	13.0	2457.30
126182	39.47158	-79.27244	12.6	2457.30
126183	39.47158	-79.27244	13.0	2457.30
126184	39.47151	-79.27591	24.8	2457.30
126185	39.47151	-79.27591	24.8	2457.30
126186	39.47158	-79.27233	13.8	2457.30
126187	39.47109	-79.29764	14.9	2457.20
126188	39.47121	-79.29142	10.2	2457.20
126189	39.47153	-79.27479	25.0	2457.30
126190	39.47119	-79.29244	28.6	2457.20
126191	39.47148	-79.27738	25.6	2457.30
126192	39.47143	-79.28001	23.1	2457.30
126193	39.47143	-79.28000	23.1	2457.30
126194	39.47143	-79.27999	23.2	2457.30
126195	39.47146	-79.27838	25.5	2457.30
126196	39.47149	-79.27679	25.0	2457.30
126197	39.47107	-79.29841	9.3	2457.20
126198	39.47149	-79.27678	25.0	2457.30
126199	39.47116	-79.29377	28.9	2457.20
126200	39.47157	-79.27245	12.8	2457.30
126201	39.47157	-79.27245	12.8	2457.30
126202	39.47157	-79.27245	12.8	2457.30
126203	39.47157	-79.27245	12.8	2457.30

126204	39.47157	-79.27245	12.8	2457.30
126205	39.47157	-79.27245	12.8	2457.30
126206	39.47157	-79.27232	13.5	2457.30
126207	39.47157	-79.27244	12.3	2457.30
126208	39.47108	-79.29763	15.1	2457.20
126209	39.47157	-79.27243	12.2	2457.30
126210	39.47120	-79.29141	10.1	2457.20
126211	39.47152	-79.27479	25.0	2457.30
126212	39.47142	-79.28004	22.8	2457.30
126213	39.47118	-79.29243	28.4	2457.20
126214	39.47142	-79.28003	22.9	2457.30
126215	39.47142	-79.28002	23.0	2457.30
126216	39.47147	-79.27738	25.6	2457.30
126217	39.47150	-79.27590	24.8	2457.30
126218	39.47145	-79.27839	25.5	2457.30
126219	39.47148	-79.27678	24.9	2457.30
126220	39.47106	-79.29840	9.5	2457.20
126221	39.47115	-79.29376	29.2	2457.20
126222	39.47156	-79.27245	12.8	2457.30
126223	39.47156	-79.27245	12.7	2457.30
126224	39.47156	-79.27245	12.6	2457.30
126225	39.47156	-79.27245	12.8	2457.30
126226	39.47156	-79.27245	12.8	2457.30
126227	39.47156	-79.27232	13.1	2457.30
126228	39.47156	-79.27232	13.4	2457.30
126229	39.47156	-79.27243	11.9	2457.30
126230	39.47107	-79.29761	15.1	2457.20
126231	39.47119	-79.29141	9.9	2457.20
126232	39.47141	-79.28007	22.1	2457.30
126233	39.47141	-79.28006	22.3	2457.30
126234	39.47141	-79.28005	22.5	2457.30
126235	39.47146	-79.27737	25.6	2457.30
126236	39.47149	-79.27590	24.9	2457.30
126237	39.47149	-79.27589	24.8	2457.30

126238	39.47144	-79.27839	25.5	2457.30
126239	39.47147	-79.27677	25.0	2457.30
126240	39.47151	-79.27479	24.9	2457.30
126241	39.47114	-79.29375	29.3	2457.20
126242	39.47155	-79.27245	12.6	2457.30
126243	39.47155	-79.27245	12.5	2457.30
126244	39.47155	-79.27245	12.5	2457.30
126245	39.47155	-79.27245	12.5	2457.30
126246	39.47155	-79.27245	12.6	2457.30
126247	39.47155	-79.27243	11.7	2457.30
126248	39.47118	-79.29140	9.8	2457.20
126249	39.47106	-79.29759	15.2	2457.20
126250	39.47106	-79.29757	15.3	2457.20
126251	39.47116	-79.29241	28.4	2457.20
126252	39.47155	-79.27223	11.6	2457.30
126253	39.47145	-79.27737	25.6	2457.30
126254	39.47143	-79.27840	25.5	2457.30
126255	39.47140	-79.28010	21.8	2457.30
126256	39.47148	-79.27588	24.8	2457.30
126257	39.47155	-79.27231	13.0	2457.30
126258	39.47140	-79.28009	21.8	2457.30
126259	39.47140	-79.28008	22.0	2457.30
126260	39.47146	-79.27677	25.0	2457.30
126261	39.47150	-79.27479	24.8	2457.30
126262	39.47104	-79.29838	9.9	2457.20
126263	39.47113	-79.29374	29.6	2457.20
126264	39.47113	-79.29372	29.7	2457.20
126265	39.47154	-79.27245	12.3	2457.30
126266	39.47154	-79.27245	12.4	2457.30
126267	39.47154	-79.27245	12.3	2457.30
126268	39.47154	-79.27244	12.2	2457.30
126269	39.47154	-79.27244	12.2	2457.30
126270	39.47154	-79.27243	11.6	2457.30
126271	39.47105	-79.29755	15.3	2457.20

126272	39.47115	-79.29240	28.4	2457.20
126273	39.47139	-79.28012	21.6	2457.30
126274	39.47139	-79.28011	21.6	2457.30
126275	39.47147	-79.27588	24.8	2457.30
126276	39.47154	-79.27231	12.8	2457.30
126277	39.47149	-79.27479	24.7	2457.30
126278	39.47145	-79.27676	25.0	2457.30
126279	39.47117	-79.29139	9.6	2457.20
126280	39.47103	-79.29837	10.1	2457.20
126281	39.47144	-79.27737	25.6	2457.30
126282	39.47154	-79.27223	11.5	2457.30
126283	39.47154	-79.27223	11.3	2457.30
126284	39.47112	-79.29371	29.7	2457.20
126285	39.47142	-79.27840	25.4	2457.30
126286	39.47153	-79.27242	11.5	2457.30
126287	39.47153	-79.27242	11.4	2457.30
126288	39.47138	-79.28014	21.4	2457.30
126289	39.47138	-79.28013	21.5	2457.30
126290	39.47104	-79.29753	15.4	2457.20
126291	39.47153	-79.27245	12.1	2457.30
126292	39.47153	-79.27245	12.1	2457.30
126293	39.47153	-79.27245	12.1	2457.30
126294	39.47153	-79.27245	12.1	2457.30
126295	39.47153	-79.27245	12.0	2457.30
126296	39.47146	-79.27587	24.8	2457.30
126297	39.47146	-79.27586	24.7	2457.30
126298	39.47153	-79.27230	12.7	2457.30
126299	39.47153	-79.27230	12.8	2457.30
126300	39.47148	-79.27478	24.6	2457.30
126301	39.47116	-79.29139	9.4	2457.20
126302	39.47143	-79.27737	25.6	2457.30
126303	39.47153	-79.27222	11.1	2457.30
126304	39.47141	-79.27841	25.4	2457.30
126305	39.47111	-79.29370	29.7	2457.20

126306	39.47111	-79.29369	29.6	2457.20
126307	39.47144	-79.27676	24.9	2457.30
126308	39.47102	-79.29836	10.1	2457.20
126309	39.47137	-79.28016	21.4	2457.30
126310	39.47137	-79.28015	21.4	2457.30
126311	39.47152	-79.27245	12.0	2457.30
126312	39.47152	-79.27245	12.0	2457.30
126313	39.47152	-79.27245	11.9	2457.30
126314	39.47152	-79.27242	11.3	2457.30
126315	39.47152	-79.27229	12.5	2457.30
126316	39.47115	-79.29138	9.4	2457.20
126317	39.47142	-79.27737	25.5	2457.30
126318	39.47142	-79.27737	25.6	2457.30
126319	39.47140	-79.27842	25.3	2457.30
126320	39.47152	-79.27222	10.9	2457.30
126321	39.47113	-79.29239	28.1	2457.20
126322	39.47103	-79.29751	15.5	2457.20
126323	39.47145	-79.27586	24.7	2457.30
126324	39.47147	-79.27478	24.5	2457.30
126325	39.47147	-79.27478	24.5	2457.30
126326	39.47143	-79.27675	24.9	2457.30
126327	39.47101	-79.29835	10.5	2457.20
126328	39.47151	-79.27245	11.6	2457.30
126329	39.47151	-79.27245	11.8	2457.30
126330	39.47151	-79.27245	11.8	2457.30
126331	39.47151	-79.27245	11.6	2457.30
126332	39.47110	-79.29367	29.6	2457.20
126333	39.47151	-79.27229	12.3	2457.30
126334	39.47136	-79.28019	20.9	2457.30
126335	39.47151	-79.27241	11.1	2457.30
126336	39.47136	-79.28018	21.1	2457.30
126337	39.47136	-79.28017	21.3	2457.30
126338	39.47139	-79.27842	25.3	2457.30
126339	39.47151	-79.27222	10.7	2457.30

126340	39.47112	-79.29237	28.1	2457.20
126341	39.47102	-79.29750	15.5	2457.20
126342	39.47144	-79.27585	24.6	2457.30
126343	39.47144	-79.27584	24.7	2457.30
126344	39.47146	-79.27478	24.4	2457.30
126345	39.47142	-79.27675	24.9	2457.30
126346	39.47142	-79.27674	24.9	2457.30
126347	39.47150	-79.27245	11.5	2457.30
126348	39.47150	-79.27245	11.5	2457.30
126349	39.47150	-79.27245	11.5	2457.30
126350	39.47135	-79.28021	20.5	2457.30
126351	39.47109	-79.29366	29.5	2457.20
126352	39.47135	-79.28020	20.7	2457.30
126353	39.47109	-79.29365	29.3	2457.20
126354	39.47150	-79.27241	11.1	2457.30
126355	39.47113	-79.29137	9.3	2457.20
126356	39.47150	-79.27222	10.6	2457.30
126357	39.47111	-79.29236	27.9	2457.20
126358	39.47101	-79.29748	15.6	2457.20
126359	39.47143	-79.27584	24.7	2457.30
126360	39.47150	-79.27228	12.0	2457.30
126361	39.47145	-79.27478	24.4	2457.30
126362	39.47141	-79.27674	25.0	2457.30
126363	39.47138	-79.27843	25.2	2457.30
126364	39.47140	-79.27737	25.6	2457.30
126365	39.47140	-79.27737	25.6	2457.30
126366	39.47099	-79.29833	10.7	2457.20
126367	39.47134	-79.28023	20.1	2457.30
126368	39.47149	-79.27245	11.5	2457.30
126369	39.47134	-79.28022	20.2	2457.30
126370	39.47149	-79.27244	11.3	2457.30
126371	39.47149	-79.27244	11.5	2457.30
126372	39.47149	-79.27244	11.4	2457.30
126373	39.47149	-79.27244	11.5	2457.30

126374	39.47149	-79.27244	11.5	2457.30
126375	39.47149	-79.27241	11.0	2457.30
126376	39.47108	-79.29363	29.3	2457.20
126377	39.47149	-79.27228	11.7	2457.30
126378	39.47144	-79.27478	24.3	2457.30
126379	39.47149	-79.27227	11.6	2457.30
126380	39.47100	-79.29746	15.7	2457.20
126381	39.47142	-79.27583	24.9	2457.30
126382	39.47100	-79.29745	15.7	2457.20
126383	39.47112	-79.29137	9.2	2457.20
126384	39.47140	-79.27673	25.0	2457.30
126385	39.47137	-79.27843	25.1	2457.30
126386	39.47139	-79.27736	25.4	2457.30
126387	39.47149	-79.27221	10.4	2457.30
126388	39.47098	-79.29832	10.8	2457.20
126389	39.47107	-79.29362	29.2	2457.20
126390	39.47107	-79.29361	28.9	2457.20
126391	39.47133	-79.28024	19.9	2457.30
126392	39.47133	-79.28024	20.0	2457.30
126393	39.47148	-79.27244	11.2	2457.30
126394	39.47148	-79.27244	11.3	2457.30
126395	39.47148	-79.27243	11.1	2457.30
126396	39.47148	-79.27243	11.2	2457.30
126397	39.47148	-79.27243	11.1	2457.30
126398	39.47109	-79.29234	27.9	2457.20
126399	39.47148	-79.27241	10.8	2457.30
126400	39.47148	-79.27227	11.3	2457.30
126401	39.47141	-79.27582	24.9	2457.30
126402	39.47141	-79.27582	24.9	2457.30
126403	39.47136	-79.27845	25.0	2457.30
126404	39.47099	-79.29743	15.8	2457.20
126405	39.47136	-79.27844	25.0	2457.30
126406	39.47111	-79.29136	9.1	2457.20
126407	39.47138	-79.27736	25.4	2457.30

126408	39.47148	-79.27221	10.2	2457.30
126409	39.47112	-79.29093	5.9	2460.71
126410	39.47139	-79.27673	25.1	2457.30
126411	39.47106	-79.29359	28.8	2457.20
126412	39.47132	-79.28026	19.6	2457.30
126413	39.47132	-79.28025	19.8	2457.30
126414	39.47097	-79.29831	11.3	2457.20
126415	39.47147	-79.27243	11.0	2457.30
126416	39.47147	-79.27242	10.9	2457.30
126417	39.47147	-79.27242	10.8	2457.30
126418	39.47147	-79.27240	10.7	2457.30
126419	39.47147	-79.27240	10.5	2457.30
126420	39.47147	-79.27226	11.0	2457.30
126421	39.47135	-79.27845	25.0	2457.30
126422	39.47098	-79.29741	15.9	2457.20
126423	39.47137	-79.27736	25.4	2457.30
126424	39.47147	-79.27221	10.1	2457.30
126425	39.47108	-79.29233	27.9	2457.20
126426	39.47142	-79.27478	24.2	2457.30
126427	39.47142	-79.27478	24.3	2457.30
126428	39.47138	-79.27672	25.2	2457.30
126429	39.47138	-79.27672	25.2	2457.30
126430	39.47131	-79.28028	19.4	2457.30
126431	39.47131	-79.28027	19.5	2457.30
126432	39.47105	-79.29357	28.6	2457.20
126433	39.47096	-79.29830	11.4	2457.20
126434	39.47146	-79.27242	10.8	2457.30
126435	39.47146	-79.27241	10.7	2457.30
126436	39.47146	-79.27241	10.6	2457.30
126437	39.47146	-79.27240	10.4	2457.30
126438	39.47146	-79.27226	10.8	2457.30
126439	39.47109	-79.29135	9.1	2457.20
126440	39.47136	-79.27736	25.4	2457.30
126441	39.47146	-79.27221	10.1	2457.30

126442	39.47146	-79.27221	9.9	2457.30
126443	39.47097	-79.29738	15.9	2457.20
126444	39.47107	-79.29231	27.7	2457.20
126445	39.47134	-79.27846	25.0	2457.30
126446	39.47130	-79.28030	19.1	2457.30
126447	39.47139	-79.27581	24.9	2457.30
126448	39.47130	-79.28029	19.3	2457.30
126449	39.47137	-79.27671	25.4	2457.30
126450	39.47097	-79.29740	15.9	2457.20
126451	39.47104	-79.29355	28.4	2457.20
126452	39.47145	-79.27241	10.5	2457.30
126453	39.47145	-79.27240	10.3	2457.30
126454	39.47145	-79.27240	10.4	2457.30
126455	39.47145	-79.27240	10.3	2457.30
126456	39.47108	-79.29134	9.0	2457.20
126457	39.47145	-79.27220	9.8	2457.30
126458	39.47102	-79.29462	30.9	2460.71
126459	39.47104	-79.29356	28.5	2457.20
126460	39.47140	-79.27478	24.2	2457.30
126461	39.47140	-79.27478	24.2	2457.30
126462	39.47133	-79.27846	25.0	2457.30
126463	39.47145	-79.27225	10.6	2457.30
126464	39.47145	-79.27225	10.4	2457.30
126465	39.47138	-79.27580	24.8	2457.30
126466	39.47138	-79.27580	24.8	2457.30
126467	39.47136	-79.27671	25.5	2457.30
126468	39.47135	-79.27736	25.3	2457.30
126469	39.47094	-79.29829	11.6	2457.20
126470	39.47096	-79.29736	15.9	2457.20
126471	39.47129	-79.28033	18.8	2457.30
126472	39.47129	-79.28032	18.9	2457.30
126473	39.47144	-79.27240	10.2	2457.30
126474	39.47129	-79.28031	19.1	2457.30
126475	39.47144	-79.27239	10.1	2457.30

126476	39.47144	-79.27239	10.0	2457.30
126477	39.47144	-79.27239	9.8	2457.30
126478	39.47144	-79.27239	10.2	2457.30
126479	39.47103	-79.29354	28.3	2457.20
126480	39.47139	-79.27478	24.2	2457.30
126481	39.47132	-79.27847	25.1	2457.30
126482	39.47105	-79.29230	27.7	2457.20
126483	39.47144	-79.27225	10.3	2457.30
126484	39.47137	-79.27579	24.7	2457.30
126485	39.47107	-79.29134	8.9	2457.20
126486	39.47134	-79.27736	25.4	2457.30
126487	39.47134	-79.27736	25.5	2457.30
126488	39.47135	-79.27670	25.5	2457.30
126489	39.47144	-79.27220	9.8	2457.30
126490	39.47128	-79.28035	18.6	2457.30
126491	39.47093	-79.29828	11.7	2457.20
126492	39.47128	-79.28034	18.7	2457.30
126493	39.47095	-79.29734	16.0	2457.20
126494	39.47102	-79.29352	28.4	2457.20
126495	39.47102	-79.29351	28.4	2457.20
126496	39.47131	-79.27847	25.1	2457.30
126497	39.47143	-79.27239	9.9	2457.30
126498	39.47143	-79.27239	9.8	2457.30
126499	39.47143	-79.27238	9.7	2457.30
126500	39.47104	-79.29229	27.6	2457.20
126501	39.47143	-79.27224	10.2	2457.30
126502	39.47136	-79.27579	24.6	2457.30
126503	39.47133	-79.27736	25.4	2457.30
126504	39.47136	-79.27578	24.6	2457.30
126505	39.47143	-79.27220	9.6	2457.30
126506	39.47127	-79.28037	18.4	2457.30
126507	39.47127	-79.28036	18.4	2457.30
126508	39.47092	-79.29827	11.9	2457.20
126509	39.47138	-79.27478	24.1	2457.30

126510	39.47094	-79.29733	16.0	2457.20
126511	39.47134	-79.27669	25.5	2457.30
126512	39.47134	-79.27669	25.6	2457.30
126513	39.47130	-79.27848	25.1	2457.30
126514	39.47101	-79.29349	28.4	2457.20
126515	39.47142	-79.27238	9.6	2457.30
126516	39.47142	-79.27238	9.8	2457.30
126517	39.47142	-79.27238	9.6	2457.30
126518	39.47142	-79.27224	10.0	2457.30
126519	39.47142	-79.27237	9.6	2457.30
126520	39.47132	-79.27736	25.4	2457.30
126521	39.47135	-79.27577	24.7	2457.30
126522	39.47105	-79.29133	8.7	2457.20
126523	39.47142	-79.27220	9.3	2457.30
126524	39.47137	-79.27478	24.0	2457.30
126525	39.47093	-79.29731	16.1	2457.20
126526	39.47103	-79.29228	27.4	2457.20
126527	39.47090	-79.29873	7.8	2460.71
126528	39.47133	-79.27668	25.5	2457.30
126529	39.47126	-79.28037	18.4	2457.30
126530	39.47091	-79.29826	12.1	2457.20
126531	39.47141	-79.27238	9.5	2457.30
126532	39.47100	-79.29348	28.4	2457.20
126533	39.47141	-79.27237	9.4	2457.30
126534	39.47141	-79.27224	9.9	2457.30
126535	39.47141	-79.27224	9.8	2457.30
126536	39.47141	-79.27236	9.4	2457.30
126537	39.47104	-79.29133	8.4	2457.20
126538	39.47141	-79.27220	9.2	2457.30
126539	39.47129	-79.27849	25.1	2457.30
126540	39.47129	-79.27849	25.1	2457.30
126541	39.47136	-79.27478	24.0	2457.30
126542	39.47092	-79.29729	16.2	2457.20
126543	39.47125	-79.28039	18.3	2457.30

126544	39.47131	-79.27736	25.4	2457.30
126545	39.47134	-79.27577	24.7	2457.30
126546	39.47125	-79.28038	18.4	2457.30
126547	39.47132	-79.27668	25.4	2457.30
126548	39.47140	-79.27237	9.3	2457.30
126549	39.47140	-79.27237	9.2	2457.30
126550	39.47099	-79.29347	28.5	2457.20
126551	39.47140	-79.27236	9.3	2457.30
126552	39.47140	-79.27236	9.1	2457.30
126553	39.47093	-79.29635	28.8	2460.71
126554	39.47128	-79.27849	25.0	2457.30
126555	39.47135	-79.27479	24.0	2457.30
126556	39.47140	-79.27224	9.7	2457.30
126557	39.47124	-79.28041	18.1	2457.30
126558	39.47091	-79.29728	16.3	2457.20
126559	39.47124	-79.28040	18.1	2457.30
126560	39.47130	-79.27736	25.2	2457.30
126561	39.47101	-79.29226	27.3	2457.20
126562	39.47140	-79.27220	9.0	2457.30
126563	39.47140	-79.27220	9.0	2457.30
126564	39.47133	-79.27576	24.7	2457.30
126565	39.47133	-79.27576	24.8	2457.30
126566	39.47131	-79.27667	25.4	2457.30
126567	39.47131	-79.27666	25.3	2457.30
126568	39.47089	-79.29824	12.5	2457.20
126569	39.47139	-79.27237	9.1	2457.30
126570	39.47139	-79.27237	9.2	2457.30
126571	39.47139	-79.27235	8.9	2457.30
126572	39.47139	-79.27235	8.8	2457.30
126573	39.47127	-79.27850	25.1	2457.30
126574	39.47134	-79.27479	24.0	2457.30
126575	39.47123	-79.28042	18.0	2457.30
126576	39.47139	-79.27224	9.4	2457.30
126577	39.47139	-79.27224	9.2	2457.30

126578	39.47098	-79.29346	28.4	2457.20
126579	39.47129	-79.27736	25.3	2457.30
126580	39.47139	-79.27221	8.9	2457.30
126581	39.47100	-79.29225	27.3	2457.20
126582	39.47102	-79.29132	8.4	2457.20
126583	39.47132	-79.27575	24.8	2457.30
126584	39.47130	-79.27666	25.3	2457.30
126585	39.47088	-79.29823	12.8	2457.20
126586	39.47138	-79.27234	8.6	2457.30
126587	39.47090	-79.29726	16.5	2457.20
126588	39.47090	-79.29724	16.7	2457.20
126589	39.47126	-79.27851	25.0	2457.30
126590	39.47138	-79.27224	8.7	2457.30
126591	39.47138	-79.27224	9.1	2457.30
126592	39.47138	-79.27237	8.9	2457.30
126593	39.47138	-79.27236	8.8	2457.30
126594	39.47097	-79.29345	28.4	2457.20
126595	39.47138	-79.27235	8.7	2457.30
126596	39.47138	-79.27221	8.6	2457.30
126597	39.47138	-79.27221	8.7	2457.30
126598	39.47128	-79.27735	25.2	2457.30
126599	39.47099	-79.29224	27.2	2457.20
126600	39.47131	-79.27575	24.9	2457.30
126601	39.47101	-79.29131	8.3	2457.20
126602	39.47133	-79.27479	24.1	2457.30
126603	39.47122	-79.28043	17.8	2457.30
126604	39.47122	-79.28042	18.0	2457.30
126605	39.47087	-79.29822	12.8	2457.20
126606	39.47089	-79.29723	16.8	2457.20
126607	39.47129	-79.27665	25.2	2457.30
126608	39.47129	-79.27665	25.3	2457.30
126609	39.47137	-79.27224	8.6	2457.30
126610	39.47137	-79.27236	8.6	2457.30
126611	39.47137	-79.27236	8.8	2457.30

126612	39.47137	-79.27235	8.6	2457.30
126613	39.47137	-79.27222	8.4	2457.30
126614	39.47137	-79.27234	8.5	2457.30
126615	39.47137	-79.27234	8.4	2457.30
126616	39.47096	-79.29344	28.4	2457.20
126617	39.47127	-79.27735	25.2	2457.30
126618	39.47125	-79.27852	25.1	2457.30
126619	39.47100	-79.29131	8.1	2457.20
126620	39.47125	-79.27851	25.0	2457.30
126621	39.47130	-79.27574	24.9	2457.30
126622	39.47132	-79.27479	24.0	2457.30
126623	39.47121	-79.28044	17.8	2457.30
126624	39.47128	-79.27664	25.2	2457.30
126625	39.47088	-79.29721	17.1	2457.20
126626	39.47136	-79.27235	8.4	2457.30
126627	39.47136	-79.27235	8.5	2457.30
126628	39.47136	-79.27233	8.3	2457.30
126629	39.47136	-79.27233	8.1	2457.30
126630	39.47124	-79.27852	25.1	2457.30
126631	39.47095	-79.29342	28.5	2457.20
126632	39.47099	-79.29130	7.9	2457.20
126633	39.47120	-79.28046	17.6	2457.30
126634	39.47131	-79.27479	24.1	2457.30
126635	39.47120	-79.28045	17.7	2457.30
126636	39.47136	-79.27225	8.1	2457.30
126637	39.47136	-79.27224	8.5	2457.30
126638	39.47136	-79.27224	8.3	2457.30
126639	39.47136	-79.27222	8.2	2457.30
126640	39.47136	-79.27222	8.1	2457.30
126641	39.47126	-79.27735	25.2	2457.30
126642	39.47126	-79.27735	25.2	2457.30
126643	39.47129	-79.27574	24.9	2457.30
126644	39.47129	-79.27574	25.0	2457.30
126645	39.47097	-79.29222	26.9	2457.20

126646	39.47127	-79.27664	25.2	2457.30
126647	39.47087	-79.29719	17.2	2457.20
126648	39.47085	-79.29821	13.0	2457.20
126649	39.47135	-79.27234	8.1	2457.30
126650	39.47135	-79.27234	8.2	2457.30
126651	39.47123	-79.27853	25.1	2457.30
126652	39.47135	-79.27232	8.1	2457.30
126653	39.47135	-79.27232	8.0	2457.30
126654	39.47135	-79.27232	7.8	2457.30
126655	39.47094	-79.29341	28.4	2457.20
126656	39.47098	-79.29130	7.8	2457.20
126657	39.47119	-79.28047	17.4	2457.30
126658	39.47130	-79.27479	24.0	2457.30
126659	39.47119	-79.28046	17.5	2457.30
126660	39.47135	-79.27225	8.1	2457.30
126661	39.47135	-79.27225	7.8	2457.30
126662	39.47135	-79.27223	7.8	2457.30
126663	39.47135	-79.27223	7.9	2457.30
126664	39.47125	-79.27735	25.2	2457.30
126665	39.47128	-79.27573	25.0	2457.30
126666	39.47096	-79.29221	26.8	2457.20
126667	39.47126	-79.27663	25.2	2457.30
126668	39.47086	-79.29717	17.4	2457.20
126669	39.47084	-79.29820	13.2	2457.20
126670	39.47134	-79.27234	8.1	2457.30
126671	39.47122	-79.27853	25.1	2457.30
126672	39.47134	-79.27233	8.0	2457.30
126673	39.47134	-79.27231	7.7	2457.30
126674	39.47134	-79.27231	7.8	2457.30
126675	39.47134	-79.27231	7.7	2457.30
126676	39.47093	-79.29340	28.4	2457.20
126677	39.47134	-79.27230	7.6	2457.30
126678	39.47134	-79.27226	7.7	2457.30
126679	39.47134	-79.27226	7.4	2457.30

126680	39.47134	-79.27226	7.0	2457.30
126681	39.47134	-79.27224	7.5	2457.30
126682	39.47134	-79.27223	7.7	2457.30
126683	39.47124	-79.27735	25.1	2457.30
126684	39.47118	-79.28049	17.3	2457.30
126685	39.47097	-79.29130	7.7	2457.20
126686	39.47118	-79.28048	17.4	2457.30
126687	39.47127	-79.27573	24.8	2457.30
126688	39.47095	-79.29220	26.6	2457.20
126689	39.47129	-79.27479	24.1	2457.30
126690	39.47125	-79.27662	25.3	2457.30
126691	39.47125	-79.27662	25.2	2457.30
126692	39.47085	-79.29715	17.6	2457.20
126693	39.47083	-79.29819	13.2	2457.20
126694	39.47133	-79.27230	7.2	2457.30
126695	39.47133	-79.27230	7.2	2457.30
126696	39.47133	-79.27230	7.5	2457.30
126697	39.47133	-79.27229	7.0	2457.30
126698	39.47133	-79.27229	6.9	2457.30
126699	39.47133	-79.27228	6.6	2457.30
126700	39.47133	-79.27228	6.7	2457.30
126701	39.47133	-79.27227	6.8	2457.30
126702	39.47133	-79.27227	6.9	2457.30
126703	39.47133	-79.27227	6.8	2457.30
126704	39.47133	-79.27225	7.0	2457.30
126705	39.47133	-79.27224	7.1	2457.30
126706	39.47121	-79.27854	25.1	2457.30
126707	39.47123	-79.27735	25.1	2457.30
126708	39.47133	-79.27233	7.8	2457.30
126709	39.47133	-79.27232	7.7	2457.30
126710	39.47133	-79.27232	7.6	2457.30
126711	39.47117	-79.28049	17.2	2457.30
126712	39.47126	-79.27573	24.8	2457.30
126713	39.47096	-79.29129	7.6	2457.20

126714	39.47092	-79.29339	28.5	2457.20
126715	39.47128	-79.27479	24.0	2457.30
126716	39.47124	-79.27661	25.3	2457.30
126717	39.47132	-79.27225	6.7	2457.30
126718	39.47120	-79.27855	25.0	2457.30
126719	39.47120	-79.27854	25.1	2457.30
126720	39.47122	-79.27735	25.1	2457.30
126721	39.47084	-79.29713	17.8	2457.20
126722	39.47116	-79.28051	17.0	2457.30
126723	39.47116	-79.28050	17.1	2457.30
126724	39.47132	-79.27231	7.5	2457.30
126725	39.47132	-79.27231	7.5	2457.30
126726	39.47095	-79.29129	7.5	2457.20
126727	39.47125	-79.27572	25.0	2457.30
126728	39.47127	-79.27479	24.1	2457.30
126729	39.47091	-79.29338	28.5	2457.20
126730	39.47093	-79.29218	26.2	2457.20
126731	39.47132	-79.27226	6.9	2457.30
126732	39.47132	-79.27226	6.7	2457.30
126733	39.47123	-79.27661	25.4	2457.30
126734	39.47119	-79.27856	25.0	2457.30
126735	39.47095	-79.29095	4.8	2460.71
126736	39.47115	-79.28052	16.8	2457.30
126737	39.47115	-79.28051	16.9	2457.30
126738	39.47081	-79.29818	13.6	2457.20
126739	39.47083	-79.29711	18.1	2457.20
126740	39.47131	-79.27230	7.5	2457.30
126741	39.47131	-79.27230	7.4	2457.30
126742	39.47131	-79.27229	7.4	2457.30
126743	39.47131	-79.27229	7.2	2457.30
126744	39.47094	-79.29128	7.4	2457.20
126745	39.47126	-79.27479	24.2	2457.30
126746	39.47126	-79.27479	24.2	2457.30
126747	39.47131	-79.27228	7.1	2457.30

126748	39.47131	-79.27227	6.9	2457.30
126749	39.47131	-79.27227	7.0	2457.30
126750	39.47090	-79.29336	28.5	2457.20
126751	39.47121	-79.27735	25.1	2457.30
126752	39.47124	-79.27572	25.0	2457.30
126753	39.47092	-79.29217	26.0	2457.20
126754	39.47122	-79.27660	25.3	2457.30
126755	39.47122	-79.27659	25.3	2457.30
126756	39.47118	-79.27856	24.9	2457.30
126757	39.47080	-79.29816	13.8	2457.20
126758	39.47082	-79.29709	18.4	2457.20
126759	39.47093	-79.29128	7.4	2457.20
126760	39.47082	-79.29708	18.4	2457.20
126761	39.47125	-79.27479	24.2	2457.30
126762	39.47089	-79.29336	28.6	2457.20
126763	39.47114	-79.28053	16.7	2457.30
126764	39.47120	-79.27735	25.1	2457.30
126765	39.47123	-79.27572	25.1	2457.30
126766	39.47091	-79.29215	25.8	2457.20
126767	39.47121	-79.27659	25.2	2457.30
126768	39.47079	-79.29815	14.0	2457.20
126769	39.47081	-79.29706	18.4	2457.20
126770	39.47088	-79.29335	28.7	2457.20
126771	39.47117	-79.27857	24.9	2457.30
126772	39.47113	-79.28054	16.6	2457.30
126773	39.47113	-79.28054	16.6	2457.30
126774	39.47119	-79.27735	25.0	2457.30
126775	39.47122	-79.27571	25.1	2457.30
126776	39.47122	-79.27571	25.1	2457.30
126777	39.47124	-79.27479	24.3	2457.30
126778	39.47120	-79.27658	25.1	2457.30
126779	39.47090	-79.29214	25.8	2457.20
126780	39.47116	-79.27858	24.8	2457.30
126781	39.47080	-79.29704	18.8	2457.20

126782	39.47112	-79.28055	16.6	2457.30
126783	39.47116	-79.27857	24.9	2457.30
126784	39.47118	-79.27735	25.0	2457.30
126785	39.47118	-79.27735	24.9	2457.30
126786	39.47123	-79.27480	24.3	2457.30
126787	39.47091	-79.29127	7.3	2457.20
126788	39.47121	-79.27570	25.1	2457.30
126789	39.47087	-79.29334	28.6	2457.20
126790	39.47089	-79.29213	25.7	2457.20
126791	39.47077	-79.29814	14.2	2457.20
126792	39.47111	-79.28056	16.3	2457.30
126793	39.47111	-79.28056	16.4	2457.30
126794	39.47115	-79.27858	24.8	2457.30
126795	39.47079	-79.29703	18.8	2457.20
126796	39.47083	-79.29478	30.9	2460.71
126797	39.47119	-79.27657	25.0	2457.30
126798	39.47122	-79.27480	24.2	2457.30
126799	39.47090	-79.29127	7.2	2457.20
126800	39.47120	-79.27570	24.9	2457.30
126801	39.47117	-79.27735	24.9	2457.30
126802	39.47114	-79.27859	24.7	2457.30
126803	39.47118	-79.27657	24.9	2457.30
126804	39.47078	-79.29701	19.3	2457.20
126805	39.47118	-79.27656	25.0	2457.30
126806	39.47121	-79.27480	24.2	2457.30
126807	39.47076	-79.29813	14.5	2457.20
126808	39.47089	-79.29127	7.2	2457.20
126809	39.47110	-79.28057	16.3	2457.30
126810	39.47085	-79.29333	28.7	2457.20
126811	39.47116	-79.27736	24.9	2457.30
126812	39.47119	-79.27569	25.0	2457.30
126813	39.47117	-79.27656	25.0	2457.30
126814	39.47087	-79.29211	25.4	2457.20
126815	39.47109	-79.28058	16.1	2457.30

126816	39.47109	-79.28058	16.2	2457.30
126817	39.47075	-79.29812	14.7	2457.20
126818	39.47113	-79.27860	24.7	2457.30
126819	39.47084	-79.29332	28.6	2457.20
126820	39.47115	-79.27736	25.0	2457.30
126821	39.47077	-79.29699	20.2	2457.20
126822	39.47120	-79.27480	24.3	2457.30
126823	39.47088	-79.29126	7.2	2457.20
126824	39.47118	-79.27569	24.9	2457.30
126825	39.47116	-79.27655	25.1	2457.30
126826	39.47086	-79.29210	25.2	2457.20
126827	39.47108	-79.28060	16.1	2457.30
126828	39.47108	-79.28059	16.1	2457.30
126829	39.47112	-79.27860	24.7	2457.30
126830	39.47074	-79.29811	15.0	2457.20
126831	39.47114	-79.27736	25.0	2457.30
126832	39.47083	-79.29331	28.6	2457.20
126833	39.47076	-79.29698	20.6	2457.20
126834	39.47119	-79.27480	24.2	2457.30
126835	39.47087	-79.29125	7.1	2457.20
126836	39.47117	-79.27568	24.9	2457.30
126837	39.47117	-79.27568	25.0	2457.30
126838	39.47115	-79.27655	25.1	2457.30
126839	39.47085	-79.29209	25.2	2457.20
126840	39.47107	-79.28060	16.0	2457.30
126841	39.47111	-79.27861	24.7	2457.30
126842	39.47111	-79.27861	24.6	2457.30
126843	39.47075	-79.29696	21.5	2457.20
126844	39.47118	-79.27480	24.1	2457.30
126845	39.47075	-79.29694	22.1	2457.20
126846	39.47116	-79.27567	25.0	2457.30
126847	39.47113	-79.27736	25.0	2457.30
126848	39.47082	-79.29330	28.6	2457.20
126849	39.47110	-79.27862	24.7	2457.30

126850	39.47072	-79.29810	15.2	2457.20
126851	39.47114	-79.27654	25.0	2457.30
126852	39.47106	-79.28062	15.8	2457.30
126853	39.47106	-79.28061	15.9	2457.30
126854	39.47117	-79.27480	23.9	2457.30
126855	39.47074	-79.29692	22.2	2457.20
126856	39.47085	-79.29125	7.1	2457.20
126857	39.47070	-79.29888	8.7	2460.71
126858	39.47115	-79.27567	25.0	2457.30
126859	39.47112	-79.27736	25.1	2457.30
126860	39.47081	-79.29329	28.5	2457.20
126861	39.47083	-79.29207	24.9	2457.20
126862	39.47105	-79.28063	15.7	2457.30
126863	39.47113	-79.27653	25.0	2457.30
126864	39.47113	-79.27653	25.1	2457.30
126865	39.47109	-79.27863	24.7	2457.30
126866	39.47116	-79.27480	23.9	2457.30
126867	39.47084	-79.29124	7.0	2457.20
126868	39.47071	-79.29809	15.3	2457.20
126869	39.47073	-79.29690	22.6	2457.20
126870	39.47111	-79.27736	25.1	2457.30
126871	39.47080	-79.29328	28.5	2457.20
126872	39.47082	-79.29206	24.6	2457.20
126873	39.47114	-79.27566	24.9	2457.30
126874	39.47073	-79.29648	29.0	2460.71
126875	39.47104	-79.28064	15.5	2457.30
126876	39.47104	-79.28063	15.6	2457.30
126877	39.47108	-79.27863	24.7	2457.30
126878	39.47112	-79.27652	25.1	2457.30
126879	39.47072	-79.29688	22.9	2457.20
126880	39.47110	-79.27736	25.1	2457.30
126881	39.47079	-79.29327	28.6	2457.20
126882	39.47115	-79.27480	23.8	2457.30
126883	39.47083	-79.29123	6.8	2457.20

126884	39.47113	-79.27566	24.8	2457.30
126885	39.47113	-79.27565	24.8	2457.30
126886	39.47103	-79.28064	15.5	2457.30
126887	39.47107	-79.27864	24.7	2457.30
126888	39.47111	-79.27652	25.1	2457.30
126889	39.47081	-79.29204	24.5	2457.20
126890	39.47069	-79.29808	15.5	2457.20
126891	39.47109	-79.27736	25.0	2457.30
126892	39.47114	-79.27480	23.9	2457.30
126893	39.47078	-79.29326	28.8	2457.20
126894	39.47082	-79.29123	6.7	2457.20
126895	39.47112	-79.27565	24.7	2457.30
126896	39.47071	-79.29686	23.0	2457.20
126897	39.47106	-79.27865	24.6	2457.30
126898	39.47110	-79.27651	25.2	2457.30
126899	39.47080	-79.29203	24.3	2457.20
126900	39.47068	-79.29807	15.8	2457.20
126901	39.47102	-79.28066	15.6	2457.30
126902	39.47102	-79.28065	15.6	2457.30
126903	39.47113	-79.27480	23.7	2457.30
126904	39.47077	-79.29325	28.8	2457.20
126905	39.47081	-79.29122	6.7	2457.20
126906	39.47108	-79.27736	24.9	2457.30
126907	39.47111	-79.27564	24.8	2457.30
126908	39.47070	-79.29685	23.4	2457.20
126909	39.47105	-79.27865	24.7	2457.30
126910	39.47079	-79.29201	24.3	2457.20
126911	39.47101	-79.28066	15.5	2457.30
126912	39.47067	-79.29806	16.0	2457.20
126913	39.47105	-79.27866	24.6	2457.30
126914	39.47112	-79.27480	23.7	2457.30
126915	39.47109	-79.27651	25.2	2457.30
126916	39.47107	-79.27737	24.8	2457.30
126917	39.47107	-79.27737	24.8	2457.30

126918	39.47110	-79.27564	24.7	2457.30
126919	39.47069	-79.29683	23.7	2457.20
126920	39.47076	-79.29324	28.9	2457.20
126921	39.47100	-79.28066	15.5	2457.30
126922	39.47078	-79.29200	24.1	2457.20
126923	39.47066	-79.29805	16.4	2457.20
126924	39.47104	-79.27866	24.6	2457.30
126925	39.47108	-79.27650	25.1	2457.30
126926	39.47108	-79.27649	25.1	2457.30
126927	39.47106	-79.27737	24.7	2457.30
126928	39.47079	-79.29121	6.6	2457.20
126929	39.47111	-79.27480	23.7	2457.30
126930	39.47068	-79.29681	23.7	2457.20
126931	39.47075	-79.29323	28.9	2457.20
126932	39.47075	-79.29322	28.9	2457.20
126933	39.47099	-79.28067	15.6	2457.30
126934	39.47099	-79.28067	15.6	2457.30
126935	39.47103	-79.27867	24.5	2457.30
126936	39.47109	-79.27563	24.6	2457.30
126937	39.47109	-79.27563	24.6	2457.30
126938	39.47107	-79.27649	25.2	2457.30
126939	39.47105	-79.27737	24.6	2457.30
126940	39.47110	-79.27480	23.7	2457.30
126941	39.47067	-79.29679	23.9	2457.20
126942	39.47074	-79.29321	28.7	2457.20
126943	39.47067	-79.29677	24.1	2457.20
126944	39.47102	-79.27868	24.7	2457.30
126945	39.47078	-79.29120	6.6	2457.20
126946	39.47078	-79.29093	5.2	2460.71
126947	39.47108	-79.27563	24.4	2457.30
126948	39.47106	-79.27649	25.2	2457.30
126949	39.47098	-79.28068	15.6	2457.30
126950	39.47076	-79.29198	23.9	2457.20
126951	39.47064	-79.29804	16.5	2457.20

126952	39.47109	-79.27480	23.5	2457.30
126953	39.47109	-79.27480	23.4	2457.30
126954	39.47066	-79.29676	24.3	2457.20
126955	39.47073	-79.29320	28.6	2457.20
126956	39.47104	-79.27737	24.6	2457.30
126957	39.47101	-79.27868	24.8	2457.30
126958	39.47077	-79.29119	6.6	2457.20
126959	39.47107	-79.27562	24.1	2457.30
126960	39.47105	-79.27648	25.3	2457.30
126961	39.47097	-79.28068	15.6	2457.30
126962	39.47101	-79.27869	24.6	2457.30
126963	39.47063	-79.29804	16.6	2457.20
126964	39.47075	-79.29197	23.7	2457.20
126965	39.47108	-79.27480	23.4	2457.30
126966	39.47103	-79.27737	24.6	2457.30
126967	39.47065	-79.29674	24.3	2457.20
126968	39.47106	-79.27562	24.0	2457.30
126969	39.47096	-79.28068	15.6	2457.30
126970	39.47100	-79.27869	24.8	2457.30
126971	39.47062	-79.29803	16.7	2457.20
126972	39.47074	-79.29195	23.7	2457.20
126973	39.47107	-79.27480	23.3	2457.30
126974	39.47104	-79.27648	25.3	2457.30
126975	39.47102	-79.27738	24.5	2457.30
126976	39.47075	-79.29118	6.6	2457.20
126977	39.47105	-79.27561	24.0	2457.30
126978	39.47095	-79.28069	15.6	2457.30
126979	39.47095	-79.28069	15.6	2457.30
126980	39.47099	-79.27870	24.8	2457.30
126981	39.47071	-79.29320	28.7	2457.20
126982	39.47064	-79.29672	24.6	2457.20
126983	39.47064	-79.29670	24.8	2457.20
126984	39.47073	-79.29194	23.3	2457.20
126985	39.47103	-79.27647	25.3	2457.30

126986	39.47101	-79.27738	24.5	2457.30
126987	39.47074	-79.29117	6.7	2457.20
126988	39.47106	-79.27480	23.3	2457.30
126989	39.47098	-79.27871	24.7	2457.30
126990	39.47070	-79.29319	28.5	2457.20
126991	39.47104	-79.27560	24.0	2457.30
126992	39.47104	-79.27560	24.0	2457.30
126993	39.47063	-79.29669	25.0	2457.20
126994	39.47094	-79.28069	15.6	2457.30
126995	39.47102	-79.27647	25.3	2457.30
126996	39.47100	-79.27738	24.6	2457.30
126997	39.47060	-79.29802	16.9	2457.20
126998	39.47097	-79.27871	24.6	2457.30
126999	39.47069	-79.29318	28.5	2457.20
127000	39.47073	-79.29116	6.7	2457.20
127001	39.47103	-79.27559	23.9	2457.30
127002	39.47071	-79.29193	23.0	2457.20
127003	39.47062	-79.29667	25.4	2457.20
127004	39.47093	-79.28070	15.7	2457.30
127005	39.47101	-79.27646	25.4	2457.30
127006	39.47101	-79.27646	25.3	2457.30
127007	39.47059	-79.29801	17.0	2457.20
127008	39.47104	-79.27480	23.3	2457.30
127009	39.47104	-79.27480	23.3	2457.30
127010	39.47099	-79.27738	24.5	2457.30
127011	39.47099	-79.27738	24.5	2457.30
127012	39.47068	-79.29317	28.6	2457.20
127013	39.47102	-79.27559	23.9	2457.30
127014	39.47072	-79.29115	6.7	2457.20
127015	39.47092	-79.28071	15.7	2457.30
127016	39.47092	-79.28070	15.7	2457.30
127017	39.47096	-79.27872	24.5	2457.30
127018	39.47061	-79.29665	25.3	2457.20
127019	39.47061	-79.29663	25.4	2457.20

127020	39.47100	-79.27645	25.3	2457.30
127021	39.47103	-79.27480	23.0	2457.30
127022	39.47070	-79.29191	22.8	2457.20
127023	39.47098	-79.27739	24.5	2457.30
127024	39.47067	-79.29316	28.5	2457.20
127025	39.47101	-79.27558	23.7	2457.30
127026	39.47101	-79.27558	23.9	2457.30
127027	39.47091	-79.28071	15.7	2457.30
127028	39.47063	-79.29495	30.7	2460.71
127029	39.47095	-79.27873	24.4	2457.30
127030	39.47095	-79.27872	24.3	2457.30
127031	39.47060	-79.29661	25.4	2457.20
127032	39.47102	-79.27480	23.0	2457.30
127033	39.47057	-79.29800	17.3	2457.20
127034	39.47069	-79.29190	22.6	2457.20
127035	39.47097	-79.27739	24.4	2457.30
127036	39.47099	-79.27645	25.3	2457.30
127037	39.47070	-79.29115	6.8	2457.20
127038	39.47094	-79.27874	24.4	2457.30
127039	39.47100	-79.27557	23.8	2457.30
127040	39.47059	-79.29659	25.5	2457.20
127041	39.47066	-79.29315	28.5	2457.20
127042	39.47090	-79.28072	15.7	2457.30
127043	39.47056	-79.29799	17.5	2457.20
127044	39.47096	-79.27739	24.4	2457.30
127045	39.47068	-79.29189	22.1	2457.20
127046	39.47098	-79.27644	25.3	2457.30
127047	39.47101	-79.27479	22.9	2457.30
127048	39.47069	-79.29114	6.8	2457.20
127049	39.47093	-79.27874	24.4	2457.30
127050	39.47058	-79.29657	25.5	2457.20
127051	39.47065	-79.29314	28.5	2457.20
127052	39.47089	-79.28072	15.7	2457.30
127053	39.47099	-79.27556	23.6	2457.30

127054	39.47099	-79.27556	23.7	2457.30
127055	39.47097	-79.27644	25.3	2457.30
127056	39.47100	-79.27479	22.9	2457.30
127057	39.47055	-79.29798	17.7	2457.20
127058	39.47095	-79.27740	24.4	2457.30
127059	39.47064	-79.29313	28.6	2457.20
127060	39.47088	-79.28073	15.6	2457.30
127061	39.47088	-79.28073	15.6	2457.30
127062	39.47092	-79.27875	24.4	2457.30
127063	39.47068	-79.29113	6.9	2457.20
127064	39.47098	-79.27555	23.6	2457.30
127065	39.47066	-79.29187	22.1	2457.20
127066	39.47096	-79.27643	25.2	2457.30
127067	39.47099	-79.27479	22.9	2457.30
127068	39.47057	-79.29655	25.8	2457.20
127069	39.47052	-79.29903	8.6	2460.71
127070	39.47057	-79.29653	25.8	2457.20
127071	39.47094	-79.27740	24.4	2457.30
127072	39.47087	-79.28074	15.6	2457.30
127073	39.47091	-79.27876	24.4	2457.30
127074	39.47063	-79.29313	28.5	2457.20
127075	39.47067	-79.29112	6.9	2457.20
127076	39.47097	-79.27554	23.6	2457.30
127077	39.47095	-79.27643	25.3	2457.30
127078	39.47095	-79.27642	25.3	2457.30
127079	39.47098	-79.27479	22.9	2457.30
127080	39.47093	-79.27740	24.4	2457.30
127081	39.47053	-79.29797	17.9	2457.20
127082	39.47056	-79.29652	26.0	2457.20
127083	39.47065	-79.29186	21.5	2457.20
127084	39.47090	-79.27877	24.2	2457.30
127085	39.47090	-79.27876	24.3	2457.30
127086	39.47062	-79.29312	28.4	2457.20
127087	39.47066	-79.29111	7.1	2457.20

127088	39.47096	-79.27554	23.4	2457.30
127089	39.47096	-79.27553	23.4	2457.30
127090	39.47086	-79.28074	15.5	2457.30
127091	39.47092	-79.27741	24.3	2457.30
127092	39.47092	-79.27740	24.4	2457.30
127093	39.47052	-79.29796	18.0	2457.20
127094	39.47055	-79.29650	26.0	2457.20
127095	39.47055	-79.29648	26.1	2457.20
127096	39.47064	-79.29185	21.0	2457.20
127097	39.47089	-79.27877	24.2	2457.30
127098	39.47097	-79.27479	22.9	2457.30
127099	39.47061	-79.29311	28.4	2457.20
127100	39.47095	-79.27553	23.4	2457.30
127101	39.47085	-79.28075	15.5	2457.30
127102	39.47051	-79.29796	18.0	2457.20
127103	39.47093	-79.27642	25.2	2457.30
127104	39.47054	-79.29646	26.2	2457.20
127105	39.47065	-79.29078	7.2	2460.71
127106	39.47093	-79.27641	25.2	2457.30
127107	39.47063	-79.29183	21.0	2457.20
127108	39.47096	-79.27479	22.8	2457.30
127109	39.47091	-79.27741	24.2	2457.30
127110	39.47064	-79.29110	7.1	2457.20
127111	39.47053	-79.29663	28.8	2460.71
127112	39.47084	-79.28076	15.5	2457.30
127113	39.47088	-79.27878	24.1	2457.30
127114	39.47084	-79.28075	15.5	2457.30
127115	39.47060	-79.29310	28.4	2457.20
127116	39.47094	-79.27552	23.4	2457.30
127117	39.47092	-79.27641	25.1	2457.30
127118	39.47053	-79.29644	26.4	2457.20
127119	39.47062	-79.29182	20.5	2457.20
127120	39.47095	-79.27479	22.6	2457.30
127121	39.47090	-79.27741	24.2	2457.30

127122	39.47050	-79.29795	18.4	2457.20
127123	39.47063	-79.29109	7.1	2457.20
127124	39.47083	-79.28077	15.4	2457.30
127125	39.47087	-79.27879	24.0	2457.30
127126	39.47083	-79.28076	15.5	2457.30
127127	39.47059	-79.29309	28.3	2457.20
127128	39.47093	-79.27552	23.2	2457.30
127129	39.47093	-79.27551	23.1	2457.30
127130	39.47091	-79.27640	25.1	2457.30
127131	39.47052	-79.29642	26.5	2457.20
127132	39.47094	-79.27478	22.6	2457.30
127133	39.47052	-79.29640	26.7	2457.20
127134	39.47089	-79.27741	24.3	2457.30
127135	39.47049	-79.29793	18.6	2457.20
127136	39.47086	-79.27880	24.2	2457.30
127137	39.47086	-79.27879	24.1	2457.30
127138	39.47058	-79.29308	28.3	2457.20
127139	39.47062	-79.29108	7.1	2457.20
127140	39.47082	-79.28078	15.4	2457.30
127141	39.47092	-79.27550	23.0	2457.30
127142	39.47090	-79.27640	25.1	2457.30
127143	39.47060	-79.29180	20.2	2457.20
127144	39.47093	-79.27478	22.2	2457.30
127145	39.47093	-79.27478	22.5	2457.30
127146	39.47088	-79.27741	24.2	2457.30
127147	39.47051	-79.29639	26.7	2457.20
127148	39.47085	-79.27881	24.3	2457.30
127149	39.47048	-79.29792	18.8	2457.20
127150	39.47057	-79.29307	28.2	2457.20
127151	39.47081	-79.28079	15.3	2457.30
127152	39.47061	-79.29107	7.1	2457.20
127153	39.47081	-79.28078	15.4	2457.30
127154	39.47091	-79.27550	23.1	2457.30
127155	39.47091	-79.27549	22.9	2457.30

127156	39.47087	-79.27741	24.2	2457.30
127157	39.47089	-79.27639	25.3	2457.30
127158	39.47089	-79.27639	25.3	2457.30
127159	39.47092	-79.27478	22.1	2457.30
127160	39.47059	-79.29179	19.9	2457.20
127161	39.47050	-79.29637	26.8	2457.20
127162	39.47080	-79.28081	15.3	2457.30
127163	39.47080	-79.28080	15.3	2457.30
127164	39.47056	-79.29306	28.3	2457.20
127165	39.47084	-79.27881	24.4	2457.30
127166	39.47060	-79.29106	7.1	2457.20
127167	39.47090	-79.27548	22.8	2457.30
127168	39.47046	-79.29792	19.2	2457.20
127169	39.47088	-79.27638	25.3	2457.30
127170	39.47086	-79.27742	24.1	2457.30
127171	39.47091	-79.27478	22.1	2457.30
127172	39.47058	-79.29178	19.5	2457.20
127173	39.47079	-79.28081	15.2	2457.30
127174	39.47083	-79.27882	24.4	2457.30
127175	39.47049	-79.29635	26.8	2457.20
127176	39.47059	-79.29105	7.0	2457.20
127177	39.47055	-79.29305	28.1	2457.20
127178	39.47089	-79.27547	22.7	2457.30
127179	39.47089	-79.27547	22.4	2457.30
127180	39.47087	-79.27638	25.3	2457.30
127181	39.47085	-79.27742	24.0	2457.30
127182	39.47090	-79.27478	22.0	2457.30
127183	39.47057	-79.29176	19.3	2457.20
127184	39.47082	-79.27882	24.4	2457.30
127185	39.47048	-79.29633	26.9	2457.20
127186	39.47045	-79.29791	19.4	2457.20
127187	39.47048	-79.29631	26.8	2457.20
127188	39.47078	-79.28083	14.9	2457.30
127189	39.47078	-79.28082	15.1	2457.30

127190	39.47054	-79.29304	28.0	2457.20
127191	39.47088	-79.27546	22.3	2457.30
127192	39.47086	-79.27637	25.3	2457.30
127193	39.47084	-79.27742	24.0	2457.30
127194	39.47089	-79.27478	21.8	2457.30
127195	39.47081	-79.27884	24.2	2457.30
127196	39.47081	-79.27883	24.3	2457.30
127197	39.47044	-79.29790	19.4	2457.20
127198	39.47047	-79.29630	26.9	2457.20
127199	39.47077	-79.28085	14.8	2457.30
127200	39.47077	-79.28084	14.9	2457.30
127201	39.47053	-79.29304	28.0	2457.20
127202	39.47057	-79.29104	6.9	2457.20
127203	39.47087	-79.27545	22.2	2457.30
127204	39.47085	-79.27637	25.2	2457.30
127205	39.47083	-79.27742	23.9	2457.30
127206	39.47087	-79.27544	22.1	2457.30
127207	39.47055	-79.29175	19.1	2457.20
127208	39.47043	-79.29789	19.6	2457.20
127209	39.47046	-79.29628	27.0	2457.20
127210	39.47076	-79.28085	14.8	2457.30
127211	39.47088	-79.27478	21.8	2457.30
127212	39.47080	-79.27884	24.1	2457.30
127213	39.47052	-79.29303	28.0	2457.20
127214	39.47056	-79.29103	6.9	2457.20
127215	39.47086	-79.27544	22.1	2457.30
127216	39.47075	-79.28088	14.4	2457.30
127217	39.47075	-79.28087	14.6	2457.30
127218	39.47075	-79.28086	14.7	2457.30
127219	39.47082	-79.27742	24.0	2457.30
127220	39.47082	-79.27742	24.0	2457.30
127221	39.47087	-79.27478	21.7	2457.30
127222	39.47084	-79.27636	25.1	2457.30
127223	39.47045	-79.29626	27.2	2457.20

127224	39.47079	-79.27885	24.0	2457.30
127225	39.47054	-79.29173	18.6	2457.20
127226	39.47051	-79.29302	28.0	2457.20
127227	39.47055	-79.29102	6.8	2457.20
127228	39.47085	-79.27543	22.0	2457.30
127229	39.47085	-79.27542	21.9	2457.30
127230	39.47047	-79.29512	32.4	2460.71
127231	39.47041	-79.29788	19.8	2457.20
127232	39.47081	-79.27742	24.0	2457.30
127233	39.47086	-79.27478	21.5	2457.30
127234	39.47083	-79.27635	25.2	2457.30
127235	39.47083	-79.27635	25.2	2457.30
127236	39.47078	-79.27885	24.1	2457.30
127237	39.47044	-79.29624	27.3	2457.20
127238	39.47044	-79.29622	27.3	2457.20
127239	39.47074	-79.28090	14.2	2457.30
127240	39.47053	-79.29171	18.4	2457.20
127241	39.47074	-79.28089	14.3	2457.30
127242	39.47054	-79.29101	6.7	2457.20
127243	39.47084	-79.27542	21.8	2457.30
127244	39.47050	-79.29301	27.9	2457.20
127245	39.47080	-79.27742	23.9	2457.30
127246	39.47077	-79.27887	24.1	2457.30
127247	39.47085	-79.27478	21.4	2457.30
127248	39.47077	-79.27886	24.1	2457.30
127249	39.47082	-79.27635	25.0	2457.30
127250	39.47073	-79.28091	14.1	2457.30
127251	39.47073	-79.28091	14.1	2457.30
127252	39.47052	-79.29170	18.2	2457.20
127253	39.47040	-79.29787	19.8	2457.20
127254	39.47053	-79.29100	6.7	2457.20
127255	39.47043	-79.29620	27.3	2457.20
127256	39.47049	-79.29300	27.9	2457.20
127257	39.47079	-79.27742	24.0	2457.30

127258	39.47084	-79.27478	21.3	2457.30
127259	39.47081	-79.27634	25.1	2457.30
127260	39.47083	-79.27541	21.5	2457.30
127261	39.47083	-79.27540	21.4	2457.30
127262	39.47072	-79.28093	13.8	2457.30
127263	39.47072	-79.28092	14.0	2457.30
127264	39.47051	-79.29168	18.2	2457.20
127265	39.47076	-79.27887	24.1	2457.30
127266	39.47042	-79.29618	27.4	2457.20
127267	39.47048	-79.29299	27.7	2457.20
127268	39.47078	-79.27742	24.0	2457.30
127269	39.47052	-79.29099	6.7	2457.20
127270	39.47080	-79.27634	25.2	2457.30
127271	39.47071	-79.28094	13.4	2457.30
127272	39.47082	-79.27540	21.4	2457.30
127273	39.47075	-79.27888	24.1	2457.30
127274	39.47038	-79.29787	19.8	2457.20
127275	39.47083	-79.27478	21.1	2457.30
127276	39.47050	-79.29166	17.8	2457.20
127277	39.47071	-79.28095	13.2	2457.30
127278	39.47035	-79.29923	10.5	2460.71
127279	39.47052	-79.29063	6.2	2460.71
127280	39.47041	-79.29617	27.5	2457.20
127281	39.47041	-79.29615	27.6	2457.20
127282	39.47047	-79.29298	27.8	2457.20
127283	39.47051	-79.29098	6.6	2457.20
127284	39.47081	-79.27539	21.3	2457.30
127285	39.47081	-79.27538	21.1	2457.30
127286	39.47074	-79.27889	24.1	2457.30
127287	39.47077	-79.27742	23.8	2457.30
127288	39.47037	-79.29786	20.1	2457.20
127289	39.47082	-79.27478	21.1	2457.30
127290	39.47049	-79.29165	17.6	2457.20
127291	39.47070	-79.28097	13.2	2457.30

127292	39.47070	-79.28096	13.2	2457.30
127293	39.47079	-79.27633	25.2	2457.30
127294	39.47046	-79.29297	27.7	2457.20
127295	39.47040	-79.29613	27.6	2457.20
127296	39.47050	-79.29097	6.6	2457.20
127297	39.47080	-79.27538	20.9	2457.30
127298	39.47073	-79.27890	24.0	2457.30
127299	39.47073	-79.27889	24.0	2457.30
127300	39.47069	-79.28099	13.3	2457.30
127301	39.47076	-79.27743	23.8	2457.30
127302	39.47069	-79.28098	13.2	2457.30
127303	39.47081	-79.27478	21.0	2457.30
127304	39.47036	-79.29785	20.2	2457.20
127305	39.47078	-79.27633	25.1	2457.30
127306	39.47048	-79.29163	17.4	2457.20
127307	39.47039	-79.29611	27.6	2457.20
127308	39.47049	-79.29096	6.6	2457.20
127309	39.47079	-79.27537	20.9	2457.30
127310	39.47079	-79.27536	20.5	2457.30
127311	39.47068	-79.28102	13.1	2457.30
127312	39.47068	-79.28101	13.2	2457.30
127313	39.47068	-79.28100	13.3	2457.30
127314	39.47075	-79.27743	23.8	2457.30
127315	39.47080	-79.27477	20.9	2457.30
127316	39.47045	-79.29296	27.5	2457.20
127317	39.47077	-79.27632	25.0	2457.30
127318	39.47072	-79.27891	23.9	2457.30
127319	39.47038	-79.29609	27.6	2457.20
127320	39.47048	-79.29094	6.4	2457.20
127321	39.47074	-79.27743	23.6	2457.30
127322	39.47079	-79.27477	20.7	2457.30
127323	39.47079	-79.27477	20.6	2457.30
127324	39.47044	-79.29295	27.4	2457.20
127325	39.47076	-79.27632	25.0	2457.30

127326	39.47078	-79.27536	20.3	2457.30
127327	39.47067	-79.28102	13.0	2457.30
127328	39.47071	-79.27891	23.9	2457.30
127329	39.47034	-79.29784	20.4	2457.20
127330	39.47046	-79.29161	17.0	2457.20
127331	39.47037	-79.29608	27.5	2457.20
127332	39.47047	-79.29093	6.4	2457.20
127333	39.47037	-79.29606	27.6	2457.20
127334	39.47043	-79.29294	27.5	2457.20
127335	39.47075	-79.27631	24.8	2457.30
127336	39.47075	-79.27631	24.7	2457.30
127337	39.47066	-79.28105	13.0	2457.30
127338	39.47066	-79.28104	13.0	2457.30
127339	39.47066	-79.28103	13.1	2457.30
127340	39.47070	-79.27892	23.9	2457.30
127341	39.47077	-79.27535	20.0	2457.30
127342	39.47077	-79.27535	19.8	2457.30
127343	39.47073	-79.27743	23.6	2457.30
127344	39.47078	-79.27477	20.2	2457.30
127345	39.47033	-79.29783	20.6	2457.20
127346	39.47045	-79.29160	17.0	2457.20
127347	39.47036	-79.29602	27.7	2457.20
127348	39.47065	-79.28107	12.7	2457.30
127349	39.47065	-79.28106	12.7	2457.30
127350	39.47042	-79.29292	27.4	2457.20
127351	39.47069	-79.27893	24.0	2457.30
127352	39.47046	-79.29092	6.4	2457.20
127353	39.47076	-79.27534	19.6	2457.30
127354	39.47036	-79.29604	27.7	2457.20
127355	39.47072	-79.27743	23.6	2457.30
127356	39.47072	-79.27743	23.6	2457.30
127357	39.47077	-79.27477	20.0	2457.30
127358	39.47032	-79.29783	20.7	2457.20
127359	39.47074	-79.27630	24.6	2457.30

127360	39.47044	-79.29159	16.8	2457.20
127361	39.47064	-79.28108	12.6	2457.30
127362	39.47064	-79.28108	12.6	2457.30
127363	39.47041	-79.29291	27.3	2457.20
127364	39.47045	-79.29090	6.3	2457.20
127365	39.47075	-79.27533	19.6	2457.30
127366	39.47075	-79.27533	19.6	2457.30
127367	39.47071	-79.27743	23.5	2457.30
127368	39.47076	-79.27477	20.0	2457.30
127369	39.47035	-79.29600	27.8	2457.20
127370	39.47033	-79.29678	28.3	2460.71
127371	39.47031	-79.29781	20.8	2457.20
127372	39.47068	-79.27894	24.1	2457.30
127373	39.47068	-79.27894	24.2	2457.30
127374	39.47073	-79.27630	24.3	2457.30
127375	39.47043	-79.29157	16.6	2457.20
127376	39.47040	-79.29290	27.2	2457.20
127377	39.47044	-79.29090	6.3	2457.20
127378	39.47070	-79.27743	23.5	2457.30
127379	39.47074	-79.27532	19.1	2457.30
127380	39.47075	-79.27477	19.9	2457.30
127381	39.47063	-79.28110	12.8	2457.30
127382	39.47063	-79.28109	12.5	2457.30
127383	39.47034	-79.29598	27.8	2457.20
127384	39.47067	-79.27895	24.2	2457.30
127385	39.47072	-79.27629	24.3	2457.30
127386	39.47042	-79.29156	16.5	2457.20
127387	39.47069	-79.27743	23.4	2457.30
127388	39.47043	-79.29088	6.3	2457.20
127389	39.47062	-79.28111	12.8	2457.30
127390	39.47066	-79.27896	24.3	2457.30
127391	39.47033	-79.29596	27.8	2457.20
127392	39.47071	-79.27629	24.3	2457.30
127393	39.47039	-79.29289	27.0	2457.20

127394	39.47073	-79.27532	18.7	2457.30
127395	39.47074	-79.27477	19.9	2457.30
127396	39.47029	-79.29780	20.9	2457.20
127397	39.47061	-79.28113	12.5	2457.30
127398	39.47041	-79.29154	16.5	2457.20
127399	39.47061	-79.28112	12.6	2457.30
127400	39.47042	-79.29087	6.3	2457.20
127401	39.47065	-79.27896	24.4	2457.30
127402	39.47032	-79.29594	27.9	2457.20
127403	39.47070	-79.27628	24.2	2457.30
127404	39.47038	-79.29288	26.9	2457.20
127405	39.47068	-79.27743	23.4	2457.30
127406	39.47072	-79.27531	18.3	2457.30
127407	39.47072	-79.27531	18.3	2457.30
127408	39.47073	-79.27477	19.8	2457.30
127409	39.47028	-79.29779	21.0	2457.20
127410	39.47060	-79.28115	12.1	2457.30
127411	39.47031	-79.29592	27.9	2457.20
127412	39.47060	-79.28114	12.4	2457.30
127413	39.47037	-79.29287	26.8	2457.20
127414	39.47031	-79.29590	28.0	2457.20
127415	39.47067	-79.27743	23.4	2457.30
127416	39.47041	-79.29087	6.3	2457.20
127417	39.47041	-79.29086	6.3	2457.20
127418	39.47071	-79.27530	18.3	2457.30
127419	39.47072	-79.27477	19.6	2457.30
127420	39.47064	-79.27898	24.4	2457.30
127421	39.47064	-79.27897	24.4	2457.30
127422	39.47069	-79.27627	24.1	2457.30
127423	39.47039	-79.29152	16.2	2457.20
127424	39.47059	-79.28118	11.7	2457.30
127425	39.47059	-79.28117	11.8	2457.30
127426	39.47059	-79.28116	12.0	2457.30
127427	39.47036	-79.29287	26.8	2457.20

127428	39.47066	-79.27743	23.3	2457.30
127429	39.47030	-79.29588	28.0	2457.20
127430	39.47070	-79.27530	18.1	2457.30
127431	39.47071	-79.27477	19.5	2457.30
127432	39.47040	-79.29085	6.3	2457.20
127433	39.47063	-79.27898	24.4	2457.30
127434	39.47026	-79.29779	21.0	2457.20
127435	39.47068	-79.27627	24.1	2457.30
127436	39.47038	-79.29151	16.1	2457.20
127437	39.47058	-79.28118	11.6	2457.30
127438	39.47035	-79.29286	26.7	2457.20
127439	39.47065	-79.27743	23.2	2457.30
127440	39.47062	-79.27899	24.3	2457.30
127441	39.47069	-79.27530	17.9	2457.30
127442	39.47070	-79.27477	19.4	2457.30
127443	39.47069	-79.27529	17.7	2457.30
127444	39.47039	-79.29084	6.3	2457.20
127445	39.47067	-79.27626	24.0	2457.30
127446	39.47029	-79.29587	28.0	2457.20
127447	39.47057	-79.28121	11.1	2457.30
127448	39.47037	-79.29149	16.1	2457.20
127449	39.47057	-79.28120	11.4	2457.30
127450	39.47057	-79.28120	11.2	2457.30
127451	39.47025	-79.29778	21.1	2457.20
127452	39.47064	-79.27742	23.2	2457.30
127453	39.47064	-79.27742	23.2	2457.30
127454	39.47061	-79.27900	24.2	2457.30
127455	39.47038	-79.29083	6.3	2457.20
127456	39.47066	-79.27626	23.9	2457.30
127457	39.47066	-79.27626	23.9	2457.30
127458	39.47034	-79.29285	26.6	2457.20
127459	39.47069	-79.27477	19.3	2457.30
127460	39.47068	-79.27529	17.5	2457.30
127461	39.47028	-79.29585	28.0	2457.20

127462	39.47024	-79.29777	21.1	2457.20
127463	39.47056	-79.28123	10.6	2457.30
127464	39.47056	-79.28122	11.0	2457.30
127465	39.47036	-79.29148	16.0	2457.20
127466	39.47037	-79.29082	6.2	2457.20
127467	39.47028	-79.29528	32.4	2460.71
127468	39.47065	-79.27625	23.7	2457.30
127469	39.47060	-79.27901	24.1	2457.30
127470	39.47020	-79.29945	12.1	2460.71
127471	39.47060	-79.27900	24.1	2457.30
127472	39.47063	-79.27742	23.1	2457.30
127473	39.47068	-79.27477	18.9	2457.30
127474	39.47033	-79.29283	26.5	2457.20
127475	39.47067	-79.27528	17.4	2457.30
127476	39.47027	-79.29583	27.8	2457.20
127477	39.47027	-79.29581	27.8	2457.20
127478	39.47023	-79.29776	21.4	2457.20
127479	39.47055	-79.28127	10.2	2457.30
127480	39.47055	-79.28126	10.4	2457.30
127481	39.47055	-79.28124	10.5	2457.30
127482	39.47036	-79.29081	6.2	2457.20
127483	39.47035	-79.29146	16.0	2457.20
127484	39.47037	-79.29053	5.2	2460.71
127485	39.47059	-79.27902	24.2	2457.30
127486	39.47062	-79.27742	23.1	2457.30
127487	39.47067	-79.27477	18.8	2457.30
127488	39.47066	-79.27528	17.0	2457.30
127489	39.47032	-79.29282	26.4	2457.20
127490	39.47066	-79.27527	16.8	2457.30
127491	39.47032	-79.29281	26.2	2457.20
127492	39.47054	-79.28129	10.2	2457.30
127493	39.47026	-79.29579	27.8	2457.20
127494	39.47054	-79.28127	10.1	2457.30
127495	39.47064	-79.27624	23.7	2457.30

127496	39.47058	-79.27902	24.1	2457.30
127497	39.47061	-79.27742	23.1	2457.30
127498	39.47066	-79.27478	18.8	2457.30
127499	39.47065	-79.27527	16.4	2457.30
127500	39.47031	-79.29280	26.0	2457.20
127501	39.47035	-79.29080	6.0	2457.20
127502	39.47021	-79.29775	21.5	2457.20
127503	39.47025	-79.29577	27.7	2457.20
127504	39.47063	-79.27624	23.6	2457.30
127505	39.47063	-79.27623	23.5	2457.30
127506	39.47053	-79.28130	10.2	2457.30
127507	39.47033	-79.29145	15.7	2457.20
127508	39.47057	-79.27903	24.2	2457.30
127509	39.47060	-79.27742	23.1	2457.30
127510	39.47064	-79.27526	15.9	2457.30
127511	39.47030	-79.29279	26.1	2457.20
127512	39.47034	-79.29079	5.9	2457.20
127513	39.47024	-79.29575	27.6	2457.20
127514	39.47062	-79.27623	23.4	2457.30
127515	39.47065	-79.27478	18.8	2457.30
127516	39.47052	-79.28131	10.1	2457.30
127517	39.47052	-79.28131	10.2	2457.30
127518	39.47032	-79.29143	15.4	2457.20
127519	39.47020	-79.29775	21.6	2457.20
127520	39.47029	-79.29278	26.0	2457.20
127521	39.47033	-79.29078	5.8	2457.20
127522	39.47056	-79.27903	24.0	2457.30
127523	39.47059	-79.27742	23.0	2457.30
127524	39.47064	-79.27478	18.6	2457.30
127525	39.47064	-79.27478	18.5	2457.30
127526	39.47061	-79.27622	23.4	2457.30
127527	39.47023	-79.29573	27.5	2457.20
127528	39.47051	-79.28133	10.2	2457.30
127529	39.47063	-79.27526	15.8	2457.30

127530	39.47051	-79.28132	10.2	2457.30
127531	39.47063	-79.27525	15.6	2457.30
127532	39.47019	-79.29774	21.8	2457.20
127533	39.47055	-79.27905	23.9	2457.30
127534	39.47055	-79.27904	24.0	2457.30
127535	39.47032	-79.29077	5.8	2457.20
127536	39.47031	-79.29142	15.2	2457.20
127537	39.47058	-79.27742	23.1	2457.30
127538	39.47063	-79.27478	18.5	2457.30
127539	39.47060	-79.27621	23.2	2457.30
127540	39.47050	-79.28135	10.3	2457.30
127541	39.47050	-79.28134	10.2	2457.30
127542	39.47062	-79.27525	15.6	2457.30
127543	39.47028	-79.29278	26.0	2457.20
127544	39.47018	-79.29773	22.1	2457.20
127545	39.47022	-79.29571	27.5	2457.20
127546	39.47054	-79.27906	24.0	2457.30
127547	39.47031	-79.29076	5.6	2457.20
127548	39.47030	-79.29140	15.0	2457.20
127549	39.47057	-79.27742	23.1	2457.30
127550	39.47062	-79.27478	18.3	2457.30
127551	39.47061	-79.27524	15.4	2457.30
127552	39.47027	-79.29277	25.9	2457.20
127553	39.47061	-79.27523	15.2	2457.30
127554	39.47049	-79.28136	10.1	2457.30
127555	39.47059	-79.27621	23.1	2457.30
127556	39.47059	-79.27620	23.1	2457.30
127557	39.47021	-79.29569	27.4	2457.20
127558	39.47053	-79.27906	23.9	2457.30
127559	39.47021	-79.29567	27.3	2457.20
127560	39.47056	-79.27742	23.0	2457.30
127561	39.47061	-79.27478	18.0	2457.30
127562	39.47060	-79.27523	15.0	2457.30
127563	39.47026	-79.29276	25.8	2457.20

127564	39.47030	-79.29076	5.6	2457.20
127565	39.47048	-79.28138	9.6	2457.30
127566	39.47048	-79.28137	9.9	2457.30
127567	39.47016	-79.29772	22.2	2457.20
127568	39.47048	-79.28136	10.0	2457.30
127569	39.47058	-79.27620	23.0	2457.30
127570	39.47020	-79.29565	27.3	2457.20
127571	39.47055	-79.27742	22.9	2457.30
127572	39.47028	-79.29138	14.7	2457.20
127573	39.47052	-79.27907	23.9	2457.30
127574	39.47059	-79.27522	14.8	2457.30
127575	39.47059	-79.27522	14.9	2457.30
127576	39.47047	-79.28139	9.5	2457.30
127577	39.47029	-79.29075	5.5	2457.20
127578	39.47029	-79.29074	5.4	2457.20
127579	39.47060	-79.27478	18.0	2457.30
127580	39.47057	-79.27619	23.0	2457.30
127581	39.47019	-79.29563	27.3	2457.20
127582	39.47015	-79.29772	22.3	2457.20
127583	39.47027	-79.29137	14.6	2457.20
127584	39.47051	-79.27908	24.1	2457.30
127585	39.47051	-79.27908	24.1	2457.30
127586	39.47024	-79.29275	25.7	2457.20
127587	39.47046	-79.28140	9.5	2457.30
127588	39.47054	-79.27742	23.0	2457.30
127589	39.47059	-79.27478	17.8	2457.30
127590	39.47028	-79.29073	5.3	2457.20
127591	39.47056	-79.27619	22.9	2457.30
127592	39.47046	-79.28141	9.5	2457.30
127593	39.47046	-79.28141	9.5	2457.30
127594	39.47058	-79.27521	14.6	2457.30
127595	39.47018	-79.29561	27.5	2457.20
127596	39.47014	-79.29771	22.4	2457.20
127597	39.47050	-79.27909	24.0	2457.30

127598	39.47053	-79.27742	22.8	2457.30
127599	39.47058	-79.27478	17.7	2457.30
127600	39.47027	-79.29073	5.2	2457.20
127601	39.47055	-79.27618	22.8	2457.30
127602	39.47045	-79.28142	9.6	2457.30
127603	39.47023	-79.29275	25.7	2457.20
127604	39.47057	-79.27520	14.5	2457.30
127605	39.47057	-79.27519	14.3	2457.30
127606	39.47013	-79.29770	22.4	2457.20
127607	39.47017	-79.29559	27.9	2457.20
127608	39.47049	-79.27909	24.1	2457.30
127609	39.47017	-79.29557	27.9	2457.20
127610	39.47052	-79.27742	22.8	2457.30
127611	39.47057	-79.27478	17.4	2457.30
127612	39.47026	-79.29072	5.1	2457.20
127613	39.47026	-79.29071	5.0	2457.20
127614	39.47025	-79.29136	14.4	2457.20
127615	39.47044	-79.28144	9.7	2457.30
127616	39.47044	-79.28143	9.7	2457.30
127617	39.47022	-79.29274	25.6	2457.20
127618	39.47056	-79.27518	14.3	2457.30
127619	39.47054	-79.27617	22.8	2457.30
127620	39.47016	-79.29555	28.2	2457.20
127621	39.47051	-79.27742	22.8	2457.30
127622	39.47013	-79.29693	28.1	2460.71
127623	39.47048	-79.27910	24.1	2457.30
127624	39.47024	-79.29134	14.1	2457.20
127625	39.47043	-79.28145	9.4	2457.30
127626	39.47043	-79.28144	9.6	2457.30
127627	39.47021	-79.29273	25.5	2457.20
127628	39.47055	-79.27518	14.2	2457.30
127629	39.47056	-79.27478	17.3	2457.30
127630	39.47055	-79.27517	14.2	2457.30
127631	39.47025	-79.29071	5.0	2457.20

127632	39.47011	-79.29769	22.4	2457.20
127633	39.47053	-79.27617	22.4	2457.30
127634	39.47047	-79.27911	24.1	2457.30
127635	39.47015	-79.29554	28.3	2457.20
127636	39.47023	-79.29132	14.1	2457.20
127637	39.47020	-79.29272	25.5	2457.20
127638	39.47050	-79.27742	22.6	2457.30
127639	39.47050	-79.27742	22.6	2457.30
127640	39.47055	-79.27478	17.2	2457.30
127641	39.47054	-79.27516	14.1	2457.30
127642	39.47054	-79.27515	14.0	2457.30
127643	39.47024	-79.29070	5.0	2457.20
127644	39.47042	-79.28146	9.4	2457.30
127645	39.47052	-79.27616	22.2	2457.30
127646	39.47046	-79.27912	24.0	2457.30
127647	39.47046	-79.27911	24.1	2457.30
127648	39.47010	-79.29769	22.5	2457.20
127649	39.47022	-79.29131	13.9	2457.20
127650	39.47014	-79.29551	28.3	2457.20
127651	39.47049	-79.27742	22.5	2457.30
127652	39.47054	-79.27478	16.9	2457.30
127653	39.47019	-79.29271	25.3	2457.20
127654	39.47053	-79.27515	13.9	2457.30
127655	39.47041	-79.28147	9.1	2457.30
127656	39.47041	-79.28147	9.2	2457.30
127657	39.47023	-79.29069	5.0	2457.20
127658	39.47023	-79.29069	4.9	2457.20
127659	39.47051	-79.27615	21.7	2457.30
127660	39.47051	-79.27615	22.1	2457.30
127661	39.47045	-79.27912	24.0	2457.30
127662	39.47021	-79.29129	13.6	2457.20
127663	39.47013	-79.29550	28.1	2457.20
127664	39.47048	-79.27742	22.4	2457.30
127665	39.47053	-79.27478	16.7	2457.30

127666	39.47040	-79.28149	9.2	2457.30
127667	39.47040	-79.28148	9.1	2457.30
127668	39.47022	-79.29068	4.8	2457.20
127669	39.47050	-79.27614	21.4	2457.30
127670	39.47044	-79.27913	24.0	2457.30
127671	39.47018	-79.29270	25.1	2457.20
127672	39.47052	-79.27514	13.9	2457.30
127673	39.47052	-79.27513	13.9	2457.30
127674	39.47008	-79.29768	22.6	2457.20
127675	39.47047	-79.27742	22.4	2457.30
127676	39.47052	-79.27478	16.5	2457.30
127677	39.47012	-79.29548	27.8	2457.20
127678	39.47039	-79.28150	9.2	2457.30
127679	39.47039	-79.28149	9.2	2457.30
127680	39.47021	-79.29067	4.8	2457.20
127681	39.47017	-79.29269	25.0	2457.20
127682	39.47007	-79.29768	22.7	2457.20
127683	39.47051	-79.27512	13.9	2457.30
127684	39.47051	-79.27512	13.7	2457.30
127685	39.47003	-79.29965	12.8	2460.71
127686	39.47049	-79.27613	21.3	2457.30
127687	39.47043	-79.27915	23.9	2457.30
127688	39.47043	-79.27914	23.9	2457.30
127689	39.47046	-79.27742	22.2	2457.30
127690	39.47011	-79.29545	27.7	2457.20
127691	39.47019	-79.29128	13.5	2457.20
127692	39.47051	-79.27478	16.4	2457.30
127693	39.47019	-79.29126	13.3	2457.20
127694	39.47038	-79.28150	9.2	2457.30
127695	39.47016	-79.29269	24.8	2457.20
127696	39.47020	-79.29067	4.8	2457.20
127697	39.47050	-79.27511	13.6	2457.30
127698	39.47050	-79.27510	13.5	2457.30
127699	39.47048	-79.27613	21.0	2457.30

127700	39.47042	-79.27915	23.8	2457.30
127701	39.47048	-79.27612	20.7	2457.30
127702	39.47010	-79.29544	27.5	2457.20
127703	39.47010	-79.29543	30.4	2460.71
127704	39.47010	-79.29542	27.5	2457.20
127705	39.47037	-79.28152	9.2	2457.30
127706	39.47037	-79.28151	9.3	2457.30
127707	39.47045	-79.27742	22.2	2457.30
127708	39.47050	-79.27478	16.0	2457.30
127709	39.47018	-79.29124	13.0	2457.20
127710	39.47015	-79.29268	24.6	2457.20
127711	39.47019	-79.29067	4.7	2457.20
127712	39.47019	-79.29066	4.7	2457.20
127713	39.47049	-79.27509	13.5	2457.30
127714	39.47049	-79.27508	13.3	2457.30
127715	39.47041	-79.27916	23.8	2457.30
127716	39.47047	-79.27611	20.4	2457.30
127717	39.47005	-79.29767	22.7	2457.20
127718	39.47009	-79.29540	27.4	2457.20
127719	39.47036	-79.28152	9.3	2457.30
127720	39.47044	-79.27742	22.2	2457.30
127721	39.47049	-79.27478	16.0	2457.30
127722	39.47014	-79.29267	24.5	2457.20
127723	39.47017	-79.29122	12.9	2457.20
127724	39.47018	-79.29053	6.4	2460.71
127725	39.47018	-79.29065	4.7	2457.20
127726	39.47048	-79.27508	13.2	2457.30
127727	39.47040	-79.27916	23.6	2457.30
127728	39.47048	-79.27507	13.2	2457.30
127729	39.47046	-79.27611	20.0	2457.30
127730	39.47004	-79.29766	22.8	2457.20
127731	39.47035	-79.28153	9.4	2457.30
127732	39.47035	-79.28153	9.6	2457.30
127733	39.47048	-79.27479	15.7	2457.30

127734	39.47008	-79.29536	27.3	2457.20
127735	39.47043	-79.27742	22.1	2457.30
127736	39.47048	-79.27478	15.9	2457.30
127737	39.47016	-79.29120	12.4	2457.20
127738	39.47017	-79.29065	4.6	2457.20
127739	39.47008	-79.29538	27.4	2457.20
127740	39.47047	-79.27506	12.9	2457.30
127741	39.47047	-79.27505	12.7	2457.30
127742	39.47045	-79.27610	19.8	2457.30
127743	39.47045	-79.27609	19.3	2457.30
127744	39.47013	-79.29266	24.4	2457.20
127745	39.47039	-79.27917	23.6	2457.30
127746	39.47042	-79.27742	22.0	2457.30
127747	39.47015	-79.29119	12.1	2457.20
127748	39.47016	-79.29064	4.6	2457.20
127749	39.47034	-79.28154	9.6	2457.30
127750	39.47047	-79.27479	15.4	2457.30
127751	39.47007	-79.29534	27.3	2457.20
127752	39.47044	-79.27608	18.9	2457.30
127753	39.47012	-79.29265	24.3	2457.20
127754	39.47002	-79.29766	23.0	2457.20
127755	39.47038	-79.27917	23.6	2457.30
127756	39.47046	-79.27505	12.6	2457.30
127757	39.47046	-79.27504	12.4	2457.30
127758	39.47046	-79.27503	12.3	2457.30
127759	39.47033	-79.28155	9.7	2457.30
127760	39.47033	-79.28155	9.7	2457.30
127761	39.47014	-79.29116	11.5	2457.20
127762	39.47046	-79.27479	15.4	2457.30
127763	39.47041	-79.27742	21.8	2457.30
127764	39.47006	-79.29532	27.3	2457.20
127765	39.47011	-79.29265	24.3	2457.20
127766	39.47037	-79.27919	23.5	2457.30
127767	39.47001	-79.29765	23.0	2457.20

127768	39.47037	-79.27918	23.6	2457.30
127769	39.47014	-79.29117	11.9	2457.20
127770	39.47015	-79.29064	4.6	2457.20
127771	39.47045	-79.27503	12.2	2457.30
127772	39.47043	-79.27608	18.6	2457.30
127773	39.47032	-79.28156	9.7	2457.30
127774	39.47045	-79.27479	15.3	2457.30
127775	39.47040	-79.27742	21.4	2457.30
127776	39.47040	-79.27742	21.7	2457.30
127777	39.47005	-79.29530	27.3	2457.20
127778	39.47005	-79.29529	27.3	2457.20
127779	39.47010	-79.29264	24.4	2457.20
127780	39.47036	-79.27919	23.5	2457.30
127781	39.47014	-79.29063	4.6	2457.20
127782	39.47013	-79.29114	11.1	2457.20
127783	39.47044	-79.27502	12.2	2457.30
127784	39.47042	-79.27607	18.6	2457.30
127785	39.47044	-79.27501	12.2	2457.30
127786	39.47031	-79.28158	9.9	2457.30
127787	39.47031	-79.28157	9.8	2457.30
127788	39.47044	-79.27479	15.0	2457.30
127789	39.47039	-79.27742	21.4	2457.30
127790	39.47004	-79.29527	27.3	2457.20
127791	39.47013	-79.29063	4.6	2457.20
127792	39.47012	-79.29112	11.0	2457.20
127793	39.47041	-79.27607	18.2	2457.30
127794	39.47043	-79.27500	12.1	2457.30
127795	39.47043	-79.27500	12.2	2457.30
127796	39.47035	-79.27920	23.5	2457.30
127797	39.46999	-79.29765	23.0	2457.20
127798	39.47043	-79.27479	14.7	2457.30
127799	39.47038	-79.27742	21.2	2457.30
127800	39.47030	-79.28159	9.9	2457.30
127801	39.47003	-79.29525	27.3	2457.20

127802	39.47012	-79.29063	4.5	2457.20
127803	39.47011	-79.29111	10.9	2457.20
127804	39.47040	-79.27606	18.1	2457.30
127805	39.47034	-79.27921	23.5	2457.30
127806	39.47042	-79.27499	12.0	2457.30
127807	39.47042	-79.27499	11.9	2457.30
127808	39.46998	-79.29764	23.1	2457.20
127809	39.47008	-79.29263	24.2	2457.20
127810	39.47037	-79.27743	21.0	2457.30
127811	39.47029	-79.28160	10.0	2457.30
127812	39.47029	-79.28159	9.9	2457.30
127813	39.47002	-79.29523	27.4	2457.20
127814	39.47042	-79.27479	14.6	2457.30
127815	39.47039	-79.27606	17.7	2457.30
127816	39.47010	-79.29109	10.6	2457.20
127817	39.47033	-79.27922	23.4	2457.30
127818	39.47039	-79.27605	17.3	2457.30
127819	39.47033	-79.27921	23.4	2457.30
127820	39.47041	-79.27498	11.9	2457.30
127821	39.47041	-79.27498	11.8	2457.30
127822	39.46997	-79.29763	23.1	2457.20
127823	39.47007	-79.29262	24.1	2457.20
127824	39.47028	-79.28162	10.0	2457.30
127825	39.47028	-79.28161	10.0	2457.30
127826	39.47041	-79.27480	14.1	2457.30
127827	39.47036	-79.27743	21.0	2457.30
127828	39.47041	-79.27479	14.2	2457.30
127829	39.47001	-79.29519	27.3	2457.20
127830	39.47032	-79.27923	23.4	2457.30
127831	39.47006	-79.29261	24.0	2457.20
127832	39.47010	-79.29062	4.5	2457.20
127833	39.47027	-79.28163	10.1	2457.30
127834	39.47001	-79.29521	27.4	2457.20
127835	39.47038	-79.27605	17.3	2457.30

127836	39.47040	-79.27497	11.7	2457.30
127837	39.47040	-79.27496	11.6	2457.30
127838	39.47040	-79.27480	13.7	2457.30
127839	39.47035	-79.27743	20.9	2457.30
127840	39.47005	-79.29260	23.8	2457.20
127841	39.47009	-79.29061	4.5	2457.20
127842	39.47031	-79.27924	23.4	2457.30
127843	39.47000	-79.29517	27.3	2457.20
127844	39.47008	-79.29108	10.5	2457.20
127845	39.47037	-79.27604	17.0	2457.30
127846	39.47039	-79.27496	11.5	2457.30
127847	39.47039	-79.27495	11.2	2457.30
127848	39.46995	-79.29763	23.2	2457.20
127849	39.47039	-79.27480	13.2	2457.30
127850	39.47034	-79.27743	20.6	2457.30
127851	39.47034	-79.27743	20.7	2457.30
127852	39.47026	-79.28164	10.0	2457.30
127853	39.47026	-79.28163	10.0	2457.30
127854	39.47004	-79.29259	23.8	2457.20
127855	39.47008	-79.29061	4.5	2457.20
127856	39.47030	-79.27925	23.4	2457.30
127857	39.47030	-79.27924	23.4	2457.30
127858	39.47036	-79.27603	16.6	2457.30
127859	39.46999	-79.29515	27.3	2457.20
127860	39.47007	-79.29106	10.4	2457.20
127861	39.46999	-79.29513	27.3	2457.20
127862	39.47038	-79.27495	11.2	2457.30
127863	39.46994	-79.29762	23.3	2457.20
127864	39.47025	-79.28166	10.0	2457.30
127865	39.47025	-79.28165	10.0	2457.30
127866	39.47033	-79.27743	20.5	2457.30
127867	39.47038	-79.27480	13.0	2457.30
127868	39.47007	-79.29060	4.5	2457.20
127869	39.47003	-79.29257	23.6	2457.20

127870	39.47029	-79.27925	23.2	2457.30
127871	39.47035	-79.27603	16.1	2457.30
127872	39.47006	-79.29105	10.3	2457.20
127873	39.47024	-79.28168	10.0	2457.30
127874	39.47024	-79.28167	10.0	2457.30
127875	39.47037	-79.27494	10.9	2457.30
127876	39.47037	-79.27494	11.0	2457.30
127877	39.46998	-79.29511	27.2	2457.20
127878	39.47037	-79.27493	10.7	2457.30
127879	39.46993	-79.29761	23.5	2457.20
127880	39.47003	-79.29258	23.6	2457.20
127881	39.47037	-79.27481	12.1	2457.30
127882	39.47037	-79.27481	12.5	2457.30
127883	39.47032	-79.27743	20.3	2457.30
127884	39.47028	-79.27926	23.2	2457.30
127885	39.47006	-79.29060	4.4	2457.20
127886	39.47034	-79.27602	15.7	2457.30
127887	39.47005	-79.29103	10.1	2457.20
127888	39.47036	-79.27493	10.6	2457.30
127889	39.46993	-79.29708	28.1	2460.71
127890	39.47036	-79.27492	10.2	2457.30
127891	39.46997	-79.29509	27.2	2457.20
127892	39.47023	-79.28169	10.0	2457.30
127893	39.47023	-79.28169	10.0	2457.30
127894	39.47036	-79.27481	11.5	2457.30
127895	39.47031	-79.27743	20.3	2457.30
127896	39.47004	-79.29102	9.9	2457.20
127897	39.46987	-79.29985	12.9	2460.71
127898	39.47027	-79.27927	23.1	2457.30
127899	39.46991	-79.29760	23.6	2457.20
127900	39.47005	-79.29060	4.4	2457.20
127901	39.46996	-79.29507	27.2	2457.20
127902	39.47001	-79.29256	23.5	2457.20
127903	39.47022	-79.28171	10.1	2457.30

127904	39.47022	-79.28170	10.0	2457.30
127905	39.47033	-79.27602	15.5	2457.30
127906	39.47035	-79.27482	11.0	2457.30
127907	39.47035	-79.27481	11.2	2457.30
127908	39.47030	-79.27743	20.2	2457.30
127909	39.47035	-79.27492	9.9	2457.30
127910	39.47035	-79.27491	9.8	2457.30
127911	39.47026	-79.27928	23.1	2457.30
127912	39.47026	-79.27927	23.1	2457.30
127913	39.47000	-79.29255	23.4	2457.20
127914	39.46995	-79.29505	27.1	2457.20
127915	39.47021	-79.28172	10.1	2457.30
127916	39.46995	-79.29503	27.1	2457.20
127917	39.47021	-79.28171	10.1	2457.30
127918	39.47032	-79.27601	15.1	2457.30
127919	39.47029	-79.27743	20.1	2457.30
127920	39.46990	-79.29760	23.8	2457.20
127921	39.47034	-79.27491	9.7	2457.30
127922	39.47034	-79.27491	9.6	2457.30
127923	39.47034	-79.27490	9.8	2457.30
127924	39.47034	-79.27482	10.7	2457.30
127925	39.47034	-79.27482	10.9	2457.30
127926	39.47025	-79.27929	23.2	2457.30
127927	39.46993	-79.29560	30.2	2460.71
127928	39.47003	-79.29059	4.4	2457.20
127929	39.47020	-79.28173	10.1	2457.30
127930	39.46999	-79.29254	23.3	2457.20
127931	39.46999	-79.29252	23.3	2457.20
127932	39.46994	-79.29501	27.1	2457.20
127933	39.47031	-79.27601	14.7	2457.30
127934	39.47031	-79.27600	14.2	2457.30
127935	39.47028	-79.27743	20.0	2457.30
127936	39.47002	-79.29100	9.7	2457.20
127937	39.47033	-79.27490	9.4	2457.30

127938	39.47033	-79.27489	9.1	2457.30
127939	39.47033	-79.27489	8.7	2457.30
127940	39.47033	-79.27484	10.5	2457.30
127941	39.47033	-79.27483	10.6	2457.30
127942	39.47033	-79.27483	10.5	2457.30
127943	39.47024	-79.27930	23.3	2457.30
127944	39.47002	-79.29059	4.4	2457.20
127945	39.47002	-79.29059	4.4	2457.20
127946	39.46998	-79.29251	23.1	2457.20
127947	39.47030	-79.27599	13.8	2457.30
127948	39.46988	-79.29759	23.9	2457.20
127949	39.47001	-79.29098	9.5	2457.20
127950	39.47032	-79.27489	8.7	2457.30
127951	39.47019	-79.28174	10.2	2457.30
127952	39.47019	-79.28174	10.2	2457.30
127953	39.47032	-79.27488	8.9	2457.30
127954	39.47032	-79.27488	9.0	2457.30
127955	39.47032	-79.27487	10.3	2457.30
127956	39.47032	-79.27487	9.5	2457.30
127957	39.47032	-79.27486	10.4	2457.30
127958	39.47032	-79.27485	10.5	2457.30
127959	39.47032	-79.27484	10.4	2457.30
127960	39.46993	-79.29499	27.1	2457.20
127961	39.47027	-79.27743	19.9	2457.30
127962	39.47027	-79.27743	19.9	2457.30
127963	39.47001	-79.29059	4.4	2457.20
127964	39.47023	-79.27930	23.3	2457.30
127965	39.47029	-79.27599	13.4	2457.30
127966	39.47018	-79.28176	10.1	2457.30
127967	39.46987	-79.29758	24.1	2457.20
127968	39.47018	-79.28175	10.1	2457.30
127969	39.47000	-79.29097	9.3	2457.20
127970	39.46997	-79.29251	22.9	2457.20
127971	39.47026	-79.27743	19.8	2457.30

127972	39.46992	-79.29497	27.1	2457.20
127973	39.47022	-79.27932	23.3	2457.30
127974	39.47022	-79.27931	23.4	2457.30
127975	39.47017	-79.28178	10.0	2457.30
127976	39.47017	-79.28177	10.1	2457.30
127977	39.47000	-79.29060	7.3	2460.71
127978	39.47000	-79.29059	4.5	2457.20
127979	39.46986	-79.29757	24.2	2457.20
127980	39.46999	-79.29095	9.2	2457.20
127981	39.46999	-79.29093	9.2	2457.20
127982	39.46996	-79.29250	22.8	2457.20
127983	39.47028	-79.27598	13.1	2457.30
127984	39.47025	-79.27743	19.7	2457.30
127985	39.46991	-79.29495	27.2	2457.20
127986	39.46991	-79.29493	27.2	2457.20
127987	39.47021	-79.27932	23.3	2457.30
127988	39.47016	-79.28179	10.1	2457.30
127989	39.46999	-79.29059	4.5	2457.20
127990	39.46998	-79.29092	8.7	2457.20
127991	39.46995	-79.29249	22.7	2457.20
127992	39.46998	-79.29090	8.4	2457.20
127993	39.47024	-79.27743	19.7	2457.30
127994	39.47027	-79.27598	12.7	2457.30
127995	39.46990	-79.29491	27.2	2457.20
127996	39.47020	-79.27933	23.2	2457.30
127997	39.46998	-79.29060	4.7	2457.20
127998	39.47015	-79.28181	10.2	2457.30
127999	39.46994	-79.29249	22.6	2457.20
128000	39.47015	-79.28180	10.1	2457.30
128001	39.46997	-79.29088	8.2	2457.20
128002	39.47026	-79.27597	12.5	2457.30
128003	39.47026	-79.27597	12.0	2457.30
128004	39.46984	-79.29757	24.3	2457.20
128005	39.46989	-79.29489	27.3	2457.20

128006	39.46989	-79.29487	27.3	2457.20
128007	39.47023	-79.27743	19.6	2457.30
128008	39.46997	-79.29060	4.8	2457.20
128009	39.47019	-79.27934	23.2	2457.30
128010	39.47019	-79.27934	23.2	2457.30
128011	39.47014	-79.28182	10.2	2457.30
128012	39.47014	-79.28181	10.2	2457.30
128013	39.46993	-79.29248	22.6	2457.20
128014	39.47025	-79.27596	11.6	2457.30
128015	39.46996	-79.29086	7.7	2457.20
128016	39.46983	-79.29756	24.3	2457.20
128017	39.46988	-79.29485	27.3	2457.20
128018	39.47022	-79.27743	19.5	2457.30
128019	39.47018	-79.27935	23.2	2457.30
128020	39.47013	-79.28184	10.1	2457.30
128021	39.47013	-79.28183	10.1	2457.30
128022	39.46996	-79.29061	4.9	2457.20
128023	39.47024	-79.27595	11.1	2457.30
128024	39.46982	-79.29756	24.5	2457.20
128025	39.46992	-79.29248	22.6	2457.20
128026	39.47021	-79.27744	19.5	2457.30
128027	39.47021	-79.27744	19.5	2457.30
128028	39.46987	-79.29483	27.3	2457.20
128029	39.46987	-79.29481	27.3	2457.20
128030	39.46995	-79.29084	7.5	2457.20
128031	39.47017	-79.27936	23.2	2457.30
128032	39.47012	-79.28186	10.1	2457.30
128033	39.47012	-79.28185	10.1	2457.30
128034	39.46995	-79.29062	5.0	2457.20
128035	39.47020	-79.27744	19.4	2457.30
128036	39.46991	-79.29247	22.5	2457.20
128037	39.47023	-79.27595	10.8	2457.30
128038	39.47016	-79.27937	23.1	2457.30
128039	39.46986	-79.29479	27.3	2457.20

128040	39.46994	-79.29082	7.3	2457.20
128041	39.46994	-79.29063	5.2	2457.20
128042	39.46994	-79.29062	5.2	2457.20
128043	39.47011	-79.28187	10.0	2457.30
128044	39.47019	-79.27744	19.4	2457.30
128045	39.46990	-79.29247	22.5	2457.20
128046	39.47022	-79.27594	10.4	2457.30
128047	39.47022	-79.27593	10.2	2457.30
128048	39.46980	-79.29755	24.6	2457.20
128049	39.46993	-79.29080	7.2	2457.20
128050	39.46993	-79.29064	5.5	2457.20
128051	39.47010	-79.28190	9.7	2457.30
128052	39.47010	-79.28189	9.7	2457.30
128053	39.47015	-79.27938	23.0	2457.30
128054	39.47010	-79.28188	9.8	2457.30
128055	39.47015	-79.27937	23.1	2457.30
128056	39.46985	-79.29477	27.3	2457.20
128057	39.46989	-79.29246	22.3	2457.20
128058	39.47021	-79.27593	10.0	2457.30
128059	39.46979	-79.29754	24.6	2457.20
128060	39.46992	-79.29079	7.1	2457.20
128061	39.47018	-79.27744	19.4	2457.30
128062	39.47009	-79.28191	9.5	2457.30
128063	39.47014	-79.27939	23.0	2457.30
128064	39.46984	-79.29475	27.3	2457.20
128065	39.46992	-79.29066	5.8	2457.20
128066	39.46992	-79.29065	5.5	2457.20
128067	39.46984	-79.29473	27.4	2457.20
128068	39.46988	-79.29246	22.2	2457.20
128069	39.47020	-79.27592	9.5	2457.30
128070	39.46978	-79.29754	24.7	2457.20
128071	39.46991	-79.29077	7.1	2457.20
128072	39.47017	-79.27744	19.4	2457.30
128073	39.46991	-79.29075	7.0	2457.20

128074	39.47013	-79.27939	22.9	2457.30
128075	39.46991	-79.29069	6.1	2457.20
128076	39.46991	-79.29067	6.0	2457.20
128077	39.47008	-79.28193	9.4	2457.30
128078	39.47008	-79.28192	9.4	2457.30
128079	39.46983	-79.29471	27.4	2457.20
128080	39.47019	-79.27591	9.2	2457.30
128081	39.47019	-79.27590	8.8	2457.30
128082	39.47016	-79.27744	19.4	2457.30
128083	39.47012	-79.27941	22.7	2457.30
128084	39.47012	-79.27940	22.8	2457.30
128085	39.46987	-79.29245	22.1	2457.20
128086	39.46990	-79.29073	6.8	2457.20
128087	39.46990	-79.29072	6.7	2457.20
128088	39.46990	-79.29070	6.3	2457.20
128089	39.47007	-79.28194	9.4	2457.30
128090	39.47007	-79.28193	9.3	2457.30
128091	39.46982	-79.29469	27.5	2457.20
128092	39.46982	-79.29466	27.5	2457.20
128093	39.47015	-79.27744	19.3	2457.30
128094	39.46986	-79.29245	22.0	2457.20
128095	39.47018	-79.27590	8.5	2457.30
128096	39.47006	-79.28196	9.5	2457.30
128097	39.46976	-79.29752	24.8	2457.20
128098	39.47006	-79.28195	9.4	2457.30
128099	39.47011	-79.27941	22.6	2457.30
128100	39.46981	-79.29464	27.7	2457.20
128101	39.46985	-79.29244	21.9	2457.20
128102	39.47005	-79.28198	9.6	2457.30
128103	39.47005	-79.28197	9.6	2457.30
128104	39.46975	-79.29752	24.8	2457.20
128105	39.47017	-79.27589	8.2	2457.30
128106	39.47010	-79.27942	22.6	2457.30
128107	39.47014	-79.27744	19.3	2457.30

128108	39.47014	-79.27744	19.2	2457.30
128109	39.46980	-79.29462	27.8	2457.20
128110	39.46980	-79.29460	27.8	2457.20
128111	39.46984	-79.29243	21.9	2457.20
128112	39.46974	-79.29751	25.0	2457.20
128113	39.47016	-79.27588	7.9	2457.30
128114	39.47016	-79.27588	8.1	2457.30
128115	39.47009	-79.27943	22.4	2457.30
128116	39.47013	-79.27744	19.2	2457.30
128117	39.47004	-79.28200	9.7	2457.30
128118	39.47004	-79.28199	9.7	2457.30
128119	39.46979	-79.29458	27.8	2457.20
128120	39.46968	-79.30002	13.2	2460.71
128121	39.47008	-79.27943	22.4	2457.30
128122	39.47015	-79.27587	7.6	2457.30
128123	39.47012	-79.27744	19.2	2457.30
128124	39.47003	-79.28202	9.7	2457.30
128125	39.47003	-79.28201	9.7	2457.30
128126	39.46973	-79.29723	28.6	2460.71
128127	39.46978	-79.29456	27.9	2457.20
128128	39.46978	-79.29454	27.8	2457.20
128129	39.46972	-79.29750	25.1	2457.20
128130	39.47011	-79.27744	19.2	2457.30
128131	39.47014	-79.27586	7.1	2457.30
128132	39.47014	-79.27586	7.3	2457.30
128133	39.47002	-79.28203	9.7	2457.30
128134	39.46982	-79.29242	21.8	2457.20
128135	39.47007	-79.27945	22.4	2457.30
128136	39.47007	-79.27944	22.3	2457.30
128137	39.46975	-79.29575	30.6	2460.71
128138	39.47010	-79.27744	19.2	2457.30
128139	39.47001	-79.28203	9.7	2457.30
128140	39.46981	-79.29242	21.5	2457.20
128141	39.46977	-79.29452	27.6	2457.20

128142	39.47006	-79.27946	22.3	2457.30
128143	39.46971	-79.29749	25.2	2457.20
128144	39.47001	-79.28205	9.7	2457.30
128145	39.47001	-79.28205	9.6	2457.30
128146	39.47013	-79.27585	6.9	2457.30
128147	39.46980	-79.29241	21.4	2457.20
128148	39.46983	-79.29068	7.9	2460.71
128149	39.46976	-79.29450	27.6	2457.20
128150	39.47005	-79.27946	22.3	2457.30
128151	39.46976	-79.29448	27.6	2457.20
128152	39.47000	-79.28206	9.6	2457.30
128153	39.47009	-79.27744	19.3	2457.30
128154	39.46970	-79.29748	25.2	2457.20
128155	39.47012	-79.27584	6.9	2457.30
128156	39.46979	-79.29241	21.2	2457.20
128157	39.47004	-79.27947	22.4	2457.30
128158	39.46999	-79.28208	9.6	2457.30
128159	39.46999	-79.28207	9.5	2457.30
128160	39.46975	-79.29446	27.6	2457.20
128161	39.47008	-79.27744	19.3	2457.30
128162	39.47011	-79.27584	6.7	2457.30
128163	39.46969	-79.29747	25.4	2457.20
128164	39.46978	-79.29240	21.0	2457.20
128165	39.46998	-79.28209	9.8	2457.30
128166	39.46998	-79.28208	9.7	2457.30
128167	39.47007	-79.27744	19.4	2457.30
128168	39.46974	-79.29444	27.6	2457.20
128169	39.47010	-79.27583	6.4	2457.30
128170	39.46974	-79.29442	27.8	2457.20
128171	39.47010	-79.27582	6.0	2457.30
128172	39.47003	-79.27948	22.4	2457.30
128173	39.47003	-79.27948	22.5	2457.30
128174	39.47006	-79.27744	19.5	2457.30
128175	39.46967	-79.29746	25.4	2457.20

128176	39.47009	-79.27582	5.8	2457.30
128177	39.47002	-79.27949	22.6	2457.30
128178	39.46973	-79.29439	27.7	2457.20
128179	39.46977	-79.29240	20.9	2457.20
128180	39.46997	-79.28210	9.9	2457.30
128181	39.47001	-79.27950	22.6	2457.30
128182	39.47008	-79.27581	5.6	2457.30
128183	39.47008	-79.27580	5.4	2457.30
128184	39.46996	-79.28212	9.9	2457.30
128185	39.46996	-79.28211	10.0	2457.30
128186	39.46972	-79.29437	27.9	2457.20
128187	39.46976	-79.29239	20.8	2457.20
128188	39.46972	-79.29435	27.8	2457.20
128189	39.47005	-79.27744	19.7	2457.30
128190	39.47005	-79.27744	19.6	2457.30
128191	39.46966	-79.29746	25.5	2457.20
128192	39.47000	-79.27951	22.6	2457.30
128193	39.46995	-79.28212	9.9	2457.30
128194	39.46975	-79.29239	20.6	2457.20
128195	39.46971	-79.29433	27.6	2457.20
128196	39.47004	-79.27744	19.7	2457.30
128197	39.46965	-79.29745	25.5	2457.20
128198	39.47007	-79.27580	5.3	2457.30
128199	39.46994	-79.28214	9.9	2457.30
128200	39.46994	-79.28213	9.9	2457.30
128201	39.47003	-79.27744	19.6	2457.30
128202	39.46970	-79.29431	27.6	2457.20
128203	39.46999	-79.27952	22.5	2457.30
128204	39.46999	-79.27952	22.5	2457.30
128205	39.46964	-79.29744	25.6	2457.20
128206	39.47006	-79.27579	5.3	2457.30
128207	39.46973	-79.29238	20.6	2457.20
128208	39.47002	-79.27744	19.6	2457.30
128209	39.46998	-79.27953	22.4	2457.30

128210	39.46993	-79.28215	9.9	2457.30
128211	39.46993	-79.28215	9.9	2457.30
128212	39.46963	-79.29743	25.7	2457.20
128213	39.47005	-79.27578	5.0	2457.30
128214	39.47005	-79.27578	5.1	2457.30
128215	39.46956	-79.30077	4.3	2457.20
128216	39.46956	-79.30076	4.3	2457.20
128217	39.46956	-79.30076	4.4	2457.20
128218	39.46956	-79.30075	4.5	2457.20
128219	39.46969	-79.29429	27.6	2457.20
128220	39.46956	-79.30074	4.6	2457.20
128221	39.46956	-79.30073	4.7	2457.20
128222	39.46956	-79.30071	4.6	2457.20
128223	39.46956	-79.30082	3.8	2457.20
128224	39.46956	-79.30081	3.9	2457.20
128225	39.46956	-79.30080	4.0	2457.20
128226	39.47001	-79.27745	19.5	2457.30
128227	39.46956	-79.30079	4.2	2457.20
128228	39.46956	-79.30079	4.1	2457.20
128229	39.46956	-79.30078	4.2	2457.20
128230	39.46997	-79.27954	22.3	2457.30
128231	39.46992	-79.28216	10.0	2457.30
128232	39.47004	-79.27577	4.8	2457.30
128233	39.46972	-79.29238	20.4	2457.20
128234	39.46968	-79.29427	27.5	2457.20
128235	39.46968	-79.29425	27.5	2457.20
128236	39.46955	-79.30084	3.6	2457.20
128237	39.46955	-79.30083	3.7	2457.20
128238	39.46955	-79.30083	3.7	2457.20
128239	39.46955	-79.30070	4.7	2457.20
128240	39.46955	-79.30069	4.7	2457.20
128241	39.46991	-79.28218	9.9	2457.30
128242	39.46996	-79.27954	22.3	2457.30
128243	39.46991	-79.28217	10.0	2457.30

128244	39.47003	-79.27576	4.7	2457.30
128245	39.46971	-79.29237	20.3	2457.20
128246	39.47000	-79.27745	19.5	2457.30
128247	39.46961	-79.29743	25.9	2457.20
128248	39.46954	-79.30085	3.6	2457.20
128249	39.46954	-79.30084	3.6	2457.20
128250	39.46967	-79.29423	27.6	2457.20
128251	39.46990	-79.28220	9.9	2457.30
128252	39.46990	-79.28219	9.9	2457.30
128253	39.46970	-79.29237	20.2	2457.20
128254	39.46954	-79.30067	4.9	2457.20
128255	39.46995	-79.27956	22.3	2457.30
128256	39.46999	-79.27745	19.5	2457.30
128257	39.46954	-79.30066	5.1	2457.20
128258	39.46995	-79.27955	22.3	2457.30
128259	39.46954	-79.30065	5.2	2457.20
128260	39.46953	-79.30085	3.6	2457.20
128261	39.46960	-79.29742	25.9	2457.20
128262	39.47002	-79.27575	4.6	2457.30
128263	39.47002	-79.27575	4.5	2457.30
128264	39.46966	-79.29421	27.5	2457.20
128265	39.46989	-79.28222	9.8	2457.30
128266	39.46989	-79.28221	9.8	2457.30
128267	39.46969	-79.29236	19.8	2457.20
128268	39.46998	-79.27745	19.6	2457.30
128269	39.46994	-79.27956	22.2	2457.30
128270	39.46953	-79.30064	5.7	2457.20
128271	39.46953	-79.30064	5.4	2457.20
128272	39.46953	-79.30063	5.7	2457.20
128273	39.46959	-79.29741	26.0	2457.20
128274	39.47001	-79.27574	4.4	2457.30
128275	39.46965	-79.29419	27.6	2457.20
128276	39.46965	-79.29416	27.5	2457.20
128277	39.46952	-79.30086	3.5	2457.20

128278	39.46952	-79.30086	3.5	2457.20
128279	39.46988	-79.28223	9.8	2457.30
128280	39.46993	-79.27957	22.3	2457.30
128281	39.46997	-79.27745	19.7	2457.30
128282	39.46968	-79.29235	19.2	2457.20
128283	39.46952	-79.30062	5.9	2457.20
128284	39.46952	-79.30061	5.9	2457.20
128285	39.46952	-79.30060	6.1	2457.20
128286	39.46958	-79.29741	26.0	2457.20
128287	39.47000	-79.27573	4.3	2457.30
128288	39.47000	-79.27573	4.3	2457.30
128289	39.46964	-79.29414	27.6	2457.20
128290	39.46951	-79.30086	3.6	2457.20
128291	39.46987	-79.28225	9.7	2457.30
128292	39.46987	-79.28224	9.8	2457.30
128293	39.46992	-79.27958	22.4	2457.30
128294	39.46951	-79.30058	6.3	2457.20
128295	39.46957	-79.29740	26.0	2457.20
128296	39.46967	-79.29235	19.2	2457.20
128297	39.46996	-79.27745	19.7	2457.30
128298	39.46999	-79.27572	4.3	2457.30
128299	39.46950	-79.30085	3.7	2457.20
128300	39.46963	-79.29412	27.5	2457.20
128301	39.46986	-79.28227	9.8	2457.30
128302	39.46986	-79.28226	9.8	2457.30
128303	39.46950	-79.30057	6.4	2457.20
128304	39.46991	-79.27958	22.3	2457.30
128305	39.46950	-79.30055	6.4	2457.20
128306	39.46995	-79.27745	19.8	2457.30
128307	39.46966	-79.29234	18.6	2457.20
128308	39.46998	-79.27571	4.5	2457.30
128309	39.46998	-79.27571	4.4	2457.30
128310	39.46949	-79.30086	3.7	2457.20
128311	39.46956	-79.29739	26.0	2457.20

128312	39.46962	-79.29409	27.2	2457.20
128313	39.46985	-79.28229	9.7	2457.30
128314	39.46985	-79.28228	9.8	2457.30
128315	39.46950	-79.30018	13.9	2460.71
128316	39.46962	-79.29411	27.3	2457.20
128317	39.46990	-79.27960	22.2	2457.30
128318	39.46990	-79.27959	22.2	2457.30
128319	39.46949	-79.30054	6.5	2457.20
128320	39.46994	-79.27746	19.9	2457.30
128321	39.46994	-79.27746	20.0	2457.30
128322	39.46949	-79.30052	6.6	2457.20
128323	39.46965	-79.29233	18.3	2457.20
128324	39.46984	-79.28231	9.7	2457.30
128325	39.46984	-79.28230	9.7	2457.30
128326	39.46997	-79.27570	4.6	2457.30
128327	39.46997	-79.27569	4.6	2457.30
128328	39.46948	-79.30085	3.9	2457.20
128329	39.46989	-79.27961	22.1	2457.30
128330	39.46993	-79.27746	20.0	2457.30
128331	39.46961	-79.29407	27.1	2457.20
128332	39.46948	-79.30051	6.6	2457.20
128333	39.46964	-79.29233	17.9	2457.20
128334	39.46948	-79.30050	6.6	2457.20
128335	39.46967	-79.29080	7.1	2460.71
128336	39.46954	-79.29739	25.9	2457.20
128337	39.46957	-79.29592	30.0	2460.71
128338	39.46983	-79.28233	9.8	2457.30
128339	39.46983	-79.28232	9.8	2457.30
128340	39.46996	-79.27568	4.7	2457.30
128341	39.46947	-79.30085	4.1	2457.20
128342	39.46988	-79.27961	22.1	2457.30
128343	39.46953	-79.29740	28.6	2460.71
128344	39.46992	-79.27746	20.0	2457.30
128345	39.46960	-79.29405	26.9	2457.20

128346	39.46963	-79.29232	17.6	2457.20
128347	39.46960	-79.29403	26.8	2457.20
128348	39.46953	-79.29738	25.9	2457.20
128349	39.46947	-79.30048	6.7	2457.20
128350	39.46995	-79.27568	4.7	2457.30
128351	39.46982	-79.28235	9.8	2457.30
128352	39.46982	-79.28234	9.8	2457.30
128353	39.46959	-79.29401	26.8	2457.20
128354	39.46987	-79.27963	22.0	2457.30
128355	39.46987	-79.27962	22.1	2457.30
128356	39.46952	-79.29738	26.1	2457.20
128357	39.46991	-79.27746	20.0	2457.30
128358	39.46962	-79.29231	17.2	2457.20
128359	39.46994	-79.27567	4.8	2457.30
128360	39.46946	-79.30046	6.7	2457.20
128361	39.46994	-79.27566	4.8	2457.30
128362	39.46945	-79.30084	4.2	2457.20
128363	39.46981	-79.28237	9.8	2457.30
128364	39.46945	-79.30083	4.2	2457.20
128365	39.46981	-79.28236	9.8	2457.30
128366	39.46986	-79.27963	21.9	2457.30
128367	39.46958	-79.29399	26.6	2457.20
128368	39.46990	-79.27746	20.1	2457.30
128369	39.46961	-79.29230	17.2	2457.20
128370	39.46980	-79.28240	9.8	2457.30
128371	39.46980	-79.28239	9.8	2457.30
128372	39.46945	-79.30045	6.6	2457.20
128373	39.46980	-79.28238	9.8	2457.30
128374	39.46993	-79.27565	4.9	2457.30
128375	39.46945	-79.30043	6.9	2457.20
128376	39.46951	-79.29737	26.2	2457.20
128377	39.46985	-79.27964	21.9	2457.30
128378	39.46957	-79.29397	26.5	2457.20
128379	39.46989	-79.27746	20.2	2457.30

128380	39.46957	-79.29394	26.5	2457.20
128381	39.46960	-79.29229	17.2	2457.20
128382	39.46992	-79.27565	4.9	2457.30
128383	39.46944	-79.30041	6.9	2457.20
128384	39.46943	-79.30080	4.5	2457.20
128385	39.46979	-79.28242	9.8	2457.30
128386	39.46984	-79.27965	21.9	2457.30
128387	39.46979	-79.28241	9.8	2457.30
128388	39.46943	-79.30082	4.4	2457.20
128389	39.46988	-79.27746	20.4	2457.30
128390	39.46956	-79.29392	26.4	2457.20
128391	39.46959	-79.29229	16.6	2457.20
128392	39.46949	-79.29737	26.3	2457.20
128393	39.46943	-79.30040	7.4	2457.20
128394	39.46978	-79.28244	9.6	2457.30
128395	39.46978	-79.28243	9.7	2457.30
128396	39.46991	-79.27564	4.9	2457.30
128397	39.46942	-79.30079	4.7	2457.20
128398	39.46955	-79.29390	26.3	2457.20
128399	39.46983	-79.27965	21.8	2457.30
128400	39.46958	-79.29228	16.3	2457.20
128401	39.46987	-79.27747	20.5	2457.30
128402	39.46987	-79.27746	20.4	2457.30
128403	39.46948	-79.29736	26.4	2457.20
128404	39.46977	-79.28245	9.6	2457.30
128405	39.46977	-79.28245	9.6	2457.30
128406	39.46942	-79.30038	7.7	2457.20
128407	39.46990	-79.27563	4.8	2457.30
128408	39.46941	-79.30078	4.9	2457.20
128409	39.46982	-79.27966	21.8	2457.30
128410	39.46954	-79.29386	26.0	2457.20
128411	39.46986	-79.27747	20.5	2457.30
128412	39.46976	-79.28247	9.5	2457.30
128413	39.46976	-79.28246	9.5	2457.30

128414	39.46941	-79.30036	8.0	2457.20
128415	39.46954	-79.29388	26.2	2457.20
128416	39.46941	-79.30034	8.7	2457.20
128417	39.46957	-79.29227	16.0	2457.20
128418	39.46989	-79.27563	4.8	2457.30
128419	39.46940	-79.30077	4.9	2457.20
128420	39.46981	-79.27967	21.7	2457.30
128421	39.46981	-79.27966	21.8	2457.30
128422	39.46985	-79.27747	20.5	2457.30
128423	39.46956	-79.29227	15.7	2457.20
128424	39.46953	-79.29384	26.0	2457.20
128425	39.46975	-79.28249	9.4	2457.30
128426	39.46975	-79.28248	9.4	2457.30
128427	39.46953	-79.29382	25.8	2457.20
128428	39.46988	-79.27562	4.8	2457.30
128429	39.46988	-79.27561	4.7	2457.30
128430	39.46946	-79.29736	26.5	2457.20
128431	39.46980	-79.27968	21.7	2457.30
128432	39.46939	-79.30076	5.2	2457.20
128433	39.46940	-79.30033	9.1	2457.20
128434	39.46984	-79.27747	20.5	2457.30
128435	39.46974	-79.28252	9.3	2457.30
128436	39.46974	-79.28251	9.3	2457.30
128437	39.46955	-79.29226	15.7	2457.20
128438	39.46974	-79.28250	9.4	2457.30
128439	39.46987	-79.27561	4.7	2457.30
128440	39.46952	-79.29380	25.8	2457.20
128441	39.46945	-79.29735	26.4	2457.20
128442	39.46938	-79.30075	5.3	2457.20
128443	39.46938	-79.30074	5.4	2457.20
128444	39.46939	-79.30031	9.4	2457.20
128445	39.46983	-79.27747	20.5	2457.30
128446	39.46979	-79.27969	21.7	2457.30
128447	39.46973	-79.28253	9.2	2457.30

128448	39.46954	-79.29225	15.1	2457.20
128449	39.46951	-79.29378	25.8	2457.20
128450	39.46951	-79.29376	25.7	2457.20
128451	39.46938	-79.30030	9.6	2457.20
128452	39.46938	-79.30028	9.8	2457.20
128453	39.46978	-79.27970	21.6	2457.30
128454	39.46978	-79.27969	21.6	2457.30
128455	39.46986	-79.27560	4.7	2457.30
128456	39.46937	-79.30073	5.5	2457.20
128457	39.46982	-79.27748	20.4	2457.30
128458	39.46953	-79.29224	14.8	2457.20
128459	39.46943	-79.29735	26.5	2457.20
128460	39.46972	-79.28256	9.3	2457.30
128461	39.46972	-79.28255	9.2	2457.30
128462	39.46972	-79.28254	9.2	2457.30
128463	39.46950	-79.29374	25.6	2457.20
128464	39.46977	-79.27971	21.5	2457.30
128465	39.46937	-79.30026	10.0	2457.20
128466	39.46985	-79.27559	4.8	2457.30
128467	39.46936	-79.30072	5.7	2457.20
128468	39.46981	-79.27748	20.4	2457.30
128469	39.46942	-79.29734	26.6	2457.20
128470	39.46971	-79.28257	9.5	2457.30
128471	39.46949	-79.29372	25.6	2457.20
128472	39.46949	-79.29370	25.6	2457.20
128473	39.46952	-79.29224	14.5	2457.20
128474	39.46976	-79.27971	21.5	2457.30
128475	39.46984	-79.27559	4.8	2457.30
128476	39.46936	-79.30025	10.3	2457.20
128477	39.46984	-79.27558	4.8	2457.30
128478	39.46935	-79.30070	5.7	2457.20
128479	39.46980	-79.27748	20.3	2457.30
128480	39.46970	-79.28260	9.4	2457.30
128481	39.46970	-79.28259	9.4	2457.30

128482	39.46970	-79.28258	9.5	2457.30
128483	39.46948	-79.29368	25.1	2457.20
128484	39.46951	-79.29223	13.7	2457.20
128485	39.46983	-79.27558	4.8	2457.30
128486	39.46941	-79.29734	26.6	2457.20
128487	39.46935	-79.30023	10.6	2457.20
128488	39.46975	-79.27972	21.4	2457.30
128489	39.46979	-79.27748	20.4	2457.30
128490	39.46979	-79.27748	20.5	2457.30
128491	39.46934	-79.30069	5.8	2457.20
128492	39.46969	-79.28262	9.4	2457.30
128493	39.46969	-79.28261	9.4	2457.30
128494	39.46950	-79.29222	13.4	2457.20
128495	39.46947	-79.29366	25.0	2457.20
128496	39.46947	-79.29364	24.9	2457.20
128497	39.46982	-79.27557	4.8	2457.30
128498	39.46974	-79.27974	21.3	2457.30
128499	39.46974	-79.27973	21.4	2457.30
128500	39.46933	-79.30068	6.0	2457.20
128501	39.46934	-79.30021	10.8	2457.20
128502	39.46968	-79.28265	9.4	2457.30
128503	39.46968	-79.28264	9.4	2457.30
128504	39.46968	-79.28263	9.4	2457.30
128505	39.46952	-79.29093	8.3	2460.71
128506	39.46978	-79.27748	20.7	2457.30
128507	39.46939	-79.29733	26.7	2457.20
128508	39.46946	-79.29362	24.7	2457.20
128509	39.46973	-79.27974	21.2	2457.30
128510	39.46932	-79.30067	6.1	2457.20
128511	39.46932	-79.30066	6.2	2457.20
128512	39.46981	-79.27556	4.8	2457.30
128513	39.46967	-79.28267	9.3	2457.30
128514	39.46967	-79.28266	9.3	2457.30
128515	39.46933	-79.30019	10.9	2457.20

128516	39.46977	-79.27748	20.8	2457.30
128517	39.46948	-79.29222	13.0	2457.20
128518	39.46938	-79.29732	26.7	2457.20
128519	39.46972	-79.27975	21.0	2457.30
128520	39.46966	-79.28270	9.3	2457.30
128521	39.46966	-79.28269	9.3	2457.30
128522	39.46966	-79.28268	9.3	2457.30
128523	39.46980	-79.27556	4.8	2457.30
128524	39.46945	-79.29360	24.3	2457.20
128525	39.46932	-79.30018	11.2	2457.20
128526	39.46945	-79.29358	24.2	2457.20
128527	39.46976	-79.27748	20.8	2457.30
128528	39.46931	-79.30065	6.4	2457.20
128529	39.46937	-79.29732	26.8	2457.20
128530	39.46947	-79.29221	12.8	2457.20
128531	39.46979	-79.27556	4.8	2457.30
128532	39.46979	-79.27555	4.8	2457.30
128533	39.46971	-79.27976	20.9	2457.30
128534	39.46975	-79.27748	20.8	2457.30
128535	39.46931	-79.30016	11.2	2457.20
128536	39.46944	-79.29356	24.2	2457.20
128537	39.46965	-79.28272	9.1	2457.30
128538	39.46965	-79.28271	9.2	2457.30
128539	39.46930	-79.30064	6.4	2457.20
128540	39.46965	-79.28270	9.2	2457.30
128541	39.46938	-79.29607	30.2	2460.71
128542	39.46946	-79.29221	12.4	2457.20
128543	39.46970	-79.27977	20.8	2457.30
128544	39.46978	-79.27554	4.8	2457.30
128545	39.46930	-79.30033	13.6	2460.71
128546	39.46974	-79.27748	20.7	2457.30
128547	39.46964	-79.28274	9.0	2457.30
128548	39.46930	-79.30014	11.4	2457.20
128549	39.46964	-79.28273	9.0	2457.30

128550	39.46943	-79.29354	24.1	2457.20
128551	39.46943	-79.29352	24.1	2457.20
128552	39.46929	-79.30063	6.5	2457.20
128553	39.46945	-79.29221	12.1	2457.20
128554	39.46969	-79.27978	20.5	2457.30
128555	39.46969	-79.27977	20.8	2457.30
128556	39.46935	-79.29731	26.7	2457.20
128557	39.46977	-79.27554	4.8	2457.30
128558	39.46963	-79.28276	9.0	2457.30
128559	39.46963	-79.28275	9.0	2457.30
128560	39.46929	-79.30012	11.5	2457.20
128561	39.46942	-79.29350	23.9	2457.20
128562	39.46928	-79.30061	6.6	2457.20
128563	39.46973	-79.27748	20.7	2457.30
128564	39.46944	-79.29220	11.8	2457.20
128565	39.46968	-79.27979	20.4	2457.30
128566	39.46934	-79.29730	26.8	2457.20
128567	39.46933	-79.29755	28.7	2460.71
128568	39.46962	-79.28278	8.9	2457.30
128569	39.46962	-79.28277	8.9	2457.30
128570	39.46928	-79.30011	11.7	2457.20
128571	39.46927	-79.30060	6.7	2457.20
128572	39.46941	-79.29348	23.7	2457.20
128573	39.46976	-79.27554	4.8	2457.30
128574	39.46941	-79.29346	23.6	2457.20
128575	39.46972	-79.27748	20.7	2457.30
128576	39.46943	-79.29220	11.3	2457.20
128577	39.46967	-79.27979	20.3	2457.30
128578	39.46961	-79.28281	8.8	2457.30
128579	39.46961	-79.28280	8.8	2457.30
128580	39.46961	-79.28279	8.9	2457.30
128581	39.46975	-79.27554	4.8	2457.30
128582	39.46926	-79.30059	6.8	2457.20
128583	39.46975	-79.27553	4.9	2457.30

128584	39.46940	-79.29344	23.3	2457.20
128585	39.46971	-79.27748	20.7	2457.30
128586	39.46940	-79.29342	23.1	2457.20
128587	39.46927	-79.30009	11.8	2457.20
128588	39.46927	-79.30008	12.0	2457.20
128589	39.46932	-79.29730	26.7	2457.20
128590	39.46966	-79.27981	20.1	2457.30
128591	39.46960	-79.28284	8.7	2457.30
128592	39.46942	-79.29220	11.0	2457.20
128593	39.46966	-79.27980	20.2	2457.30
128594	39.46960	-79.28283	8.7	2457.30
128595	39.46960	-79.28282	8.8	2457.30
128596	39.46974	-79.27553	4.9	2457.30
128597	39.46970	-79.27748	20.7	2457.30
128598	39.46939	-79.29339	23.1	2457.20
128599	39.46939	-79.29337	22.9	2457.20
128600	39.46926	-79.30006	12.2	2457.20
128601	39.46925	-79.30058	7.0	2457.20
128602	39.46959	-79.28286	8.6	2457.30
128603	39.46965	-79.27982	20.0	2457.30
128604	39.46959	-79.28285	8.7	2457.30
128605	39.46941	-79.29220	10.7	2457.20
128606	39.46931	-79.29730	26.7	2457.20
128607	39.46973	-79.27552	4.9	2457.30
128608	39.46938	-79.29335	22.7	2457.20
128609	39.46925	-79.30005	12.3	2457.20
128610	39.46924	-79.30057	7.0	2457.20
128611	39.46969	-79.27748	20.8	2457.30
128612	39.46964	-79.27983	19.9	2457.30
128613	39.46896	-79.31464	2.2	2457.20
128614	39.46896	-79.31464	2.4	2457.20
128615	39.46940	-79.29219	10.4	2457.20
128616	39.46896	-79.31471	3.3	2457.20
128617	39.46896	-79.31470	3.1	2457.20

128618	39.46930	-79.29729	26.6	2457.20
128619	39.46972	-79.27552	4.9	2457.30
128620	39.46896	-79.31469	3.1	2457.20
128621	39.46896	-79.31469	2.8	2457.20
128622	39.46958	-79.28290	8.6	2457.30
128623	39.46972	-79.27551	4.9	2457.30
128624	39.46896	-79.31468	2.8	2457.20
128625	39.46896	-79.31467	2.7	2457.20
128626	39.46896	-79.31467	2.8	2457.20
128627	39.46958	-79.28288	8.6	2457.30
128628	39.46896	-79.31466	2.6	2457.20
128629	39.46896	-79.31466	2.6	2457.20
128630	39.46958	-79.28287	8.6	2457.30
128631	39.46896	-79.31465	2.6	2457.20
128632	39.46896	-79.31465	2.4	2457.20
128633	39.46937	-79.29333	22.7	2457.20
128634	39.46923	-79.30057	7.1	2457.20
128635	39.46968	-79.27749	20.7	2457.30
128636	39.46968	-79.27749	20.8	2457.30
128637	39.46937	-79.29331	22.5	2457.20
128638	39.46924	-79.30003	12.7	2457.20
128639	39.46895	-79.31475	3.3	2457.20
128640	39.46939	-79.29219	10.4	2457.20
128641	39.46895	-79.31474	3.3	2457.20
128642	39.46895	-79.31473	3.3	2457.20
128643	39.46895	-79.31472	3.3	2457.20
128644	39.46895	-79.31471	3.3	2457.20
128645	39.46957	-79.28292	8.6	2457.30
128646	39.46957	-79.28291	8.6	2457.30
128647	39.46963	-79.27983	19.7	2457.30
128648	39.46895	-79.31463	2.2	2457.20
128649	39.46895	-79.31463	2.2	2457.20
128650	39.46895	-79.31462	2.2	2457.20
128651	39.46967	-79.27749	20.7	2457.30

128652	39.46971	-79.27551	5.0	2457.30
128653	39.46922	-79.30056	7.4	2457.20
128654	39.46923	-79.30001	12.7	2457.20
128655	39.46894	-79.31477	3.4	2457.20
128656	39.46894	-79.31476	3.3	2457.20
128657	39.46894	-79.31476	3.3	2457.20
128658	39.46956	-79.28295	8.5	2457.30
128659	39.46956	-79.28293	8.5	2457.30
128660	39.46956	-79.28293	8.5	2457.30
128661	39.46928	-79.29729	26.6	2457.20
128662	39.46962	-79.27984	19.5	2457.30
128663	39.46936	-79.29329	22.4	2457.20
128664	39.46894	-79.31462	2.2	2457.20
128665	39.46894	-79.31461	2.2	2457.20
128666	39.46940	-79.29112	8.9	2460.71
128667	39.46966	-79.27749	20.8	2457.30
128668	39.46970	-79.27551	5.0	2457.30
128669	39.46921	-79.30055	7.5	2457.20
128670	39.46922	-79.29999	12.8	2457.20
128671	39.46961	-79.27985	19.2	2457.30
128672	39.46961	-79.27985	19.3	2457.30
128673	39.46893	-79.31479	3.6	2457.20
128674	39.46893	-79.31478	3.4	2457.20
128675	39.46935	-79.29327	22.2	2457.20
128676	39.46955	-79.28297	8.4	2457.30
128677	39.46935	-79.29325	22.0	2457.20
128678	39.46955	-79.28296	8.5	2457.30
128679	39.46937	-79.29219	9.9	2457.20
128680	39.46893	-79.31460	2.2	2457.20
128681	39.46893	-79.31460	2.2	2457.20
128682	39.46927	-79.29728	26.6	2457.20
128683	39.46965	-79.27749	20.9	2457.30
128684	39.46969	-79.27550	5.0	2457.30
128685	39.46960	-79.27986	18.9	2457.30

128686	39.46892	-79.31480	3.6	2457.20
128687	39.46892	-79.31479	3.6	2457.20
128688	39.46920	-79.30054	7.6	2457.20
128689	39.46954	-79.28300	8.4	2457.30
128690	39.46954	-79.28299	8.4	2457.30
128691	39.46954	-79.28298	8.5	2457.30
128692	39.46921	-79.29998	13.1	2457.20
128693	39.46936	-79.29219	9.7	2457.20
128694	39.46934	-79.29323	21.7	2457.20
128695	39.46892	-79.31459	2.3	2457.20
128696	39.46892	-79.31458	2.4	2457.20
128697	39.46892	-79.31458	2.3	2457.20
128698	39.46934	-79.29320	21.6	2457.20
128699	39.46934	-79.29318	21.4	2457.20
128700	39.46968	-79.27550	5.0	2457.30
128701	39.46968	-79.27549	5.0	2457.30
128702	39.46964	-79.27749	21.0	2457.30
128703	39.46891	-79.31481	3.6	2457.20
128704	39.46953	-79.28302	8.4	2457.30
128705	39.46953	-79.28301	8.4	2457.30
128706	39.46919	-79.30053	7.7	2457.20
128707	39.46935	-79.29219	9.7	2457.20
128708	39.46920	-79.29996	13.3	2457.20
128709	39.46891	-79.31458	2.4	2457.20
128710	39.46891	-79.31457	2.5	2457.20
128711	39.46925	-79.29728	26.6	2457.20
128712	39.46959	-79.27987	18.9	2457.30
128713	39.46967	-79.27549	5.0	2457.30
128714	39.46933	-79.29316	21.4	2457.20
128715	39.46933	-79.29314	21.3	2457.20
128716	39.46890	-79.31482	3.8	2457.20
128717	39.46963	-79.27749	21.0	2457.30
128718	39.46890	-79.31481	3.7	2457.20
128719	39.46918	-79.30052	7.8	2457.20

128720	39.46934	-79.29218	9.5	2457.20
128721	39.46919	-79.29994	13.5	2457.20
128722	39.46952	-79.28305	8.4	2457.30
128723	39.46958	-79.27988	18.6	2457.30
128724	39.46952	-79.28304	8.3	2457.30
128725	39.46924	-79.29728	26.6	2457.20
128726	39.46958	-79.27987	18.8	2457.30
128727	39.46952	-79.28303	8.4	2457.30
128728	39.46932	-79.29312	21.2	2457.20
128729	39.46932	-79.29309	20.8	2457.20
128730	39.46890	-79.31456	2.7	2457.20
128731	39.46890	-79.31456	2.6	2457.20
128732	39.46962	-79.27749	21.0	2457.30
128733	39.46890	-79.31455	2.8	2457.20
128734	39.46966	-79.27548	4.9	2457.30
128735	39.46917	-79.30051	8.1	2457.20
128736	39.46951	-79.28307	8.2	2457.30
128737	39.46951	-79.28306	8.3	2457.30
128738	39.46957	-79.27989	18.5	2457.30
128739	39.46889	-79.31483	3.9	2457.20
128740	39.46933	-79.29218	9.1	2457.20
128741	39.46931	-79.29307	20.8	2457.20
128742	39.46889	-79.31455	2.9	2457.20
128743	39.46931	-79.29305	20.5	2457.20
128744	39.46961	-79.27749	20.9	2457.30
128745	39.46965	-79.27548	4.9	2457.30
128746	39.46965	-79.27547	4.9	2457.30
128747	39.46950	-79.28310	8.1	2457.30
128748	39.46916	-79.30050	8.3	2457.20
128749	39.46950	-79.28309	8.1	2457.30
128750	39.46950	-79.28308	8.2	2457.30
128751	39.46956	-79.27990	18.4	2457.30
128752	39.46888	-79.31484	4.0	2457.20
128753	39.46917	-79.29993	13.7	2457.20

128754	39.46932	-79.29218	8.9	2457.20
128755	39.46922	-79.29727	26.6	2457.20
128756	39.46888	-79.31454	2.9	2457.20
128757	39.46888	-79.31454	3.0	2457.20
128758	39.46930	-79.29303	20.4	2457.20
128759	39.46930	-79.29301	20.2	2457.20
128760	39.46964	-79.27547	4.9	2457.30
128761	39.46949	-79.28311	8.0	2457.30
128762	39.46949	-79.28311	7.9	2457.30
128763	39.46887	-79.31485	4.2	2457.20
128764	39.46887	-79.31485	4.3	2457.20
128765	39.46916	-79.29991	13.9	2457.20
128766	39.46960	-79.27749	20.7	2457.30
128767	39.46960	-79.27749	20.8	2457.30
128768	39.46916	-79.29989	14.0	2457.20
128769	39.46915	-79.30049	8.4	2457.20
128770	39.46931	-79.29218	8.7	2457.20
128771	39.46955	-79.27990	18.2	2457.30
128772	39.46921	-79.29726	26.6	2457.20
128773	39.46887	-79.31453	3.0	2457.20
128774	39.46887	-79.31452	3.0	2457.20
128775	39.46963	-79.27546	4.9	2457.30
128776	39.46929	-79.29299	19.9	2457.20
128777	39.46886	-79.31486	4.3	2457.20
128778	39.46929	-79.29296	19.8	2457.20
128779	39.46959	-79.27749	20.7	2457.30
128780	39.46948	-79.28313	7.9	2457.30
128781	39.46948	-79.28313	7.9	2457.30
128782	39.46954	-79.27992	18.0	2457.30
128783	39.46930	-79.29218	8.4	2457.20
128784	39.46954	-79.27991	18.1	2457.30
128785	39.46914	-79.30048	8.6	2457.20
128786	39.46914	-79.30047	9.1	2457.20
128787	39.46932	-79.29133	9.6	2460.71

128788	39.46920	-79.29726	26.6	2457.20
128789	39.46886	-79.31452	3.0	2457.20
128790	39.46962	-79.27545	5.0	2457.30
128791	39.46928	-79.29294	19.7	2457.20
128792	39.46958	-79.27749	20.7	2457.30
128793	39.46928	-79.29292	19.4	2457.20
128794	39.46947	-79.28316	7.5	2457.30
128795	39.46947	-79.28315	7.7	2457.30
128796	39.46947	-79.28314	7.8	2457.30
128797	39.46953	-79.27993	17.9	2457.30
128798	39.46885	-79.31487	4.4	2457.20
128799	39.46885	-79.31487	4.4	2457.20
128800	39.46929	-79.29218	8.2	2457.20
128801	39.46913	-79.30046	9.3	2457.20
128802	39.46914	-79.29988	14.3	2457.20
128803	39.46930	-79.29157	10.7	2460.71
128804	39.46885	-79.31451	3.0	2457.20
128805	39.46885	-79.31450	3.1	2457.20
128806	39.46914	-79.29986	14.4	2457.20
128807	39.46946	-79.28318	7.4	2457.30
128808	39.46946	-79.28317	7.5	2457.30
128809	39.46957	-79.27749	20.7	2457.30
128810	39.46927	-79.29289	19.3	2457.20
128811	39.46927	-79.29287	19.2	2457.20
128812	39.46961	-79.27545	5.1	2457.30
128813	39.46952	-79.27993	17.9	2457.30
128814	39.46884	-79.31488	4.6	2457.20
128815	39.46884	-79.31488	4.5	2457.20
128816	39.46961	-79.27544	5.1	2457.30
128817	39.46912	-79.30045	9.5	2457.20
128818	39.46918	-79.29726	26.6	2457.20
128819	39.46913	-79.29984	14.7	2457.20
128820	39.46928	-79.29218	7.9	2457.20
128821	39.46920	-79.29623	30.5	2460.71

128822	39.46956	-79.27749	20.7	2457.30
128823	39.46883	-79.31490	4.7	2457.20
128824	39.46884	-79.31450	3.1	2457.20
128825	39.46883	-79.31489	4.8	2457.20
128826	39.46884	-79.31449	3.1	2457.20
128827	39.46926	-79.29285	19.0	2457.20
128828	39.46960	-79.27544	5.3	2457.30
128829	39.46926	-79.29282	19.0	2457.20
128830	39.46945	-79.28319	7.4	2457.30
128831	39.46945	-79.28319	7.4	2457.30
128832	39.46911	-79.30044	10.1	2457.20
128833	39.46951	-79.27995	17.6	2457.30
128834	39.46951	-79.27994	17.7	2457.30
128835	39.46927	-79.29218	7.6	2457.20
128836	39.46912	-79.29982	15.0	2457.20
128837	39.46917	-79.29725	26.6	2457.20
128838	39.46882	-79.31490	4.7	2457.20
128839	39.46883	-79.31449	3.2	2457.20
128840	39.46883	-79.31448	3.2	2457.20
128841	39.46959	-79.27543	5.3	2457.30
128842	39.46944	-79.28320	7.4	2457.30
128843	39.46925	-79.29281	18.9	2457.20
128844	39.46910	-79.30043	10.1	2457.20
128845	39.46925	-79.29278	18.7	2457.20
128846	39.46955	-79.27748	20.7	2457.30
128847	39.46950	-79.27996	17.5	2457.30
128848	39.46927	-79.29178	10.7	2460.71
128849	39.46910	-79.30048	9.0	2460.71
128850	39.46911	-79.29981	15.0	2457.20
128851	39.46882	-79.31448	3.4	2457.20
128852	39.46943	-79.28322	7.4	2457.30
128853	39.46943	-79.28322	7.4	2457.30
128854	39.46882	-79.31447	3.4	2457.20
128855	39.46943	-79.28321	7.4	2457.30

128856	39.46958	-79.27543	5.5	2457.30
128857	39.46958	-79.27542	5.5	2457.30
128858	39.46954	-79.27748	20.6	2457.30
128859	39.46954	-79.27748	20.6	2457.30
128860	39.46881	-79.31492	4.8	2457.20
128861	39.46949	-79.27997	17.2	2457.30
128862	39.46949	-79.27997	17.4	2457.30
128863	39.46924	-79.29276	18.5	2457.20
128864	39.46881	-79.31491	4.8	2457.20
128865	39.46925	-79.29218	7.3	2457.20
128866	39.46925	-79.29218	7.4	2457.20
128867	39.46910	-79.29979	15.3	2457.20
128868	39.46909	-79.30042	10.8	2457.20
128869	39.46915	-79.29724	26.7	2457.20
128870	39.46942	-79.28324	7.5	2457.30
128871	39.46942	-79.28323	7.5	2457.30
128872	39.46881	-79.31446	3.6	2457.20
128873	39.46957	-79.27541	5.6	2457.30
128874	39.46881	-79.31445	3.7	2457.20
128875	39.46953	-79.27748	20.6	2457.30
128876	39.46948	-79.27998	17.1	2457.30
128877	39.46880	-79.31493	4.8	2457.20
128878	39.46913	-79.29772	28.8	2460.71
128879	39.46914	-79.29724	26.7	2457.20
128880	39.46923	-79.29274	18.2	2457.20
128881	39.46923	-79.29272	18.0	2457.20
128882	39.46880	-79.31445	3.8	2457.20
128883	39.46880	-79.31444	3.7	2457.20
128884	39.46880	-79.31443	3.6	2457.20
128885	39.46879	-79.31494	4.7	2457.20
128886	39.46909	-79.29977	15.6	2457.20
128887	39.46952	-79.27747	20.6	2457.30
128888	39.46941	-79.28324	7.4	2457.30
128889	39.46956	-79.27541	5.6	2457.30

128890	39.46947	-79.27999	17.0	2457.30
128891	39.46907	-79.30041	11.2	2457.20
128892	39.46913	-79.29723	26.9	2457.20
128893	39.46907	-79.30039	11.5	2457.20
128894	39.46923	-79.29218	7.0	2457.20
128895	39.46923	-79.29218	7.1	2457.20
128896	39.46922	-79.29270	17.7	2457.20
128897	39.46922	-79.29267	17.4	2457.20
128898	39.46878	-79.31495	5.0	2457.20
128899	39.46878	-79.31494	4.8	2457.20
128900	39.46922	-79.29265	17.1	2457.20
128901	39.46951	-79.27747	20.6	2457.30
128902	39.46908	-79.29975	15.7	2457.20
128903	39.46940	-79.28326	7.4	2457.30
128904	39.46940	-79.28325	7.4	2457.30
128905	39.46955	-79.27540	5.7	2457.30
128906	39.46955	-79.27539	5.7	2457.30
128907	39.46879	-79.31443	3.6	2457.20
128908	39.46946	-79.28000	16.9	2457.30
128909	39.46906	-79.30038	12.1	2457.20
128910	39.46922	-79.29219	6.9	2457.20
128911	39.46939	-79.28328	7.3	2457.30
128912	39.46939	-79.28327	7.3	2457.30
128913	39.46921	-79.29263	16.5	2457.20
128914	39.46907	-79.29974	15.9	2457.20
128915	39.46921	-79.29260	16.2	2457.20
128916	39.46877	-79.31497	5.0	2457.20
128917	39.46877	-79.31496	5.0	2457.20
128918	39.46954	-79.27539	5.8	2457.30
128919	39.46945	-79.28000	16.8	2457.30
128920	39.46878	-79.31442	3.6	2457.20
128921	39.46950	-79.27747	20.6	2457.30
128922	39.46905	-79.30037	12.1	2457.20
128923	39.46938	-79.28329	7.2	2457.30

128924	39.46911	-79.29723	27.0	2457.20
128925	39.46906	-79.29972	16.2	2457.20
128926	39.46920	-79.29258	15.9	2457.20
128927	39.46920	-79.29256	15.2	2457.20
128928	39.46876	-79.31497	5.0	2457.20
128929	39.46944	-79.28001	16.7	2457.30
128930	39.46953	-79.27538	5.8	2457.30
128931	39.46953	-79.27538	5.8	2457.30
128932	39.46877	-79.31442	3.6	2457.20
128933	39.46949	-79.27748	20.7	2457.30
128934	39.46877	-79.31441	3.6	2457.20
128935	39.46949	-79.27747	20.6	2457.30
128936	39.46920	-79.29219	6.9	2457.20
128937	39.46910	-79.29722	27.1	2457.20
128938	39.46920	-79.29220	6.9	2457.20
128939	39.46905	-79.29970	16.3	2457.20
128940	39.46904	-79.30035	12.3	2457.20
128941	39.46875	-79.31499	4.9	2457.20
128942	39.46875	-79.31498	4.9	2457.20
128943	39.46919	-79.29254	14.8	2457.20
128944	39.46937	-79.28331	6.1	2457.30
128945	39.46937	-79.28330	6.5	2457.30
128946	39.46919	-79.29252	14.5	2457.20
128947	39.46952	-79.27537	5.9	2457.30
128948	39.46876	-79.31440	3.8	2457.20
128949	39.46948	-79.27747	20.7	2457.30
128950	39.46952	-79.27536	5.9	2457.30
128951	39.46943	-79.28002	16.3	2457.30
128952	39.46943	-79.28002	16.6	2457.30
128953	39.46909	-79.29722	27.3	2457.20
128954	39.46919	-79.29220	6.9	2457.20
128955	39.46874	-79.31500	4.8	2457.20
128956	39.46874	-79.31500	4.7	2457.20
128957	39.46936	-79.28333	5.8	2457.30

128958	39.46903	-79.30034	12.6	2457.20
128959	39.46904	-79.29968	16.6	2457.20
128960	39.46936	-79.28332	5.9	2457.30
128961	39.46947	-79.27747	20.9	2457.30
128962	39.46875	-79.31440	3.8	2457.20
128963	39.46918	-79.29250	14.1	2457.20
128964	39.46875	-79.31439	4.0	2457.20
128965	39.46942	-79.28003	16.2	2457.30
128966	39.46951	-79.27536	6.0	2457.30
128967	39.46918	-79.29221	6.9	2457.20
128968	39.46935	-79.28335	5.9	2457.30
128969	39.46935	-79.28333	5.7	2457.30
128970	39.46902	-79.30033	12.9	2457.20
128971	39.46918	-79.29200	8.9	2460.71
128972	39.46903	-79.29965	16.8	2457.20
128973	39.46917	-79.29247	13.7	2457.20
128974	39.46873	-79.31501	4.8	2457.20
128975	39.46917	-79.29245	13.3	2457.20
128976	39.46941	-79.28004	16.2	2457.30
128977	39.46903	-79.29966	16.7	2457.20
128978	39.46946	-79.27747	20.8	2457.30
128979	39.46874	-79.31439	4.1	2457.20
128980	39.46950	-79.27535	6.1	2457.30
128981	39.46917	-79.29222	7.1	2457.20
128982	39.46950	-79.27534	6.1	2457.30
128983	39.46901	-79.30032	12.9	2457.20
128984	39.46934	-79.28338	6.6	2457.30
128985	39.46872	-79.31503	4.7	2457.20
128986	39.46934	-79.28337	6.6	2457.30
128987	39.46872	-79.31502	4.8	2457.20
128988	39.46907	-79.29721	27.4	2457.20
128989	39.46934	-79.28336	6.5	2457.30
128990	39.46940	-79.28005	16.0	2457.30
128991	39.46940	-79.28005	15.9	2457.30

128992	39.46916	-79.29243	12.7	2457.20
128993	39.46916	-79.29241	12.2	2457.20
128994	39.46902	-79.29963	17.0	2457.20
128995	39.46945	-79.27747	20.8	2457.30
128996	39.46873	-79.31439	4.1	2457.20
128997	39.46916	-79.29223	7.2	2457.20
128998	39.46949	-79.27534	6.1	2457.30
128999	39.46900	-79.30030	13.2	2457.20
129000	39.46933	-79.28340	6.6	2457.30
129001	39.46933	-79.28339	6.6	2457.30
129002	39.46871	-79.31504	4.8	2457.20
129003	39.46871	-79.31503	4.7	2457.20
129004	39.46906	-79.29721	27.7	2457.20
129005	39.46915	-79.29238	11.4	2457.20
129006	39.46944	-79.27747	20.8	2457.30
129007	39.46872	-79.31438	4.1	2457.20
129008	39.46901	-79.29961	17.2	2457.20
129009	39.46948	-79.27533	6.1	2457.30
129010	39.46939	-79.28006	15.8	2457.30
129011	39.46932	-79.28343	6.5	2457.30
129012	39.46915	-79.29226	8.1	2457.20
129013	39.46932	-79.28342	6.5	2457.30
129014	39.46932	-79.28341	6.6	2457.30
129015	39.46899	-79.30029	13.4	2457.20
129016	39.46915	-79.29224	7.6	2457.20
129017	39.46905	-79.29720	27.7	2457.20
129018	39.46943	-79.27747	20.8	2457.30
129019	39.46870	-79.31505	4.7	2457.20
129020	39.46914	-79.29236	11.4	2457.20
129021	39.46871	-79.31438	4.1	2457.20
129022	39.46871	-79.31438	4.1	2457.20
129023	39.46900	-79.29960	17.2	2457.20
129024	39.46914	-79.29234	10.8	2457.20
129025	39.46938	-79.28007	15.6	2457.30

129026	39.46947	-79.27532	6.0	2457.30
129027	39.46947	-79.27532	6.0	2457.30
129028	39.46914	-79.29232	10.4	2457.20
129029	39.46914	-79.29231	9.3	2457.20
129030	39.46914	-79.29229	9.3	2457.20
129031	39.46931	-79.28345	6.2	2457.30
129032	39.46931	-79.28344	6.4	2457.30
129033	39.46914	-79.29227	8.4	2457.20
129034	39.46904	-79.29720	27.9	2457.20
129035	39.46931	-79.28346	5.9	2457.30
129036	39.46869	-79.31508	4.3	2457.20
129037	39.46869	-79.31507	4.4	2457.20
129038	39.46869	-79.31507	4.6	2457.20
129039	39.46942	-79.27747	20.7	2457.30
129040	39.46898	-79.30027	13.6	2457.20
129041	39.46870	-79.31437	4.1	2457.20
129042	39.46937	-79.28008	15.5	2457.30
129043	39.46899	-79.29958	17.3	2457.20
129044	39.46946	-79.27531	6.0	2457.30
129045	39.46867	-79.31572	3.4	2457.20
129046	39.46867	-79.31572	3.4	2457.20
129047	39.46867	-79.31571	3.4	2457.20
129048	39.46867	-79.31571	3.4	2457.20
129049	39.46930	-79.28349	4.1	2457.30
129050	39.46930	-79.28348	4.8	2457.30
129051	39.46930	-79.28347	5.2	2457.30
129052	39.46868	-79.31509	4.2	2457.20
129053	39.46936	-79.28009	15.3	2457.30
129054	39.46897	-79.30026	13.8	2457.20
129055	39.46936	-79.28008	15.4	2457.30
129056	39.46903	-79.29719	28.2	2457.20
129057	39.46898	-79.29956	17.7	2457.20
129058	39.46941	-79.27748	20.5	2457.30
129059	39.46941	-79.27747	20.6	2457.30

129060	39.46866	-79.31570	3.4	2457.20
129061	39.46866	-79.31570	3.4	2457.20
129062	39.46866	-79.31570	3.3	2457.20
129063	39.46929	-79.28351	3.5	2457.30
129064	39.46929	-79.28351	3.5	2457.30
129065	39.46866	-79.31569	3.2	2457.20
129066	39.46869	-79.31437	4.0	2457.20
129067	39.46929	-79.28350	3.6	2457.30
129068	39.46869	-79.31436	4.1	2457.20
129069	39.46945	-79.27530	6.0	2457.30
129070	39.46945	-79.27529	6.0	2457.30
129071	39.46867	-79.31510	4.1	2457.20
129072	39.46866	-79.31572	3.6	2457.20
129073	39.46896	-79.30025	14.0	2457.20
129074	39.46903	-79.29642	29.6	2460.71
129075	39.46902	-79.29719	28.5	2457.20
129076	39.46897	-79.29954	17.7	2457.20
129077	39.46940	-79.27748	20.5	2457.30
129078	39.46928	-79.28354	4.9	2457.30
129079	39.46928	-79.28353	4.4	2457.30
129080	39.46935	-79.28010	15.3	2457.30
129081	39.46928	-79.28352	4.0	2457.30
129082	39.46868	-79.31435	4.1	2457.20
129083	39.46944	-79.27529	6.0	2457.30
129084	39.46865	-79.31573	3.6	2457.20
129085	39.46865	-79.31573	3.6	2457.20
129086	39.46865	-79.31568	3.0	2457.20
129087	39.46865	-79.31567	3.0	2457.20
129088	39.46895	-79.30023	14.0	2457.20
129089	39.46865	-79.31566	2.8	2457.20
129090	39.46866	-79.31510	4.1	2457.20
129091	39.46939	-79.27748	20.5	2457.30
129092	39.46934	-79.28010	15.2	2457.30
129093	39.46867	-79.31435	4.2	2457.20

129094	39.46867	-79.31434	4.2	2457.20
129095	39.46943	-79.27528	6.2	2457.30
129096	39.46896	-79.29953	18.0	2457.20
129097	39.46927	-79.28356	5.9	2457.30
129098	39.46864	-79.31574	3.8	2457.20
129099	39.46927	-79.28355	5.9	2457.30
129100	39.46864	-79.31573	3.7	2457.20
129101	39.46927	-79.28354	5.6	2457.30
129102	39.46910	-79.29222	8.1	2460.71
129103	39.46864	-79.31565	2.8	2457.20
129104	39.46894	-79.30021	14.4	2457.20
129105	39.46900	-79.29718	28.5	2457.20
129106	39.46864	-79.31564	2.9	2457.20
129107	39.46864	-79.31564	2.8	2457.20
129108	39.46864	-79.31563	3.1	2457.20
129109	39.46865	-79.31510	4.1	2457.20
129110	39.46864	-79.31562	3.2	2457.20
129111	39.46864	-79.31561	3.2	2457.20
129112	39.46938	-79.27748	20.5	2457.30
129113	39.46933	-79.28011	15.1	2457.30
129114	39.46866	-79.31434	4.3	2457.20
129115	39.46866	-79.31434	4.4	2457.20
129116	39.46942	-79.27527	6.4	2457.30
129117	39.46926	-79.28357	5.9	2457.30
129118	39.46926	-79.28357	6.0	2457.30
129119	39.46942	-79.27526	6.4	2457.30
129120	39.46926	-79.28356	5.9	2457.30
129121	39.46863	-79.31574	3.8	2457.20
129122	39.46895	-79.29951	18.2	2457.20
129123	39.46895	-79.29949	18.3	2457.20
129124	39.46864	-79.31512	4.3	2457.20
129125	39.46899	-79.29718	28.3	2457.20
129126	39.46864	-79.31511	4.3	2457.20
129127	39.46893	-79.30020	14.5	2457.20

129128	39.46863	-79.31549	3.6	2457.20
129129	39.46863	-79.31548	3.5	2457.20
129130	39.46863	-79.31547	3.5	2457.20
129131	39.46863	-79.31547	3.5	2457.20
129132	39.46932	-79.28012	14.8	2457.30
129133	39.46863	-79.31560	3.2	2457.20
129134	39.46863	-79.31560	3.4	2457.20
129135	39.46863	-79.31559	3.4	2457.20
129136	39.46863	-79.31558	3.5	2457.20
129137	39.46863	-79.31558	3.4	2457.20
129138	39.46863	-79.31557	3.4	2457.20
129139	39.46863	-79.31556	3.4	2457.20
129140	39.46863	-79.31555	3.5	2457.20
129141	39.46863	-79.31554	3.5	2457.20
129142	39.46863	-79.31553	3.4	2457.20
129143	39.46863	-79.31553	3.4	2457.20
129144	39.46863	-79.31552	3.4	2457.20
129145	39.46865	-79.31433	4.5	2457.20
129146	39.46863	-79.31551	3.5	2457.20
129147	39.46863	-79.31550	3.6	2457.20
129148	39.46925	-79.28358	5.9	2457.30
129149	39.46925	-79.28358	5.9	2457.30
129150	39.46925	-79.28357	5.9	2457.30
129151	39.46941	-79.27525	6.4	2457.30
129152	39.46937	-79.27748	20.4	2457.30
129153	39.46937	-79.27748	20.4	2457.30
129154	39.46894	-79.29947	18.7	2457.20
129155	39.46863	-79.31513	4.4	2457.20
129156	39.46862	-79.31575	3.7	2457.20
129157	39.46862	-79.31575	3.6	2457.20
129158	39.46862	-79.31542	3.8	2457.20
129159	39.46862	-79.31541	3.9	2457.20
129160	39.46862	-79.31540	3.9	2457.20
129161	39.46862	-79.31539	3.9	2457.20

129162	39.46862	-79.31539	3.9	2457.20
129163	39.46862	-79.31538	4.1	2457.20
129164	39.46898	-79.29717	27.9	2457.20
129165	39.46862	-79.31537	4.1	2457.20
129166	39.46924	-79.28358	5.8	2457.30
129167	39.46924	-79.28358	5.8	2457.30
129168	39.46862	-79.31536	4.0	2457.20
129169	39.46862	-79.31535	3.9	2457.20
129170	39.46892	-79.30018	14.8	2457.20
129171	39.46931	-79.28013	14.6	2457.30
129172	39.46862	-79.31534	3.9	2457.20
129173	39.46862	-79.31534	3.9	2457.20
129174	39.46931	-79.28012	14.7	2457.30
129175	39.46862	-79.31533	3.9	2457.20
129176	39.46936	-79.27748	20.4	2457.30
129177	39.46862	-79.31546	3.4	2457.20
129178	39.46862	-79.31545	3.5	2457.20
129179	39.46862	-79.31532	3.9	2457.20
129180	39.46862	-79.31544	3.4	2457.20
129181	39.46862	-79.31543	3.6	2457.20
129182	39.46862	-79.31543	3.7	2457.20
129183	39.46893	-79.29946	18.9	2457.20
129184	39.46864	-79.31433	4.5	2457.20
129185	39.46861	-79.31575	3.4	2457.20
129186	39.46861	-79.31575	3.4	2457.20
129187	39.46940	-79.27525	6.6	2457.30
129188	39.46940	-79.27524	6.6	2457.30
129189	39.46862	-79.31514	4.4	2457.20
129190	39.46862	-79.31514	4.3	2457.20
129191	39.46890	-79.30060	7.6	2460.71
129192	39.46930	-79.28014	14.3	2457.30
129193	39.46891	-79.30017	14.8	2457.20
129194	39.46935	-79.27748	20.4	2457.30
129195	39.46861	-79.31532	3.9	2457.20

129196	39.46861	-79.31531	4.0	2457.20
129197	39.46861	-79.31530	4.0	2457.20
129198	39.46892	-79.29944	19.1	2457.20
129199	39.46863	-79.31433	4.7	2457.20
129200	39.46863	-79.31432	4.8	2457.20
129201	39.46860	-79.31576	3.4	2457.20
129202	39.46923	-79.28358	5.7	2457.30
129203	39.46923	-79.28358	5.8	2457.30
129204	39.46923	-79.28358	5.7	2457.30
129205	39.46923	-79.28358	5.7	2457.30
129206	39.46860	-79.31575	3.3	2457.20
129207	39.46939	-79.27523	6.6	2457.30
129208	39.46895	-79.29788	29.0	2460.71
129209	39.46861	-79.31515	4.3	2457.20
129210	39.46929	-79.28015	14.1	2457.30
129211	39.46896	-79.29716	27.7	2457.20
129212	39.46934	-79.27748	20.5	2457.30
129213	39.46934	-79.27748	20.4	2457.30
129214	39.46890	-79.30016	15.1	2457.20
129215	39.46860	-79.31529	3.9	2457.20
129216	39.46860	-79.31528	3.9	2457.20
129217	39.46860	-79.31527	4.0	2457.20
129218	39.46860	-79.31526	4.1	2457.20
129219	39.46891	-79.29942	19.3	2457.20
129220	39.46862	-79.31432	4.8	2457.20
129221	39.46922	-79.28358	5.7	2457.30
129222	39.46922	-79.28357	5.7	2457.30
129223	39.46859	-79.31575	3.3	2457.20
129224	39.46938	-79.27522	6.8	2457.30
129225	39.46860	-79.31518	4.2	2457.20
129226	39.46938	-79.27521	6.8	2457.30
129227	39.46860	-79.31517	4.3	2457.20
129228	39.46860	-79.31530	3.9	2457.20
129229	39.46860	-79.31516	4.3	2457.20

129230	39.46928	-79.28016	13.9	2457.30
129231	39.46895	-79.29716	27.2	2457.20
129232	39.46928	-79.28015	14.0	2457.30
129233	39.46933	-79.27748	20.5	2457.30
129234	39.46889	-79.30014	15.3	2457.20
129235	39.46861	-79.31431	4.9	2457.20
129236	39.46858	-79.31575	3.4	2457.20
129237	39.46921	-79.28357	5.8	2457.30
129238	39.46921	-79.28357	5.7	2457.30
129239	39.46921	-79.28357	5.7	2457.30
129240	39.46859	-79.31519	4.0	2457.20
129241	39.46937	-79.27520	6.9	2457.30
129242	39.46859	-79.31525	4.3	2457.20
129243	39.46859	-79.31525	4.5	2457.20
129244	39.46859	-79.31524	4.5	2457.20
129245	39.46859	-79.31523	4.5	2457.20
129246	39.46890	-79.29940	19.4	2457.20
129247	39.46888	-79.30012	15.8	2457.20
129248	39.46927	-79.28017	13.6	2457.30
129249	39.46860	-79.31431	5.0	2457.20
129250	39.46920	-79.28356	5.8	2457.30
129251	39.46920	-79.28356	5.8	2457.30
129252	39.46920	-79.28356	5.8	2457.30
129253	39.46932	-79.27748	20.5	2457.30
129254	39.46936	-79.27520	6.9	2457.30
129255	39.46936	-79.27519	6.8	2457.30
129256	39.46858	-79.31515	4.8	2457.20
129257	39.46858	-79.31515	4.8	2457.20
129258	39.46858	-79.31514	4.7	2457.20
129259	39.46858	-79.31513	4.8	2457.20
129260	39.46858	-79.31513	4.8	2457.20
129261	39.46858	-79.31523	4.5	2457.20
129262	39.46857	-79.31575	3.4	2457.20
129263	39.46857	-79.31575	3.5	2457.20

129264	39.46858	-79.31522	4.5	2457.20
129265	39.46889	-79.29939	19.5	2457.20
129266	39.46858	-79.31521	3.9	2457.20
129267	39.46858	-79.31521	4.5	2457.20
129268	39.46858	-79.31521	4.5	2457.20
129269	39.46858	-79.31521	3.9	2457.20
129270	39.46858	-79.31520	3.9	2457.20
129271	39.46858	-79.31520	4.5	2457.20
129272	39.46858	-79.31519	4.5	2457.20
129273	39.46858	-79.31519	4.5	2457.20
129274	39.46858	-79.31518	4.6	2457.20
129275	39.46858	-79.31517	4.7	2457.20
129276	39.46858	-79.31517	4.7	2457.20
129277	39.46858	-79.31516	4.7	2457.20
129278	39.46926	-79.28017	13.4	2457.30
129279	39.46893	-79.29715	27.0	2457.20
129280	39.46919	-79.28355	5.8	2457.30
129281	39.46931	-79.27748	20.4	2457.30
129282	39.46931	-79.27748	20.5	2457.30
129283	39.46935	-79.27518	6.7	2457.30
129284	39.46902	-79.29243	8.4	2460.71
129285	39.46859	-79.31431	5.0	2457.20
129286	39.46859	-79.31430	5.0	2457.20
129287	39.46856	-79.31575	3.5	2457.20
129288	39.46857	-79.31522	3.8	2457.20
129289	39.46888	-79.29937	19.8	2457.20
129290	39.46925	-79.28019	12.9	2457.30
129291	39.46925	-79.28018	13.1	2457.30
129292	39.46857	-79.31512	4.8	2457.20
129293	39.46857	-79.31511	4.9	2457.20
129294	39.46857	-79.31511	4.9	2457.20
129295	39.46857	-79.31510	4.9	2457.20
129296	39.46892	-79.29715	26.9	2457.20
129297	39.46930	-79.27748	20.4	2457.30

129298	39.46886	-79.30011	15.9	2457.20
129299	39.46856	-79.31523	3.8	2457.20
129300	39.46855	-79.31575	3.5	2457.20
129301	39.46855	-79.31575	3.5	2457.20
129302	39.46858	-79.31430	5.0	2457.20
129303	39.46918	-79.28355	5.8	2457.30
129304	39.46918	-79.28354	5.8	2457.30
129305	39.46887	-79.29936	19.9	2457.20
129306	39.46887	-79.29934	20.0	2457.20
129307	39.46924	-79.28019	12.7	2457.30
129308	39.46934	-79.27517	6.3	2457.30
129309	39.46934	-79.27516	6.1	2457.30
129310	39.46856	-79.31510	4.9	2457.20
129311	39.46856	-79.31509	4.9	2457.20
129312	39.46856	-79.31509	4.9	2457.20
129313	39.46891	-79.29714	26.7	2457.20
129314	39.46929	-79.27748	20.5	2457.30
129315	39.46885	-79.30010	15.9	2457.20
129316	39.46854	-79.31576	3.4	2457.20
129317	39.46854	-79.31576	3.5	2457.20
129318	39.46855	-79.31523	3.8	2457.20
129319	39.46855	-79.31523	4.0	2457.20
129320	39.46857	-79.31429	5.0	2457.20
129321	39.46917	-79.28354	5.9	2457.30
129322	39.46886	-79.29932	20.0	2457.20
129323	39.46933	-79.27515	6.0	2457.30
129324	39.46933	-79.27514	5.8	2457.30
129325	39.46855	-79.31509	5.0	2457.20
129326	39.46855	-79.31508	5.0	2457.20
129327	39.46923	-79.28021	12.4	2457.30
129328	39.46923	-79.28020	12.7	2457.30
129329	39.46884	-79.30008	16.1	2457.20
129330	39.46856	-79.31429	5.1	2457.20
129331	39.46928	-79.27748	20.4	2457.30

129332	39.46916	-79.28354	6.0	2457.30
129333	39.46916	-79.28354	5.9	2457.30
129334	39.46885	-79.29931	20.1	2457.20
129335	39.46854	-79.31524	4.2	2457.20
129336	39.46854	-79.31524	4.0	2457.20
129337	39.46853	-79.31576	3.5	2457.20
129338	39.46932	-79.27514	5.5	2457.30
129339	39.46889	-79.29714	26.6	2457.20
129340	39.46854	-79.31507	4.9	2457.20
129341	39.46854	-79.31507	4.9	2457.20
129342	39.46854	-79.31506	4.8	2457.20
129343	39.46854	-79.31506	4.9	2457.20
129344	39.46854	-79.31505	4.7	2457.20
129345	39.46854	-79.31504	4.7	2457.20
129346	39.46922	-79.28021	12.3	2457.30
129347	39.46883	-79.30007	16.2	2457.20
129348	39.46855	-79.31428	5.0	2457.20
129349	39.46855	-79.31428	5.1	2457.20
129350	39.46927	-79.27748	20.4	2457.30
129351	39.46915	-79.28354	6.0	2457.30
129352	39.46915	-79.28353	6.1	2457.30
129353	39.46853	-79.31525	4.3	2457.20
129354	39.46852	-79.31576	3.4	2457.20
129355	39.46852	-79.31576	3.5	2457.20
129356	39.46931	-79.27513	5.5	2457.30
129357	39.46931	-79.27512	5.5	2457.30
129358	39.46921	-79.28022	12.2	2457.30
129359	39.46853	-79.31503	4.7	2457.20
129360	39.46853	-79.31503	4.7	2457.20
129361	39.46884	-79.29929	20.1	2457.20
129362	39.46888	-79.29714	26.5	2457.20
129363	39.46926	-79.27748	20.4	2457.30
129364	39.46914	-79.28353	6.1	2457.30
129365	39.46914	-79.28353	6.1	2457.30

129366	39.46852	-79.31526	4.2	2457.20
129367	39.46852	-79.31525	4.2	2457.20
129368	39.46851	-79.31576	3.4	2457.20
129369	39.46851	-79.31576	3.5	2457.20
129370	39.46930	-79.27512	5.0	2457.30
129371	39.46930	-79.27511	4.8	2457.30
129372	39.46854	-79.31428	5.0	2457.20
129373	39.46920	-79.28023	11.9	2457.30
129374	39.46920	-79.28023	12.0	2457.30
129375	39.46852	-79.31502	4.7	2457.20
129376	39.46852	-79.31501	4.9	2457.20
129377	39.46883	-79.29927	20.3	2457.20
129378	39.46925	-79.27748	20.5	2457.30
129379	39.46925	-79.27748	20.4	2457.30
129380	39.46851	-79.31528	4.2	2457.20
129381	39.46851	-79.31527	4.2	2457.20
129382	39.46850	-79.31576	3.6	2457.20
129383	39.46881	-79.30005	16.4	2457.20
129384	39.46853	-79.31427	5.0	2457.20
129385	39.46853	-79.31427	5.0	2457.20
129386	39.46913	-79.28353	6.2	2457.30
129387	39.46929	-79.27509	4.8	2457.30
129388	39.46851	-79.31498	5.0	2457.20
129389	39.46851	-79.31497	5.0	2457.20
129390	39.46851	-79.31496	5.0	2457.20
129391	39.46851	-79.31495	4.9	2457.20
129392	39.46882	-79.29925	20.4	2457.20
129393	39.46851	-79.31494	4.8	2457.20
129394	39.46886	-79.29713	26.5	2457.20
129395	39.46924	-79.27748	20.6	2457.30
129396	39.46929	-79.27510	5.1	2457.30
129397	39.46919	-79.28024	11.8	2457.30
129398	39.46851	-79.31500	5.0	2457.20
129399	39.46851	-79.31499	5.1	2457.20

129400	39.46851	-79.31499	5.0	2457.20
129401	39.46892	-79.29402	20.5	2460.71
129402	39.46849	-79.31577	3.6	2457.20
129403	39.46849	-79.31577	3.6	2457.20
129404	39.46880	-79.30004	16.8	2457.20
129405	39.46852	-79.31427	5.1	2457.20
129406	39.46912	-79.28354	6.2	2457.30
129407	39.46912	-79.28353	6.2	2457.30
129408	39.46887	-79.29658	29.4	2460.71
129409	39.46850	-79.31530	4.2	2457.20
129410	39.46850	-79.31528	4.2	2457.20
129411	39.46918	-79.28025	11.6	2457.30
129412	39.46881	-79.29924	20.5	2457.20
129413	39.46918	-79.28024	11.6	2457.30
129414	39.46885	-79.29712	26.5	2457.20
129415	39.46850	-79.31492	4.9	2457.20
129416	39.46928	-79.27508	4.9	2457.30
129417	39.46928	-79.27508	5.3	2457.30
129418	39.46850	-79.31494	4.9	2457.20
129419	39.46923	-79.27748	20.6	2457.30
129420	39.46849	-79.31533	4.2	2457.20
129421	39.46850	-79.31493	5.0	2457.20
129422	39.46911	-79.28354	6.2	2457.30
129423	39.46911	-79.28354	6.2	2457.30
129424	39.46879	-79.30002	17.0	2457.20
129425	39.46849	-79.31532	4.3	2457.20
129426	39.46851	-79.31426	5.1	2457.20
129427	39.46849	-79.31531	4.2	2457.20
129428	39.46848	-79.31577	3.7	2457.20
129429	39.46917	-79.28026	11.4	2457.30
129430	39.46890	-79.29423	21.4	2460.71
129431	39.46884	-79.29712	26.6	2457.20
129432	39.46880	-79.29922	20.5	2457.20
129433	39.46927	-79.27507	5.2	2457.30

129434	39.46848	-79.31535	4.1	2457.20
129435	39.46848	-79.31534	4.2	2457.20
129436	39.46922	-79.27748	20.7	2457.30
129437	39.46910	-79.28354	6.1	2457.30
129438	39.46910	-79.28354	6.2	2457.30
129439	39.46850	-79.31426	5.2	2457.20
129440	39.46850	-79.31426	5.3	2457.20
129441	39.46878	-79.30001	17.0	2457.20
129442	39.46849	-79.31491	4.9	2457.20
129443	39.46849	-79.31490	4.7	2457.20
129444	39.46849	-79.31490	4.7	2457.20
129445	39.46849	-79.31489	4.7	2457.20
129446	39.46890	-79.29378	19.4	2460.71
129447	39.46847	-79.31577	3.6	2457.20
129448	39.46916	-79.28027	11.3	2457.30
129449	39.46916	-79.28026	11.3	2457.30
129450	39.46879	-79.29920	20.7	2457.20
129451	39.46926	-79.27506	5.6	2457.30
129452	39.46926	-79.27505	6.2	2457.30
129453	39.46921	-79.27748	20.7	2457.30
129454	39.46892	-79.29263	8.4	2460.71
129455	39.46877	-79.30000	17.2	2457.20
129456	39.46848	-79.31488	4.7	2457.20
129457	39.46848	-79.31487	4.8	2457.20
129458	39.46846	-79.31577	3.6	2457.20
129459	39.46846	-79.31577	3.6	2457.20
129460	39.46847	-79.31536	3.9	2457.20
129461	39.46847	-79.31536	4.0	2457.20
129462	39.46909	-79.28355	5.4	2457.30
129463	39.46909	-79.28354	5.9	2457.30
129464	39.46849	-79.31425	5.4	2457.20
129465	39.46878	-79.29918	20.8	2457.20
129466	39.46925	-79.27504	5.7	2457.30
129467	39.46925	-79.27503	6.0	2457.30

129468	39.46915	-79.28028	11.2	2457.30
129469	39.46915	-79.28028	11.3	2457.30
129470	39.46920	-79.27748	20.7	2457.30
129471	39.46882	-79.29712	26.7	2457.20
129472	39.46913	-79.28101	12.6	2457.30
129473	39.46913	-79.28100	12.5	2457.30
129474	39.46913	-79.28098	12.4	2457.30
129475	39.46913	-79.28097	12.4	2457.30
129476	39.46847	-79.31486	4.8	2457.20
129477	39.46846	-79.31538	3.7	2457.20
129478	39.46847	-79.31485	4.9	2457.20
129479	39.46845	-79.31577	3.5	2457.20
129480	39.46846	-79.31537	3.8	2457.20
129481	39.46913	-79.28093	12.3	2457.30
129482	39.46913	-79.28092	12.2	2457.30
129483	39.46908	-79.28355	5.3	2457.30
129484	39.46913	-79.28091	12.2	2457.30
129485	39.46913	-79.28090	12.1	2457.30
129486	39.46913	-79.28089	12.0	2457.30
129487	39.46848	-79.31425	5.4	2457.20
129488	39.46848	-79.31425	5.3	2457.20
129489	39.46913	-79.28088	12.0	2457.30
129490	39.46913	-79.28087	12.0	2457.30
129491	39.46913	-79.28086	11.9	2457.30
129492	39.46876	-79.29998	17.3	2457.20
129493	39.46913	-79.28085	11.9	2457.30
129494	39.46914	-79.28031	10.9	2457.30
129495	39.46913	-79.28083	11.8	2457.30
129496	39.46914	-79.28030	11.0	2457.30
129497	39.46913	-79.28082	11.9	2457.30
129498	39.46924	-79.27502	5.6	2457.30
129499	39.46914	-79.28029	11.0	2457.30
129500	39.46913	-79.28081	11.8	2457.30
129501	39.46913	-79.28080	11.8	2457.30

129502	39.46913	-79.28079	11.8	2457.30
129503	39.46913	-79.28078	11.8	2457.30
129504	39.46913	-79.28077	11.8	2457.30
129505	39.46881	-79.29711	26.7	2457.20
129506	39.46877	-79.29917	21.0	2457.20
129507	39.46845	-79.31539	3.6	2457.20
129508	39.46912	-79.28109	13.1	2457.30
129509	39.46845	-79.31538	3.7	2457.20
129510	39.46912	-79.28095	12.3	2457.30
129511	39.46846	-79.31484	5.0	2457.20
129512	39.46912	-79.28107	13.0	2457.30
129513	39.46846	-79.31483	4.9	2457.20
129514	39.46912	-79.28106	12.9	2457.30
129515	39.46912	-79.28105	12.9	2457.30
129516	39.46907	-79.28355	5.2	2457.30
129517	39.46907	-79.28355	5.3	2457.30
129518	39.46912	-79.28104	12.8	2457.30
129519	39.46919	-79.27748	20.7	2457.30
129520	39.46912	-79.28102	12.7	2457.30
129521	39.46847	-79.31424	5.3	2457.20
129522	39.46847	-79.31424	5.3	2457.20
129523	39.46913	-79.28033	10.5	2457.30
129524	39.46913	-79.28032	10.6	2457.30
129525	39.46913	-79.28031	10.7	2457.30
129526	39.46912	-79.28096	12.3	2457.30
129527	39.46844	-79.31577	3.1	2457.20
129528	39.46844	-79.31577	3.4	2457.20
129529	39.46923	-79.27500	4.8	2457.30
129530	39.46923	-79.27499	5.2	2457.30
129531	39.46912	-79.28064	11.9	2457.30
129532	39.46912	-79.28076	11.8	2457.30
129533	39.46912	-79.28075	11.8	2457.30
129534	39.46912	-79.28073	11.8	2457.30
129535	39.46911	-79.28112	13.1	2457.30

129536	39.46912	-79.28072	11.9	2457.30
129537	39.46844	-79.31540	3.7	2457.20
129538	39.46911	-79.28111	13.1	2457.30
129539	39.46912	-79.28071	11.9	2457.30
129540	39.46844	-79.31539	3.7	2457.20
129541	39.46911	-79.28110	13.1	2457.30
129542	39.46885	-79.29442	21.4	2460.71
129543	39.46912	-79.28069	11.9	2457.30
129544	39.46876	-79.29915	21.0	2457.20
129545	39.46912	-79.28068	11.9	2457.30
129546	39.46923	-79.27501	4.9	2457.30
129547	39.46912	-79.28067	11.8	2457.30
129548	39.46845	-79.31482	5.0	2457.20
129549	39.46906	-79.28356	5.6	2457.30
129550	39.46912	-79.28066	11.9	2457.30
129551	39.46918	-79.27748	20.7	2457.30
129552	39.46887	-79.29355	17.8	2460.71
129553	39.46846	-79.31424	5.4	2457.20
129554	39.46912	-79.28034	10.5	2457.30
129555	39.46874	-79.29997	17.5	2457.20
129556	39.46843	-79.31577	3.0	2457.20
129557	39.46912	-79.28036	10.5	2457.30
129558	39.46912	-79.28035	10.5	2457.30
129559	39.46911	-79.28058	11.5	2457.30
129560	39.46911	-79.28057	11.5	2457.30
129561	39.46910	-79.28121	13.2	2457.30
129562	39.46911	-79.28055	11.4	2457.30
129563	39.46910	-79.28120	13.3	2457.30
129564	39.46911	-79.28054	11.3	2457.30
129565	39.46875	-79.29913	21.0	2457.20
129566	39.46911	-79.28053	11.3	2457.30
129567	39.46910	-79.28118	13.3	2457.30
129568	39.46922	-79.27498	5.3	2457.30
129569	39.46910	-79.28117	13.1	2457.30

129570	39.46917	-79.27748	20.9	2457.30
129571	39.46844	-79.31480	5.1	2457.20
129572	39.46910	-79.28116	13.1	2457.30
129573	39.46844	-79.31479	5.1	2457.20
129574	39.46911	-79.28063	11.9	2457.30
129575	39.46879	-79.29711	26.7	2457.20
129576	39.46911	-79.28062	11.7	2457.30
129577	39.46910	-79.28114	13.1	2457.30
129578	39.46845	-79.31424	5.5	2457.20
129579	39.46907	-79.28245	12.3	2457.30
129580	39.46910	-79.28113	13.1	2457.30
129581	39.46911	-79.28060	11.7	2457.30
129582	39.46907	-79.28244	12.4	2457.30
129583	39.46843	-79.31541	3.7	2457.20
129584	39.46843	-79.31541	3.7	2457.20
129585	39.46843	-79.31541	3.8	2457.20
129586	39.46907	-79.28257	11.9	2457.30
129587	39.46911	-79.28059	11.6	2457.30
129588	39.46907	-79.28255	12.0	2457.30
129589	39.46873	-79.29995	17.7	2457.20
129590	39.46907	-79.28254	12.1	2457.30
129591	39.46842	-79.31577	3.1	2457.20
129592	39.46907	-79.28253	12.0	2457.30
129593	39.46842	-79.31576	3.1	2457.20
129594	39.46907	-79.28239	12.4	2457.30
129595	39.46907	-79.28238	12.4	2457.30
129596	39.46907	-79.28251	12.1	2457.30
129597	39.46905	-79.28356	5.9	2457.30
129598	39.46905	-79.28356	5.8	2457.30
129599	39.46907	-79.28237	12.5	2457.30
129600	39.46907	-79.28250	12.2	2457.30
129601	39.46911	-79.28039	10.6	2457.30
129602	39.46911	-79.28038	10.6	2457.30
129603	39.46907	-79.28249	12.2	2457.30

129604	39.46907	-79.28248	12.2	2457.30
129605	39.46907	-79.28235	12.6	2457.30
129606	39.46911	-79.28037	10.5	2457.30
129607	39.46907	-79.28247	12.3	2457.30
129608	39.46907	-79.28234	12.8	2457.30
129609	39.46907	-79.28233	12.8	2457.30
129610	39.46909	-79.28127	13.2	2457.30
129611	39.46907	-79.28232	12.8	2457.30
129612	39.46909	-79.28126	13.2	2457.30
129613	39.46909	-79.28125	13.2	2457.30
129614	39.46907	-79.28230	12.7	2457.30
129615	39.46909	-79.28123	13.3	2457.30
129616	39.46909	-79.28122	13.3	2457.30
129617	39.46907	-79.28214	13.7	2457.30
129618	39.46907	-79.28213	13.7	2457.30
129619	39.46906	-79.28265	11.5	2457.30
129620	39.46907	-79.28212	13.7	2457.30
129621	39.46906	-79.28264	11.6	2457.30
129622	39.46907	-79.28211	13.8	2457.30
129623	39.46874	-79.29912	21.2	2457.20
129624	39.46906	-79.28263	11.6	2457.30
129625	39.46916	-79.27748	20.8	2457.30
129626	39.46916	-79.27748	20.9	2457.30
129627	39.46906	-79.28262	11.6	2457.30
129628	39.46921	-79.27497	5.2	2457.30
129629	39.46842	-79.31546	3.6	2457.20
129630	39.46910	-79.28050	11.3	2457.30
129631	39.46921	-79.27496	5.2	2457.30
129632	39.46842	-79.31545	3.5	2457.20
129633	39.46906	-79.28260	11.6	2457.30
129634	39.46910	-79.28049	11.2	2457.30
129635	39.46842	-79.31544	3.6	2457.20
129636	39.46878	-79.29710	26.7	2457.20
129637	39.46906	-79.28259	11.7	2457.30

129638	39.46910	-79.28048	11.2	2457.30
129639	39.46842	-79.31543	3.7	2457.20
129640	39.46907	-79.28219	13.2	2457.30
129641	39.46906	-79.28258	11.8	2457.30
129642	39.46910	-79.28047	11.0	2457.30
129643	39.46842	-79.31542	3.8	2457.20
129644	39.46910	-79.28046	11.0	2457.30
129645	39.46907	-79.28217	13.3	2457.30
129646	39.46910	-79.28045	10.9	2457.30
129647	39.46907	-79.28216	13.4	2457.30
129648	39.46907	-79.28215	13.5	2457.30
129649	39.46910	-79.28043	10.9	2457.30
129650	39.46872	-79.29994	18.0	2457.20
129651	39.46910	-79.28042	10.9	2457.30
129652	39.46841	-79.31576	3.1	2457.20
129653	39.46910	-79.28041	10.8	2457.30
129654	39.46904	-79.28357	5.9	2457.30
129655	39.46910	-79.28040	10.8	2457.30
129656	39.46910	-79.28052	11.3	2457.30
129657	39.46843	-79.31478	5.1	2457.20
129658	39.46908	-79.28128	13.2	2457.30
129659	39.46843	-79.31476	5.1	2457.20
129660	39.46844	-79.31423	5.6	2457.20
129661	39.46906	-79.28243	12.3	2457.30
129662	39.46906	-79.28242	12.3	2457.30
129663	39.46906	-79.28229	12.8	2457.30
129664	39.46906	-79.28228	12.8	2457.30
129665	39.46906	-79.28240	12.4	2457.30
129666	39.46906	-79.28227	12.8	2457.30
129667	39.46906	-79.28226	12.9	2457.30
129668	39.46906	-79.28225	12.9	2457.30
129669	39.46908	-79.28133	13.4	2457.30
129670	39.46908	-79.28132	13.3	2457.30
129671	39.46841	-79.31547	3.5	2457.20

129672	39.46841	-79.31547	3.6	2457.20
129673	39.46908	-79.28131	13.3	2457.30
129674	39.46906	-79.28223	13.1	2457.30
129675	39.46915	-79.27748	20.8	2457.30
129676	39.46875	-79.29805	29.0	2460.71
129677	39.46908	-79.28130	13.2	2457.30
129678	39.46873	-79.29910	21.5	2457.20
129679	39.46906	-79.28222	13.1	2457.30
129680	39.46905	-79.28274	11.3	2457.30
129681	39.46906	-79.28221	13.1	2457.30
129682	39.46906	-79.28220	13.1	2457.30
129683	39.46906	-79.28207	13.9	2457.30
129684	39.46920	-79.27495	5.1	2457.30
129685	39.46905	-79.28272	11.4	2457.30
129686	39.46906	-79.28206	14.0	2457.30
129687	39.46920	-79.27494	4.1	2457.30
129688	39.46905	-79.28271	11.3	2457.30
129689	39.46906	-79.28205	14.1	2457.30
129690	39.46905	-79.28270	11.3	2457.30
129691	39.46905	-79.28269	11.3	2457.30
129692	39.46906	-79.28203	14.1	2457.30
129693	39.46905	-79.28268	11.4	2457.30
129694	39.46906	-79.28202	14.2	2457.30
129695	39.46906	-79.28201	14.2	2457.30
129696	39.46905	-79.28266	11.5	2457.30
129697	39.46840	-79.31576	3.1	2457.20
129698	39.46840	-79.31576	3.1	2457.20
129699	39.46903	-79.28358	5.7	2457.30
129700	39.46903	-79.28357	5.9	2457.30
129701	39.46906	-79.28199	14.3	2457.30
129702	39.46871	-79.29992	18.2	2457.20
129703	39.46906	-79.28198	14.3	2457.30
129704	39.46906	-79.28210	13.8	2457.30
129705	39.46906	-79.28197	14.3	2457.30

129706	39.46906	-79.28196	14.4	2457.30
129707	39.46906	-79.28208	13.8	2457.30
129708	39.46906	-79.28194	14.4	2457.30
129709	39.46907	-79.28140	13.7	2457.30
129710	39.46842	-79.31475	5.1	2457.20
129711	39.46907	-79.28138	13.7	2457.30
129712	39.46843	-79.31422	5.7	2457.20
129713	39.46843	-79.31422	5.7	2457.20
129714	39.46906	-79.28177	14.7	2457.30
129715	39.46907	-79.28137	13.7	2457.30
129716	39.46842	-79.31474	5.1	2457.20
129717	39.46904	-79.28282	10.9	2457.30
129718	39.46906	-79.28176	14.7	2457.30
129719	39.46907	-79.28136	13.6	2457.30
129720	39.46904	-79.28281	10.9	2457.30
129721	39.46906	-79.28175	14.8	2457.30
129722	39.46907	-79.28135	13.5	2457.30
129723	39.46904	-79.28279	10.8	2457.30
129724	39.46906	-79.28173	14.7	2457.30
129725	39.46904	-79.28278	10.8	2457.30
129726	39.46906	-79.28172	14.8	2457.30
129727	39.46840	-79.31548	3.5	2457.20
129728	39.46904	-79.28277	10.7	2457.30
129729	39.46906	-79.28171	14.8	2457.30
129730	39.46904	-79.28276	10.9	2457.30
129731	39.46904	-79.28275	11.1	2457.30
129732	39.46906	-79.28169	14.8	2457.30
129733	39.46906	-79.28182	14.4	2457.30
129734	39.46906	-79.28168	14.8	2457.30
129735	39.46906	-79.28181	14.5	2457.30
129736	39.46872	-79.29908	21.6	2457.20
129737	39.46876	-79.29710	26.6	2457.20
129738	39.46906	-79.28180	14.6	2457.30
129739	39.46906	-79.28167	14.9	2457.30

129740	39.46906	-79.28166	14.9	2457.30
129741	39.46919	-79.27493	4.1	2457.30
129742	39.46906	-79.28165	14.9	2457.30
129743	39.46906	-79.28178	14.6	2457.30
129744	39.46906	-79.28163	14.9	2457.30
129745	39.46906	-79.28162	14.9	2457.30
129746	39.46906	-79.28161	15.0	2457.30
129747	39.46840	-79.31550	3.3	2457.20
129748	39.46902	-79.28358	5.5	2457.30
129749	39.46906	-79.28160	14.9	2457.30
129750	39.46840	-79.31549	3.5	2457.20
129751	39.46906	-79.28146	14.1	2457.30
129752	39.46906	-79.28158	14.9	2457.30
129753	39.46906	-79.28145	14.0	2457.30
129754	39.46883	-79.29332	15.5	2460.71
129755	39.46906	-79.28157	14.9	2457.30
129756	39.46914	-79.27748	20.7	2457.30
129757	39.46906	-79.28156	14.8	2457.30
129758	39.46906	-79.28143	13.9	2457.30
129759	39.46906	-79.28155	14.7	2457.30
129760	39.46906	-79.28142	13.9	2457.30
129761	39.46906	-79.28141	13.8	2457.30
129762	39.46905	-79.28193	14.4	2457.30
129763	39.46906	-79.28153	14.7	2457.30
129764	39.46905	-79.28192	14.4	2457.30
129765	39.46906	-79.28152	14.7	2457.30
129766	39.46906	-79.28151	14.7	2457.30
129767	39.46905	-79.28190	14.4	2457.30
129768	39.46842	-79.31421	5.6	2457.20
129769	39.46906	-79.28150	14.4	2457.30
129770	39.46905	-79.28189	14.4	2457.30
129771	39.46906	-79.28149	14.4	2457.30
129772	39.46905	-79.28188	14.3	2457.30
129773	39.46841	-79.31472	5.1	2457.20

129774	39.46906	-79.28147	14.3	2457.30
129775	39.46839	-79.31576	3.1	2457.20
129776	39.46905	-79.28186	14.3	2457.30
129777	39.46868	-79.30072	6.3	2460.71
129778	39.46839	-79.31575	3.0	2457.20
129779	39.46905	-79.28185	14.4	2457.30
129780	39.46905	-79.28184	14.4	2457.30
129781	39.46903	-79.28289	10.5	2457.30
129782	39.46903	-79.28288	10.5	2457.30
129783	39.46903	-79.28287	10.5	2457.30
129784	39.46903	-79.28285	10.6	2457.30
129785	39.46875	-79.29709	26.5	2457.20
129786	39.46903	-79.28284	10.7	2457.30
129787	39.46903	-79.28283	10.8	2457.30
129788	39.46918	-79.27492	4.2	2457.30
129789	39.46883	-79.29285	10.8	2460.71
129790	39.46839	-79.31553	3.5	2457.20
129791	39.46918	-79.27491	4.8	2457.30
129792	39.46839	-79.31552	3.4	2457.20
129793	39.46839	-79.31551	3.3	2457.20
129794	39.46913	-79.27748	20.5	2457.30
129795	39.46871	-79.29907	21.8	2457.20
129796	39.46841	-79.31421	5.5	2457.20
129797	39.46902	-79.28295	9.8	2457.30
129798	39.46902	-79.28294	9.9	2457.30
129799	39.46901	-79.28359	5.4	2457.30
129800	39.46901	-79.28359	5.5	2457.30
129801	39.46902	-79.28293	10.2	2457.30
129802	39.46840	-79.31471	5.1	2457.20
129803	39.46840	-79.31470	5.0	2457.20
129804	39.46838	-79.31575	3.0	2457.20
129805	39.46902	-79.28291	10.3	2457.30
129806	39.46840	-79.31469	5.1	2457.20
129807	39.46902	-79.28290	10.4	2457.30

129808	39.46838	-79.31574	2.9	2457.20
129809	39.46869	-79.29991	18.2	2457.20
129810	39.46838	-79.31556	3.4	2457.20
129811	39.46838	-79.31555	3.4	2457.20
129812	39.46838	-79.31554	3.4	2457.20
129813	39.46917	-79.27490	5.2	2457.30
129814	39.46912	-79.27748	20.6	2457.30
129815	39.46912	-79.27748	20.5	2457.30
129816	39.46874	-79.29709	26.4	2457.20
129817	39.46901	-79.28296	9.7	2457.30
129818	39.46870	-79.29905	22.0	2457.20
129819	39.46840	-79.31420	5.5	2457.20
129820	39.46900	-79.28360	5.2	2457.30
129821	39.46837	-79.31573	2.8	2457.20
129822	39.46837	-79.31573	3.0	2457.20
129823	39.46839	-79.31467	5.2	2457.20
129824	39.46837	-79.31572	3.0	2457.20
129825	39.46868	-79.29989	18.3	2457.20
129826	39.46839	-79.31466	5.3	2457.20
129827	39.46837	-79.31571	3.0	2457.20
129828	39.46837	-79.31558	3.1	2457.20
129829	39.46837	-79.31558	3.1	2457.20
129830	39.46901	-79.28300	9.6	2457.30
129831	39.46837	-79.31570	3.3	2457.20
129832	39.46837	-79.31570	3.1	2457.20
129833	39.46837	-79.31557	3.1	2457.20
129834	39.46901	-79.28299	9.6	2457.30
129835	39.46837	-79.31556	3.3	2457.20
129836	39.46901	-79.28297	9.7	2457.30
129837	39.46878	-79.29457	21.3	2460.71
129838	39.46837	-79.31560	2.9	2457.20
129839	39.46911	-79.27748	20.5	2457.30
129840	39.46837	-79.31559	3.1	2457.20
129841	39.46869	-79.29903	22.0	2457.20

129842	39.46899	-79.28360	5.2	2457.30
129843	39.46899	-79.28360	5.3	2457.30
129844	39.46916	-79.27489	5.4	2457.30
129845	39.46916	-79.27488	5.7	2457.30
129846	39.46900	-79.28304	9.6	2457.30
129847	39.46900	-79.28302	9.6	2457.30
129848	39.46900	-79.28301	9.6	2457.30
129849	39.46867	-79.29988	18.4	2457.20
129850	39.46838	-79.31464	5.3	2457.20
129851	39.46836	-79.31569	3.3	2457.20
129852	39.46838	-79.31463	5.3	2457.20
129853	39.46836	-79.31568	3.3	2457.20
129854	39.46838	-79.31462	5.3	2457.20
129855	39.46839	-79.31420	5.5	2457.20
129856	39.46836	-79.31564	3.0	2457.20
129857	39.46836	-79.31564	3.2	2457.20
129858	39.46880	-79.29308	13.6	2460.71
129859	39.46836	-79.31563	3.0	2457.20
129860	39.46836	-79.31563	3.0	2457.20
129861	39.46836	-79.31562	2.9	2457.20
129862	39.46836	-79.31561	2.9	2457.20
129863	39.46836	-79.31561	2.9	2457.20
129864	39.46872	-79.29709	26.3	2457.20
129865	39.46899	-79.28309	9.0	2457.30
129866	39.46898	-79.28361	5.5	2457.30
129867	39.46899	-79.28308	9.3	2457.30
129868	39.46868	-79.29902	22.1	2457.20
129869	39.46899	-79.28306	9.4	2457.30
129870	39.46899	-79.28305	9.5	2457.30
129871	39.46915	-79.27487	6.3	2457.30
129872	39.46910	-79.27748	20.7	2457.30
129873	39.46866	-79.29986	18.7	2457.20
129874	39.46835	-79.31567	3.4	2457.20
129875	39.46835	-79.31566	3.4	2457.20

129876	39.46835	-79.31566	3.3	2457.20
129877	39.46837	-79.31460	5.4	2457.20
129878	39.46835	-79.31565	3.2	2457.20
129879	39.46838	-79.31420	5.6	2457.20
129880	39.46837	-79.31459	5.4	2457.20
129881	39.46837	-79.31458	5.5	2457.20
129882	39.46871	-79.29708	26.2	2457.20
129883	39.46897	-79.28361	5.7	2457.30
129884	39.46914	-79.27487	6.9	2457.30
129885	39.46867	-79.29900	22.2	2457.20
129886	39.46914	-79.27486	7.3	2457.30
129887	39.46909	-79.27747	20.8	2457.30
129888	39.46898	-79.28312	8.5	2457.30
129889	39.46898	-79.28311	8.7	2457.30
129890	39.46898	-79.28310	8.8	2457.30
129891	39.46837	-79.31420	5.8	2457.20
129892	39.46837	-79.31420	5.8	2457.20
129893	39.46836	-79.31457	5.5	2457.20
129894	39.46836	-79.31455	5.6	2457.20
129895	39.46897	-79.28316	8.4	2457.30
129896	39.46913	-79.27485	8.1	2457.30
129897	39.46866	-79.29898	22.3	2457.20
129898	39.46897	-79.28315	8.3	2457.30
129899	39.46908	-79.27747	20.9	2457.30
129900	39.46897	-79.28313	8.4	2457.30
129901	39.46896	-79.28362	5.9	2457.30
129902	39.46896	-79.28362	5.8	2457.30
129903	39.46836	-79.31420	5.9	2457.20
129904	39.46864	-79.29985	18.8	2457.20
129905	39.46896	-79.28320	7.7	2457.30
129906	39.46896	-79.28319	8.1	2457.30
129907	39.46896	-79.28318	8.1	2457.30
129908	39.46896	-79.28317	8.2	2457.30
129909	39.46907	-79.27748	20.9	2457.30

129910	39.46907	-79.27748	20.9	2457.30
129911	39.46835	-79.31454	5.8	2457.20
129912	39.46912	-79.27484	8.3	2457.30
129913	39.46835	-79.31453	5.8	2457.20
129914	39.46912	-79.27483	8.5	2457.30
129915	39.46835	-79.31452	5.9	2457.20
129916	39.46895	-79.28363	5.9	2457.30
129917	39.46869	-79.29708	26.1	2457.20
129918	39.46835	-79.31419	6.0	2457.20
129919	39.46865	-79.29897	22.4	2457.20
129920	39.46863	-79.29984	18.9	2457.20
129921	39.46906	-79.27748	20.8	2457.30
129922	39.46834	-79.31451	6.0	2457.20
129923	39.46894	-79.28365	5.8	2457.30
129924	39.46894	-79.28364	5.9	2457.30
129925	39.46895	-79.28324	5.9	2457.30
129926	39.46834	-79.31449	6.1	2457.20
129927	39.46895	-79.28323	6.6	2457.30
129928	39.46868	-79.29707	26.0	2457.20
129929	39.46895	-79.28322	7.2	2457.30
129930	39.46868	-79.29675	29.5	2460.71
129931	39.46911	-79.27482	8.6	2457.30
129932	39.46864	-79.29895	22.5	2457.20
129933	39.46862	-79.29982	19.1	2457.20
129934	39.46834	-79.31419	6.0	2457.20
129935	39.46894	-79.28327	4.6	2457.30
129936	39.46894	-79.28326	5.1	2457.30
129937	39.46894	-79.28325	5.5	2457.30
129938	39.46833	-79.31448	6.1	2457.20
129939	39.46833	-79.31447	6.1	2457.20
129940	39.46833	-79.31445	6.0	2457.20
129941	39.46872	-79.29465	18.4	2460.71
129942	39.46905	-79.27748	20.7	2457.30
129943	39.46893	-79.28365	5.9	2457.30

129944	39.46910	-79.27481	8.8	2457.30
129945	39.46910	-79.27481	8.9	2457.30
129946	39.46863	-79.29894	22.6	2457.20
129947	39.46861	-79.29981	19.2	2457.20
129948	39.46833	-79.31418	6.0	2457.20
129949	39.46893	-79.28332	3.9	2457.30
129950	39.46893	-79.28331	3.9	2457.30
129951	39.46893	-79.28330	4.1	2457.30
129952	39.46893	-79.28328	4.4	2457.30
129953	39.46866	-79.29707	26.0	2457.20
129954	39.46832	-79.31444	5.8	2457.20
129955	39.46832	-79.31443	5.9	2457.20
129956	39.46904	-79.27748	20.6	2457.30
129957	39.46892	-79.28367	5.3	2457.30
129958	39.46892	-79.28366	5.7	2457.30
129959	39.46909	-79.27480	8.9	2457.30
129960	39.46909	-79.27479	9.0	2457.30
129961	39.46862	-79.29892	22.7	2457.20
129962	39.46832	-79.31418	6.0	2457.20
129963	39.46860	-79.29979	19.4	2457.20
129964	39.46892	-79.28336	4.5	2457.30
129965	39.46892	-79.28335	4.1	2457.30
129966	39.46865	-79.29706	25.9	2457.20
129967	39.46892	-79.28334	4.0	2457.30
129968	39.46892	-79.28333	3.9	2457.30
129969	39.46831	-79.31443	5.9	2457.20
129970	39.46831	-79.31442	5.9	2457.20
129971	39.46891	-79.28368	4.6	2457.30
129972	39.46891	-79.28368	4.9	2457.30
129973	39.46831	-79.31441	6.0	2457.20
129974	39.46903	-79.27748	20.5	2457.30
129975	39.46908	-79.27478	9.0	2457.30
129976	39.46861	-79.29891	22.9	2457.20
129977	39.46831	-79.31418	6.0	2457.20

129978	39.46831	-79.31417	5.9	2457.20
129979	39.46891	-79.28341	5.0	2457.30
129980	39.46891	-79.28340	4.7	2457.30
129981	39.46891	-79.28339	4.7	2457.30
129982	39.46891	-79.28338	4.7	2457.30
129983	39.46890	-79.28370	3.9	2457.30
129984	39.46859	-79.29978	19.6	2457.20
129985	39.46890	-79.28369	4.2	2457.30
129986	39.46830	-79.31441	6.0	2457.20
129987	39.46902	-79.27748	20.5	2457.30
129988	39.46830	-79.31440	6.0	2457.20
129989	39.46864	-79.29706	25.9	2457.20
129990	39.46907	-79.27477	9.0	2457.30
129991	39.46907	-79.27476	9.0	2457.30
129992	39.46860	-79.29889	23.0	2457.20
129993	39.46890	-79.28344	5.1	2457.30
129994	39.46830	-79.31417	5.9	2457.20
129995	39.46890	-79.28343	5.0	2457.30
129996	39.46890	-79.28342	4.9	2457.30
129997	39.46901	-79.27748	20.6	2457.30
129998	39.46858	-79.29976	19.9	2457.20
129999	39.46829	-79.31439	5.9	2457.20
130000	39.46906	-79.27475	9.0	2457.30
130001	39.46906	-79.27475	9.0	2457.30
130002	39.46889	-79.28371	3.9	2457.30
130003	39.46889	-79.28371	3.8	2457.30
130004	39.46889	-79.28347	5.3	2457.30
130005	39.46889	-79.28346	5.4	2457.30
130006	39.46889	-79.28345	5.2	2457.30
130007	39.46859	-79.29887	23.2	2457.20
130008	39.46829	-79.31416	5.8	2457.20
130009	39.46857	-79.29975	20.0	2457.20
130010	39.46862	-79.29706	25.9	2457.20
130011	39.46888	-79.28373	4.1	2457.30

130012	39.46888	-79.28372	4.1	2457.30
130013	39.46900	-79.27748	20.6	2457.30
130014	39.46900	-79.27748	20.6	2457.30
130015	39.46828	-79.31439	5.9	2457.20
130016	39.46888	-79.28350	5.1	2457.30
130017	39.46888	-79.28349	5.2	2457.30
130018	39.46905	-79.27474	8.9	2457.30
130019	39.46828	-79.31416	5.8	2457.20
130020	39.46828	-79.31416	5.8	2457.20
130021	39.46858	-79.29886	23.3	2457.20
130022	39.46861	-79.29705	25.9	2457.20
130023	39.46887	-79.28373	4.2	2457.30
130024	39.46887	-79.28373	4.2	2457.30
130025	39.46899	-79.27748	20.7	2457.30
130026	39.46887	-79.28354	4.7	2457.30
130027	39.46887	-79.28353	4.8	2457.30
130028	39.46827	-79.31438	5.8	2457.20
130029	39.46887	-79.28351	5.1	2457.30
130030	39.46887	-79.28351	5.0	2457.30
130031	39.46865	-79.29480	18.0	2460.71
130032	39.46904	-79.27473	8.8	2457.30
130033	39.46827	-79.31416	5.8	2457.20
130034	39.46904	-79.27472	8.8	2457.30
130035	39.46857	-79.29884	23.4	2457.20
130036	39.46855	-79.29974	20.4	2457.20
130037	39.46886	-79.28374	4.2	2457.30
130038	39.46886	-79.28374	4.2	2457.30
130039	39.46898	-79.27748	20.7	2457.30
130040	39.46826	-79.31437	5.7	2457.20
130041	39.46860	-79.29705	25.9	2457.20
130042	39.46903	-79.27472	8.6	2457.30
130043	39.46826	-79.31415	6.0	2457.20
130044	39.46826	-79.31415	6.0	2457.20
130045	39.46886	-79.28355	4.8	2457.30

130046	39.46886	-79.28355	4.6	2457.30
130047	39.46856	-79.29882	23.5	2457.20
130048	39.46854	-79.29972	20.6	2457.20
130049	39.46897	-79.27749	20.5	2457.30
130050	39.46825	-79.31436	5.7	2457.20
130051	39.46825	-79.31435	5.7	2457.20
130052	39.46885	-79.28375	4.2	2457.30
130053	39.46885	-79.28375	4.2	2457.30
130054	39.46885	-79.28375	4.2	2457.30
130055	39.46885	-79.28358	4.6	2457.30
130056	39.46885	-79.28357	4.6	2457.30
130057	39.46857	-79.29820	28.9	2460.71
130058	39.46885	-79.28356	4.6	2457.30
130059	39.46902	-79.27471	8.6	2457.30
130060	39.46902	-79.27470	8.5	2457.30
130061	39.46855	-79.29881	23.6	2457.20
130062	39.46825	-79.31415	6.0	2457.20
130063	39.46853	-79.29971	20.7	2457.20
130064	39.46884	-79.28375	4.2	2457.30
130065	39.46884	-79.28375	4.1	2457.30
130066	39.46884	-79.28375	4.2	2457.30
130067	39.46824	-79.31434	5.7	2457.20
130068	39.46884	-79.28360	4.7	2457.30
130069	39.46884	-79.28360	4.8	2457.30
130070	39.46884	-79.28359	4.8	2457.30
130071	39.46858	-79.29704	25.9	2457.20
130072	39.46896	-79.27749	20.6	2457.30
130073	39.46901	-79.27469	8.4	2457.30
130074	39.46854	-79.29879	23.7	2457.20
130075	39.46824	-79.31414	6.0	2457.20
130076	39.46883	-79.28374	4.5	2457.30
130077	39.46883	-79.28374	4.4	2457.30
130078	39.46883	-79.28374	4.2	2457.30
130079	39.46883	-79.28374	4.4	2457.30

130080	39.46883	-79.28374	4.4	2457.30
130081	39.46852	-79.29969	21.0	2457.20
130082	39.46857	-79.29703	25.9	2457.20
130083	39.46895	-79.27749	20.6	2457.30
130084	39.46900	-79.27468	8.4	2457.30
130085	39.46900	-79.27468	8.4	2457.30
130086	39.46883	-79.28363	4.3	2457.30
130087	39.46883	-79.28362	4.2	2457.30
130088	39.46883	-79.28362	4.8	2457.30
130089	39.46823	-79.31414	6.0	2457.20
130090	39.46853	-79.29877	23.9	2457.20
130091	39.46882	-79.28373	4.4	2457.30
130092	39.46882	-79.28373	4.3	2457.30
130093	39.46882	-79.28373	4.3	2457.30
130094	39.46882	-79.28373	4.3	2457.30
130095	39.46851	-79.29968	21.1	2457.20
130096	39.46882	-79.28372	4.4	2457.30
130097	39.46856	-79.29703	25.9	2457.20
130098	39.46894	-79.27749	20.7	2457.30
130099	39.46882	-79.28366	4.8	2457.30
130100	39.46882	-79.28366	5.4	2457.30
130101	39.46860	-79.29500	18.5	2460.71
130102	39.46882	-79.28365	4.4	2457.30
130103	39.46882	-79.28364	4.4	2457.30
130104	39.46822	-79.31434	5.6	2457.20
130105	39.46822	-79.31433	5.5	2457.20
130106	39.46822	-79.31414	6.0	2457.20
130107	39.46899	-79.27467	8.4	2457.30
130108	39.46852	-79.29876	24.0	2457.20
130109	39.46881	-79.28372	4.6	2457.30
130110	39.46881	-79.28371	4.7	2457.30
130111	39.46881	-79.28371	4.8	2457.30
130112	39.46881	-79.28370	4.9	2457.30
130113	39.46881	-79.28369	5.2	2457.30

130114	39.46881	-79.28369	5.0	2457.30
130115	39.46893	-79.27749	20.7	2457.30
130116	39.46881	-79.28368	5.4	2457.30
130117	39.46881	-79.28368	5.4	2457.30
130118	39.46881	-79.28367	5.4	2457.30
130119	39.46855	-79.29702	25.9	2457.20
130120	39.46821	-79.31413	5.9	2457.20
130121	39.46898	-79.27466	8.4	2457.30
130122	39.46849	-79.29967	21.3	2457.20
130123	39.46851	-79.29874	24.1	2457.20
130124	39.46847	-79.30082	4.8	2460.71
130125	39.46820	-79.31431	5.5	2457.20
130126	39.46820	-79.31430	5.5	2457.20
130127	39.46892	-79.27750	20.6	2457.30
130128	39.46897	-79.27465	8.4	2457.30
130129	39.46850	-79.29872	24.2	2457.20
130130	39.46820	-79.31413	5.9	2457.20
130131	39.46891	-79.27750	20.6	2457.30
130132	39.46848	-79.29965	21.4	2457.20
130133	39.46853	-79.29701	25.9	2457.20
130134	39.46896	-79.27464	8.3	2457.30
130135	39.46896	-79.27464	8.4	2457.30
130136	39.46849	-79.29870	24.3	2457.20
130137	39.46819	-79.31412	5.9	2457.20
130138	39.46849	-79.29868	24.3	2457.20
130139	39.46890	-79.27750	20.6	2457.30
130140	39.46852	-79.29701	25.9	2457.20
130141	39.46847	-79.29964	21.5	2457.20
130142	39.46895	-79.27463	8.2	2457.30
130143	39.46818	-79.31429	5.5	2457.20
130144	39.46818	-79.31412	6.0	2457.20
130145	39.46848	-79.29866	24.4	2457.20
130146	39.46889	-79.27751	20.8	2457.30
130147	39.46851	-79.29700	25.9	2457.20

130148	39.46846	-79.29962	21.6	2457.20
130149	39.46886	-79.27891	17.7	2457.30
130150	39.46886	-79.27890	17.7	2457.30
130151	39.46886	-79.27903	16.6	2457.30
130152	39.46886	-79.27889	18.0	2457.30
130153	39.46886	-79.27902	16.7	2457.30
130154	39.46886	-79.27888	18.0	2457.30
130155	39.46886	-79.27901	16.8	2457.30
130156	39.46886	-79.27887	18.0	2457.30
130157	39.46886	-79.27899	17.0	2457.30
130158	39.46886	-79.27885	18.3	2457.30
130159	39.46886	-79.27885	18.2	2457.30
130160	39.46886	-79.27898	17.1	2457.30
130161	39.46886	-79.27897	17.2	2457.30
130162	39.46886	-79.27883	18.3	2457.30
130163	39.46886	-79.27896	17.3	2457.30
130164	39.46886	-79.27882	18.4	2457.30
130165	39.46886	-79.27895	17.4	2457.30
130166	39.46817	-79.31429	5.5	2457.20
130167	39.46886	-79.27881	18.6	2457.30
130168	39.46886	-79.27894	17.4	2457.30
130169	39.46886	-79.27880	18.7	2457.30
130170	39.46886	-79.27879	18.7	2457.30
130171	39.46886	-79.27892	17.6	2457.30
130172	39.46886	-79.27878	18.7	2457.30
130173	39.46817	-79.31412	5.9	2457.20
130174	39.46886	-79.27877	18.8	2457.30
130175	39.46886	-79.27876	18.9	2457.30
130176	39.46885	-79.27915	15.4	2457.30
130177	39.46886	-79.27875	19.0	2457.30
130178	39.46885	-79.27914	15.6	2457.30
130179	39.46886	-79.27874	19.0	2457.30
130180	39.46885	-79.27913	15.7	2457.30
130181	39.46886	-79.27873	19.1	2457.30

130182	39.46885	-79.27912	15.9	2457.30
130183	39.46886	-79.27872	19.2	2457.30
130184	39.46885	-79.27911	16.0	2457.30
130185	39.46886	-79.27871	19.2	2457.30
130186	39.46894	-79.27462	7.8	2457.30
130187	39.46894	-79.27462	8.0	2457.30
130188	39.46885	-79.27910	16.0	2457.30
130189	39.46888	-79.27751	20.7	2457.30
130190	39.46885	-79.27908	16.2	2457.30
130191	39.46885	-79.27907	16.2	2457.30
130192	39.46885	-79.27906	16.2	2457.30
130193	39.46885	-79.27905	16.4	2457.30
130194	39.46885	-79.27904	16.5	2457.30
130195	39.46845	-79.29961	21.7	2457.20
130196	39.46885	-79.27917	15.2	2457.30
130197	39.46885	-79.27916	15.2	2457.30
130198	39.46847	-79.29864	24.5	2457.20
130199	39.46850	-79.29692	29.3	2460.71
130200	39.46853	-79.29518	16.0	2460.71
130201	39.46816	-79.31427	5.5	2457.20
130202	39.46850	-79.29699	25.9	2457.20
130203	39.46816	-79.31411	6.0	2457.20
130204	39.46884	-79.27928	14.1	2457.30
130205	39.46884	-79.27927	14.2	2457.30
130206	39.46884	-79.27926	14.4	2457.30
130207	39.46884	-79.27925	14.4	2457.30
130208	39.46884	-79.27924	14.5	2457.30
130209	39.46884	-79.27923	14.5	2457.30
130210	39.46885	-79.27870	19.3	2457.30
130211	39.46893	-79.27461	7.5	2457.30
130212	39.46884	-79.27922	14.7	2457.30
130213	39.46885	-79.27869	19.5	2457.30
130214	39.46884	-79.27921	14.8	2457.30
130215	39.46885	-79.27868	19.5	2457.30

130216	39.46884	-79.27920	14.9	2457.30
130217	39.46885	-79.27867	19.5	2457.30
130218	39.46885	-79.27866	19.5	2457.30
130219	39.46884	-79.27918	15.1	2457.30
130220	39.46885	-79.27865	19.6	2457.30
130221	39.46844	-79.29960	21.8	2457.20
130222	39.46846	-79.29863	24.6	2457.20
130223	39.46887	-79.27752	20.8	2457.30
130224	39.46887	-79.27751	20.8	2457.30
130225	39.46846	-79.29861	24.7	2457.20
130226	39.46815	-79.31427	5.6	2457.20
130227	39.46883	-79.27932	13.5	2457.30
130228	39.46849	-79.29698	25.9	2457.20
130229	39.46883	-79.27930	13.7	2457.30
130230	39.46883	-79.27929	13.8	2457.30
130231	39.46883	-79.27938	13.1	2457.30
130232	39.46883	-79.27937	13.3	2457.30
130233	39.46883	-79.27936	13.4	2457.30
130234	39.46883	-79.27935	13.5	2457.30
130235	39.46892	-79.27460	7.4	2457.30
130236	39.46883	-79.27934	13.5	2457.30
130237	39.46892	-79.27459	7.3	2457.30
130238	39.46883	-79.27933	13.6	2457.30
130239	39.46884	-79.27864	19.5	2457.30
130240	39.46815	-79.31411	6.0	2457.20
130241	39.46815	-79.31411	6.0	2457.20
130242	39.46884	-79.27863	19.7	2457.30
130243	39.46884	-79.27862	19.7	2457.30
130244	39.46843	-79.29958	21.9	2457.20
130245	39.46884	-79.27861	19.6	2457.30
130246	39.46884	-79.27860	19.7	2457.30
130247	39.46884	-79.27859	19.7	2457.30
130248	39.46886	-79.27752	20.8	2457.30
130249	39.46882	-79.27949	12.1	2457.30

130250	39.46882	-79.27948	12.2	2457.30
130251	39.46882	-79.27947	12.3	2457.30
130252	39.46845	-79.29859	24.8	2457.20
130253	39.46882	-79.27946	12.4	2457.30
130254	39.46882	-79.27945	12.5	2457.30
130255	39.46814	-79.31426	5.8	2457.20
130256	39.46882	-79.27944	12.6	2457.30
130257	39.46882	-79.27943	12.7	2457.30
130258	39.46882	-79.27942	12.8	2457.30
130259	39.46882	-79.27940	12.9	2457.30
130260	39.46882	-79.27939	13.0	2457.30
130261	39.46891	-79.27458	7.4	2457.30
130262	39.46814	-79.31411	6.0	2457.20
130263	39.46883	-79.27858	19.7	2457.30
130264	39.46883	-79.27857	19.6	2457.30
130265	39.46885	-79.27752	20.6	2457.30
130266	39.46883	-79.27856	19.6	2457.30
130267	39.46883	-79.27855	19.7	2457.30
130268	39.46844	-79.29857	24.8	2457.20
130269	39.46881	-79.27957	11.0	2457.30
130270	39.46813	-79.31425	5.8	2457.20
130271	39.46881	-79.27956	11.1	2457.30
130272	39.46847	-79.29697	25.9	2457.20
130273	39.46881	-79.27955	11.2	2457.30
130274	39.46881	-79.27954	11.4	2457.30
130275	39.46881	-79.27953	11.7	2457.30
130276	39.46842	-79.29957	22.0	2457.20
130277	39.46881	-79.27952	11.8	2457.30
130278	39.46881	-79.27951	11.8	2457.30
130279	39.46890	-79.27458	7.5	2457.30
130280	39.46813	-79.31410	6.1	2457.20
130281	39.46880	-79.27966	10.2	2457.30
130282	39.46880	-79.27964	10.2	2457.30
130283	39.46884	-79.27753	20.6	2457.30

130284	39.46880	-79.27963	10.3	2457.30
130285	39.46880	-79.27962	10.3	2457.30
130286	39.46880	-79.27961	10.5	2457.30
130287	39.46880	-79.27960	10.6	2457.30
130288	39.46882	-79.27854	19.7	2457.30
130289	39.46880	-79.27959	10.8	2457.30
130290	39.46882	-79.27852	19.7	2457.30
130291	39.46882	-79.27851	19.7	2457.30
130292	39.46843	-79.29855	24.9	2457.20
130293	39.46846	-79.29697	26.0	2457.20
130294	39.46882	-79.27850	19.8	2457.30
130295	39.46882	-79.27849	19.9	2457.30
130296	39.46882	-79.27848	19.9	2457.30
130297	39.46812	-79.31410	6.1	2457.20
130298	39.46879	-79.27977	8.6	2457.30
130299	39.46879	-79.27976	8.8	2457.30
130300	39.46879	-79.27975	9.0	2457.30
130301	39.46879	-79.27973	9.1	2457.30
130302	39.46879	-79.27972	9.3	2457.30
130303	39.46889	-79.27457	7.5	2457.30
130304	39.46879	-79.27971	9.4	2457.30
130305	39.46889	-79.27456	7.6	2457.30
130306	39.46879	-79.27970	9.5	2457.30
130307	39.46879	-79.27969	9.7	2457.30
130308	39.46842	-79.29854	25.1	2457.20
130309	39.46879	-79.27968	9.8	2457.30
130310	39.46879	-79.27967	10.0	2457.30
130311	39.46881	-79.27847	20.0	2457.30
130312	39.46881	-79.27846	20.0	2457.30
130313	39.46881	-79.27845	20.1	2457.30
130314	39.46883	-79.27753	20.6	2457.30
130315	39.46840	-79.29955	22.3	2457.20
130316	39.46878	-79.27989	6.9	2457.30
130317	39.46881	-79.27843	20.1	2457.30

130318	39.46878	-79.27988	6.6	2457.30
130319	39.46881	-79.27842	20.1	2457.30
130320	39.46878	-79.27987	6.6	2457.30
130321	39.46878	-79.27986	6.7	2457.30
130322	39.46881	-79.27841	20.1	2457.30
130323	39.46878	-79.27985	6.9	2457.30
130324	39.46878	-79.27984	7.1	2457.30
130325	39.46878	-79.27983	8.3	2457.30
130326	39.46878	-79.27982	8.5	2457.30
130327	39.46811	-79.31424	5.9	2457.20
130328	39.46845	-79.29696	25.9	2457.20
130329	39.46878	-79.27980	8.5	2457.30
130330	39.46811	-79.31409	6.1	2457.20
130331	39.46811	-79.31409	6.1	2457.20
130332	39.46878	-79.27979	8.6	2457.30
130333	39.46878	-79.27992	7.3	2457.30
130334	39.46878	-79.27978	8.6	2457.30
130335	39.46878	-79.27991	7.4	2457.30
130336	39.46878	-79.27990	7.5	2457.30
130337	39.46888	-79.27455	7.5	2457.30
130338	39.46841	-79.29852	25.2	2457.20
130339	39.46882	-79.27754	20.4	2457.30
130340	39.46841	-79.29850	25.3	2457.20
130341	39.46839	-79.29954	22.4	2457.20
130342	39.46880	-79.27840	20.1	2457.30
130343	39.46880	-79.27839	20.0	2457.30
130344	39.46880	-79.27838	20.0	2457.30
130345	39.46877	-79.27995	7.1	2457.30
130346	39.46880	-79.27837	20.1	2457.30
130347	39.46844	-79.29696	25.9	2457.20
130348	39.46877	-79.27994	7.2	2457.30
130349	39.46810	-79.31423	6.1	2457.20
130350	39.46877	-79.27993	7.3	2457.30
130351	39.46887	-79.27455	7.5	2457.30

130352	39.46810	-79.31408	6.2	2457.20
130353	39.46881	-79.27754	20.3	2457.30
130354	39.46838	-79.29952	22.6	2457.20
130355	39.46876	-79.27997	6.7	2457.30
130356	39.46876	-79.27997	6.6	2457.30
130357	39.46876	-79.27996	6.9	2457.30
130358	39.46876	-79.27996	7.0	2457.30
130359	39.46843	-79.29696	26.1	2457.20
130360	39.46879	-79.27836	20.0	2457.30
130361	39.46879	-79.27835	19.9	2457.30
130362	39.46809	-79.31422	6.1	2457.20
130363	39.46879	-79.27834	19.9	2457.30
130364	39.46879	-79.27833	19.8	2457.30
130365	39.46840	-79.29849	25.4	2457.20
130366	39.46886	-79.27454	7.4	2457.30
130367	39.46886	-79.27453	7.4	2457.30
130368	39.46880	-79.27755	20.3	2457.30
130369	39.46809	-79.31408	6.2	2457.20
130370	39.46875	-79.27999	6.3	2457.30
130371	39.46875	-79.27999	6.4	2457.30
130372	39.46875	-79.27999	6.5	2457.30
130373	39.46875	-79.27998	6.6	2457.30
130374	39.46842	-79.29695	26.1	2457.20
130375	39.46845	-79.29537	14.7	2460.71
130376	39.46808	-79.31422	6.3	2457.20
130377	39.46878	-79.27832	19.7	2457.30
130378	39.46878	-79.27831	19.8	2457.30
130379	39.46878	-79.27830	19.8	2457.30
130380	39.46878	-79.27829	19.8	2457.30
130381	39.46839	-79.29846	25.5	2457.20
130382	39.46837	-79.29951	22.7	2457.20
130383	39.46885	-79.27452	7.4	2457.30
130384	39.46808	-79.31408	6.3	2457.20
130385	39.46808	-79.31407	6.3	2457.20

130386	39.46879	-79.27755	20.2	2457.30
130387	39.46874	-79.28000	6.1	2457.30
130388	39.46874	-79.27999	6.1	2457.30
130389	39.46838	-79.29845	25.5	2457.20
130390	39.46877	-79.27827	19.8	2457.30
130391	39.46836	-79.29950	22.8	2457.20
130392	39.46877	-79.27826	19.7	2457.30
130393	39.46877	-79.27825	19.6	2457.30
130394	39.46838	-79.29842	25.6	2457.20
130395	39.46877	-79.27824	19.7	2457.30
130396	39.46884	-79.27452	7.3	2457.30
130397	39.46807	-79.31421	6.4	2457.20
130398	39.46884	-79.27451	7.1	2457.30
130399	39.46807	-79.31407	6.3	2457.20
130400	39.46878	-79.27756	20.2	2457.30
130401	39.46878	-79.27755	20.2	2457.30
130402	39.46873	-79.28000	5.7	2457.30
130403	39.46873	-79.28000	5.9	2457.30
130404	39.46873	-79.27999	5.7	2457.30
130405	39.46835	-79.29948	23.1	2457.20
130406	39.46837	-79.29841	25.7	2457.20
130407	39.46876	-79.27823	19.7	2457.30
130408	39.46840	-79.29695	26.2	2457.20
130409	39.46876	-79.27822	19.8	2457.30
130410	39.46876	-79.27821	19.8	2457.30
130411	39.46876	-79.27820	19.8	2457.30
130412	39.46806	-79.31420	6.6	2457.20
130413	39.46806	-79.31406	6.2	2457.20
130414	39.46876	-79.27818	19.8	2457.30
130415	39.46876	-79.27817	19.8	2457.30
130416	39.46876	-79.27816	19.8	2457.30
130417	39.46876	-79.27815	19.8	2457.30
130418	39.46876	-79.27813	19.7	2457.30
130419	39.46877	-79.27756	20.1	2457.30

130420	39.46883	-79.27450	7.0	2457.30
130421	39.46837	-79.29837	28.8	2460.71
130422	39.46872	-79.27999	5.5	2457.30
130423	39.46872	-79.27999	5.6	2457.30
130424	39.46836	-79.29839	25.8	2457.20
130425	39.46839	-79.29694	26.3	2457.20
130426	39.46875	-79.27812	19.7	2457.30
130427	39.46875	-79.27811	19.7	2457.30
130428	39.46875	-79.27810	19.6	2457.30
130429	39.46876	-79.27757	20.2	2457.30
130430	39.46875	-79.27809	19.7	2457.30
130431	39.46875	-79.27808	19.7	2457.30
130432	39.46875	-79.27807	19.7	2457.30
130433	39.46882	-79.27450	7.0	2457.30
130434	39.46805	-79.31406	6.3	2457.20
130435	39.46875	-79.27805	19.7	2457.30
130436	39.46875	-79.27804	19.6	2457.30
130437	39.46871	-79.27999	5.4	2457.30
130438	39.46871	-79.27999	5.5	2457.30
130439	39.46871	-79.27998	5.3	2457.30
130440	39.46833	-79.29947	23.2	2457.20
130441	39.46838	-79.29694	26.2	2457.20
130442	39.46804	-79.31420	6.6	2457.20
130443	39.46835	-79.29837	25.8	2457.20
130444	39.46804	-79.31419	6.6	2457.20
130445	39.46835	-79.29835	25.9	2457.20
130446	39.46881	-79.27449	6.9	2457.30
130447	39.46804	-79.31405	6.3	2457.20
130448	39.46881	-79.27448	6.9	2457.30
130449	39.46874	-79.27803	19.6	2457.30
130450	39.46874	-79.27802	19.6	2457.30
130451	39.46874	-79.27800	19.8	2457.30
130452	39.46870	-79.27997	5.2	2457.30
130453	39.46874	-79.27799	19.8	2457.30

130454	39.46874	-79.27798	19.8	2457.30
130455	39.46874	-79.27797	19.8	2457.30
130456	39.46875	-79.27757	20.2	2457.30
130457	39.46874	-79.27796	19.7	2457.30
130458	39.46832	-79.29945	23.2	2457.20
130459	39.46837	-79.29694	26.2	2457.20
130460	39.46874	-79.27794	19.7	2457.30
130461	39.46874	-79.27793	19.6	2457.30
130462	39.46874	-79.27791	19.6	2457.30
130463	39.46803	-79.31418	6.6	2457.20
130464	39.46874	-79.27790	19.6	2457.30
130465	39.46874	-79.27789	19.5	2457.30
130466	39.46834	-79.29833	25.9	2457.20
130467	39.46874	-79.27788	19.7	2457.30
130468	39.46870	-79.27998	5.3	2457.30
130469	39.46870	-79.27998	5.3	2457.30
130470	39.46803	-79.31405	6.3	2457.20
130471	39.46880	-79.27447	6.8	2457.30
130472	39.46874	-79.27758	20.1	2457.30
130473	39.46874	-79.27758	20.1	2457.30
130474	39.46873	-79.27787	19.6	2457.30
130475	39.46833	-79.29830	25.9	2457.20
130476	39.46869	-79.27997	5.1	2457.30
130477	39.46869	-79.27997	4.9	2457.30
130478	39.46873	-79.27786	19.6	2457.30
130479	39.46869	-79.27996	4.8	2457.30
130480	39.46873	-79.27785	19.7	2457.30
130481	39.46873	-79.27784	19.8	2457.30
130482	39.46873	-79.27783	19.8	2457.30
130483	39.46873	-79.27782	19.8	2457.30
130484	39.46831	-79.29944	23.3	2457.20
130485	39.46873	-79.27781	19.8	2457.30
130486	39.46873	-79.27779	19.8	2457.30
130487	39.46873	-79.27778	19.9	2457.30

130488	39.46802	-79.31417	6.6	2457.20
130489	39.46802	-79.31404	6.3	2457.20
130490	39.46879	-79.27447	6.8	2457.30
130491	39.46833	-79.29831	25.9	2457.20
130492	39.46873	-79.27759	20.2	2457.30
130493	39.46868	-79.27996	4.8	2457.30
130494	39.46868	-79.27995	4.7	2457.30
130495	39.46835	-79.29694	26.2	2457.20
130496	39.46830	-79.29943	23.5	2457.20
130497	39.46872	-79.27767	20.2	2457.30
130498	39.46872	-79.27766	20.0	2457.30
130499	39.46872	-79.27765	20.1	2457.30
130500	39.46872	-79.27777	19.9	2457.30
130501	39.46872	-79.27764	20.0	2457.30
130502	39.46801	-79.31417	6.4	2457.20
130503	39.46801	-79.31404	6.4	2457.20
130504	39.46872	-79.27776	20.0	2457.30
130505	39.46872	-79.27763	20.0	2457.30
130506	39.46872	-79.27775	19.9	2457.30
130507	39.46872	-79.27761	20.1	2457.30
130508	39.46872	-79.27773	20.0	2457.30
130509	39.46872	-79.27760	20.1	2457.30
130510	39.46872	-79.27772	20.1	2457.30
130511	39.46872	-79.27759	20.1	2457.30
130512	39.46872	-79.27759	20.0	2457.30
130513	39.46872	-79.27771	20.1	2457.30
130514	39.46872	-79.27758	20.3	2457.30
130515	39.46832	-79.29828	26.0	2457.20
130516	39.46872	-79.27770	20.1	2457.30
130517	39.46872	-79.27757	20.4	2457.30
130518	39.46872	-79.27756	20.3	2457.30
130519	39.46872	-79.27768	20.2	2457.30
130520	39.46872	-79.27754	20.3	2457.30
130521	39.46872	-79.27753	20.4	2457.30

130522	39.46872	-79.27752	20.4	2457.30
130523	39.46872	-79.27751	20.4	2457.30
130524	39.46872	-79.27750	20.3	2457.30
130525	39.46872	-79.27736	20.3	2457.30
130526	39.46878	-79.27446	6.7	2457.30
130527	39.46872	-79.27749	20.4	2457.30
130528	39.46872	-79.27735	20.3	2457.30
130529	39.46878	-79.27445	6.6	2457.30
130530	39.46837	-79.29555	14.3	2460.71
130531	39.46872	-79.27748	20.4	2457.30
130532	39.46872	-79.27747	20.3	2457.30
130533	39.46872	-79.27733	20.3	2457.30
130534	39.46872	-79.27746	20.2	2457.30
130535	39.46872	-79.27732	20.3	2457.30
130536	39.46872	-79.27745	20.2	2457.30
130537	39.46867	-79.27995	4.5	2457.30
130538	39.46872	-79.27731	20.2	2457.30
130539	39.46867	-79.27994	4.5	2457.30
130540	39.46872	-79.27730	20.2	2457.30
130541	39.46872	-79.27743	20.2	2457.30
130542	39.46872	-79.27729	20.2	2457.30
130543	39.46834	-79.29694	26.1	2457.20
130544	39.46872	-79.27742	20.1	2457.30
130545	39.46872	-79.27728	20.2	2457.30
130546	39.46872	-79.27741	20.2	2457.30
130547	39.46872	-79.27740	20.2	2457.30
130548	39.46872	-79.27727	20.2	2457.30
130549	39.46872	-79.27739	20.3	2457.30
130550	39.46872	-79.27726	20.1	2457.30
130551	39.46829	-79.29941	23.6	2457.20
130552	39.46872	-79.27738	20.4	2457.30
130553	39.46872	-79.27724	20.0	2457.30
130554	39.46872	-79.27737	20.3	2457.30
130555	39.46800	-79.31416	6.5	2457.20

130556	39.46872	-79.27723	19.9	2457.30
130557	39.46800	-79.31415	6.5	2457.20
130558	39.46872	-79.27722	19.9	2457.30
130559	39.46872	-79.27721	19.9	2457.30
130560	39.46871	-79.27760	20.0	2457.30
130561	39.46831	-79.29826	26.0	2457.20
130562	39.46833	-79.29707	28.8	2460.71
130563	39.46800	-79.31404	6.4	2457.20
130564	39.46877	-79.27445	6.7	2457.30
130565	39.46866	-79.27993	4.5	2457.30
130566	39.46866	-79.27993	4.5	2457.30
130567	39.46833	-79.29694	26.0	2457.20
130568	39.46799	-79.31415	6.5	2457.20
130569	39.46871	-79.27720	20.0	2457.30
130570	39.46871	-79.27719	19.9	2457.30
130571	39.46825	-79.30092	6.1	2460.71
130572	39.46871	-79.27718	19.9	2457.30
130573	39.46871	-79.27717	19.9	2457.30
130574	39.46871	-79.27715	19.8	2457.30
130575	39.46830	-79.29824	26.2	2457.20
130576	39.46871	-79.27714	19.8	2457.30
130577	39.46871	-79.27713	19.8	2457.30
130578	39.46871	-79.27712	19.8	2457.30
130579	39.46871	-79.27699	19.4	2457.30
130580	39.46871	-79.27711	19.8	2457.30
130581	39.46799	-79.31404	6.4	2457.20
130582	39.46799	-79.31404	6.4	2457.20
130583	39.46871	-79.27710	19.7	2457.30
130584	39.46871	-79.27709	19.7	2457.30
130585	39.46871	-79.27708	19.8	2457.30
130586	39.46876	-79.27444	6.7	2457.30
130587	39.46870	-79.27760	19.9	2457.30
130588	39.46871	-79.27707	19.7	2457.30
130589	39.46871	-79.27706	19.7	2457.30

130590	39.46871	-79.27705	19.6	2457.30
130591	39.46871	-79.27703	19.6	2457.30
130592	39.46871	-79.27702	19.5	2457.30
130593	39.46865	-79.27992	4.6	2457.30
130594	39.46865	-79.27992	4.6	2457.30
130595	39.46871	-79.27701	19.6	2457.30
130596	39.46865	-79.27991	4.8	2457.30
130597	39.46871	-79.27700	19.5	2457.30
130598	39.46827	-79.29940	23.7	2457.20
130599	39.46798	-79.31414	6.5	2457.20
130600	39.46829	-79.29822	26.2	2457.20
130601	39.46798	-79.31403	6.5	2457.20
130602	39.46829	-79.29820	26.2	2457.20
130603	39.46869	-79.27760	19.9	2457.30
130604	39.46875	-79.27443	6.8	2457.30
130605	39.46870	-79.27693	19.1	2457.30
130606	39.46870	-79.27692	19.0	2457.30
130607	39.46870	-79.27691	19.0	2457.30
130608	39.46870	-79.27690	19.0	2457.30
130609	39.46870	-79.27689	19.0	2457.30
130610	39.46870	-79.27688	19.0	2457.30
130611	39.46870	-79.27687	18.9	2457.30
130612	39.46870	-79.27698	19.4	2457.30
130613	39.46870	-79.27697	19.3	2457.30
130614	39.46870	-79.27696	19.3	2457.30
130615	39.46870	-79.27695	19.2	2457.30
130616	39.46870	-79.27694	19.1	2457.30
130617	39.46831	-79.29694	25.9	2457.20
130618	39.46864	-79.27990	5.0	2457.30
130619	39.46864	-79.27990	5.1	2457.30
130620	39.46797	-79.31403	6.4	2457.20
130621	39.46826	-79.29938	23.7	2457.20
130622	39.46868	-79.27761	20.0	2457.30
130623	39.46828	-79.29818	26.1	2457.20

130624	39.46797	-79.31413	6.6	2457.20
130625	39.46874	-79.27442	6.8	2457.30
130626	39.46869	-79.27686	18.9	2457.30
130627	39.46869	-79.27684	18.8	2457.30
130628	39.46869	-79.27683	18.7	2457.30
130629	39.46869	-79.27682	18.6	2457.30
130630	39.46869	-79.27681	18.5	2457.30
130631	39.46869	-79.27680	18.4	2457.30
130632	39.46869	-79.27679	18.4	2457.30
130633	39.46869	-79.27678	18.4	2457.30
130634	39.46869	-79.27677	18.3	2457.30
130635	39.46830	-79.29694	26.0	2457.20
130636	39.46863	-79.27989	5.2	2457.30
130637	39.46863	-79.27988	5.3	2457.30
130638	39.46867	-79.27762	19.9	2457.30
130639	39.46867	-79.27762	19.8	2457.30
130640	39.46825	-79.29937	23.8	2457.20
130641	39.46827	-79.29817	26.1	2457.20
130642	39.46796	-79.31412	6.6	2457.20
130643	39.46796	-79.31403	6.4	2457.20
130644	39.46796	-79.31403	6.4	2457.20
130645	39.46873	-79.27442	6.7	2457.30
130646	39.46873	-79.27442	6.8	2457.30
130647	39.46868	-79.27676	18.4	2457.30
130648	39.46868	-79.27675	18.3	2457.30
130649	39.46868	-79.27674	18.3	2457.30
130650	39.46868	-79.27673	18.3	2457.30
130651	39.46868	-79.27672	18.2	2457.30
130652	39.46862	-79.27988	5.3	2457.30
130653	39.46862	-79.27987	5.4	2457.30
130654	39.46868	-79.27670	18.2	2457.30
130655	39.46795	-79.31411	6.7	2457.20
130656	39.46795	-79.31410	6.6	2457.20
130657	39.46866	-79.27763	19.8	2457.30

130658	39.46795	-79.31403	6.4	2457.20
130659	39.46826	-79.29815	26.0	2457.20
130660	39.46872	-79.27441	6.6	2457.30
130661	39.46828	-79.29693	26.0	2457.20
130662	39.46861	-79.27986	5.4	2457.30
130663	39.46861	-79.27986	5.5	2457.30
130664	39.46867	-79.27669	18.2	2457.30
130665	39.46867	-79.27668	18.2	2457.30
130666	39.46823	-79.29936	23.9	2457.20
130667	39.46867	-79.27667	18.2	2457.30
130668	39.46867	-79.27666	18.2	2457.30
130669	39.46867	-79.27665	18.2	2457.30
130670	39.46867	-79.27664	18.0	2457.30
130671	39.46794	-79.31409	6.7	2457.20
130672	39.46867	-79.27663	18.0	2457.30
130673	39.46794	-79.31403	6.4	2457.20
130674	39.46865	-79.27763	19.8	2457.30
130675	39.46871	-79.27440	6.5	2457.30
130676	39.46825	-79.29813	25.9	2457.20
130677	39.46827	-79.29693	25.9	2457.20
130678	39.46860	-79.27985	5.6	2457.30
130679	39.46860	-79.27984	5.6	2457.30
130680	39.46860	-79.27983	5.7	2457.30
130681	39.46822	-79.29934	24.1	2457.20
130682	39.46793	-79.31408	6.8	2457.20
130683	39.46866	-79.27662	18.0	2457.30
130684	39.46793	-79.31407	6.9	2457.20
130685	39.46866	-79.27661	17.8	2457.30
130686	39.46866	-79.27660	17.7	2457.30
130687	39.46864	-79.27764	19.6	2457.30
130688	39.46866	-79.27658	17.7	2457.30
130689	39.46866	-79.27657	17.7	2457.30
130690	39.46793	-79.31402	6.3	2457.20
130691	39.46870	-79.27440	6.4	2457.30

130692	39.46824	-79.29811	26.0	2457.20
130693	39.46859	-79.27982	5.7	2457.30
130694	39.46821	-79.29933	24.1	2457.20
130695	39.46859	-79.27981	5.8	2457.30
130696	39.46792	-79.31405	7.0	2457.20
130697	39.46863	-79.27764	19.5	2457.30
130698	39.46792	-79.31402	6.3	2457.20
130699	39.46865	-79.27656	17.6	2457.30
130700	39.46865	-79.27655	17.5	2457.30
130701	39.46865	-79.27654	17.5	2457.30
130702	39.46865	-79.27653	17.5	2457.30
130703	39.46869	-79.27439	6.3	2457.30
130704	39.46823	-79.29810	26.0	2457.20
130705	39.46825	-79.29692	26.0	2457.20
130706	39.46864	-79.27652	17.4	2457.30
130707	39.46864	-79.27651	17.5	2457.30
130708	39.46820	-79.29932	24.2	2457.20
130709	39.46858	-79.27980	5.7	2457.30
130710	39.46864	-79.27650	17.4	2457.30
130711	39.46827	-79.29575	14.1	2460.71
130712	39.46858	-79.27979	5.7	2457.30
130713	39.46858	-79.27978	5.7	2457.30
130714	39.46864	-79.27648	17.3	2457.30
130715	39.46864	-79.27648	17.4	2457.30
130716	39.46862	-79.27765	19.7	2457.30
130717	39.46862	-79.27765	19.8	2457.30
130718	39.46864	-79.27646	17.3	2457.30
130719	39.46791	-79.31404	7.0	2457.20
130720	39.46822	-79.29808	26.0	2457.20
130721	39.46791	-79.31402	6.2	2457.20
130722	39.46791	-79.31401	6.2	2457.20
130723	39.46868	-79.27438	6.4	2457.30
130724	39.46824	-79.29691	26.0	2457.20
130725	39.46857	-79.27977	5.7	2457.30

130726	39.46857	-79.27976	5.6	2457.30
130727	39.46857	-79.27975	5.3	2457.30
130728	39.46863	-79.27645	17.2	2457.30
130729	39.46863	-79.27644	17.3	2457.30
130730	39.46790	-79.31402	7.0	2457.20
130731	39.46821	-79.29806	25.9	2457.20
130732	39.46863	-79.27643	17.3	2457.30
130733	39.46863	-79.27642	17.2	2457.30
130734	39.46790	-79.31401	6.2	2457.20
130735	39.46867	-79.27438	6.3	2457.30
130736	39.46867	-79.27437	6.3	2457.30
130737	39.46818	-79.29931	24.3	2457.20
130738	39.46860	-79.27766	19.8	2457.30
130739	39.46860	-79.27766	19.7	2457.30
130740	39.46856	-79.27974	5.0	2457.30
130741	39.46856	-79.27973	4.6	2457.30
130742	39.46789	-79.31401	6.3	2457.20
130743	39.46789	-79.31401	6.2	2457.20
130744	39.46789	-79.31401	7.0	2457.20
130745	39.46789	-79.31400	7.0	2457.20
130746	39.46862	-79.27639	17.0	2457.30
130747	39.46862	-79.27638	16.9	2457.30
130748	39.46866	-79.27437	6.4	2457.30
130749	39.46822	-79.29691	25.9	2457.20
130750	39.46820	-79.29805	25.9	2457.20
130751	39.46862	-79.27641	17.2	2457.30
130752	39.46862	-79.27640	17.1	2457.30
130753	39.46859	-79.27767	19.7	2457.30
130754	39.46817	-79.29929	24.5	2457.20
130755	39.46855	-79.27972	3.9	2457.30
130756	39.46855	-79.27971	3.7	2457.30
130757	39.46788	-79.31400	6.4	2457.20
130758	39.46855	-79.27970	3.5	2457.30
130759	39.46788	-79.31399	6.9	2457.20

130760	39.46788	-79.31397	6.9	2457.20
130761	39.46865	-79.27436	6.5	2457.30
130762	39.46861	-79.27633	16.6	2457.30
130763	39.46865	-79.27435	6.4	2457.30
130764	39.46819	-79.29803	25.8	2457.20
130765	39.46861	-79.27637	16.9	2457.30
130766	39.46861	-79.27636	16.8	2457.30
130767	39.46861	-79.27635	16.7	2457.30
130768	39.46861	-79.27634	16.6	2457.30
130769	39.46816	-79.29928	24.6	2457.20
130770	39.46821	-79.29690	25.9	2457.20
130771	39.46787	-79.31400	6.5	2457.20
130772	39.46854	-79.27969	3.6	2457.30
130773	39.46854	-79.27968	3.6	2457.30
130774	39.46787	-79.31396	7.0	2457.20
130775	39.46787	-79.31395	7.0	2457.20
130776	39.46858	-79.27767	19.7	2457.30
130777	39.46864	-79.27435	6.4	2457.30
130778	39.46818	-79.29801	25.9	2457.20
130779	39.46860	-79.27632	16.5	2457.30
130780	39.46860	-79.27631	16.4	2457.30
130781	39.46860	-79.27630	16.4	2457.30
130782	39.46860	-79.27629	16.3	2457.30
130783	39.46860	-79.27628	16.2	2457.30
130784	39.46817	-79.29853	28.8	2460.71
130785	39.46853	-79.27967	3.6	2457.30
130786	39.46853	-79.27966	3.1	2457.30
130787	39.46857	-79.27768	19.6	2457.30
130788	39.46786	-79.31394	7.0	2457.20
130789	39.46815	-79.29927	24.7	2457.20
130790	39.46786	-79.31400	6.6	2457.20
130791	39.46817	-79.29799	26.0	2457.20
130792	39.46819	-79.29690	25.9	2457.20
130793	39.46863	-79.27434	6.4	2457.30

130794	39.46859	-79.27627	16.2	2457.30
130795	39.46859	-79.27626	16.0	2457.30
130796	39.46859	-79.27625	15.9	2457.30
130797	39.46859	-79.27624	15.9	2457.30
130798	39.46856	-79.27768	19.4	2457.30
130799	39.46852	-79.27965	3.1	2457.30
130800	39.46785	-79.31400	6.7	2457.20
130801	39.46816	-79.29798	26.0	2457.20
130802	39.46785	-79.31392	7.0	2457.20
130803	39.46818	-79.29690	25.6	2457.20
130804	39.46862	-79.27434	6.3	2457.30
130805	39.46855	-79.27769	19.4	2457.30
130806	39.46855	-79.27769	19.4	2457.30
130807	39.46858	-79.27623	15.9	2457.30
130808	39.46858	-79.27622	15.9	2457.30
130809	39.46858	-79.27621	15.9	2457.30
130810	39.46858	-79.27620	15.8	2457.30
130811	39.46813	-79.29926	24.9	2457.20
130812	39.46784	-79.31400	6.8	2457.20
130813	39.46851	-79.27964	2.9	2457.30
130814	39.46851	-79.27964	3.1	2457.30
130815	39.46851	-79.27963	3.0	2457.30
130816	39.46815	-79.29796	25.9	2457.20
130817	39.46817	-79.29690	25.5	2457.20
130818	39.46784	-79.31391	7.0	2457.20
130819	39.46861	-79.27433	6.2	2457.30
130820	39.46784	-79.31389	7.1	2457.20
130821	39.46784	-79.31388	7.0	2457.20
130822	39.46857	-79.27619	15.7	2457.30
130823	39.46857	-79.27618	15.6	2457.30
130824	39.46857	-79.27617	15.6	2457.30
130825	39.46812	-79.29925	25.0	2457.20
130826	39.46857	-79.27616	15.5	2457.30
130827	39.46857	-79.27615	15.5	2457.30

130828	39.46783	-79.31400	6.8	2457.20
130829	39.46854	-79.27769	19.3	2457.30
130830	39.46818	-79.29602	14.6	2460.71
130831	39.46850	-79.27962	3.0	2457.30
130832	39.46860	-79.27433	6.2	2457.30
130833	39.46860	-79.27433	6.2	2457.30
130834	39.46783	-79.31387	7.1	2457.20
130835	39.46783	-79.31386	7.1	2457.20
130836	39.46783	-79.31384	7.1	2457.20
130837	39.46814	-79.29794	25.9	2457.20
130838	39.46782	-79.31400	6.8	2457.20
130839	39.46856	-79.27614	15.4	2457.30
130840	39.46782	-79.31399	6.9	2457.20
130841	39.46856	-79.27613	15.4	2457.30
130842	39.46853	-79.27770	19.3	2457.30
130843	39.46856	-79.27612	15.2	2457.30
130844	39.46856	-79.27611	15.2	2457.30
130845	39.46849	-79.27961	3.1	2457.30
130846	39.46849	-79.27960	3.3	2457.30
130847	39.46859	-79.27432	6.2	2457.30
130848	39.46782	-79.31383	7.0	2457.20
130849	39.46782	-79.31382	7.0	2457.20
130850	39.46815	-79.29690	25.3	2457.20
130851	39.46813	-79.29792	25.9	2457.20
130852	39.46852	-79.27770	19.3	2457.30
130853	39.46855	-79.27610	15.1	2457.30
130854	39.46855	-79.27609	15.0	2457.30
130855	39.46855	-79.27608	14.9	2457.30
130856	39.46855	-79.27607	14.8	2457.30
130857	39.46848	-79.27959	3.3	2457.30
130858	39.46810	-79.29924	25.3	2457.20
130859	39.46848	-79.27958	3.6	2457.30
130860	39.46781	-79.31399	7.0	2457.20
130861	39.46781	-79.31399	6.9	2457.20

130862	39.46781	-79.31381	6.9	2457.20
130863	39.46781	-79.31379	6.9	2457.20
130864	39.46814	-79.29690	24.9	2457.20
130865	39.46858	-79.27432	6.2	2457.30
130866	39.46812	-79.29791	25.7	2457.20
130867	39.46851	-79.27771	19.3	2457.30
130868	39.46813	-79.29722	28.7	2460.71
130869	39.46854	-79.27606	14.5	2457.30
130870	39.46854	-79.27605	14.4	2457.30
130871	39.46854	-79.27604	14.2	2457.30
130872	39.46809	-79.29923	25.3	2457.20
130873	39.46847	-79.27957	4.5	2457.30
130874	39.46780	-79.31399	7.0	2457.20
130875	39.46847	-79.27956	5.0	2457.30
130876	39.46805	-79.30102	6.1	2460.71
130877	39.46780	-79.31378	6.8	2457.20
130878	39.46780	-79.31377	6.8	2457.20
130879	39.46857	-79.27431	6.1	2457.30
130880	39.46811	-79.29789	25.6	2457.20
130881	39.46850	-79.27771	19.3	2457.30
130882	39.46853	-79.27603	14.2	2457.30
130883	39.46853	-79.27602	14.1	2457.30
130884	39.46853	-79.27601	14.2	2457.30
130885	39.46808	-79.29922	25.4	2457.20
130886	39.46779	-79.31399	7.0	2457.20
130887	39.46846	-79.27955	5.9	2457.30
130888	39.46846	-79.27954	6.4	2457.30
130889	39.46779	-79.31376	6.8	2457.20
130890	39.46779	-79.31375	6.8	2457.20
130891	39.46856	-79.27431	6.1	2457.30
130892	39.46810	-79.29787	25.5	2457.20
130893	39.46812	-79.29690	24.2	2457.20
130894	39.46778	-79.31399	6.9	2457.20
130895	39.46849	-79.27772	19.4	2457.30

130896	39.46852	-79.27600	14.3	2457.30
130897	39.46852	-79.27599	14.3	2457.30
130898	39.46855	-79.27431	6.0	2457.30
130899	39.46855	-79.27430	5.9	2457.30
130900	39.46778	-79.31373	6.8	2457.20
130901	39.46778	-79.31372	6.8	2457.20
130902	39.46845	-79.27953	6.8	2457.30
130903	39.46809	-79.29786	25.5	2457.20
130904	39.46845	-79.27952	7.1	2457.30
130905	39.46811	-79.29689	23.9	2457.20
130906	39.46848	-79.27773	19.2	2457.30
130907	39.46848	-79.27773	19.4	2457.30
130908	39.46806	-79.29920	25.4	2457.20
130909	39.46851	-79.27596	14.1	2457.30
130910	39.46851	-79.27595	14.1	2457.30
130911	39.46854	-79.27430	6.1	2457.30
130912	39.46777	-79.31399	6.9	2457.20
130913	39.46851	-79.27598	14.3	2457.30
130914	39.46851	-79.27597	14.2	2457.30
130915	39.46808	-79.29784	25.4	2457.20
130916	39.46844	-79.27951	7.1	2457.30
130917	39.46844	-79.27950	7.1	2457.30
130918	39.46810	-79.29689	23.9	2457.20
130919	39.46847	-79.27774	19.2	2457.30
130920	39.46777	-79.31371	6.8	2457.20
130921	39.46776	-79.31399	6.9	2457.20
130922	39.46805	-79.29919	25.4	2457.20
130923	39.46850	-79.27594	14.1	2457.30
130924	39.46843	-79.27949	7.1	2457.30
130925	39.46850	-79.27593	14.0	2457.30
130926	39.46843	-79.27948	7.2	2457.30
130927	39.46846	-79.27774	19.1	2457.30
130928	39.46853	-79.27429	6.0	2457.30
130929	39.46776	-79.31370	6.8	2457.20

130930	39.46776	-79.31369	6.9	2457.20
130931	39.46807	-79.29782	25.4	2457.20
130932	39.46775	-79.31399	6.9	2457.20
130933	39.46804	-79.29918	25.6	2457.20
130934	39.46849	-79.27592	14.0	2457.30
130935	39.46849	-79.27591	13.9	2457.30
130936	39.46808	-79.29688	23.1	2457.20
130937	39.46842	-79.27947	7.2	2457.30
130938	39.46849	-79.27590	13.9	2457.30
130939	39.46842	-79.27946	7.2	2457.30
130940	39.46849	-79.27589	13.9	2457.30
130941	39.46852	-79.27429	5.9	2457.30
130942	39.46775	-79.31368	6.9	2457.20
130943	39.46806	-79.29781	25.4	2457.20
130944	39.46845	-79.27775	19.0	2457.30
130945	39.46774	-79.31398	6.9	2457.20
130946	39.46841	-79.27945	7.2	2457.30
130947	39.46841	-79.27944	7.3	2457.30
130948	39.46848	-79.27588	13.8	2457.30
130949	39.46851	-79.27429	6.0	2457.30
130950	39.46848	-79.27587	13.7	2457.30
130951	39.46774	-79.31367	6.9	2457.20
130952	39.46807	-79.29688	23.1	2457.20
130953	39.46844	-79.27775	18.9	2457.30
130954	39.46805	-79.29779	25.4	2457.20
130955	39.46773	-79.31398	7.0	2457.20
130956	39.46802	-79.29917	25.6	2457.20
130957	39.46840	-79.27943	7.3	2457.30
130958	39.46847	-79.27586	13.7	2457.30
130959	39.46850	-79.27428	6.1	2457.30
130960	39.46840	-79.27942	7.3	2457.30
130961	39.46847	-79.27585	13.6	2457.30
130962	39.46847	-79.27584	13.5	2457.30
130963	39.46773	-79.31366	6.9	2457.20

130964	39.46843	-79.27776	19.0	2457.30
130965	39.46843	-79.27776	19.0	2457.30
130966	39.46804	-79.29777	25.5	2457.20
130967	39.46801	-79.29916	25.6	2457.20
130968	39.46807	-79.29623	13.9	2460.71
130969	39.46772	-79.31398	6.9	2457.20
130970	39.46849	-79.27428	6.1	2457.30
130971	39.46849	-79.27428	6.1	2457.30
130972	39.46839	-79.27941	7.3	2457.30
130973	39.46839	-79.27940	7.3	2457.30
130974	39.46846	-79.27583	13.5	2457.30
130975	39.46846	-79.27582	13.5	2457.30
130976	39.46846	-79.27581	13.4	2457.30
130977	39.46842	-79.27777	19.0	2457.30
130978	39.46805	-79.29688	22.1	2457.20
130979	39.46803	-79.29775	25.7	2457.20
130980	39.46772	-79.31364	6.9	2457.20
130981	39.46771	-79.31398	6.9	2457.20
130982	39.46800	-79.29915	25.7	2457.20
130983	39.46845	-79.27580	13.4	2457.30
130984	39.46845	-79.27579	13.2	2457.30
130985	39.46845	-79.27578	13.2	2457.30
130986	39.46804	-79.29688	21.7	2457.20
130987	39.46848	-79.27427	6.0	2457.30
130988	39.46802	-79.29774	26.0	2457.20
130989	39.46838	-79.27939	7.4	2457.30
130990	39.46838	-79.27938	7.4	2457.30
130991	39.46841	-79.27777	19.0	2457.30
130992	39.46771	-79.31363	6.9	2457.20
130993	39.46771	-79.31362	6.8	2457.20
130994	39.46770	-79.31398	6.8	2457.20
130995	39.46770	-79.31398	6.6	2457.20
130996	39.46799	-79.29914	25.8	2457.20
130997	39.46844	-79.27577	13.2	2457.30

130998	39.46844	-79.27576	13.1	2457.30
130999	39.46844	-79.27575	13.1	2457.30
131000	39.46847	-79.27427	5.9	2457.30
131001	39.46837	-79.27937	7.4	2457.30
131002	39.46837	-79.27936	7.5	2457.30
131003	39.46840	-79.27778	19.1	2457.30
131004	39.46770	-79.31361	6.8	2457.20
131005	39.46769	-79.31397	6.4	2457.20
131006	39.46801	-79.29772	26.3	2457.20
131007	39.46843	-79.27573	13.0	2457.30
131008	39.46843	-79.27572	12.8	2457.30
131009	39.46846	-79.27427	5.7	2457.30
131010	39.46839	-79.27778	19.1	2457.30
131011	39.46836	-79.27935	7.5	2457.30
131012	39.46836	-79.27934	7.6	2457.30
131013	39.46802	-79.29687	21.1	2457.20
131014	39.46798	-79.29870	29.1	2460.71
131015	39.46769	-79.31360	6.8	2457.20
131016	39.46843	-79.27574	13.0	2457.30
131017	39.46768	-79.31397	6.3	2457.20
131018	39.46800	-79.29770	26.8	2457.20
131019	39.46797	-79.29913	25.9	2457.20
131020	39.46845	-79.27427	5.7	2457.30
131021	39.46838	-79.27779	18.9	2457.30
131022	39.46835	-79.27933	7.7	2457.30
131023	39.46801	-79.29687	20.4	2457.20
131024	39.46835	-79.27932	7.7	2457.30
131025	39.46768	-79.31359	6.8	2457.20
131026	39.46842	-79.27571	12.7	2457.30
131027	39.46842	-79.27570	12.7	2457.30
131028	39.46842	-79.27569	12.7	2457.30
131029	39.46799	-79.29769	27.1	2457.20
131030	39.46796	-79.29912	25.8	2457.20
131031	39.46767	-79.31397	6.2	2457.20

131032	39.46844	-79.27427	5.6	2457.30
131033	39.46800	-79.29687	19.8	2457.20
131034	39.46834	-79.27931	7.8	2457.30
131035	39.46834	-79.27930	7.8	2457.30
131036	39.46767	-79.31358	6.9	2457.20
131037	39.46837	-79.27779	19.0	2457.30
131038	39.46841	-79.27568	12.7	2457.30
131039	39.46841	-79.27566	12.6	2457.30
131040	39.46798	-79.29767	27.2	2457.20
131041	39.46795	-79.29911	25.9	2457.20
131042	39.46766	-79.31397	6.2	2457.20
131043	39.46833	-79.27929	7.9	2457.30
131044	39.46833	-79.27928	7.9	2457.30
131045	39.46843	-79.27426	5.6	2457.30
131046	39.46843	-79.27426	5.6	2457.30
131047	39.46836	-79.27780	19.0	2457.30
131048	39.46836	-79.27780	18.9	2457.30
131049	39.46840	-79.27565	12.5	2457.30
131050	39.46840	-79.27564	12.5	2457.30
131051	39.46840	-79.27563	12.4	2457.30
131052	39.46840	-79.27562	12.3	2457.30
131053	39.46840	-79.27560	12.3	2457.30
131054	39.46765	-79.31397	6.4	2457.20
131055	39.46766	-79.31357	6.9	2457.20
131056	39.46842	-79.27426	5.5	2457.30
131057	39.46835	-79.27781	18.9	2457.30
131058	39.46798	-79.29687	19.2	2457.20
131059	39.46839	-79.27559	12.2	2457.30
131060	39.46764	-79.31397	6.5	2457.20
131061	39.46764	-79.31397	6.5	2457.20
131062	39.46839	-79.27558	12.2	2457.30
131063	39.46765	-79.31356	7.0	2457.20
131064	39.46832	-79.27927	8.0	2457.30
131065	39.46839	-79.27557	12.2	2457.30

131066	39.46832	-79.27926	8.2	2457.30
131067	39.46793	-79.29910	25.8	2457.20
131068	39.46796	-79.29765	27.0	2457.20
131069	39.46841	-79.27426	5.5	2457.30
131070	39.46834	-79.27781	19.0	2457.30
131071	39.46797	-79.29687	18.6	2457.20
131072	39.46764	-79.31355	7.1	2457.20
131073	39.46831	-79.27925	8.3	2457.30
131074	39.46838	-79.27556	12.1	2457.30
131075	39.46831	-79.27924	8.4	2457.30
131076	39.46838	-79.27555	12.1	2457.30
131077	39.46838	-79.27554	12.2	2457.30
131078	39.46792	-79.29909	25.9	2457.20
131079	39.46795	-79.29763	26.8	2457.20
131080	39.46763	-79.31397	6.6	2457.20
131081	39.46795	-79.29761	26.6	2457.20
131082	39.46840	-79.27426	5.6	2457.30
131083	39.46795	-79.29735	28.4	2460.71
131084	39.46833	-79.27782	18.9	2457.30
131085	39.46763	-79.31355	7.1	2457.20
131086	39.46830	-79.27923	8.5	2457.30
131087	39.46837	-79.27553	12.0	2457.30
131088	39.46830	-79.27922	8.6	2457.30
131089	39.46837	-79.27552	11.9	2457.30
131090	39.46837	-79.27550	11.6	2457.30
131091	39.46791	-79.29908	25.9	2457.20
131092	39.46762	-79.31397	6.6	2457.20
131093	39.46795	-79.29687	18.0	2457.20
131094	39.46832	-79.27782	18.9	2457.30
131095	39.46839	-79.27426	5.6	2457.30
131096	39.46839	-79.27426	5.6	2457.30
131097	39.46762	-79.31354	7.1	2457.20
131098	39.46829	-79.27921	8.1	2457.30
131099	39.46829	-79.27920	7.4	2457.30

131100	39.46836	-79.27549	11.6	2457.30
131101	39.46836	-79.27548	11.5	2457.30
131102	39.46836	-79.27547	11.5	2457.30
131103	39.46761	-79.31397	6.6	2457.20
131104	39.46836	-79.27546	11.5	2457.30
131105	39.46793	-79.29760	26.3	2457.20
131106	39.46794	-79.29686	17.5	2457.20
131107	39.46831	-79.27783	18.9	2457.30
131108	39.46838	-79.27426	5.7	2457.30
131109	39.46828	-79.27919	6.6	2457.30
131110	39.46828	-79.27918	5.8	2457.30
131111	39.46760	-79.31397	6.5	2457.20
131112	39.46835	-79.27545	11.5	2457.30
131113	39.46835	-79.27544	11.4	2457.30
131114	39.46835	-79.27543	11.3	2457.30
131115	39.46792	-79.29758	26.1	2457.20
131116	39.46761	-79.31353	7.1	2457.20
131117	39.46835	-79.27541	11.1	2457.30
131118	39.46792	-79.29756	26.0	2457.20
131119	39.46835	-79.27540	11.1	2457.30
131120	39.46830	-79.27784	18.7	2457.30
131121	39.46789	-79.29907	25.8	2457.20
131122	39.46830	-79.27783	18.8	2457.30
131123	39.46837	-79.27426	5.7	2457.30
131124	39.46793	-79.29686	16.9	2457.20
131125	39.46827	-79.27917	5.8	2457.30
131126	39.46827	-79.27916	6.2	2457.30
131127	39.46759	-79.31397	6.6	2457.20
131128	39.46760	-79.31352	7.1	2457.20
131129	39.46791	-79.29755	25.9	2457.20
131130	39.46834	-79.27539	11.1	2457.30
131131	39.46834	-79.27538	11.1	2457.30
131132	39.46834	-79.27537	11.0	2457.30
131133	39.46834	-79.27536	10.8	2457.30

131134	39.46834	-79.27534	10.8	2457.30
131135	39.46834	-79.27533	10.7	2457.30
131136	39.46834	-79.27532	10.7	2457.30
131137	39.46788	-79.29906	26.0	2457.20
131138	39.46836	-79.27426	5.8	2457.30
131139	39.46836	-79.27426	5.8	2457.30
131140	39.46834	-79.27530	10.6	2457.30
131141	39.46834	-79.27529	10.6	2457.30
131142	39.46834	-79.27527	10.5	2457.30
131143	39.46834	-79.27526	10.4	2457.30
131144	39.46834	-79.27513	9.6	2457.30
131145	39.46834	-79.27525	10.3	2457.30
131146	39.46834	-79.27512	9.5	2457.30
131147	39.46834	-79.27524	10.2	2457.30
131148	39.46834	-79.27511	9.5	2457.30
131149	39.46834	-79.27523	10.0	2457.30
131150	39.46834	-79.27510	9.4	2457.30
131151	39.46834	-79.27522	10.0	2457.30
131152	39.46834	-79.27509	9.3	2457.30
131153	39.46834	-79.27521	9.9	2457.30
131154	39.46834	-79.27508	9.3	2457.30
131155	39.46829	-79.27784	18.7	2457.30
131156	39.46834	-79.27520	9.8	2457.30
131157	39.46834	-79.27507	9.3	2457.30
131158	39.46826	-79.27915	6.4	2457.30
131159	39.46834	-79.27506	9.3	2457.30
131160	39.46826	-79.27914	7.2	2457.30
131161	39.46834	-79.27518	9.8	2457.30
131162	39.46834	-79.27505	9.2	2457.30
131163	39.46834	-79.27505	9.2	2457.30
131164	39.46834	-79.27517	9.7	2457.30
131165	39.46834	-79.27504	9.1	2457.30
131166	39.46834	-79.27516	9.6	2457.30
131167	39.46834	-79.27503	8.9	2457.30

131168	39.46834	-79.27514	9.6	2457.30
131169	39.46783	-79.30112	7.5	2460.71
131170	39.46759	-79.31351	7.1	2457.20
131171	39.46790	-79.29753	25.8	2457.20
131172	39.46758	-79.31397	6.7	2457.20
131173	39.46835	-79.27426	5.9	2457.30
131174	39.46787	-79.29905	25.9	2457.20
131175	39.46791	-79.29685	16.5	2457.20
131176	39.46828	-79.27784	18.5	2457.30
131177	39.46833	-79.27502	8.9	2457.30
131178	39.46833	-79.27501	8.9	2457.30
131179	39.46833	-79.27500	8.8	2457.30
131180	39.46833	-79.27499	8.8	2457.30
131181	39.46758	-79.31350	7.2	2457.20
131182	39.46833	-79.27498	8.7	2457.30
131183	39.46833	-79.27497	8.5	2457.30
131184	39.46757	-79.31397	6.7	2457.20
131185	39.46825	-79.27912	7.8	2457.30
131186	39.46825	-79.27912	8.9	2457.30
131187	39.46786	-79.29903	26.0	2457.20
131188	39.46790	-79.29685	16.5	2457.20
131189	39.46827	-79.27785	18.5	2457.30
131190	39.46834	-79.27427	5.9	2457.30
131191	39.46757	-79.31349	7.2	2457.20
131192	39.46757	-79.31348	7.2	2457.20
131193	39.46832	-79.27496	8.6	2457.30
131194	39.46832	-79.27495	8.5	2457.30
131195	39.46832	-79.27494	8.2	2457.30
131196	39.46756	-79.31397	6.8	2457.20
131197	39.46824	-79.27911	8.8	2457.30
131198	39.46824	-79.27910	8.9	2457.30
131199	39.46788	-79.29751	25.7	2457.20
131200	39.46826	-79.27785	18.5	2457.30
131201	39.46833	-79.27427	5.8	2457.30

131202	39.46833	-79.27427	5.9	2457.30
131203	39.46790	-79.29642	10.3	2460.71
131204	39.46756	-79.31347	7.3	2457.20
131205	39.46831	-79.27493	8.2	2457.30
131206	39.46755	-79.31397	7.0	2457.20
131207	39.46755	-79.31397	7.1	2457.20
131208	39.46831	-79.27492	8.0	2457.30
131209	39.46831	-79.27491	7.8	2457.30
131210	39.46831	-79.27490	7.7	2457.30
131211	39.46831	-79.27489	7.4	2457.30
131212	39.46831	-79.27488	6.9	2457.30
131213	39.46823	-79.27908	9.2	2457.30
131214	39.46787	-79.29750	25.7	2457.20
131215	39.46825	-79.27785	18.5	2457.30
131216	39.46832	-79.27427	5.9	2457.30
131217	39.46784	-79.29902	25.9	2457.20
131218	39.46788	-79.29685	16.0	2457.20
131219	39.46822	-79.27908	9.8	2457.30
131220	39.46830	-79.27486	6.4	2457.30
131221	39.46822	-79.27907	10.0	2457.30
131222	39.46830	-79.27485	6.1	2457.30
131223	39.46830	-79.27484	5.7	2457.30
131224	39.46830	-79.27482	5.7	2457.30
131225	39.46755	-79.31346	7.4	2457.20
131226	39.46831	-79.27428	5.8	2457.30
131227	39.46831	-79.27428	5.8	2457.30
131228	39.46754	-79.31397	7.2	2457.20
131229	39.46786	-79.29748	25.6	2457.20
131230	39.46783	-79.29901	26.0	2457.20
131231	39.46830	-79.27487	6.7	2457.30
131232	39.46787	-79.29685	15.6	2457.20
131233	39.46824	-79.27786	18.6	2457.30
131234	39.46824	-79.27786	18.6	2457.30
131235	39.46821	-79.27906	10.1	2457.30

131236	39.46821	-79.27905	10.7	2457.30
131237	39.46754	-79.31345	7.5	2457.20
131238	39.46829	-79.27480	5.5	2457.30
131239	39.46753	-79.31397	7.2	2457.20
131240	39.46829	-79.27479	5.4	2457.30
131241	39.46829	-79.27478	5.7	2457.30
131242	39.46785	-79.29746	25.6	2457.20
131243	39.46782	-79.29900	26.0	2457.20
131244	39.46786	-79.29685	15.1	2457.20
131245	39.46830	-79.27429	5.9	2457.30
131246	39.46829	-79.27481	5.6	2457.30
131247	39.46820	-79.27904	10.7	2457.30
131248	39.46820	-79.27903	11.3	2457.30
131249	39.46752	-79.31397	7.0	2457.20
131250	39.46752	-79.31397	7.1	2457.20
131251	39.46753	-79.31344	7.6	2457.20
131252	39.46828	-79.27473	6.2	2457.30
131253	39.46781	-79.29899	25.9	2457.20
131254	39.46828	-79.27472	6.4	2457.30
131255	39.46822	-79.27787	18.4	2457.30
131256	39.46822	-79.27786	18.5	2457.30
131257	39.46829	-79.27429	6.0	2457.30
131258	39.46829	-79.27429	5.9	2457.30
131259	39.46828	-79.27477	5.9	2457.30
131260	39.46784	-79.29745	25.7	2457.20
131261	39.46828	-79.27476	6.2	2457.30
131262	39.46828	-79.27474	6.0	2457.30
131263	39.46751	-79.31397	7.0	2457.20
131264	39.46752	-79.31343	7.6	2457.20
131265	39.46821	-79.27787	18.4	2457.30
131266	39.46828	-79.27430	6.0	2457.30
131267	39.46819	-79.27902	11.6	2457.30
131268	39.46783	-79.29743	25.6	2457.20
131269	39.46827	-79.27472	6.5	2457.30

131270	39.46827	-79.27471	6.7	2457.30
131271	39.46827	-79.27469	6.9	2457.30
131272	39.46784	-79.29684	14.5	2457.20
131273	39.46827	-79.27468	7.4	2457.30
131274	39.46750	-79.31397	6.8	2457.20
131275	39.46751	-79.31342	7.7	2457.20
131276	39.46827	-79.27430	6.0	2457.30
131277	39.46818	-79.27901	11.8	2457.30
131278	39.46818	-79.27900	11.9	2457.30
131279	39.46782	-79.29742	25.6	2457.20
131280	39.46779	-79.29898	26.0	2457.20
131281	39.46820	-79.27787	18.3	2457.30
131282	39.46783	-79.29684	13.5	2457.20
131283	39.46826	-79.27467	7.2	2457.30
131284	39.46826	-79.27466	7.1	2457.30
131285	39.46826	-79.27465	7.0	2457.30
131286	39.46826	-79.27464	7.0	2457.30
131287	39.46826	-79.27463	7.0	2457.30
131288	39.46826	-79.27462	7.0	2457.30
131289	39.46749	-79.31397	6.7	2457.20
131290	39.46817	-79.27899	12.2	2457.30
131291	39.46750	-79.31341	7.7	2457.20
131292	39.46778	-79.29887	28.8	2460.71
131293	39.46819	-79.27787	18.3	2457.30
131294	39.46826	-79.27431	6.0	2457.30
131295	39.46826	-79.27431	6.0	2457.30
131296	39.46778	-79.29897	25.9	2457.20
131297	39.46825	-79.27461	7.1	2457.30
131298	39.46825	-79.27460	7.0	2457.30
131299	39.46825	-79.27459	7.0	2457.30
131300	39.46825	-79.27458	6.9	2457.30
131301	39.46825	-79.27457	6.9	2457.30
131302	39.46825	-79.27456	6.8	2457.30
131303	39.46825	-79.27455	6.7	2457.30

131304	39.46748	-79.31397	6.7	2457.20
131305	39.46816	-79.27898	12.2	2457.30
131306	39.46749	-79.31340	7.8	2457.20
131307	39.46816	-79.27897	12.4	2457.30
131308	39.46780	-79.29740	25.5	2457.20
131309	39.46818	-79.27788	18.2	2457.30
131310	39.46825	-79.27432	6.0	2457.30
131311	39.46825	-79.27432	6.0	2457.30
131312	39.46781	-79.29684	12.9	2457.20
131313	39.46824	-79.27454	6.7	2457.30
131314	39.46747	-79.31397	6.6	2457.20
131315	39.46824	-79.27453	6.6	2457.30
131316	39.46824	-79.27452	6.5	2457.30
131317	39.46824	-79.27451	6.4	2457.30
131318	39.46824	-79.27450	6.4	2457.30
131319	39.46824	-79.27449	6.4	2457.30
131320	39.46748	-79.31339	7.7	2457.20
131321	39.46815	-79.27896	12.5	2457.30
131322	39.46824	-79.27448	6.3	2457.30
131323	39.46824	-79.27447	6.1	2457.30
131324	39.46824	-79.27433	6.1	2457.30
131325	39.46824	-79.27433	6.0	2457.30
131326	39.46817	-79.27788	18.3	2457.30
131327	39.46779	-79.29738	25.5	2457.20
131328	39.46776	-79.29896	25.8	2457.20
131329	39.46780	-79.29684	12.4	2457.20
131330	39.46823	-79.27440	6.3	2457.30
131331	39.46746	-79.31396	6.6	2457.20
131332	39.46746	-79.31396	6.6	2457.20
131333	39.46823	-79.27439	6.3	2457.30
131334	39.46823	-79.27438	6.3	2457.30
131335	39.46823	-79.27437	6.2	2457.30
131336	39.46823	-79.27437	6.2	2457.30
131337	39.46823	-79.27436	6.2	2457.30

131338	39.46823	-79.27436	6.2	2457.30
131339	39.46823	-79.27435	6.1	2457.30
131340	39.46823	-79.27435	6.2	2457.30
131341	39.46747	-79.31338	7.8	2457.20
131342	39.46823	-79.27434	6.1	2457.30
131343	39.46823	-79.27434	6.1	2457.30
131344	39.46814	-79.27895	12.7	2457.30
131345	39.46823	-79.27446	6.0	2457.30
131346	39.46816	-79.27788	18.3	2457.30
131347	39.46823	-79.27445	6.0	2457.30
131348	39.46823	-79.27444	6.0	2457.30
131349	39.46823	-79.27443	6.1	2457.30
131350	39.46775	-79.29895	25.9	2457.20
131351	39.46823	-79.27442	6.2	2457.30
131352	39.46823	-79.27441	6.3	2457.30
131353	39.46778	-79.29737	25.6	2457.20
131354	39.46779	-79.29684	11.4	2457.20
131355	39.46745	-79.31396	6.5	2457.20
131356	39.46746	-79.31338	7.8	2457.20
131357	39.46815	-79.27789	18.3	2457.30
131358	39.46813	-79.27894	12.7	2457.30
131359	39.46813	-79.27893	12.8	2457.30
131360	39.46777	-79.29735	25.6	2457.20
131361	39.46744	-79.31396	6.5	2457.20
131362	39.46814	-79.27789	18.3	2457.30
131363	39.46812	-79.27892	13.0	2457.30
131364	39.46812	-79.27891	13.2	2457.30
131365	39.46777	-79.29684	11.4	2457.20
131366	39.46773	-79.29894	25.9	2457.20
131367	39.46776	-79.29734	25.6	2457.20
131368	39.46743	-79.31396	6.5	2457.20
131369	39.46813	-79.27790	18.3	2457.30
131370	39.46744	-79.31337	7.9	2457.20
131371	39.46813	-79.27789	18.3	2457.30

131372	39.46775	-79.29750	28.4	2460.71
131373	39.46811	-79.27890	13.2	2457.30
131374	39.46776	-79.29683	11.1	2457.20
131375	39.46811	-79.27889	13.4	2457.30
131376	39.46772	-79.29893	25.8	2457.20
131377	39.46775	-79.29732	25.7	2457.20
131378	39.46742	-79.31396	6.4	2457.20
131379	39.46743	-79.31336	8.1	2457.20
131380	39.46810	-79.27888	13.6	2457.30
131381	39.46771	-79.29892	25.7	2457.20
131382	39.46810	-79.27887	13.7	2457.30
131383	39.46741	-79.31396	6.3	2457.20
131384	39.46742	-79.31335	8.2	2457.20
131385	39.46809	-79.27886	14.0	2457.30
131386	39.46809	-79.27885	14.2	2457.30
131387	39.46773	-79.29730	25.7	2457.20
131388	39.46811	-79.27790	18.2	2457.30
131389	39.46811	-79.27790	18.1	2457.30
131390	39.46774	-79.29683	10.3	2457.20
131391	39.46741	-79.31334	8.3	2457.20
131392	39.46740	-79.31395	6.3	2457.20
131393	39.46808	-79.27884	14.5	2457.30
131394	39.46810	-79.27791	18.1	2457.30
131395	39.46808	-79.27883	14.8	2457.30
131396	39.46773	-79.29658	8.6	2460.71
131397	39.46773	-79.29683	9.9	2457.20
131398	39.46769	-79.29891	25.7	2457.20
131399	39.46772	-79.29729	25.8	2457.20
131400	39.46739	-79.31395	6.2	2457.20
131401	39.46739	-79.31395	6.2	2457.20
131402	39.46809	-79.27791	18.0	2457.30
131403	39.46740	-79.31333	8.4	2457.20
131404	39.46772	-79.29683	9.5	2457.20
131405	39.46768	-79.29890	25.8	2457.20

131406	39.46807	-79.27882	14.9	2457.30
131407	39.46807	-79.27881	15.0	2457.30
131408	39.46771	-79.29727	25.7	2457.20
131409	39.46808	-79.27791	17.9	2457.30
131410	39.46739	-79.31333	8.4	2457.20
131411	39.46806	-79.27880	15.0	2457.30
131412	39.46770	-79.29726	25.6	2457.20
131413	39.46806	-79.27879	15.1	2457.30
131414	39.46737	-79.31395	6.0	2457.20
131415	39.46737	-79.31395	6.1	2457.20
131416	39.46762	-79.30122	9.1	2460.71
131417	39.46766	-79.29889	25.7	2457.20
131418	39.46807	-79.27791	17.9	2457.30
131419	39.46805	-79.27878	15.3	2457.30
131420	39.46769	-79.29724	25.7	2457.20
131421	39.46805	-79.27877	15.4	2457.30
131422	39.46770	-79.29683	9.2	2457.20
131423	39.46736	-79.31395	6.0	2457.20
131424	39.46737	-79.31332	8.5	2457.20
131425	39.46765	-79.29888	25.6	2457.20
131426	39.46806	-79.27791	17.9	2457.30
131427	39.46769	-79.29683	8.8	2457.20
131428	39.46804	-79.27876	15.6	2457.30
131429	39.46804	-79.27875	15.9	2457.30
131430	39.46736	-79.31331	8.5	2457.20
131431	39.46735	-79.31395	6.0	2457.20
131432	39.46805	-79.27792	17.9	2457.30
131433	39.46768	-79.29683	8.5	2457.20
131434	39.46803	-79.27874	16.0	2457.30
131435	39.46764	-79.29887	25.6	2457.20
131436	39.46767	-79.29723	25.7	2457.20
131437	39.46734	-79.31395	6.0	2457.20
131438	39.46804	-79.27792	17.9	2457.30
131439	39.46735	-79.31330	8.5	2457.20

131440	39.46802	-79.27873	16.2	2457.30
131441	39.46802	-79.27872	16.3	2457.30
131442	39.46763	-79.29886	25.5	2457.20
131443	39.46766	-79.29721	25.7	2457.20
131444	39.46733	-79.31395	5.9	2457.20
131445	39.46803	-79.27792	17.9	2457.30
131446	39.46766	-79.29683	8.2	2457.20
131447	39.46734	-79.31329	8.5	2457.20
131448	39.46801	-79.27870	16.4	2457.30
131449	39.46732	-79.31395	5.9	2457.20
131450	39.46765	-79.29719	25.6	2457.20
131451	39.46801	-79.27871	16.4	2457.30
131452	39.46733	-79.31328	8.5	2457.20
131453	39.46802	-79.27792	17.9	2457.30
131454	39.46761	-79.29885	25.4	2457.20
131455	39.46765	-79.29683	7.9	2457.20
131456	39.46764	-79.29718	25.6	2457.20
131457	39.46800	-79.27869	16.5	2457.30
131458	39.46800	-79.27868	16.5	2457.30
131459	39.46731	-79.31395	5.9	2457.20
131460	39.46801	-79.27793	17.9	2457.30
131461	39.46732	-79.31327	8.5	2457.20
131462	39.46760	-79.29884	25.4	2457.20
131463	39.46764	-79.29683	7.9	2457.20
131464	39.46763	-79.29716	25.4	2457.20
131465	39.46799	-79.27867	16.6	2457.30
131466	39.46799	-79.27866	16.6	2457.30
131467	39.46730	-79.31395	5.9	2457.20
131468	39.46800	-79.27793	17.9	2457.30
131469	39.46731	-79.31327	8.4	2457.20
131470	39.46759	-79.29883	25.5	2457.20
131471	39.46798	-79.27865	16.7	2457.30
131472	39.46729	-79.31395	5.9	2457.20
131473	39.46799	-79.27793	17.9	2457.30

131474	39.46758	-79.29902	28.7	2460.71
131475	39.46762	-79.29683	7.4	2457.20
131476	39.46762	-79.29683	7.6	2457.20
131477	39.46797	-79.27864	16.8	2457.30
131478	39.46797	-79.27863	16.9	2457.30
131479	39.46728	-79.31395	5.8	2457.20
131480	39.46761	-79.29715	25.0	2457.20
131481	39.46798	-79.27793	17.9	2457.30
131482	39.46729	-79.31326	8.4	2457.20
131483	39.46757	-79.29881	25.5	2457.20
131484	39.46796	-79.27862	17.0	2457.30
131485	39.46796	-79.27861	17.1	2457.30
131486	39.46727	-79.31395	5.7	2457.20
131487	39.46760	-79.29713	25.0	2457.20
131488	39.46797	-79.27793	17.9	2457.30
131489	39.46728	-79.31325	8.3	2457.20
131490	39.46758	-79.29767	28.1	2460.71
131491	39.46760	-79.29684	7.3	2457.20
131492	39.46756	-79.29880	25.6	2457.20
131493	39.46795	-79.27860	17.1	2457.30
131494	39.46795	-79.27859	17.1	2457.30
131495	39.46759	-79.29711	24.6	2457.20
131496	39.46796	-79.27794	18.0	2457.30
131497	39.46796	-79.27794	18.0	2457.30
131498	39.46726	-79.31394	5.7	2457.20
131499	39.46727	-79.31324	8.3	2457.20
131500	39.46759	-79.29684	7.2	2457.20
131501	39.46755	-79.29879	25.7	2457.20
131502	39.46758	-79.29710	23.3	2457.20
131503	39.46795	-79.27794	18.0	2457.30
131504	39.46725	-79.31394	5.7	2457.20
131505	39.46725	-79.31394	5.7	2457.20
131506	39.46794	-79.27858	17.2	2457.30
131507	39.46794	-79.27857	17.2	2457.30

131508	39.46758	-79.29677	8.4	2460.71
131509	39.46726	-79.31323	8.4	2457.20
131510	39.46758	-79.29684	7.2	2457.20
131511	39.46757	-79.29708	22.7	2457.20
131512	39.46724	-79.31394	5.6	2457.20
131513	39.46793	-79.27856	17.1	2457.30
131514	39.46793	-79.27855	17.0	2457.30
131515	39.46725	-79.31322	8.5	2457.20
131516	39.46757	-79.29685	7.4	2457.20
131517	39.46794	-79.27794	18.0	2457.30
131518	39.46753	-79.29878	25.7	2457.20
131519	39.46756	-79.29706	21.1	2457.20
131520	39.46723	-79.31394	5.6	2457.20
131521	39.46792	-79.27854	17.0	2457.30
131522	39.46793	-79.27794	18.0	2457.30
131523	39.46724	-79.31322	8.6	2457.20
131524	39.46756	-79.29685	7.6	2457.20
131525	39.46722	-79.31394	5.6	2457.20
131526	39.46752	-79.29876	25.8	2457.20
131527	39.46791	-79.27853	17.0	2457.30
131528	39.46791	-79.27852	17.0	2457.30
131529	39.46792	-79.27794	18.0	2457.30
131530	39.46755	-79.29705	19.6	2457.20
131531	39.46755	-79.29686	7.6	2457.20
131532	39.46723	-79.31321	8.7	2457.20
131533	39.46751	-79.29875	25.8	2457.20
131534	39.46790	-79.27851	17.1	2457.30
131535	39.46790	-79.27850	17.2	2457.30
131536	39.46791	-79.27795	17.8	2457.30
131537	39.46721	-79.31394	5.6	2457.20
131538	39.46754	-79.29703	18.9	2457.20
131539	39.46754	-79.29686	8.1	2457.20
131540	39.46722	-79.31320	8.7	2457.20
131541	39.46750	-79.29874	25.8	2457.20

131542	39.46789	-79.27849	17.2	2457.30
131543	39.46790	-79.27795	17.7	2457.30
131544	39.46720	-79.31394	5.6	2457.20
131545	39.46753	-79.29702	17.9	2457.20
131546	39.46753	-79.29688	9.1	2457.20
131547	39.46753	-79.29687	8.6	2457.20
131548	39.46749	-79.29873	25.7	2457.20
131549	39.46719	-79.31394	5.5	2457.20
131550	39.46752	-79.29700	17.3	2457.20
131551	39.46752	-79.29699	16.6	2457.20
131552	39.46788	-79.27848	17.3	2457.30
131553	39.46789	-79.27795	17.7	2457.30
131554	39.46788	-79.27847	17.2	2457.30
131555	39.46752	-79.29690	11.3	2457.20
131556	39.46752	-79.29689	9.8	2457.20
131557	39.46720	-79.31320	8.8	2457.20
131558	39.46718	-79.31393	5.5	2457.20
131559	39.46748	-79.29872	25.7	2457.20
131560	39.46751	-79.29697	15.3	2457.20
131561	39.46751	-79.29696	14.6	2457.20
131562	39.46788	-79.27795	17.8	2457.30
131563	39.46751	-79.29694	13.9	2457.20
131564	39.46751	-79.29693	13.0	2457.20
131565	39.46787	-79.27846	17.3	2457.30
131566	39.46751	-79.29692	11.3	2457.20
131567	39.46719	-79.31319	8.8	2457.20
131568	39.46787	-79.27795	17.8	2457.30
131569	39.46717	-79.31393	5.4	2457.20
131570	39.46786	-79.27845	17.3	2457.30
131571	39.46786	-79.27844	17.2	2457.30
131572	39.46718	-79.31318	8.8	2457.20
131573	39.46746	-79.29870	25.7	2457.20
131574	39.46786	-79.27795	17.8	2457.30
131575	39.46786	-79.27795	17.8	2457.30

131576	39.46716	-79.31393	5.4	2457.20
131577	39.46785	-79.27843	17.2	2457.30
131578	39.46785	-79.27842	17.2	2457.30
131579	39.46717	-79.31317	8.8	2457.20
131580	39.46718	-79.31277	3.5	2457.20
131581	39.46718	-79.31276	3.6	2457.20
131582	39.46718	-79.31275	5.2	2457.20
131583	39.46745	-79.29869	25.6	2457.20
131584	39.46740	-79.30130	11.5	2460.71
131585	39.46715	-79.31393	5.3	2457.20
131586	39.46784	-79.27841	17.2	2457.30
131587	39.46784	-79.27840	17.1	2457.30
131588	39.46716	-79.31317	8.9	2457.20
131589	39.46717	-79.31277	3.6	2457.20
131590	39.46717	-79.31277	3.8	2457.20
131591	39.46717	-79.31276	3.5	2457.20
131592	39.46717	-79.31276	4.4	2457.20
131593	39.46717	-79.31276	4.2	2457.20
131594	39.46717	-79.31276	3.5	2457.20
131595	39.46717	-79.31276	4.2	2457.20
131596	39.46717	-79.31276	3.8	2457.20
131597	39.46717	-79.31276	4.5	2457.20
131598	39.46717	-79.31276	3.9	2457.20
131599	39.46717	-79.31275	4.7	2457.20
131600	39.46717	-79.31275	5.4	2457.20
131601	39.46717	-79.31275	4.9	2457.20
131602	39.46717	-79.31275	5.3	2457.20
131603	39.46744	-79.29868	25.6	2457.20
131604	39.46714	-79.31393	5.3	2457.20
131605	39.46783	-79.27839	17.2	2457.30
131606	39.46716	-79.31279	4.2	2457.20
131607	39.46716	-79.31279	4.2	2457.20
131608	39.46716	-79.31278	4.1	2457.20
131609	39.46716	-79.31278	3.9	2457.20

131610	39.46784	-79.27796	17.7	2457.30
131611	39.46716	-79.31277	3.9	2457.20
131612	39.46784	-79.27795	17.7	2457.30
131613	39.46716	-79.31275	5.8	2457.20
131614	39.46743	-79.29867	25.6	2457.20
131615	39.46715	-79.31316	8.9	2457.20
131616	39.46713	-79.31393	5.3	2457.20
131617	39.46715	-79.31280	4.7	2457.20
131618	39.46715	-79.31280	4.4	2457.20
131619	39.46783	-79.27796	17.6	2457.30
131620	39.46715	-79.31275	6.0	2457.20
131621	39.46715	-79.31274	6.4	2457.20
131622	39.46782	-79.27838	17.3	2457.30
131623	39.46782	-79.27837	17.3	2457.30
131624	39.46782	-79.27796	17.5	2457.30
131625	39.46712	-79.31393	5.3	2457.20
131626	39.46712	-79.31393	5.3	2457.20
131627	39.46714	-79.31274	6.8	2457.20
131628	39.46714	-79.31274	7.1	2457.20
131629	39.46714	-79.31281	5.6	2457.20
131630	39.46714	-79.31281	5.2	2457.20
131631	39.46781	-79.27836	17.4	2457.30
131632	39.46713	-79.31315	9.0	2457.20
131633	39.46781	-79.27796	17.5	2457.30
131634	39.46740	-79.29918	28.4	2460.71
131635	39.46741	-79.29866	25.9	2457.20
131636	39.46711	-79.31393	5.3	2457.20
131637	39.46713	-79.31281	6.4	2457.20
131638	39.46713	-79.31281	5.9	2457.20
131639	39.46780	-79.27835	17.4	2457.30
131640	39.46780	-79.27834	17.3	2457.30
131641	39.46712	-79.31314	9.0	2457.20
131642	39.46713	-79.31274	7.3	2457.20
131643	39.46743	-79.29697	9.2	2460.71

131644	39.46740	-79.29864	26.0	2457.20
131645	39.46710	-79.31393	5.3	2457.20
131646	39.46712	-79.31282	6.6	2457.20
131647	39.46712	-79.31282	6.6	2457.20
131648	39.46712	-79.31282	6.6	2457.20
131649	39.46780	-79.27796	17.5	2457.30
131650	39.46712	-79.31275	7.5	2457.20
131651	39.46712	-79.31275	7.7	2457.20
131652	39.46711	-79.31314	8.9	2457.20
131653	39.46779	-79.27832	17.3	2457.30
131654	39.46779	-79.27831	17.3	2457.30
131655	39.46709	-79.31393	5.2	2457.20
131656	39.46739	-79.29863	26.1	2457.20
131657	39.46711	-79.31282	6.9	2457.20
131658	39.46779	-79.27796	17.5	2457.30
131659	39.46711	-79.31275	8.2	2457.20
131660	39.46711	-79.31275	8.1	2457.20
131661	39.46778	-79.27830	17.2	2457.30
131662	39.46778	-79.27829	17.2	2457.30
131663	39.46710	-79.31313	9.0	2457.20
131664	39.46778	-79.27796	17.5	2457.30
131665	39.46710	-79.31277	8.8	2457.20
131666	39.46710	-79.31276	8.7	2457.20
131667	39.46710	-79.31276	8.6	2457.20
131668	39.46710	-79.31276	8.4	2457.20
131669	39.46708	-79.31394	5.2	2457.20
131670	39.46708	-79.31393	5.2	2457.20
131671	39.46777	-79.27828	17.3	2457.30
131672	39.46777	-79.27827	17.3	2457.30
131673	39.46710	-79.31282	7.2	2457.20
131674	39.46710	-79.31282	6.9	2457.20
131675	39.46777	-79.27796	17.4	2457.30
131676	39.46707	-79.31394	5.2	2457.20
131677	39.46737	-79.29862	26.4	2457.20

131678	39.46738	-79.29780	28.2	2460.71
131679	39.46709	-79.31283	7.5	2457.20
131680	39.46709	-79.31282	7.4	2457.20
131681	39.46776	-79.27825	17.1	2457.30
131682	39.46709	-79.31277	8.9	2457.20
131683	39.46709	-79.31277	9.1	2457.20
131684	39.46708	-79.31299	9.0	2457.20
131685	39.46708	-79.31312	9.0	2457.20
131686	39.46708	-79.31298	9.1	2457.20
131687	39.46708	-79.31298	9.1	2457.20
131688	39.46708	-79.31297	9.2	2457.20
131689	39.46708	-79.31297	9.1	2457.20
131690	39.46708	-79.31296	9.2	2457.20
131691	39.46708	-79.31296	9.1	2457.20
131692	39.46708	-79.31295	9.0	2457.20
131693	39.46708	-79.31295	9.1	2457.20
131694	39.46776	-79.27826	17.2	2457.30
131695	39.46708	-79.31294	9.0	2457.20
131696	39.46708	-79.31294	9.0	2457.20
131697	39.46708	-79.31293	8.8	2457.20
131698	39.46708	-79.31293	8.9	2457.20
131699	39.46708	-79.31306	8.7	2457.20
131700	39.46708	-79.31306	8.7	2457.20
131701	39.46708	-79.31306	8.7	2457.20
131702	39.46708	-79.31292	8.8	2457.20
131703	39.46708	-79.31292	8.8	2457.20
131704	39.46708	-79.31305	8.6	2457.20
131705	39.46708	-79.31305	8.6	2457.20
131706	39.46708	-79.31305	8.6	2457.20
131707	39.46708	-79.31304	8.7	2457.20
131708	39.46708	-79.31304	8.7	2457.20
131709	39.46708	-79.31303	8.7	2457.20
131710	39.46708	-79.31303	8.7	2457.20
131711	39.46706	-79.31394	5.1	2457.20

131712	39.46708	-79.31302	8.8	2457.20
131713	39.46708	-79.31302	8.8	2457.20
131714	39.46708	-79.31301	8.9	2457.20
131715	39.46708	-79.31301	8.9	2457.20
131716	39.46708	-79.31301	8.8	2457.20
131717	39.46708	-79.31300	9.0	2457.20
131718	39.46708	-79.31300	8.9	2457.20
131719	39.46736	-79.29862	26.7	2457.20
131720	39.46708	-79.31283	7.7	2457.20
131721	39.46708	-79.31283	7.9	2457.20
131722	39.46707	-79.31321	9.6	2457.20
131723	39.46707	-79.31320	9.6	2457.20
131724	39.46707	-79.31319	9.6	2457.20
131725	39.46707	-79.31319	9.6	2457.20
131726	39.46708	-79.31279	9.0	2457.20
131727	39.46708	-79.31279	9.1	2457.20
131728	39.46707	-79.31318	9.4	2457.20
131729	39.46708	-79.31278	9.1	2457.20
131730	39.46708	-79.31278	9.1	2457.20
131731	39.46776	-79.27796	17.3	2457.30
131732	39.46707	-79.31317	9.3	2457.20
131733	39.46707	-79.31316	9.2	2457.20
131734	39.46707	-79.31315	8.9	2457.20
131735	39.46707	-79.31315	9.1	2457.20
131736	39.46707	-79.31315	8.9	2457.20
131737	39.46707	-79.31314	8.9	2457.20
131738	39.46707	-79.31313	8.9	2457.20
131739	39.46707	-79.31312	8.9	2457.20
131740	39.46707	-79.31311	8.8	2457.20
131741	39.46707	-79.31311	9.0	2457.20
131742	39.46707	-79.31311	8.8	2457.20
131743	39.46707	-79.31310	8.7	2457.20
131744	39.46707	-79.31310	8.7	2457.20
131745	39.46707	-79.31309	8.7	2457.20

131746	39.46707	-79.31308	8.7	2457.20
131747	39.46707	-79.31308	8.7	2457.20
131748	39.46707	-79.31307	8.7	2457.20
131749	39.46775	-79.27823	17.1	2457.30
131750	39.46707	-79.31291	8.8	2457.20
131751	39.46707	-79.31291	8.9	2457.20
131752	39.46707	-79.31291	8.8	2457.20
131753	39.46775	-79.27822	17.1	2457.30
131754	39.46707	-79.31290	9.0	2457.20
131755	39.46707	-79.31290	9.0	2457.20
131756	39.46707	-79.31289	9.1	2457.20
131757	39.46707	-79.31289	9.1	2457.20
131758	39.46707	-79.31288	9.2	2457.20
131759	39.46707	-79.31288	9.2	2457.20
131760	39.46705	-79.31393	5.1	2457.20
131761	39.46707	-79.31287	9.3	2457.20
131762	39.46707	-79.31283	8.0	2457.20
131763	39.46707	-79.31283	9.2	2457.20
131764	39.46707	-79.31283	9.2	2457.20
131765	39.46707	-79.31283	9.2	2457.20
131766	39.46707	-79.31283	9.2	2457.20
131767	39.46707	-79.31282	9.1	2457.20
131768	39.46707	-79.31281	9.1	2457.20
131769	39.46707	-79.31281	9.1	2457.20
131770	39.46707	-79.31281	9.1	2457.20
131771	39.46707	-79.31280	9.0	2457.20
131772	39.46707	-79.31280	9.1	2457.20
131773	39.46775	-79.27796	17.3	2457.30
131774	39.46706	-79.31324	9.5	2457.20
131775	39.46706	-79.31324	9.5	2457.20
131776	39.46706	-79.31323	9.6	2457.20
131777	39.46706	-79.31310	9.1	2457.20
131778	39.46706	-79.31322	9.6	2457.20
131779	39.46706	-79.31322	9.6	2457.20

131780	39.46706	-79.31321	9.6	2457.20
131781	39.46774	-79.27821	17.1	2457.30
131782	39.46704	-79.31394	5.0	2457.20
131783	39.46704	-79.31394	5.1	2457.20
131784	39.46774	-79.27820	17.0	2457.30
131785	39.46734	-79.29861	26.9	2457.20
131786	39.46706	-79.31285	9.2	2457.20
131787	39.46706	-79.31285	9.2	2457.20
131788	39.46706	-79.31285	9.3	2457.20
131789	39.46706	-79.31284	9.2	2457.20
131790	39.46706	-79.31284	8.4	2457.20
131791	39.46706	-79.31284	9.2	2457.20
131792	39.46706	-79.31284	8.2	2457.20
131793	39.46706	-79.31282	9.1	2457.20
131794	39.46774	-79.27796	17.2	2457.30
131795	39.46705	-79.31328	9.2	2457.20
131796	39.46705	-79.31327	9.2	2457.20
131797	39.46706	-79.31287	9.3	2457.20
131798	39.46706	-79.31287	9.3	2457.20
131799	39.46705	-79.31326	9.4	2457.20
131800	39.46706	-79.31286	9.3	2457.20
131801	39.46706	-79.31286	9.3	2457.20
131802	39.46705	-79.31325	9.4	2457.20
131803	39.46705	-79.31309	9.2	2457.20
131804	39.46773	-79.27819	17.1	2457.30
131805	39.46773	-79.27818	17.1	2457.30
131806	39.46733	-79.29860	27.0	2457.20
131807	39.46773	-79.27797	17.1	2457.30
131808	39.46704	-79.31330	8.9	2457.20
131809	39.46704	-79.31329	9.0	2457.20
131810	39.46703	-79.31394	4.9	2457.20
131811	39.46704	-79.31328	9.0	2457.20
131812	39.46705	-79.31285	8.4	2457.20
131813	39.46705	-79.31285	8.7	2457.20

131814	39.46772	-79.27816	17.3	2457.30
131815	39.46772	-79.27815	17.4	2457.30
131816	39.46772	-79.27814	17.4	2457.30
131817	39.46704	-79.31308	9.2	2457.20
131818	39.46772	-79.27797	17.1	2457.30
131819	39.46702	-79.31394	4.8	2457.20
131820	39.46704	-79.31285	8.8	2457.20
131821	39.46732	-79.29859	26.8	2457.20
131822	39.46703	-79.31333	8.7	2457.20
131823	39.46703	-79.31332	8.8	2457.20
131824	39.46703	-79.31331	8.8	2457.20
131825	39.46771	-79.27813	17.5	2457.30
131826	39.46703	-79.31308	9.3	2457.20
131827	39.46771	-79.27812	17.5	2457.30
131828	39.46771	-79.27810	17.4	2457.30
131829	39.46701	-79.31394	4.6	2457.20
131830	39.46703	-79.31286	8.9	2457.20
131831	39.46702	-79.31337	8.5	2457.20
131832	39.46702	-79.31336	8.5	2457.20
131833	39.46702	-79.31335	8.5	2457.20
131834	39.46702	-79.31334	8.6	2457.20
131835	39.46771	-79.27797	17.0	2457.30
131836	39.46702	-79.31307	9.3	2457.20
131837	39.46770	-79.27809	17.3	2457.30
131838	39.46770	-79.27808	17.2	2457.30
131839	39.46770	-79.27807	17.2	2457.30
131840	39.46700	-79.31394	4.5	2457.20
131841	39.46701	-79.31339	8.5	2457.20
131842	39.46701	-79.31339	8.5	2457.20
131843	39.46702	-79.31286	9.0	2457.20
131844	39.46702	-79.31286	9.1	2457.20
131845	39.46730	-79.29858	26.6	2457.20
131846	39.46770	-79.27797	17.0	2457.30
131847	39.46769	-79.27805	17.2	2457.30

131848	39.46769	-79.27804	17.2	2457.30
131849	39.46769	-79.27803	17.2	2457.30
131850	39.46729	-79.29857	26.1	2457.20
131851	39.46769	-79.27797	17.0	2457.30
131852	39.46700	-79.31342	8.5	2457.20
131853	39.46699	-79.31394	4.4	2457.20
131854	39.46700	-79.31341	8.5	2457.20
131855	39.46700	-79.31340	8.5	2457.20
131856	39.46701	-79.31286	9.1	2457.20
131857	39.46701	-79.31286	9.1	2457.20
131858	39.46700	-79.31306	9.3	2457.20
131859	39.46768	-79.27802	17.2	2457.30
131860	39.46768	-79.27800	17.2	2457.30
131861	39.46699	-79.31347	8.2	2457.20
131862	39.46728	-79.29856	25.6	2457.20
131863	39.46699	-79.31346	8.2	2457.20
131864	39.46699	-79.31345	8.3	2457.20
131865	39.46768	-79.27797	17.0	2457.30
131866	39.46699	-79.31344	8.3	2457.20
131867	39.46699	-79.31343	8.4	2457.20
131868	39.46698	-79.31395	4.0	2457.20
131869	39.46698	-79.31395	4.1	2457.20
131870	39.46700	-79.31287	9.1	2457.20
131871	39.46698	-79.31355	7.7	2457.20
131872	39.46698	-79.31355	7.8	2457.20
131873	39.46698	-79.31354	7.9	2457.20
131874	39.46698	-79.31352	8.0	2457.20
131875	39.46698	-79.31351	8.1	2457.20
131876	39.46698	-79.31350	8.1	2457.20
131877	39.46698	-79.31349	8.1	2457.20
131878	39.46698	-79.31348	8.1	2457.20
131879	39.46699	-79.31305	9.3	2457.20
131880	39.46697	-79.31395	3.8	2457.20
131881	39.46699	-79.31287	9.1	2457.20

131882	39.46699	-79.31287	9.1	2457.20
131883	39.46767	-79.27799	17.1	2457.30
131884	39.46767	-79.27798	17.1	2457.30
131885	39.46767	-79.27797	16.9	2457.30
131886	39.46697	-79.31359	7.2	2457.20
131887	39.46697	-79.31358	7.4	2457.20
131888	39.46697	-79.31357	7.5	2457.20
131889	39.46698	-79.31304	9.3	2457.20
131890	39.46697	-79.31356	7.6	2457.20
131891	39.46696	-79.31395	3.6	2457.20
131892	39.46696	-79.31395	3.6	2457.20
131893	39.46696	-79.31394	3.4	2457.20
131894	39.46698	-79.31287	9.0	2457.20
131895	39.46698	-79.31287	9.1	2457.20
131896	39.46726	-79.29855	25.4	2457.20
131897	39.46766	-79.27797	16.9	2457.30
131898	39.46766	-79.27797	17.0	2457.30
131899	39.46766	-79.27796	17.0	2457.30
131900	39.46766	-79.27795	17.0	2457.30
131901	39.46766	-79.27794	17.1	2457.30
131902	39.46720	-79.30140	14.7	2460.71
131903	39.46696	-79.31364	6.6	2457.20
131904	39.46696	-79.31364	6.6	2457.20
131905	39.46696	-79.31363	6.8	2457.20
131906	39.46696	-79.31362	6.8	2457.20
131907	39.46696	-79.31361	6.9	2457.20
131908	39.46696	-79.31360	7.1	2457.20
131909	39.46697	-79.31304	9.4	2457.20
131910	39.46695	-79.31394	3.4	2457.20
131911	39.46695	-79.31393	3.4	2457.20
131912	39.46765	-79.27797	16.9	2457.30
131913	39.46725	-79.29854	25.2	2457.20
131914	39.46765	-79.27793	17.1	2457.30
131915	39.46697	-79.31287	9.0	2457.20

131916	39.46765	-79.27791	17.1	2457.30
131917	39.46695	-79.31365	6.6	2457.20
131918	39.46765	-79.27790	17.2	2457.30
131919	39.46696	-79.31303	9.5	2457.20
131920	39.46695	-79.31367	6.3	2457.20
131921	39.46695	-79.31366	6.3	2457.20
131922	39.46695	-79.31366	6.4	2457.20
131923	39.46764	-79.27798	16.8	2457.30
131924	39.46724	-79.29853	25.0	2457.20
131925	39.46696	-79.31288	9.0	2457.20
131926	39.46696	-79.31288	9.0	2457.20
131927	39.46694	-79.31393	3.4	2457.20
131928	39.46694	-79.31392	3.4	2457.20
131929	39.46694	-79.31391	3.4	2457.20
131930	39.46694	-79.31391	3.3	2457.20
131931	39.46694	-79.31391	3.4	2457.20
131932	39.46694	-79.31390	3.4	2457.20
131933	39.46727	-79.29715	12.3	2460.71
131934	39.46764	-79.27789	17.2	2457.30
131935	39.46764	-79.27788	17.2	2457.30
131936	39.46764	-79.27787	17.2	2457.30
131937	39.46694	-79.31372	5.8	2457.20
131938	39.46694	-79.31371	5.9	2457.20
131939	39.46694	-79.31370	5.9	2457.20
131940	39.46694	-79.31368	6.1	2457.20
131941	39.46695	-79.31302	9.7	2457.20
131942	39.46763	-79.27798	16.7	2457.30
131943	39.46695	-79.31288	9.0	2457.20
131944	39.46695	-79.31288	9.1	2457.20
131945	39.46695	-79.31288	9.2	2457.20
131946	39.46693	-79.31389	3.4	2457.20
131947	39.46693	-79.31389	3.4	2457.20
131948	39.46693	-79.31375	5.5	2457.20
131949	39.46693	-79.31388	3.4	2457.20

131950	39.46693	-79.31374	5.6	2457.20
131951	39.46763	-79.27786	17.2	2457.30
131952	39.46693	-79.31373	5.8	2457.20
131953	39.46693	-79.31373	5.7	2457.20
131954	39.46763	-79.27785	17.2	2457.30
131955	39.46694	-79.31301	9.7	2457.20
131956	39.46694	-79.31288	9.3	2457.20
131957	39.46692	-79.31376	5.3	2457.20
131958	39.46692	-79.31388	3.4	2457.20
131959	39.46692	-79.31375	5.5	2457.20
131960	39.46692	-79.31387	3.5	2457.20
131961	39.46692	-79.31386	3.6	2457.20
131962	39.46762	-79.27798	16.6	2457.30
131963	39.46762	-79.27798	16.6	2457.30
131964	39.46692	-79.31385	3.8	2457.20
131965	39.46692	-79.31385	3.9	2457.20
131966	39.46762	-79.27784	17.0	2457.30
131967	39.46762	-79.27783	16.9	2457.30
131968	39.46722	-79.29852	25.0	2457.20
131969	39.46692	-79.31380	4.8	2457.20
131970	39.46692	-79.31379	4.9	2457.20
131971	39.46692	-79.31378	5.1	2457.20
131972	39.46692	-79.31378	5.0	2457.20
131973	39.46692	-79.31377	5.2	2457.20
131974	39.46720	-79.29933	28.1	2460.71
131975	39.46693	-79.31289	9.3	2457.20
131976	39.46693	-79.31289	9.3	2457.20
131977	39.46693	-79.31300	9.8	2457.20
131978	39.46693	-79.31299	9.9	2457.20
131979	39.46761	-79.27798	16.5	2457.30
131980	39.46691	-79.31384	4.0	2457.20
131981	39.46691	-79.31384	4.0	2457.20
131982	39.46691	-79.31383	4.2	2457.20
131983	39.46691	-79.31383	4.3	2457.20

131984	39.46761	-79.27782	16.8	2457.30
131985	39.46691	-79.31382	4.4	2457.20
131986	39.46761	-79.27781	16.7	2457.30
131987	39.46691	-79.31381	4.5	2457.20
131988	39.46691	-79.31381	4.6	2457.20
131989	39.46721	-79.29851	25.0	2457.20
131990	39.46691	-79.31380	4.7	2457.20
131991	39.46692	-79.31299	10.0	2457.20
131992	39.46760	-79.27798	16.4	2457.30
131993	39.46692	-79.31289	9.4	2457.20
131994	39.46760	-79.27780	16.6	2457.30
131995	39.46760	-79.27779	16.5	2457.30
131996	39.46691	-79.31297	10.0	2457.20
131997	39.46759	-79.27798	16.4	2457.30
131998	39.46691	-79.31291	9.3	2457.20
131999	39.46691	-79.31290	9.3	2457.20
132000	39.46719	-79.29850	25.0	2457.20
132001	39.46720	-79.29795	28.0	2460.71
132002	39.46759	-79.27778	16.4	2457.30
132003	39.46759	-79.27777	16.3	2457.30
132004	39.46759	-79.27776	16.2	2457.30
132005	39.46690	-79.31297	10.0	2457.20
132006	39.46690	-79.31291	9.3	2457.20
132007	39.46718	-79.29849	25.0	2457.20
132008	39.46758	-79.27799	16.3	2457.30
132009	39.46758	-79.27775	16.2	2457.30
132010	39.46689	-79.31292	9.3	2457.20
132011	39.46689	-79.31296	10.0	2457.20
132012	39.46757	-79.27799	16.2	2457.30
132013	39.46717	-79.29848	25.0	2457.20
132014	39.46757	-79.27774	16.1	2457.30
132015	39.46757	-79.27773	16.0	2457.30
132016	39.46757	-79.27772	16.0	2457.30
132017	39.46688	-79.31295	10.1	2457.20

132018	39.46756	-79.27799	16.2	2457.30
132019	39.46688	-79.31292	9.3	2457.20
132020	39.46688	-79.31292	9.3	2457.20
132021	39.46716	-79.29847	25.1	2457.20
132022	39.46756	-79.27771	15.9	2457.30
132023	39.46687	-79.31294	10.1	2457.20
132024	39.46755	-79.27799	16.2	2457.30
132025	39.46687	-79.31292	9.4	2457.20
132026	39.46715	-79.29845	25.2	2457.20
132027	39.46755	-79.27769	15.9	2457.30
132028	39.46755	-79.27768	15.8	2457.30
132029	39.46754	-79.27799	16.1	2457.30
132030	39.46686	-79.31293	10.1	2457.20
132031	39.46686	-79.31293	9.4	2457.20
132032	39.46714	-79.29844	25.1	2457.20
132033	39.46754	-79.27767	15.8	2457.30
132034	39.46754	-79.27766	15.7	2457.30
132035	39.46685	-79.31293	9.5	2457.20
132036	39.46685	-79.31293	9.4	2457.20
132037	39.46685	-79.31292	10.1	2457.20
132038	39.46753	-79.27799	16.1	2457.30
132039	39.46713	-79.29842	25.1	2457.20
132040	39.46753	-79.27765	15.7	2457.30
132041	39.46752	-79.27799	16.1	2457.30
132042	39.46684	-79.31294	9.5	2457.20
132043	39.46684	-79.31294	9.6	2457.20
132044	39.46712	-79.29841	25.1	2457.20
132045	39.46684	-79.31291	10.0	2457.20
132046	39.46752	-79.27764	15.6	2457.30
132047	39.46752	-79.27763	15.5	2457.30
132048	39.46683	-79.31295	9.6	2457.20
132049	39.46751	-79.27799	16.0	2457.30
132050	39.46683	-79.31290	10.1	2457.20
132051	39.46711	-79.29839	24.9	2457.20

132052	39.46751	-79.27762	15.4	2457.30
132053	39.46682	-79.31295	9.7	2457.20
132054	39.46682	-79.31295	9.7	2457.20
132055	39.46750	-79.27799	16.0	2457.30
132056	39.46682	-79.31289	10.1	2457.20
132057	39.46710	-79.29838	24.9	2457.20
132058	39.46750	-79.27761	15.3	2457.30
132059	39.46681	-79.31295	9.8	2457.20
132060	39.46681	-79.31295	9.8	2457.20
132061	39.46750	-79.27760	15.2	2457.30
132062	39.46681	-79.31288	10.1	2457.20
132063	39.46681	-79.31287	10.1	2457.20
132064	39.46749	-79.27799	15.9	2457.30
132065	39.46709	-79.29836	24.9	2457.20
132066	39.46749	-79.27759	15.2	2457.30
132067	39.46749	-79.27758	15.0	2457.30
132068	39.46680	-79.31286	10.1	2457.20
132069	39.46680	-79.31296	10.0	2457.20
132070	39.46748	-79.27799	15.9	2457.30
132071	39.46710	-79.29733	17.5	2460.71
132072	39.46708	-79.29835	24.8	2457.20
132073	39.46748	-79.27757	15.0	2457.30
132074	39.46679	-79.31285	10.0	2457.20
132075	39.46679	-79.31296	10.1	2457.20
132076	39.46747	-79.27799	15.8	2457.30
132077	39.46707	-79.29833	24.8	2457.20
132078	39.46678	-79.31296	10.1	2457.20
132079	39.46746	-79.27799	15.8	2457.30
132080	39.46747	-79.27756	14.9	2457.30
132081	39.46747	-79.27755	14.8	2457.30
132082	39.46700	-79.30155	15.3	2460.71
132083	39.46678	-79.31284	9.9	2457.20
132084	39.46706	-79.29832	24.8	2457.20
132085	39.46677	-79.31297	10.1	2457.20

132086	39.46677	-79.31297	10.1	2457.20
132087	39.46745	-79.27799	15.7	2457.30
132088	39.46745	-79.27799	15.8	2457.30
132089	39.46746	-79.27754	14.7	2457.30
132090	39.46746	-79.27753	14.6	2457.30
132091	39.46677	-79.31283	9.7	2457.20
132092	39.46676	-79.31297	10.1	2457.20
132093	39.46705	-79.29830	24.7	2457.20
132094	39.46745	-79.27753	14.6	2457.30
132095	39.46676	-79.31282	9.6	2457.20
132096	39.46744	-79.27799	15.7	2457.30
132097	39.46704	-79.29829	24.6	2457.20
132098	39.46744	-79.27751	14.5	2457.30
132099	39.46744	-79.27751	14.4	2457.30
132100	39.46675	-79.31298	10.0	2457.20
132101	39.46675	-79.31281	9.5	2457.20
132102	39.46743	-79.27799	15.6	2457.30
132103	39.46675	-79.31279	9.5	2457.20
132104	39.46703	-79.29828	24.5	2457.20
132105	39.46674	-79.31299	9.8	2457.20
132106	39.46743	-79.27750	14.3	2457.30
132107	39.46742	-79.27799	15.6	2457.30
132108	39.46674	-79.31278	9.4	2457.20
132109	39.46700	-79.29948	27.8	2460.71
132110	39.46673	-79.31299	9.8	2457.20
132111	39.46742	-79.27749	14.2	2457.30
132112	39.46742	-79.27748	14.1	2457.30
132113	39.46741	-79.27799	15.5	2457.30
132114	39.46673	-79.31277	9.4	2457.20
132115	39.46673	-79.31276	9.6	2457.20
132116	39.46701	-79.29827	24.3	2457.20
132117	39.46672	-79.31300	9.7	2457.20
132118	39.46741	-79.27747	14.0	2457.30
132119	39.46740	-79.27799	15.4	2457.30

132120	39.46672	-79.31275	9.6	2457.20
132121	39.46700	-79.29825	24.2	2457.20
132122	39.46671	-79.31300	9.7	2457.20
132123	39.46700	-79.29808	27.5	2460.71
132124	39.46739	-79.27799	15.4	2457.30
132125	39.46740	-79.27746	13.9	2457.30
132126	39.46740	-79.27745	13.9	2457.30
132127	39.46671	-79.31273	9.7	2457.20
132128	39.46670	-79.31301	9.6	2457.20
132129	39.46670	-79.31301	9.6	2457.20
132130	39.46699	-79.29824	24.2	2457.20
132131	39.46739	-79.27744	13.7	2457.30
132132	39.46739	-79.27743	13.7	2457.30
132133	39.46670	-79.31272	9.7	2457.20
132134	39.46670	-79.31271	9.8	2457.20
132135	39.46669	-79.31301	9.6	2457.20
132136	39.46698	-79.29822	23.9	2457.20
132137	39.46737	-79.27799	15.3	2457.30
132138	39.46737	-79.27799	15.3	2457.30
132139	39.46738	-79.27742	13.6	2457.30
132140	39.46738	-79.27741	13.4	2457.30
132141	39.46669	-79.31269	9.8	2457.20
132142	39.46668	-79.31302	9.5	2457.20
132143	39.46697	-79.29821	23.7	2457.20
132144	39.46736	-79.27799	15.2	2457.30
132145	39.46737	-79.27740	13.4	2457.30
132146	39.46737	-79.27739	13.3	2457.30
132147	39.46668	-79.31268	9.8	2457.20
132148	39.46696	-79.29819	23.6	2457.20
132149	39.46667	-79.31303	9.6	2457.20
132150	39.46667	-79.31302	9.5	2457.20
132151	39.46736	-79.27738	13.1	2457.30
132152	39.46736	-79.27738	13.1	2457.30
132153	39.46735	-79.27799	15.2	2457.30

132154	39.46667	-79.31266	9.8	2457.20
132155	39.46667	-79.31265	9.8	2457.20
132156	39.46666	-79.31303	9.6	2457.20
132157	39.46667	-79.31236	8.2	2457.20
132158	39.46667	-79.31235	7.7	2457.20
132159	39.46667	-79.31234	7.4	2457.20
132160	39.46667	-79.31233	7.1	2457.20
132161	39.46667	-79.31232	6.4	2457.20
132162	39.46667	-79.31231	6.0	2457.20
132163	39.46667	-79.31230	5.7	2457.20
132164	39.46667	-79.31229	5.3	2457.20
132165	39.46734	-79.27799	15.1	2457.30
132166	39.46667	-79.31239	8.5	2457.20
132167	39.46667	-79.31238	8.4	2457.20
132168	39.46735	-79.27737	13.1	2457.30
132169	39.46735	-79.27736	12.9	2457.30
132170	39.46665	-79.31305	9.4	2457.20
132171	39.46665	-79.31304	9.5	2457.20
132172	39.46666	-79.31264	9.9	2457.20
132173	39.46695	-79.29753	19.0	2460.71
132174	39.46694	-79.29818	23.4	2457.20
132175	39.46666	-79.31228	4.5	2457.20
132176	39.46666	-79.31228	4.7	2457.20
132177	39.46733	-79.27799	15.1	2457.30
132178	39.46666	-79.31241	9.0	2457.20
132179	39.46666	-79.31227	4.3	2457.20
132180	39.46666	-79.31240	8.8	2457.20
132181	39.46734	-79.27735	12.8	2457.30
132182	39.46734	-79.27734	12.7	2457.30
132183	39.46664	-79.31305	9.4	2457.20
132184	39.46665	-79.31262	9.8	2457.20
132185	39.46665	-79.31261	9.7	2457.20
132186	39.46665	-79.31243	9.4	2457.20
132187	39.46665	-79.31242	9.2	2457.20

132188	39.46693	-79.29817	23.1	2457.20
132189	39.46732	-79.27799	15.0	2457.30
132190	39.46733	-79.27733	12.6	2457.30
132191	39.46733	-79.27732	12.5	2457.30
132192	39.46665	-79.31226	4.0	2457.20
132193	39.46665	-79.31226	4.0	2457.20
132194	39.46664	-79.31260	9.7	2457.20
132195	39.46664	-79.31245	9.5	2457.20
132196	39.46664	-79.31244	9.5	2457.20
132197	39.46663	-79.31306	9.3	2457.20
132198	39.46663	-79.31306	9.2	2457.20
132199	39.46692	-79.29816	23.1	2457.20
132200	39.46731	-79.27799	15.0	2457.30
132201	39.46664	-79.31226	3.7	2457.20
132202	39.46732	-79.27731	12.4	2457.30
132203	39.46664	-79.31225	3.6	2457.20
132204	39.46732	-79.27729	12.2	2457.30
132205	39.46663	-79.31258	9.6	2457.20
132206	39.46662	-79.31307	9.2	2457.20
132207	39.46663	-79.31247	9.5	2457.20
132208	39.46663	-79.31246	9.5	2457.20
132209	39.46730	-79.27799	14.8	2457.30
132210	39.46663	-79.31225	3.4	2457.20
132211	39.46663	-79.31225	3.5	2457.20
132212	39.46731	-79.27728	12.1	2457.30
132213	39.46731	-79.27727	11.9	2457.30
132214	39.46662	-79.31257	9.6	2457.20
132215	39.46661	-79.31308	9.0	2457.20
132216	39.46662	-79.31255	9.5	2457.20
132217	39.46661	-79.31307	9.1	2457.20
132218	39.46690	-79.29815	22.7	2457.20
132219	39.46662	-79.31249	9.7	2457.20
132220	39.46662	-79.31248	9.6	2457.20
132221	39.46729	-79.27799	14.8	2457.30

132222	39.46662	-79.31225	3.4	2457.20
132223	39.46730	-79.27726	11.8	2457.30
132224	39.46730	-79.27725	11.7	2457.30
132225	39.46660	-79.31309	9.0	2457.20
132226	39.46661	-79.31254	9.5	2457.20
132227	39.46661	-79.31251	9.8	2457.20
132228	39.46661	-79.31250	9.7	2457.20
132229	39.46728	-79.27799	14.7	2457.30
132230	39.46689	-79.29814	22.4	2457.20
132231	39.46661	-79.31225	3.5	2457.20
132232	39.46661	-79.31225	3.4	2457.20
132233	39.46682	-79.30170	15.6	2460.71
132234	39.46729	-79.27723	11.4	2457.30
132235	39.46729	-79.27724	11.5	2457.30
132236	39.46659	-79.31309	9.0	2457.20
132237	39.46727	-79.27799	14.6	2457.30
132238	39.46660	-79.31254	9.9	2457.20
132239	39.46660	-79.31253	9.9	2457.20
132240	39.46660	-79.31252	9.5	2457.20
132241	39.46660	-79.31252	9.9	2457.20
132242	39.46688	-79.29813	22.0	2457.20
132243	39.46660	-79.31225	3.6	2457.20
132244	39.46660	-79.31225	3.6	2457.20
132245	39.46658	-79.31310	8.9	2457.20
132246	39.46658	-79.31310	8.9	2457.20
132247	39.46728	-79.27722	11.3	2457.30
132248	39.46659	-79.31256	9.8	2457.20
132249	39.46659	-79.31255	9.8	2457.20
132250	39.46728	-79.27720	11.2	2457.30
132251	39.46659	-79.31251	9.6	2457.20
132252	39.46687	-79.29812	21.6	2457.20
132253	39.46726	-79.27799	14.6	2457.30
132254	39.46659	-79.31225	3.8	2457.20
132255	39.46659	-79.31225	3.7	2457.20

132256	39.46657	-79.31311	9.0	2457.20
132257	39.46658	-79.31258	9.9	2457.20
132258	39.46658	-79.31257	9.9	2457.20
132259	39.46727	-79.27720	11.2	2457.30
132260	39.46727	-79.27719	11.2	2457.30
132261	39.46658	-79.31249	9.6	2457.20
132262	39.46725	-79.27799	14.6	2457.30
132263	39.46658	-79.31225	4.0	2457.20
132264	39.46657	-79.31260	10.1	2457.20
132265	39.46656	-79.31312	9.0	2457.20
132266	39.46657	-79.31259	10.0	2457.20
132267	39.46726	-79.27717	11.0	2457.30
132268	39.46726	-79.27716	10.9	2457.30
132269	39.46685	-79.29811	21.6	2457.20
132270	39.46657	-79.31248	9.6	2457.20
132271	39.46657	-79.31246	9.5	2457.20
132272	39.46724	-79.27799	14.5	2457.30
132273	39.46657	-79.31225	4.3	2457.20
132274	39.46657	-79.31225	4.1	2457.20
132275	39.46725	-79.27715	10.8	2457.30
132276	39.46725	-79.27715	10.9	2457.30
132277	39.46656	-79.31262	10.3	2457.20
132278	39.46656	-79.31261	10.3	2457.20
132279	39.46655	-79.31312	9.0	2457.20
132280	39.46656	-79.31245	9.5	2457.20
132281	39.46723	-79.27799	14.4	2457.30
132282	39.46684	-79.29810	21.2	2457.20
132283	39.46656	-79.31225	4.6	2457.20
132284	39.46656	-79.31224	4.4	2457.20
132285	39.46655	-79.31263	10.6	2457.20
132286	39.46724	-79.27714	10.7	2457.30
132287	39.46654	-79.31313	9.0	2457.20
132288	39.46655	-79.31243	9.6	2457.20
132289	39.46683	-79.29809	20.1	2457.20

132290	39.46680	-79.29965	27.5	2460.71
132291	39.46722	-79.27799	14.3	2457.30
132292	39.46654	-79.31266	11.2	2457.20
132293	39.46654	-79.31265	11.0	2457.20
132294	39.46654	-79.31264	10.8	2457.20
132295	39.46655	-79.31224	4.8	2457.20
132296	39.46653	-79.31314	9.0	2457.20
132297	39.46723	-79.27713	10.2	2457.30
132298	39.46653	-79.31313	9.0	2457.20
132299	39.46723	-79.27712	9.9	2457.30
132300	39.46654	-79.31241	9.7	2457.20
132301	39.46682	-79.29822	26.2	2460.71
132302	39.46654	-79.31242	9.7	2457.20
132303	39.46721	-79.27799	14.3	2457.30
132304	39.46654	-79.31224	5.0	2457.20
132305	39.46654	-79.31224	5.2	2457.20
132306	39.46652	-79.31314	8.9	2457.20
132307	39.46653	-79.31267	11.3	2457.20
132308	39.46681	-79.29808	19.5	2457.20
132309	39.46722	-79.27711	9.5	2457.30
132310	39.46722	-79.27710	9.1	2457.30
132311	39.46720	-79.27799	14.1	2457.30
132312	39.46653	-79.31240	9.8	2457.20
132313	39.46653	-79.31224	5.4	2457.20
132314	39.46673	-79.30205	7.0	2457.20
132315	39.46673	-79.30204	7.1	2457.20
132316	39.46673	-79.30203	7.1	2457.20
132317	39.46673	-79.30202	7.3	2457.20
132318	39.46673	-79.30201	7.5	2457.20
132319	39.46652	-79.31268	11.4	2457.20
132320	39.46673	-79.30199	7.7	2457.20
132321	39.46652	-79.31267	11.3	2457.20
132322	39.46673	-79.30198	7.9	2457.20
132323	39.46673	-79.30195	8.1	2457.20

132324	39.46651	-79.31315	8.7	2457.20
132325	39.46651	-79.31315	8.6	2457.20
132326	39.46680	-79.29807	18.9	2457.20
132327	39.46721	-79.27709	8.9	2457.30
132328	39.46719	-79.27799	14.2	2457.30
132329	39.46652	-79.31238	9.8	2457.20
132330	39.46652	-79.31237	9.8	2457.20
132331	39.46652	-79.31224	5.6	2457.20
132332	39.46652	-79.31224	6.0	2457.20
132333	39.46672	-79.30207	7.0	2457.20
132334	39.46672	-79.30206	7.0	2457.20
132335	39.46651	-79.31270	11.4	2457.20
132336	39.46651	-79.31269	11.3	2457.20
132337	39.46680	-79.29773	19.1	2460.71
132338	39.46650	-79.31316	8.3	2457.20
132339	39.46672	-79.30193	8.2	2457.20
132340	39.46672	-79.30192	8.4	2457.20
132341	39.46672	-79.30191	8.4	2457.20
132342	39.46672	-79.30189	8.6	2457.20
132343	39.46720	-79.27708	9.0	2457.30
132344	39.46720	-79.27707	9.0	2457.30
132345	39.46718	-79.27799	14.1	2457.30
132346	39.46671	-79.30208	7.0	2457.20
132347	39.46651	-79.31235	9.7	2457.20
132348	39.46650	-79.31271	11.3	2457.20
132349	39.46679	-79.29805	18.9	2457.20
132350	39.46649	-79.31317	8.2	2457.20
132351	39.46651	-79.31224	6.5	2457.20
132352	39.46649	-79.31316	8.2	2457.20
132353	39.46671	-79.30181	9.9	2457.20
132354	39.46671	-79.30187	8.9	2457.20
132355	39.46719	-79.27706	9.1	2457.30
132356	39.46671	-79.30185	9.4	2457.20
132357	39.46719	-79.27705	9.3	2457.30

132358	39.46671	-79.30183	9.7	2457.20
132359	39.46650	-79.31234	9.7	2457.20
132360	39.46650	-79.31233	9.8	2457.20
132361	39.46678	-79.29805	18.3	2457.20
132362	39.46717	-79.27799	14.0	2457.30
132363	39.46648	-79.31318	8.2	2457.20
132364	39.46670	-79.30209	7.1	2457.20
132365	39.46650	-79.31224	6.7	2457.20
132366	39.46649	-79.31272	11.0	2457.20
132367	39.46649	-79.31271	11.1	2457.20
132368	39.46718	-79.27704	9.1	2457.30
132369	39.46718	-79.27703	9.0	2457.30
132370	39.46670	-79.30179	10.3	2457.20
132371	39.46670	-79.30178	10.5	2457.20
132372	39.46670	-79.30176	10.6	2457.20
132373	39.46649	-79.31231	9.8	2457.20
132374	39.46716	-79.27799	13.9	2457.30
132375	39.46669	-79.30210	7.3	2457.20
132376	39.46649	-79.31224	7.3	2457.20
132377	39.46649	-79.31224	7.1	2457.20
132378	39.46648	-79.31273	10.9	2457.20
132379	39.46647	-79.31318	8.1	2457.20
132380	39.46717	-79.27702	8.9	2457.30
132381	39.46717	-79.27701	8.9	2457.30
132382	39.46648	-79.31230	9.8	2457.20
132383	39.46648	-79.31229	10.0	2457.20
132384	39.46676	-79.29804	17.6	2457.20
132385	39.46669	-79.30173	11.0	2457.20
132386	39.46715	-79.27799	13.8	2457.30
132387	39.46669	-79.30172	11.2	2457.20
132388	39.46668	-79.30210	7.5	2457.20
132389	39.46648	-79.31224	7.5	2457.20
132390	39.46647	-79.31275	10.9	2457.20
132391	39.46647	-79.31274	11.0	2457.20

132392	39.46646	-79.31319	8.1	2457.20
132393	39.46714	-79.27799	13.8	2457.30
132394	39.46675	-79.29803	16.4	2457.20
132395	39.46667	-79.30210	7.9	2457.20
132396	39.46647	-79.31224	7.6	2457.20
132397	39.46668	-79.30169	11.4	2457.20
132398	39.46646	-79.31276	10.8	2457.20
132399	39.46646	-79.31275	10.8	2457.20
132400	39.46668	-79.30167	11.6	2457.20
132401	39.46716	-79.27700	8.8	2457.30
132402	39.46716	-79.27699	8.8	2457.30
132403	39.46645	-79.31320	8.1	2457.20
132404	39.46647	-79.31228	10.1	2457.20
132405	39.46647	-79.31227	10.1	2457.20
132406	39.46713	-79.27799	13.7	2457.30
132407	39.46667	-79.30165	11.8	2457.20
132408	39.46715	-79.27698	8.7	2457.30
132409	39.46715	-79.27697	8.6	2457.30
132410	39.46667	-79.30163	12.3	2457.20
132411	39.46667	-79.30161	12.3	2457.20
132412	39.46644	-79.31321	7.9	2457.20
132413	39.46644	-79.31320	8.0	2457.20
132414	39.46646	-79.31226	10.2	2457.20
132415	39.46666	-79.30210	7.9	2457.20
132416	39.46645	-79.31277	10.7	2457.20
132417	39.46646	-79.31224	8.2	2457.20
132418	39.46646	-79.31224	8.0	2457.20
132419	39.46714	-79.27696	8.6	2457.30
132420	39.46714	-79.27695	8.3	2457.30
132421	39.46712	-79.27799	13.6	2457.30
132422	39.46666	-79.30159	12.6	2457.20
132423	39.46673	-79.29802	15.0	2457.20
132424	39.46644	-79.31278	10.6	2457.20
132425	39.46644	-79.31278	10.6	2457.20

132426	39.46665	-79.30210	8.3	2457.20
132427	39.46666	-79.30157	12.8	2457.20
132428	39.46645	-79.31225	10.3	2457.20
132429	39.46645	-79.31224	8.4	2457.20
132430	39.46645	-79.31224	10.3	2457.20
132431	39.46666	-79.30155	13.4	2457.20
132432	39.46666	-79.30153	13.6	2457.20
132433	39.46666	-79.30151	14.0	2457.20
132434	39.46643	-79.31322	7.8	2457.20
132435	39.46643	-79.31322	7.9	2457.20
132436	39.46713	-79.27694	8.1	2457.30
132437	39.46711	-79.27799	13.5	2457.30
132438	39.46713	-79.27693	8.0	2457.30
132439	39.46643	-79.31279	10.5	2457.20
132440	39.46672	-79.29801	14.3	2457.20
132441	39.46644	-79.31224	8.7	2457.20
132442	39.46644	-79.31223	10.3	2457.20
132443	39.46642	-79.31323	7.9	2457.20
132444	39.46665	-79.30149	14.3	2457.20
132445	39.46665	-79.30147	14.3	2457.20
132446	39.46665	-79.30145	14.5	2457.20
132447	39.46710	-79.27800	13.5	2457.30
132448	39.46642	-79.31281	10.3	2457.20
132449	39.46642	-79.31280	10.4	2457.20
132450	39.46712	-79.27692	7.8	2457.30
132451	39.46663	-79.30209	8.6	2457.20
132452	39.46643	-79.31224	8.7	2457.20
132453	39.46643	-79.31222	10.3	2457.20
132454	39.46641	-79.31324	7.8	2457.20
132455	39.46641	-79.31324	7.9	2457.20
132456	39.46663	-79.30185	14.3	2460.71
132457	39.46664	-79.30143	14.8	2457.20
132458	39.46664	-79.30141	15.0	2457.20
132459	39.46664	-79.30139	15.3	2457.20

132460	39.46664	-79.30136	15.4	2457.20
132461	39.46709	-79.27800	13.5	2457.30
132462	39.46664	-79.30134	15.7	2457.20
132463	39.46670	-79.29801	13.6	2457.20
132464	39.46711	-79.27691	7.8	2457.30
132465	39.46662	-79.30209	8.8	2457.20
132466	39.46711	-79.27690	7.8	2457.30
132467	39.46642	-79.31221	10.3	2457.20
132468	39.46640	-79.31324	7.7	2457.20
132469	39.46641	-79.31282	10.3	2457.20
132470	39.46642	-79.31224	9.0	2457.20
132471	39.46663	-79.30126	16.7	2457.20
132472	39.46663	-79.30124	16.9	2457.20
132473	39.46663	-79.30132	15.9	2457.20
132474	39.46663	-79.30130	16.3	2457.20
132475	39.46663	-79.30128	16.4	2457.20
132476	39.46710	-79.27688	7.8	2457.30
132477	39.46639	-79.31325	7.6	2457.20
132478	39.46640	-79.31283	10.1	2457.20
132479	39.46708	-79.27800	13.4	2457.30
132480	39.46669	-79.29800	12.9	2457.20
132481	39.46641	-79.31224	9.2	2457.20
132482	39.46641	-79.31224	9.3	2457.20
132483	39.46661	-79.30208	9.0	2457.20
132484	39.46641	-79.31220	10.5	2457.20
132485	39.46708	-79.27762	11.5	2457.30
132486	39.46708	-79.27760	11.5	2457.30
132487	39.46708	-79.27759	11.5	2457.30
132488	39.46662	-79.30119	17.2	2457.20
132489	39.46708	-79.27758	11.5	2457.30
132490	39.46708	-79.27757	11.3	2457.30
132491	39.46662	-79.30117	17.3	2457.20
132492	39.46708	-79.27756	11.3	2457.30
132493	39.46708	-79.27755	11.2	2457.30

132494	39.46708	-79.27754	11.1	2457.30
132495	39.46708	-79.27753	10.8	2457.30
132496	39.46708	-79.27751	10.3	2457.30
132497	39.46708	-79.27751	9.5	2457.30
132498	39.46639	-79.31285	9.8	2457.20
132499	39.46639	-79.31284	9.9	2457.20
132500	39.46708	-79.27749	9.3	2457.30
132501	39.46708	-79.27748	9.2	2457.30
132502	39.46707	-79.27800	13.4	2457.30
132503	39.46708	-79.27747	9.1	2457.30
132504	39.46662	-79.30121	17.0	2457.20
132505	39.46708	-79.27746	9.0	2457.30
132506	39.46640	-79.31224	9.4	2457.20
132507	39.46709	-79.27688	7.7	2457.30
132508	39.46638	-79.31327	7.6	2457.20
132509	39.46709	-79.27687	7.7	2457.30
132510	39.46638	-79.31326	7.7	2457.20
132511	39.46707	-79.27777	12.4	2457.30
132512	39.46640	-79.31219	10.7	2457.20
132513	39.46707	-79.27776	12.4	2457.30
132514	39.46707	-79.27775	12.3	2457.30
132515	39.46707	-79.27774	12.3	2457.30
132516	39.46707	-79.27773	12.3	2457.30
132517	39.46707	-79.27772	12.2	2457.30
132518	39.46707	-79.27771	12.3	2457.30
132519	39.46707	-79.27769	12.2	2457.30
132520	39.46707	-79.27768	12.2	2457.30
132521	39.46707	-79.27767	12.1	2457.30
132522	39.46707	-79.27766	12.0	2457.30
132523	39.46707	-79.27765	11.9	2457.30
132524	39.46638	-79.31286	9.6	2457.20
132525	39.46638	-79.31286	9.7	2457.20
132526	39.46661	-79.30112	17.7	2457.20
132527	39.46707	-79.27764	11.7	2457.30

132528	39.46707	-79.27763	11.7	2457.30
132529	39.46661	-79.30110	17.9	2457.20
132530	39.46706	-79.27800	13.4	2457.30
132531	39.46661	-79.30108	18.1	2457.20
132532	39.46661	-79.30106	18.3	2457.20
132533	39.46707	-79.27745	9.1	2457.30
132534	39.46707	-79.27744	8.8	2457.30
132535	39.46707	-79.27743	8.6	2457.30
132536	39.46667	-79.29800	12.2	2457.20
132537	39.46706	-79.27782	12.6	2457.30
132538	39.46639	-79.31224	9.5	2457.20
132539	39.46707	-79.27742	8.5	2457.30
132540	39.46706	-79.27781	12.6	2457.30
132541	39.46707	-79.27741	8.8	2457.30
132542	39.46637	-79.31328	7.7	2457.20
132543	39.46706	-79.27780	12.5	2457.30
132544	39.46661	-79.30114	17.4	2457.20
132545	39.46707	-79.27740	9.1	2457.30
132546	39.46659	-79.30206	9.3	2457.20
132547	39.46708	-79.27686	7.5	2457.30
132548	39.46706	-79.27778	12.5	2457.30
132549	39.46707	-79.27738	9.2	2457.30
132550	39.46639	-79.31218	10.9	2457.20
132551	39.46706	-79.27783	12.6	2457.30
132552	39.46705	-79.27800	13.3	2457.30
132553	39.46705	-79.27800	13.3	2457.30
132554	39.46660	-79.30104	18.5	2457.20
132555	39.46638	-79.31224	9.6	2457.20
132556	39.46636	-79.31329	7.8	2457.20
132557	39.46666	-79.29799	10.7	2457.20
132558	39.46660	-79.30102	18.5	2457.20
132559	39.46636	-79.31328	7.8	2457.20
132560	39.46637	-79.31287	9.5	2457.20
132561	39.46660	-79.30100	18.8	2457.20

132562	39.46658	-79.30205	9.5	2457.20
132563	39.46707	-79.27685	7.3	2457.30
132564	39.46706	-79.27737	9.0	2457.30
132565	39.46707	-79.27684	7.1	2457.30
132566	39.46660	-79.30097	18.8	2457.20
132567	39.46706	-79.27736	8.7	2457.30
132568	39.46638	-79.31217	10.9	2457.20
132569	39.46705	-79.27788	12.9	2457.30
132570	39.46706	-79.27735	8.3	2457.30
132571	39.46705	-79.27787	12.9	2457.30
132572	39.46705	-79.27786	12.8	2457.30
132573	39.46705	-79.27785	12.7	2457.30
132574	39.46705	-79.27784	12.7	2457.30
132575	39.46636	-79.31288	9.3	2457.20
132576	39.46704	-79.27792	13.1	2457.30
132577	39.46704	-79.27791	13.1	2457.30
132578	39.46704	-79.27790	13.0	2457.30
132579	39.46706	-79.27684	7.1	2457.30
132580	39.46704	-79.27789	12.9	2457.30
132581	39.46659	-79.30095	18.8	2457.20
132582	39.46637	-79.31216	11.1	2457.20
132583	39.46665	-79.29792	15.3	2460.71
132584	39.46704	-79.27800	13.1	2457.30
132585	39.46705	-79.27734	7.9	2457.30
132586	39.46705	-79.27733	7.9	2457.30
132587	39.46659	-79.30093	19.1	2457.20
132588	39.46705	-79.27732	7.8	2457.30
132589	39.46637	-79.31225	9.7	2457.20
132590	39.46635	-79.31330	7.7	2457.20
132591	39.46659	-79.30090	19.7	2457.20
132592	39.46659	-79.30088	20.0	2457.20
132593	39.46635	-79.31289	9.2	2457.20
132594	39.46635	-79.31288	9.2	2457.20
132595	39.46705	-79.27683	6.9	2457.30

132596	39.46703	-79.27800	13.0	2457.30
132597	39.46704	-79.27731	7.4	2457.30
132598	39.46634	-79.31331	7.7	2457.20
132599	39.46703	-79.27796	13.3	2457.30
132600	39.46704	-79.27730	7.5	2457.30
132601	39.46636	-79.31225	9.8	2457.20
132602	39.46634	-79.31330	7.7	2457.20
132603	39.46703	-79.27795	13.3	2457.30
132604	39.46704	-79.27729	7.1	2457.30
132605	39.46703	-79.27794	13.2	2457.30
132606	39.46704	-79.27728	6.9	2457.30
132607	39.46664	-79.29798	10.0	2457.20
132608	39.46658	-79.30086	20.3	2457.20
132609	39.46656	-79.30204	9.9	2457.20
132610	39.46660	-79.29980	27.3	2460.71
132611	39.46658	-79.30084	20.9	2457.20
132612	39.46636	-79.31215	11.3	2457.20
132613	39.46634	-79.31290	9.0	2457.20
132614	39.46702	-79.27800	12.9	2457.30
132615	39.46702	-79.27800	13.3	2457.30
132616	39.46702	-79.27799	13.3	2457.30
132617	39.46702	-79.27798	13.3	2457.30
132618	39.46633	-79.31332	7.6	2457.20
132619	39.46702	-79.27797	13.3	2457.30
132620	39.46635	-79.31225	9.9	2457.20
132621	39.46663	-79.29798	9.4	2457.20
132622	39.46703	-79.27727	6.6	2457.30
132623	39.46703	-79.27726	6.9	2457.30
132624	39.46703	-79.27725	7.1	2457.30
132625	39.46655	-79.30203	10.0	2457.20
132626	39.46704	-79.27683	6.7	2457.30
132627	39.46704	-79.27683	6.6	2457.30
132628	39.46657	-79.30081	20.9	2457.20
132629	39.46635	-79.31215	11.7	2457.20

132630	39.46657	-79.30079	21.4	2457.20
132631	39.46657	-79.30077	21.6	2457.20
132632	39.46701	-79.27805	13.3	2457.30
132633	39.46662	-79.29835	24.4	2460.71
132634	39.46701	-79.27804	13.3	2457.30
132635	39.46701	-79.27802	13.3	2457.30
132636	39.46701	-79.27801	13.3	2457.30
132637	39.46701	-79.27800	12.9	2457.30
132638	39.46632	-79.31333	7.3	2457.20
132639	39.46632	-79.31332	7.3	2457.20
132640	39.46633	-79.31291	9.0	2457.20
132641	39.46634	-79.31225	10.1	2457.20
132642	39.46702	-79.27724	7.4	2457.30
132643	39.46702	-79.27723	7.5	2457.30
132644	39.46654	-79.30202	10.2	2457.20
132645	39.46702	-79.27722	7.7	2457.30
132646	39.46703	-79.27682	6.5	2457.30
132647	39.46634	-79.31214	11.8	2457.20
132648	39.46634	-79.31213	11.7	2457.20
132649	39.46656	-79.30075	21.8	2457.20
132650	39.46656	-79.30073	22.2	2457.20
132651	39.46656	-79.30071	22.5	2457.20
132652	39.46632	-79.31291	9.0	2457.20
132653	39.46700	-79.27808	13.5	2457.30
132654	39.46700	-79.27807	13.5	2457.30
132655	39.46700	-79.27806	13.3	2457.30
132656	39.46661	-79.29797	8.8	2457.20
132657	39.46702	-79.27682	6.4	2457.30
132658	39.46702	-79.27682	6.2	2457.30
132659	39.46631	-79.31334	7.3	2457.20
132660	39.46701	-79.27719	7.7	2457.30
132661	39.46633	-79.31225	10.2	2457.20
132662	39.46633	-79.31212	11.6	2457.20
132663	39.46633	-79.31211	11.5	2457.20

132664	39.46701	-79.27721	7.8	2457.30
132665	39.46655	-79.30068	22.6	2457.20
132666	39.46699	-79.27812	13.4	2457.30
132667	39.46701	-79.27720	7.8	2457.30
132668	39.46699	-79.27811	13.5	2457.30
132669	39.46631	-79.31293	8.7	2457.20
132670	39.46655	-79.30066	22.8	2457.20
132671	39.46631	-79.31292	8.9	2457.20
132672	39.46699	-79.27810	13.5	2457.30
132673	39.46699	-79.27809	13.4	2457.30
132674	39.46660	-79.29797	8.3	2457.20
132675	39.46701	-79.27683	6.0	2457.30
132676	39.46701	-79.27683	6.1	2457.30
132677	39.46630	-79.31336	7.4	2457.20
132678	39.46652	-79.30201	10.6	2457.20
132679	39.46630	-79.31335	7.4	2457.20
132680	39.46699	-79.27800	12.7	2457.30
132681	39.46699	-79.27800	12.8	2457.30
132682	39.46632	-79.31226	10.3	2457.20
132683	39.46632	-79.31226	10.5	2457.20
132684	39.46632	-79.31210	11.3	2457.20
132685	39.46698	-79.27815	13.5	2457.30
132686	39.46698	-79.27814	13.5	2457.30
132687	39.46698	-79.27813	13.5	2457.30
132688	39.46630	-79.31294	8.7	2457.20
132689	39.46700	-79.27718	7.6	2457.30
132690	39.46700	-79.27717	7.5	2457.30
132691	39.46654	-79.30064	23.0	2457.20
132692	39.46700	-79.27716	7.5	2457.30
132693	39.46654	-79.30062	23.1	2457.20
132694	39.46629	-79.31336	7.2	2457.20
132695	39.46698	-79.27800	12.7	2457.30
132696	39.46631	-79.31226	10.6	2457.20
132697	39.46631	-79.31208	11.2	2457.20

132698	39.46659	-79.29796	7.9	2457.20
132699	39.46700	-79.27683	6.0	2457.30
132700	39.46651	-79.30200	10.8	2457.20
132701	39.46699	-79.27715	7.2	2457.30
132702	39.46699	-79.27715	7.4	2457.30
132703	39.46699	-79.27714	7.2	2457.30
132704	39.46697	-79.27819	13.7	2457.30
132705	39.46699	-79.27713	7.1	2457.30
132706	39.46697	-79.27818	13.7	2457.30
132707	39.46699	-79.27712	7.0	2457.30
132708	39.46697	-79.27817	13.6	2457.30
132709	39.46628	-79.31338	7.5	2457.20
132710	39.46697	-79.27816	13.6	2457.30
132711	39.46628	-79.31337	7.3	2457.20
132712	39.46653	-79.30057	23.4	2457.20
132713	39.46697	-79.27800	12.5	2457.30
132714	39.46629	-79.31295	8.6	2457.20
132715	39.46629	-79.31294	8.6	2457.20
132716	39.46630	-79.31226	10.7	2457.20
132717	39.46653	-79.30060	23.2	2457.20
132718	39.46658	-79.29796	7.9	2457.20
132719	39.46699	-79.27683	5.9	2457.30
132720	39.46699	-79.27683	5.8	2457.30
132721	39.46696	-79.27822	13.8	2457.30
132722	39.46696	-79.27821	13.8	2457.30
132723	39.46696	-79.27820	13.8	2457.30
132724	39.46630	-79.31207	11.2	2457.20
132725	39.46698	-79.27711	6.9	2457.30
132726	39.46698	-79.27710	6.8	2457.30
132727	39.46698	-79.27709	6.7	2457.30
132728	39.46628	-79.31296	8.4	2457.20
132729	39.46698	-79.27708	6.6	2457.30
132730	39.46696	-79.27800	12.4	2457.30
132731	39.46652	-79.30051	24.1	2457.20

132732	39.46627	-79.31339	7.6	2457.20
132733	39.46698	-79.27684	5.7	2457.30
132734	39.46698	-79.27683	5.8	2457.30
132735	39.46695	-79.27827	13.9	2457.30
132736	39.46652	-79.30055	23.5	2457.20
132737	39.46695	-79.27826	13.9	2457.30
132738	39.46649	-79.30199	11.0	2457.20
132739	39.46695	-79.27825	13.9	2457.30
132740	39.46652	-79.30053	23.7	2457.20
132741	39.46629	-79.31226	10.9	2457.20
132742	39.46695	-79.27823	13.9	2457.30
132743	39.46629	-79.31206	11.1	2457.20
132744	39.46629	-79.31205	11.1	2457.20
132745	39.46627	-79.31297	8.2	2457.20
132746	39.46627	-79.31297	8.0	2457.20
132747	39.46695	-79.27800	12.4	2457.30
132748	39.46697	-79.27707	6.5	2457.30
132749	39.46697	-79.27706	6.5	2457.30
132750	39.46697	-79.27705	6.4	2457.30
132751	39.46697	-79.27704	6.3	2457.30
132752	39.46626	-79.31341	7.6	2457.20
132753	39.46626	-79.31340	7.6	2457.20
132754	39.46656	-79.29796	7.3	2457.20
132755	39.46697	-79.27684	5.5	2457.30
132756	39.46697	-79.27684	5.5	2457.30
132757	39.46628	-79.31227	11.2	2457.20
132758	39.46648	-79.30198	11.2	2457.20
132759	39.46651	-79.30048	24.2	2457.20
132760	39.46694	-79.27832	13.8	2457.30
132761	39.46651	-79.30046	24.4	2457.20
132762	39.46694	-79.27830	13.8	2457.30
132763	39.46626	-79.31298	8.0	2457.20
132764	39.46694	-79.27829	13.8	2457.30
132765	39.46694	-79.27828	13.9	2457.30

132766	39.46628	-79.31204	11.1	2457.20
132767	39.46696	-79.27703	6.2	2457.30
132768	39.46696	-79.27702	6.1	2457.30
132769	39.46625	-79.31342	7.5	2457.20
132770	39.46696	-79.27701	6.0	2457.30
132771	39.46696	-79.27701	6.0	2457.30
132772	39.46625	-79.31341	7.6	2457.20
132773	39.46696	-79.27700	5.9	2457.30
132774	39.46655	-79.29795	7.1	2457.20
132775	39.46696	-79.27684	5.4	2457.30
132776	39.46696	-79.27684	5.4	2457.30
132777	39.46694	-79.27800	12.3	2457.30
132778	39.46627	-79.31227	11.4	2457.20
132779	39.46693	-79.27837	14.0	2457.30
132780	39.46647	-79.30197	11.7	2457.20
132781	39.46693	-79.27836	13.9	2457.30
132782	39.46693	-79.27835	14.0	2457.30
132783	39.46693	-79.27834	13.9	2457.30
132784	39.46693	-79.27833	13.8	2457.30
132785	39.46650	-79.30044	24.5	2457.20
132786	39.46627	-79.31203	11.1	2457.20
132787	39.46650	-79.30042	24.6	2457.20
132788	39.46624	-79.31343	7.6	2457.20
132789	39.46625	-79.31300	8.0	2457.20
132790	39.46695	-79.27699	5.9	2457.30
132791	39.46625	-79.31299	8.0	2457.20
132792	39.46695	-79.27698	5.8	2457.30
132793	39.46695	-79.27697	5.8	2457.30
132794	39.46692	-79.27841	14.2	2457.30
132795	39.46695	-79.27696	5.7	2457.30
132796	39.46695	-79.27695	5.6	2457.30
132797	39.46695	-79.27695	5.6	2457.30
132798	39.46693	-79.27800	12.2	2457.30
132799	39.46692	-79.27839	14.1	2457.30

132800	39.46695	-79.27694	5.5	2457.30
132801	39.46695	-79.27693	5.5	2457.30
132802	39.46692	-79.27838	14.0	2457.30
132803	39.46692	-79.27843	14.2	2457.30
132804	39.46695	-79.27685	5.4	2457.30
132805	39.46695	-79.27685	5.4	2457.30
132806	39.46695	-79.27685	5.3	2457.30
132807	39.46692	-79.27842	14.2	2457.30
132808	39.46626	-79.31202	11.2	2457.20
132809	39.46649	-79.30039	24.6	2457.20
132810	39.46649	-79.30037	24.7	2457.20
132811	39.46624	-79.31301	8.0	2457.20
132812	39.46692	-79.27800	12.2	2457.30
132813	39.46625	-79.31227	12.2	2457.20
132814	39.46625	-79.31227	12.0	2457.20
132815	39.46694	-79.27692	5.4	2457.30
132816	39.46694	-79.27692	5.5	2457.30
132817	39.46623	-79.31345	7.6	2457.20
132818	39.46694	-79.27691	5.4	2457.30
132819	39.46623	-79.31344	7.6	2457.20
132820	39.46694	-79.27690	5.3	2457.30
132821	39.46694	-79.27690	5.3	2457.30
132822	39.46694	-79.27689	5.3	2457.30
132823	39.46694	-79.27688	5.2	2457.30
132824	39.46694	-79.27688	5.2	2457.30
132825	39.46691	-79.27846	14.3	2457.30
132826	39.46694	-79.27687	5.1	2457.30
132827	39.46694	-79.27687	5.1	2457.30
132828	39.46691	-79.27845	14.3	2457.30
132829	39.46691	-79.27844	14.2	2457.30
132830	39.46694	-79.27686	5.1	2457.30
132831	39.46694	-79.27686	5.1	2457.30
132832	39.46694	-79.27686	5.2	2457.30
132833	39.46653	-79.29796	6.9	2457.20

132834	39.46645	-79.30196	11.9	2457.20
132835	39.46623	-79.31303	8.0	2457.20
132836	39.46623	-79.31302	8.0	2457.20
132837	39.46648	-79.30035	24.7	2457.20
132838	39.46648	-79.30033	24.8	2457.20
132839	39.46648	-79.30031	24.9	2457.20
132840	39.46691	-79.27800	12.2	2457.30
132841	39.46690	-79.27852	14.5	2457.30
132842	39.46625	-79.31201	11.2	2457.20
132843	39.46690	-79.27851	14.5	2457.30
132844	39.46622	-79.31345	7.6	2457.20
132845	39.46690	-79.27850	14.5	2457.30
132846	39.46690	-79.27848	14.5	2457.30
132847	39.46690	-79.27847	14.4	2457.30
132848	39.46693	-79.27688	5.1	2457.30
132849	39.46652	-79.29796	6.7	2457.20
132850	39.46624	-79.31228	12.2	2457.20
132851	39.46644	-79.30194	12.1	2457.20
132852	39.46647	-79.30029	24.9	2457.20
132853	39.46621	-79.31347	7.6	2457.20
132854	39.46621	-79.31346	7.6	2457.20
132855	39.46647	-79.30027	25.0	2457.20
132856	39.46624	-79.31200	11.4	2457.20
132857	39.46647	-79.30025	25.1	2457.20
132858	39.46622	-79.31303	8.1	2457.20
132859	39.46689	-79.27858	14.6	2457.30
132860	39.46651	-79.29796	6.7	2457.20
132861	39.46689	-79.27856	14.5	2457.30
132862	39.46689	-79.27855	14.5	2457.30
132863	39.46689	-79.27854	14.5	2457.30
132864	39.46689	-79.27853	14.5	2457.30
132865	39.46690	-79.27800	12.2	2457.30
132866	39.46623	-79.31228	12.1	2457.20
132867	39.46643	-79.30193	12.4	2457.20

132868	39.46620	-79.31348	7.5	2457.20
132869	39.46688	-79.27865	14.4	2457.30
132870	39.46688	-79.27863	14.4	2457.30
132871	39.46623	-79.31199	11.5	2457.20
132872	39.46688	-79.27862	14.4	2457.30
132873	39.46621	-79.31304	8.0	2457.20
132874	39.46623	-79.31198	11.7	2457.20
132875	39.46688	-79.27861	14.5	2457.30
132876	39.46646	-79.30023	25.1	2457.20
132877	39.46688	-79.27860	14.5	2457.30
132878	39.46688	-79.27859	14.5	2457.30
132879	39.46646	-79.30021	25.1	2457.20
132880	39.46646	-79.30019	25.1	2457.20
132881	39.46689	-79.27800	12.2	2457.30
132882	39.46622	-79.31228	11.6	2457.20
132883	39.46642	-79.30192	12.5	2457.20
132884	39.46650	-79.29796	6.7	2457.20
132885	39.46687	-79.27868	14.4	2457.30
132886	39.46687	-79.27867	14.4	2457.30
132887	39.46687	-79.27866	14.4	2457.30
132888	39.46642	-79.30198	12.5	2460.71
132889	39.46620	-79.31305	8.0	2457.20
132890	39.46620	-79.31305	8.1	2457.20
132891	39.46622	-79.31196	11.8	2457.20
132892	39.46687	-79.27870	14.3	2457.30
132893	39.46687	-79.27869	14.3	2457.30
132894	39.46619	-79.31350	7.4	2457.20
132895	39.46619	-79.31349	7.5	2457.20
132896	39.46645	-79.30016	25.1	2457.20
132897	39.46688	-79.27800	12.2	2457.30
132898	39.46621	-79.31228	11.3	2457.20
132899	39.46645	-79.30014	25.2	2457.20
132900	39.46645	-79.30012	25.3	2457.20
132901	39.46645	-79.30009	25.3	2457.20

132902	39.46649	-79.29796	6.9	2457.20
132903	39.46619	-79.31306	8.2	2457.20
132904	39.46686	-79.27875	14.2	2457.30
132905	39.46686	-79.27874	14.2	2457.30
132906	39.46686	-79.27873	14.2	2457.30
132907	39.46686	-79.27872	14.3	2457.30
132908	39.46621	-79.31195	11.9	2457.20
132909	39.46621	-79.31194	12.0	2457.20
132910	39.46618	-79.31352	7.2	2457.20
132911	39.46618	-79.31351	7.3	2457.20
132912	39.46648	-79.29807	11.6	2460.71
132913	39.46687	-79.27800	12.1	2457.30
132914	39.46648	-79.29797	6.9	2457.20
132915	39.46644	-79.30007	25.3	2457.20
132916	39.46644	-79.30005	25.3	2457.20
132917	39.46685	-79.27880	14.1	2457.30
132918	39.46644	-79.30003	25.3	2457.20
132919	39.46685	-79.27879	14.1	2457.30
132920	39.46622	-79.31123	11.4	2457.20
132921	39.46620	-79.31228	10.7	2457.20
132922	39.46622	-79.31122	10.9	2457.20
132923	39.46685	-79.27877	14.2	2457.30
132924	39.46622	-79.31121	10.6	2457.20
132925	39.46685	-79.27876	14.2	2457.30
132926	39.46617	-79.31353	7.0	2457.20
132927	39.46640	-79.30191	12.8	2457.20
132928	39.46620	-79.31193	12.0	2457.20
132929	39.46686	-79.27800	12.0	2457.30
132930	39.46618	-79.31307	8.0	2457.20
132931	39.46647	-79.29797	7.3	2457.20
132932	39.46621	-79.31126	12.1	2457.20
132933	39.46621	-79.31125	11.9	2457.20
132934	39.46621	-79.31124	11.5	2457.20
132935	39.46619	-79.31228	10.5	2457.20

132936	39.46643	-79.30001	25.3	2457.20
132937	39.46643	-79.29999	25.3	2457.20
132938	39.46621	-79.31119	10.3	2457.20
132939	39.46621	-79.31118	9.7	2457.20
132940	39.46643	-79.29997	25.4	2457.20
132941	39.46621	-79.31117	8.8	2457.20
132942	39.46616	-79.31354	6.9	2457.20
132943	39.46643	-79.29995	25.3	2457.20
132944	39.46616	-79.31353	6.9	2457.20
132945	39.46621	-79.31115	8.8	2457.20
132946	39.46684	-79.27883	14.1	2457.30
132947	39.46621	-79.31114	7.8	2457.20
132948	39.46639	-79.30190	13.2	2457.20
132949	39.46684	-79.27882	14.1	2457.30
132950	39.46621	-79.31113	6.8	2457.20
132951	39.46684	-79.27881	14.1	2457.30
132952	39.46621	-79.31112	6.5	2457.20
132953	39.46617	-79.31309	7.9	2457.20
132954	39.46621	-79.31111	5.6	2457.20
132955	39.46617	-79.31308	8.0	2457.20
132956	39.46620	-79.31128	12.4	2457.20
132957	39.46619	-79.31193	11.9	2457.20
132958	39.46620	-79.31127	12.3	2457.20
132959	39.46685	-79.27800	12.0	2457.30
132960	39.46618	-79.31228	10.3	2457.20
132961	39.46646	-79.29799	7.6	2457.20
132962	39.46683	-79.27887	14.0	2457.30
132963	39.46683	-79.27885	14.0	2457.30
132964	39.46683	-79.27884	14.1	2457.30
132965	39.46642	-79.29993	25.2	2457.20
132966	39.46616	-79.31310	7.7	2457.20
132967	39.46638	-79.30189	13.3	2457.20
132968	39.46642	-79.29990	25.1	2457.20
132969	39.46620	-79.31110	5.1	2457.20

132970	39.46620	-79.31109	4.9	2457.20
132971	39.46642	-79.29988	25.0	2457.20
132972	39.46642	-79.29985	25.0	2457.20
132973	39.46615	-79.31356	6.8	2457.20
132974	39.46615	-79.31355	6.8	2457.20
132975	39.46618	-79.31192	11.8	2457.20
132976	39.46618	-79.31191	11.7	2457.20
132977	39.46684	-79.27800	12.0	2457.30
132978	39.46617	-79.31228	10.2	2457.20
132979	39.46682	-79.27890	14.0	2457.30
132980	39.46682	-79.27889	14.0	2457.30
132981	39.46682	-79.27888	14.0	2457.30
132982	39.46645	-79.29800	8.1	2457.20
132983	39.46619	-79.31130	12.6	2457.20
132984	39.46619	-79.31130	12.5	2457.20
132985	39.46615	-79.31311	7.7	2457.20
132986	39.46615	-79.31310	7.7	2457.20
132987	39.46619	-79.31108	4.4	2457.20
132988	39.46619	-79.31108	4.6	2457.20
132989	39.46619	-79.31107	4.3	2457.20
132990	39.46614	-79.31357	6.7	2457.20
132991	39.46614	-79.31357	6.8	2457.20
132992	39.46641	-79.29983	24.9	2457.20
132993	39.46641	-79.29981	24.9	2457.20
132994	39.46641	-79.29979	24.9	2457.20
132995	39.46617	-79.31190	11.5	2457.20
132996	39.46683	-79.27800	11.9	2457.30
132997	39.46616	-79.31229	10.2	2457.20
132998	39.46644	-79.29801	9.2	2457.20
132999	39.46618	-79.31132	12.4	2457.20
133000	39.46618	-79.31131	12.6	2457.20
133001	39.46640	-79.29995	27.1	2460.71
133002	39.46681	-79.27894	14.0	2457.30
133003	39.46681	-79.27893	14.0	2457.30

133004	39.46636	-79.30187	13.8	2457.20
133005	39.46681	-79.27892	14.0	2457.30
133006	39.46613	-79.31360	6.5	2457.20
133007	39.46681	-79.27891	14.0	2457.30
133008	39.46613	-79.31359	6.7	2457.20
133009	39.46613	-79.31358	6.7	2457.20
133010	39.46618	-79.31107	4.3	2457.20
133011	39.46614	-79.31312	7.7	2457.20
133012	39.46640	-79.29976	24.8	2457.20
133013	39.46682	-79.27800	11.9	2457.30
133014	39.46616	-79.31189	11.4	2457.20
133015	39.46643	-79.29803	9.8	2457.20
133016	39.46640	-79.29974	24.8	2457.20
133017	39.46643	-79.29802	9.8	2457.20
133018	39.46617	-79.31133	12.2	2457.20
133019	39.46640	-79.29972	24.8	2457.20
133020	39.46680	-79.27896	13.9	2457.30
133021	39.46680	-79.27895	14.0	2457.30
133022	39.46615	-79.31229	10.3	2457.20
133023	39.46617	-79.31107	4.2	2457.20
133024	39.46617	-79.31106	4.2	2457.20
133025	39.46613	-79.31314	7.9	2457.20
133026	39.46613	-79.31313	7.7	2457.20
133027	39.46642	-79.29847	19.8	2460.71
133028	39.46612	-79.31361	6.4	2457.20
133029	39.46639	-79.29963	25.4	2457.20
133030	39.46612	-79.31360	6.5	2457.20
133031	39.46615	-79.31188	11.3	2457.20
133032	39.46635	-79.30186	14.4	2457.20
133033	39.46616	-79.31134	12.0	2457.20
133034	39.46679	-79.27901	13.7	2457.30
133035	39.46679	-79.27900	13.9	2457.30
133036	39.46639	-79.29970	24.8	2457.20
133037	39.46679	-79.27899	13.9	2457.30

133038	39.46679	-79.27898	13.9	2457.30
133039	39.46639	-79.29968	24.8	2457.20
133040	39.46642	-79.29810	12.2	2457.20
133041	39.46639	-79.29966	25.1	2457.20
133042	39.46642	-79.29808	12.2	2457.20
133043	39.46614	-79.31230	10.3	2457.20
133044	39.46642	-79.29805	11.0	2457.20
133045	39.46681	-79.27800	11.8	2457.30
133046	39.46614	-79.31229	10.3	2457.20
133047	39.46616	-79.31106	4.2	2457.20
133048	39.46616	-79.31106	4.3	2457.20
133049	39.46612	-79.31315	7.8	2457.20
133050	39.46641	-79.29837	17.4	2457.20
133051	39.46641	-79.29823	15.9	2457.20
133052	39.46641	-79.29835	17.4	2457.20
133053	39.46641	-79.29821	15.6	2457.20
133054	39.46611	-79.31363	6.4	2457.20
133055	39.46611	-79.31362	6.4	2457.20
133056	39.46641	-79.29832	17.0	2457.20
133057	39.46641	-79.29818	14.8	2457.20
133058	39.46641	-79.29830	16.7	2457.20
133059	39.46641	-79.29816	14.1	2457.20
133060	39.46634	-79.30185	14.7	2457.20
133061	39.46641	-79.29814	13.6	2457.20
133062	39.46641	-79.29827	16.7	2457.20
133063	39.46614	-79.31185	11.2	2457.20
133064	39.46641	-79.29812	13.2	2457.20
133065	39.46638	-79.29957	26.7	2457.20
133066	39.46641	-79.29825	16.2	2457.20
133067	39.46638	-79.29954	26.8	2457.20
133068	39.46640	-79.29846	18.3	2457.20
133069	39.46613	-79.31230	10.3	2457.20
133070	39.46640	-79.29844	18.1	2457.20
133071	39.46680	-79.27800	11.6	2457.30

133072	39.46678	-79.27905	13.8	2457.30
133073	39.46615	-79.31135	11.6	2457.20
133074	39.46615	-79.31135	11.6	2457.20
133075	39.46638	-79.29961	25.9	2457.20
133076	39.46640	-79.29842	17.9	2457.20
133077	39.46614	-79.31187	11.2	2457.20
133078	39.46678	-79.27903	13.8	2457.30
133079	39.46678	-79.27902	13.8	2457.30
133080	39.46638	-79.29959	26.5	2457.20
133081	39.46640	-79.29839	17.6	2457.20
133082	39.46611	-79.31315	7.8	2457.20
133083	39.46640	-79.29851	18.6	2457.20
133084	39.46640	-79.29849	18.4	2457.20
133085	39.46610	-79.31365	6.5	2457.20
133086	39.46610	-79.31364	6.4	2457.20
133087	39.46615	-79.31105	4.3	2457.20
133088	39.46639	-79.29864	19.7	2457.20
133089	39.46639	-79.29862	19.6	2457.20
133090	39.46639	-79.29860	19.4	2457.20
133091	39.46677	-79.27907	13.8	2457.30
133092	39.46612	-79.31230	10.3	2457.20
133093	39.46639	-79.29858	19.0	2457.20
133094	39.46677	-79.27906	13.7	2457.30
133095	39.46637	-79.29950	26.2	2457.20
133096	39.46679	-79.27800	11.5	2457.30
133097	39.46614	-79.31136	11.3	2457.20
133098	39.46637	-79.29948	25.7	2457.20
133099	39.46639	-79.29855	18.9	2457.20
133100	39.46637	-79.29946	25.7	2457.20
133101	39.46639	-79.29853	18.8	2457.20
133102	39.46613	-79.31184	11.2	2457.20
133103	39.46637	-79.29944	25.7	2457.20
133104	39.46613	-79.31183	11.1	2457.20
133105	39.46609	-79.31367	6.5	2457.20

133106	39.46609	-79.31367	6.5	2457.20
133107	39.46637	-79.29942	25.7	2457.20
133108	39.46609	-79.31366	6.4	2457.20
133109	39.46637	-79.29952	26.4	2457.20
133110	39.46632	-79.30184	15.4	2457.20
133111	39.46610	-79.31317	7.8	2457.20
133112	39.46614	-79.31105	4.6	2457.20
133113	39.46614	-79.31105	4.4	2457.20
133114	39.46610	-79.31316	7.8	2457.20
133115	39.46676	-79.27910	13.7	2457.30
133116	39.46638	-79.29874	20.4	2457.20
133117	39.46676	-79.27909	13.7	2457.30
133118	39.46676	-79.27908	13.8	2457.30
133119	39.46638	-79.29871	20.4	2457.20
133120	39.46613	-79.31137	11.1	2457.20
133121	39.46678	-79.27800	11.5	2457.30
133122	39.46638	-79.29869	20.2	2457.20
133123	39.46638	-79.29867	20.0	2457.20
133124	39.46612	-79.31182	11.1	2457.20
133125	39.46612	-79.31180	11.1	2457.20
133126	39.46636	-79.29939	25.2	2457.20
133127	39.46611	-79.31231	10.2	2457.20
133128	39.46637	-79.29885	21.2	2457.20
133129	39.46636	-79.29937	25.1	2457.20
133130	39.46637	-79.29883	21.2	2457.20
133131	39.46636	-79.29935	25.0	2457.20
133132	39.46637	-79.29881	20.8	2457.20
133133	39.46609	-79.31318	7.7	2457.20
133134	39.46636	-79.29933	24.9	2457.20
133135	39.46631	-79.30183	15.8	2457.20
133136	39.46608	-79.31369	6.4	2457.20
133137	39.46636	-79.29931	24.9	2457.20
133138	39.46637	-79.29878	20.5	2457.20
133139	39.46608	-79.31368	6.5	2457.20

133140	39.46613	-79.31104	4.7	2457.20
133141	39.46613	-79.31104	5.0	2457.20
133142	39.46637	-79.29876	20.4	2457.20
133143	39.46612	-79.31139	11.0	2457.20
133144	39.46677	-79.27801	11.4	2457.30
133145	39.46675	-79.27913	13.7	2457.30
133146	39.46675	-79.27912	13.7	2457.30
133147	39.46611	-79.31179	11.0	2457.20
133148	39.46610	-79.31231	10.2	2457.20
133149	39.46611	-79.31178	11.0	2457.20
133150	39.46608	-79.31320	7.5	2457.20
133151	39.46607	-79.31372	6.3	2457.20
133152	39.46608	-79.31319	7.6	2457.20
133153	39.46607	-79.31371	6.3	2457.20
133154	39.46636	-79.29894	22.5	2457.20
133155	39.46607	-79.31370	6.4	2457.20
133156	39.46636	-79.29892	22.2	2457.20
133157	39.46612	-79.31104	5.1	2457.20
133158	39.46636	-79.29890	21.9	2457.20
133159	39.46635	-79.29929	24.6	2457.20
133160	39.46635	-79.29927	24.4	2457.20
133161	39.46636	-79.29887	21.6	2457.20
133162	39.46635	-79.29924	24.3	2457.20
133163	39.46635	-79.29922	24.1	2457.20
133164	39.46635	-79.29920	24.0	2457.20
133165	39.46674	-79.27915	13.7	2457.30
133166	39.46635	-79.29906	23.5	2457.20
133167	39.46674	-79.27914	13.7	2457.30
133168	39.46635	-79.29918	23.8	2457.20
133169	39.46635	-79.29904	23.4	2457.20
133170	39.46635	-79.29916	23.7	2457.20
133171	39.46635	-79.29901	23.2	2457.20
133172	39.46611	-79.31140	10.7	2457.20
133173	39.46609	-79.31232	10.0	2457.20

133174	39.46635	-79.29913	23.7	2457.20
133175	39.46611	-79.31139	10.8	2457.20
133176	39.46635	-79.29899	23.0	2457.20
133177	39.46635	-79.29911	23.7	2457.20
133178	39.46676	-79.27801	11.4	2457.30
133179	39.46610	-79.31177	11.0	2457.20
133180	39.46606	-79.31374	6.3	2457.20
133181	39.46607	-79.31321	7.5	2457.20
133182	39.46610	-79.31176	10.9	2457.20
133183	39.46635	-79.29896	22.7	2457.20
133184	39.46606	-79.31373	6.3	2457.20
133185	39.46610	-79.31175	10.9	2457.20
133186	39.46635	-79.29908	23.7	2457.20
133187	39.46673	-79.27917	13.9	2457.30
133188	39.46673	-79.27916	13.8	2457.30
133189	39.46629	-79.30182	16.1	2457.20
133190	39.46611	-79.31104	5.3	2457.20
133191	39.46611	-79.31104	5.2	2457.20
133192	39.46610	-79.31141	10.6	2457.20
133193	39.46608	-79.31232	9.8	2457.20
133194	39.46675	-79.27801	11.4	2457.30
133195	39.46609	-79.31174	10.9	2457.20
133196	39.46605	-79.31377	6.2	2457.20
133197	39.46605	-79.31376	6.3	2457.20
133198	39.46606	-79.31323	7.3	2457.20
133199	39.46606	-79.31322	7.4	2457.20
133200	39.46672	-79.27919	14.2	2457.30
133201	39.46672	-79.27918	14.0	2457.30
133202	39.46628	-79.30181	16.5	2457.20
133203	39.46610	-79.31104	5.3	2457.20
133204	39.46609	-79.31143	10.6	2457.20
133205	39.46609	-79.31142	10.6	2457.20
133206	39.46674	-79.27801	11.4	2457.30
133207	39.46608	-79.31173	10.9	2457.20

133208	39.46608	-79.31172	10.9	2457.20
133209	39.46604	-79.31379	6.2	2457.20
133210	39.46604	-79.31378	6.2	2457.20
133211	39.46605	-79.31324	7.4	2457.20
133212	39.46605	-79.31324	7.6	2457.20
133213	39.46607	-79.31232	9.7	2457.20
133214	39.46607	-79.31232	9.7	2457.20
133215	39.46608	-79.31143	10.5	2457.20
133216	39.46609	-79.31103	5.4	2457.20
133217	39.46627	-79.30180	17.2	2457.20
133218	39.46671	-79.27921	14.3	2457.30
133219	39.46671	-79.27920	14.3	2457.30
133220	39.46673	-79.27801	11.4	2457.30
133221	39.46603	-79.31382	5.9	2457.20
133222	39.46603	-79.31381	6.1	2457.20
133223	39.46603	-79.31380	6.1	2457.20
133224	39.46606	-79.31233	9.7	2457.20
133225	39.46604	-79.31325	7.7	2457.20
133226	39.46607	-79.31171	11.0	2457.20
133227	39.46608	-79.31103	5.6	2457.20
133228	39.46670	-79.27924	14.2	2457.30
133229	39.46670	-79.27923	14.2	2457.30
133230	39.46670	-79.27922	14.3	2457.30
133231	39.46602	-79.31383	5.9	2457.20
133232	39.46607	-79.31144	10.6	2457.20
133233	39.46603	-79.31326	7.7	2457.20
133234	39.46605	-79.31233	9.6	2457.20
133235	39.46672	-79.27801	11.3	2457.30
133236	39.46602	-79.31384	5.9	2457.20
133237	39.46669	-79.27926	13.5	2457.30
133238	39.46669	-79.27925	13.8	2457.30
133239	39.46606	-79.31169	11.0	2457.20
133240	39.46607	-79.31103	6.0	2457.20
133241	39.46606	-79.31168	11.1	2457.20

133242	39.46606	-79.31145	10.7	2457.20
133243	39.46625	-79.30179	17.2	2457.20
133244	39.46604	-79.31233	9.6	2457.20
133245	39.46671	-79.27801	11.2	2457.30
133246	39.46601	-79.31386	5.8	2457.20
133247	39.46601	-79.31385	5.9	2457.20
133248	39.46602	-79.31328	7.6	2457.20
133249	39.46602	-79.31327	7.8	2457.20
133250	39.46605	-79.31167	11.1	2457.20
133251	39.46605	-79.31146	10.8	2457.20
133252	39.46668	-79.27928	13.0	2457.30
133253	39.46605	-79.31145	10.7	2457.20
133254	39.46668	-79.27927	13.2	2457.30
133255	39.46606	-79.31102	6.3	2457.20
133256	39.46606	-79.31102	6.0	2457.20
133257	39.46624	-79.30178	17.9	2457.20
133258	39.46603	-79.31233	9.5	2457.20
133259	39.46670	-79.27801	11.2	2457.30
133260	39.46600	-79.31388	5.9	2457.20
133261	39.46600	-79.31387	5.8	2457.20
133262	39.46601	-79.31328	7.6	2457.20
133263	39.46604	-79.31166	11.1	2457.20
133264	39.46667	-79.27930	12.6	2457.30
133265	39.46667	-79.27929	12.9	2457.30
133266	39.46604	-79.31146	11.0	2457.20
133267	39.46605	-79.31101	7.0	2457.20
133268	39.46605	-79.31101	6.8	2457.20
133269	39.46599	-79.31391	5.9	2457.20
133270	39.46599	-79.31390	5.9	2457.20
133271	39.46599	-79.31389	5.9	2457.20
133272	39.46669	-79.27801	11.2	2457.30
133273	39.46600	-79.31330	7.3	2457.20
133274	39.46600	-79.31329	7.5	2457.20
133275	39.46602	-79.31234	9.5	2457.20

133276	39.46602	-79.31234	9.5	2457.20
133277	39.46603	-79.31165	11.1	2457.20
133278	39.46603	-79.31164	11.0	2457.20
133279	39.46666	-79.27932	12.4	2457.30
133280	39.46666	-79.27931	12.5	2457.30
133281	39.46622	-79.30210	8.1	2460.71
133282	39.46622	-79.30177	18.2	2457.20
133283	39.46604	-79.31100	7.3	2457.20
133284	39.46604	-79.31100	7.5	2457.20
133285	39.46668	-79.27802	11.1	2457.30
133286	39.46603	-79.31147	11.1	2457.20
133287	39.46599	-79.31331	7.3	2457.20
133288	39.46598	-79.31393	5.8	2457.20
133289	39.46601	-79.31234	9.5	2457.20
133290	39.46598	-79.31392	5.8	2457.20
133291	39.46665	-79.27933	12.1	2457.30
133292	39.46602	-79.31163	11.1	2457.20
133293	39.46602	-79.31161	11.1	2457.20
133294	39.46599	-79.31332	7.3	2457.20
133295	39.46603	-79.31100	7.7	2457.20
133296	39.46603	-79.31099	8.0	2457.20
133297	39.46621	-79.30176	18.4	2457.20
133298	39.46602	-79.31147	11.1	2457.20
133299	39.46597	-79.31394	5.8	2457.20
133300	39.46597	-79.31393	5.9	2457.20
133301	39.46600	-79.31234	9.4	2457.20
133302	39.46667	-79.27802	11.1	2457.30
133303	39.46598	-79.31333	7.2	2457.20
133304	39.46664	-79.27935	11.8	2457.30
133305	39.46664	-79.27934	12.0	2457.30
133306	39.46602	-79.31099	8.4	2457.20
133307	39.46620	-79.30174	18.7	2457.20
133308	39.46601	-79.31149	11.2	2457.20
133309	39.46601	-79.31148	11.2	2457.20

133310	39.46601	-79.31160	11.1	2457.20
133311	39.46596	-79.31397	5.8	2457.20
133312	39.46596	-79.31396	5.8	2457.20
133313	39.46596	-79.31395	5.8	2457.20
133314	39.46599	-79.31234	9.3	2457.20
133315	39.46666	-79.27802	11.1	2457.30
133316	39.46597	-79.31335	7.3	2457.20
133317	39.46597	-79.31334	7.3	2457.20
133318	39.46627	-79.29813	5.9	2460.71
133319	39.46663	-79.27937	11.3	2457.30
133320	39.46663	-79.27936	11.6	2457.30
133321	39.46600	-79.31149	11.3	2457.20
133322	39.46600	-79.31159	11.1	2457.20
133323	39.46600	-79.31158	11.1	2457.20
133324	39.46665	-79.27802	11.1	2457.30
133325	39.46596	-79.31336	7.3	2457.20
133326	39.46596	-79.31336	7.3	2457.20
133327	39.46601	-79.31098	8.7	2457.20
133328	39.46595	-79.31399	5.8	2457.20
133329	39.46595	-79.31398	5.8	2457.20
133330	39.46662	-79.27938	11.1	2457.30
133331	39.46598	-79.31235	9.2	2457.20
133332	39.46598	-79.31234	9.2	2457.20
133333	39.46622	-79.30012	29.7	2460.71
133334	39.46599	-79.31156	11.1	2457.20
133335	39.46664	-79.27802	11.0	2457.30
133336	39.46600	-79.31098	9.3	2457.20
133337	39.46600	-79.31098	9.1	2457.20
133338	39.46594	-79.31401	5.7	2457.20
133339	39.46599	-79.31150	11.3	2457.20
133340	39.46594	-79.31400	5.8	2457.20
133341	39.46618	-79.30173	19.3	2457.20
133342	39.46597	-79.31235	9.1	2457.20
133343	39.46595	-79.31338	7.2	2457.20

133344	39.46595	-79.31337	7.3	2457.20
133345	39.46661	-79.27939	10.9	2457.30
133346	39.46661	-79.27939	11.0	2457.30
133347	39.46598	-79.31155	11.2	2457.20
133348	39.46598	-79.31154	11.2	2457.20
133349	39.46593	-79.31404	5.8	2457.20
133350	39.46593	-79.31403	5.8	2457.20
133351	39.46593	-79.31402	5.8	2457.20
133352	39.46599	-79.31098	9.3	2457.20
133353	39.46598	-79.31150	11.3	2457.20
133354	39.46617	-79.30172	19.3	2457.20
133355	39.46596	-79.31235	8.9	2457.20
133356	39.46594	-79.31339	7.2	2457.20
133357	39.46663	-79.27802	11.1	2457.30
133358	39.46660	-79.27941	10.5	2457.30
133359	39.46660	-79.27940	10.8	2457.30
133360	39.46592	-79.31408	5.6	2457.20
133361	39.46592	-79.31407	5.7	2457.20
133362	39.46592	-79.31406	5.7	2457.20
133363	39.46592	-79.31405	5.8	2457.20
133364	39.46597	-79.31153	11.2	2457.20
133365	39.46597	-79.31151	11.2	2457.20
133366	39.46597	-79.31151	11.3	2457.20
133367	39.46597	-79.31151	11.3	2457.20
133368	39.46598	-79.31098	9.6	2457.20
133369	39.46592	-79.31409	5.6	2457.20
133370	39.46593	-79.31341	7.1	2457.20
133371	39.46595	-79.31235	8.9	2457.20
133372	39.46593	-79.31340	7.1	2457.20
133373	39.46662	-79.27802	11.1	2457.30
133374	39.46659	-79.27943	10.2	2457.30
133375	39.46659	-79.27942	10.3	2457.30
133376	39.46622	-79.29860	15.7	2460.71
133377	39.46596	-79.31152	11.3	2457.20

133378	39.46597	-79.31098	9.8	2457.20
133379	39.46596	-79.31150	11.2	2457.20
133380	39.46591	-79.31411	5.5	2457.20
133381	39.46615	-79.30171	19.6	2457.20
133382	39.46591	-79.31409	5.6	2457.20
133383	39.46592	-79.31342	7.0	2457.20
133384	39.46594	-79.31235	8.8	2457.20
133385	39.46661	-79.27802	11.1	2457.30
133386	39.46658	-79.27945	9.9	2457.30
133387	39.46658	-79.27944	9.9	2457.30
133388	39.46590	-79.31413	5.6	2457.20
133389	39.46595	-79.31149	11.2	2457.20
133390	39.46590	-79.31412	5.5	2457.20
133391	39.46595	-79.31148	11.2	2457.20
133392	39.46595	-79.31152	11.3	2457.20
133393	39.46660	-79.27802	11.1	2457.30
133394	39.46596	-79.31098	9.9	2457.20
133395	39.46596	-79.31097	10.0	2457.20
133396	39.46591	-79.31344	6.9	2457.20
133397	39.46614	-79.30170	20.0	2457.20
133398	39.46591	-79.31343	6.9	2457.20
133399	39.46593	-79.31236	8.6	2457.20
133400	39.46593	-79.31236	8.6	2457.20
133401	39.46657	-79.27947	9.6	2457.30
133402	39.46589	-79.31415	5.4	2457.20
133403	39.46657	-79.27946	9.8	2457.30
133404	39.46589	-79.31413	5.5	2457.20
133405	39.46594	-79.31153	11.2	2457.20
133406	39.46659	-79.27802	11.1	2457.30
133407	39.46595	-79.31097	10.2	2457.20
133408	39.46590	-79.31346	6.9	2457.20
133409	39.46590	-79.31345	6.9	2457.20
133410	39.46594	-79.31147	11.2	2457.20
133411	39.46594	-79.31145	11.2	2457.20

133412	39.46592	-79.31236	8.6	2457.20
133413	39.46656	-79.27948	9.4	2457.30
133414	39.46588	-79.31418	5.0	2457.20
133415	39.46588	-79.31417	5.0	2457.20
133416	39.46593	-79.31153	11.2	2457.20
133417	39.46588	-79.31416	5.2	2457.20
133418	39.46588	-79.31415	5.4	2457.20
133419	39.46594	-79.31097	10.6	2457.20
133420	39.46594	-79.31097	10.4	2457.20
133421	39.46589	-79.31347	6.8	2457.20
133422	39.46612	-79.30169	20.0	2457.20
133423	39.46591	-79.31236	8.4	2457.20
133424	39.46593	-79.31144	11.2	2457.20
133425	39.46593	-79.31143	11.1	2457.20
133426	39.46593	-79.31142	11.1	2457.20
133427	39.46655	-79.27950	9.1	2457.30
133428	39.46593	-79.31140	11.0	2457.20
133429	39.46655	-79.27948	9.4	2457.30
133430	39.46658	-79.27803	11.0	2457.30
133431	39.46587	-79.31425	5.5	2457.20
133432	39.46587	-79.31424	5.4	2457.20
133433	39.46587	-79.31423	5.2	2457.20
133434	39.46587	-79.31422	5.1	2457.20
133435	39.46587	-79.31421	5.1	2457.20
133436	39.46587	-79.31420	5.1	2457.20
133437	39.46592	-79.31154	11.2	2457.20
133438	39.46592	-79.31154	11.2	2457.20
133439	39.46588	-79.31348	6.7	2457.20
133440	39.46593	-79.31097	10.8	2457.20
133441	39.46590	-79.31237	8.4	2457.20
133442	39.46611	-79.30168	20.2	2457.20
133443	39.46654	-79.27951	8.4	2457.30
133444	39.46654	-79.27950	8.8	2457.30
133445	39.46592	-79.31140	11.0	2457.20

133446	39.46657	-79.27803	10.9	2457.30
133447	39.46592	-79.31138	10.9	2457.20
133448	39.46592	-79.31137	11.0	2457.20
133449	39.46586	-79.31427	5.6	2457.20
133450	39.46592	-79.31136	11.0	2457.20
133451	39.46586	-79.31426	5.5	2457.20
133452	39.46592	-79.31097	10.9	2457.20
133453	39.46610	-79.30167	20.7	2457.20
133454	39.46591	-79.31155	11.2	2457.20
133455	39.46656	-79.27803	10.9	2457.30
133456	39.46587	-79.31350	6.6	2457.20
133457	39.46587	-79.31349	6.6	2457.20
133458	39.46591	-79.31135	11.0	2457.20
133459	39.46591	-79.31134	11.1	2457.20
133460	39.46591	-79.31133	11.1	2457.20
133461	39.46589	-79.31237	8.3	2457.20
133462	39.46653	-79.27952	8.2	2457.30
133463	39.46585	-79.31430	5.4	2457.20
133464	39.46585	-79.31429	5.5	2457.20
133465	39.46585	-79.31428	5.6	2457.20
133466	39.46590	-79.31156	11.2	2457.20
133467	39.46586	-79.31351	6.5	2457.20
133468	39.46586	-79.31351	6.6	2457.20
133469	39.46655	-79.27803	10.9	2457.30
133470	39.46591	-79.31097	11.1	2457.20
133471	39.46652	-79.27954	7.8	2457.30
133472	39.46590	-79.31132	11.2	2457.20
133473	39.46588	-79.31237	8.2	2457.20
133474	39.46652	-79.27953	8.0	2457.30
133475	39.46590	-79.31130	11.2	2457.20
133476	39.46590	-79.31129	11.3	2457.20
133477	39.46590	-79.31128	11.5	2457.20
133478	39.46584	-79.31431	5.3	2457.20
133479	39.46584	-79.31431	5.4	2457.20

133480	39.46590	-79.31127	11.8	2457.20
133481	39.46589	-79.31156	11.2	2457.20
133482	39.46585	-79.31352	6.6	2457.20
133483	39.46590	-79.31097	11.3	2457.20
133484	39.46651	-79.27955	7.4	2457.30
133485	39.46651	-79.27954	7.7	2457.30
133486	39.46587	-79.31237	8.2	2457.20
133487	39.46583	-79.31434	5.2	2457.20
133488	39.46583	-79.31433	5.2	2457.20
133489	39.46608	-79.30166	20.9	2457.20
133490	39.46654	-79.27804	10.9	2457.30
133491	39.46654	-79.27803	10.9	2457.30
133492	39.46589	-79.31126	11.9	2457.20
133493	39.46589	-79.31125	12.1	2457.20
133494	39.46589	-79.31124	12.2	2457.20
133495	39.46589	-79.31122	12.2	2457.20
133496	39.46589	-79.31121	12.3	2457.20
133497	39.46589	-79.31120	12.3	2457.20
133498	39.46589	-79.31118	12.2	2457.20
133499	39.46588	-79.31157	11.2	2457.20
133500	39.46589	-79.31117	12.1	2457.20
133501	39.46589	-79.31116	12.0	2457.20
133502	39.46589	-79.31115	11.9	2457.20
133503	39.46589	-79.31096	11.3	2457.20
133504	39.46650	-79.27956	6.3	2457.30
133505	39.46650	-79.27955	6.6	2457.30
133506	39.46593	-79.30882	5.2	2457.20
133507	39.46593	-79.30882	5.4	2457.20
133508	39.46586	-79.31237	8.2	2457.20
133509	39.46593	-79.30881	5.1	2457.20
133510	39.46584	-79.31355	6.6	2457.20
133511	39.46593	-79.30880	4.8	2457.20
133512	39.46584	-79.31354	6.6	2457.20
133513	39.46593	-79.30879	4.7	2457.20

133514	39.46593	-79.30878	4.6	2457.20
133515	39.46593	-79.30877	4.4	2457.20
133516	39.46607	-79.30164	21.2	2457.20
133517	39.46582	-79.31436	5.3	2457.20
133518	39.46582	-79.31434	5.2	2457.20
133519	39.46588	-79.31101	12.0	2457.20
133520	39.46588	-79.31113	11.8	2457.20
133521	39.46588	-79.31100	12.0	2457.20
133522	39.46588	-79.31112	11.7	2457.20
133523	39.46588	-79.31111	11.7	2457.20
133524	39.46588	-79.31110	11.7	2457.20
133525	39.46588	-79.31109	11.7	2457.20
133526	39.46588	-79.31096	11.5	2457.20
133527	39.46588	-79.31108	11.7	2457.20
133528	39.46588	-79.31107	11.8	2457.20
133529	39.46588	-79.31107	11.7	2457.20
133530	39.46583	-79.31357	6.5	2457.20
133531	39.46587	-79.31159	11.4	2457.20
133532	39.46588	-79.31106	11.9	2457.20
133533	39.46583	-79.31356	6.6	2457.20
133534	39.46587	-79.31158	11.3	2457.20
133535	39.46588	-79.31105	11.9	2457.20
133536	39.46588	-79.31103	11.9	2457.20
133537	39.46588	-79.31102	11.9	2457.20
133538	39.46652	-79.27804	10.8	2457.30
133539	39.46652	-79.27804	10.7	2457.30
133540	39.46592	-79.30876	4.2	2457.20
133541	39.46592	-79.30876	4.3	2457.20
133542	39.46592	-79.30875	4.2	2457.20
133543	39.46592	-79.30874	4.1	2457.20
133544	39.46592	-79.30874	4.2	2457.20
133545	39.46592	-79.30885	5.9	2457.20
133546	39.46592	-79.30884	5.8	2457.20
133547	39.46649	-79.27956	6.3	2457.30

133548	39.46649	-79.27956	6.0	2457.30
133549	39.46581	-79.31437	5.3	2457.20
133550	39.46592	-79.30883	5.7	2457.20
133551	39.46585	-79.31237	8.1	2457.20
133552	39.46582	-79.31358	6.4	2457.20
133553	39.46586	-79.31159	11.4	2457.20
133554	39.46651	-79.27804	10.6	2457.30
133555	39.46605	-79.30163	21.6	2457.20
133556	39.46587	-79.31099	12.0	2457.20
133557	39.46587	-79.31098	12.0	2457.20
133558	39.46591	-79.30887	5.9	2457.20
133559	39.46587	-79.31097	12.0	2457.20
133560	39.46591	-79.30886	5.9	2457.20
133561	39.46591	-79.30873	4.3	2457.20
133562	39.46591	-79.30873	4.2	2457.20
133563	39.46587	-79.31096	12.0	2457.20
133564	39.46587	-79.31096	11.6	2457.20
133565	39.46587	-79.31096	11.5	2457.20
133566	39.46648	-79.27957	5.9	2457.30
133567	39.46648	-79.27957	6.2	2457.30
133568	39.46580	-79.31438	5.3	2457.20
133569	39.46584	-79.31237	8.1	2457.20
133570	39.46591	-79.30874	4.2	2457.20
133571	39.46581	-79.31360	6.2	2457.20
133572	39.46581	-79.31359	6.3	2457.20
133573	39.46585	-79.31160	11.5	2457.20
133574	39.46590	-79.30889	6.1	2457.20
133575	39.46590	-79.30888	6.0	2457.20
133576	39.46579	-79.31440	5.3	2457.20
133577	39.46579	-79.31439	5.2	2457.20
133578	39.46586	-79.31096	11.6	2457.20
133579	39.46647	-79.27957	6.3	2457.30
133580	39.46647	-79.27957	6.5	2457.30
133581	39.46586	-79.31095	11.9	2457.20

133582	39.46586	-79.31094	12.0	2457.20
133583	39.46583	-79.31238	7.9	2457.20
133584	39.46583	-79.31237	8.1	2457.20
133585	39.46650	-79.27805	10.5	2457.30
133586	39.46604	-79.30162	21.8	2457.20
133587	39.46590	-79.30873	4.5	2457.20
133588	39.46590	-79.30873	4.4	2457.20
133589	39.46584	-79.31162	11.3	2457.20
133590	39.46584	-79.31161	11.4	2457.20
133591	39.46589	-79.30890	6.3	2457.20
133592	39.46580	-79.31362	5.9	2457.20
133593	39.46580	-79.31361	6.1	2457.20
133594	39.46585	-79.31096	11.7	2457.20
133595	39.46585	-79.31096	11.7	2457.20
133596	39.46646	-79.27957	6.6	2457.30
133597	39.46646	-79.27957	6.8	2457.30
133598	39.46585	-79.31094	12.0	2457.20
133599	39.46582	-79.31238	7.9	2457.20
133600	39.46585	-79.31093	12.1	2457.20
133601	39.46649	-79.27805	10.5	2457.30
133602	39.46578	-79.31442	5.1	2457.20
133603	39.46578	-79.31441	5.2	2457.20
133604	39.46603	-79.30161	22.0	2457.20
133605	39.46589	-79.30872	4.6	2457.20
133606	39.46589	-79.30872	4.6	2457.20
133607	39.46589	-79.30872	4.6	2457.20
133608	39.46579	-79.31363	5.9	2457.20
133609	39.46583	-79.31162	11.3	2457.20
133610	39.46584	-79.31096	11.8	2457.20
133611	39.46581	-79.31238	7.8	2457.20
133612	39.46584	-79.31092	12.2	2457.20
133613	39.46648	-79.27805	10.5	2457.30
133614	39.46588	-79.30891	6.3	2457.20
133615	39.46588	-79.30891	6.5	2457.20

133616	39.46577	-79.31444	5.1	2457.20
133617	39.46577	-79.31443	5.1	2457.20
133618	39.46588	-79.30872	4.7	2457.20
133619	39.46588	-79.30871	4.7	2457.20
133620	39.46645	-79.27956	6.9	2457.30
133621	39.46645	-79.27956	6.8	2457.30
133622	39.46578	-79.31365	5.8	2457.20
133623	39.46578	-79.31364	5.9	2457.20
133624	39.46582	-79.31163	11.2	2457.20
133625	39.46583	-79.31096	11.9	2457.20
133626	39.46583	-79.31091	12.3	2457.20
133627	39.46583	-79.31091	12.2	2457.20
133628	39.46600	-79.30220	8.4	2460.71
133629	39.46576	-79.31446	5.0	2457.20
133630	39.46587	-79.30892	6.7	2457.20
133631	39.46576	-79.31445	5.0	2457.20
133632	39.46647	-79.27805	10.4	2457.30
133633	39.46576	-79.31444	5.1	2457.20
133634	39.46601	-79.30160	22.2	2457.20
133635	39.46587	-79.30871	4.7	2457.20
133636	39.46587	-79.30871	4.7	2457.20
133637	39.46644	-79.27956	6.6	2457.30
133638	39.46580	-79.31238	7.8	2457.20
133639	39.46577	-79.31366	5.8	2457.20
133640	39.46581	-79.31163	11.2	2457.20
133641	39.46586	-79.30894	6.8	2457.20
133642	39.46575	-79.31447	5.0	2457.20
133643	39.46586	-79.30893	6.7	2457.20
133644	39.46582	-79.31090	12.4	2457.20
133645	39.46646	-79.27805	10.4	2457.30
133646	39.46582	-79.31089	12.5	2457.20
133647	39.46582	-79.31096	11.9	2457.20
133648	39.46600	-79.30159	22.3	2457.20
133649	39.46643	-79.27955	6.4	2457.30

133650	39.46643	-79.27955	6.3	2457.30
133651	39.46579	-79.31238	7.7	2457.20
133652	39.46575	-79.31448	4.9	2457.20
133653	39.46607	-79.29820	6.5	2460.71
133654	39.46580	-79.31164	11.2	2457.20
133655	39.46586	-79.30871	4.8	2457.20
133656	39.46576	-79.31368	5.6	2457.20
133657	39.46576	-79.31367	5.8	2457.20
133658	39.46581	-79.31096	12.1	2457.20
133659	39.46581	-79.31096	12.1	2457.20
133660	39.46602	-79.30027	28.0	2460.71
133661	39.46642	-79.27955	6.0	2457.30
133662	39.46574	-79.31450	4.8	2457.20
133663	39.46642	-79.27954	5.9	2457.30
133664	39.46574	-79.31449	4.9	2457.20
133665	39.46578	-79.31238	7.7	2457.20
133666	39.46578	-79.31238	7.6	2457.20
133667	39.46585	-79.30895	7.0	2457.20
133668	39.46645	-79.27806	10.5	2457.30
133669	39.46581	-79.31088	12.6	2457.20
133670	39.46579	-79.31164	11.1	2457.20
133671	39.46585	-79.30871	4.9	2457.20
133672	39.46585	-79.30871	4.8	2457.20
133673	39.46575	-79.31370	5.7	2457.20
133674	39.46575	-79.31369	5.6	2457.20
133675	39.46573	-79.31451	4.6	2457.20
133676	39.46580	-79.31095	12.2	2457.20
133677	39.46573	-79.31450	4.7	2457.20
133678	39.46584	-79.30896	7.1	2457.20
133679	39.46577	-79.31238	7.6	2457.20
133680	39.46641	-79.27954	5.7	2457.30
133681	39.46641	-79.27953	5.8	2457.30
133682	39.46644	-79.27806	10.5	2457.30
133683	39.46580	-79.31088	12.7	2457.20

133684	39.46580	-79.31087	12.7	2457.20
133685	39.46574	-79.31372	5.6	2457.20
133686	39.46598	-79.30158	22.6	2457.20
133687	39.46574	-79.31371	5.7	2457.20
133688	39.46584	-79.30870	4.9	2457.20
133689	39.46584	-79.30870	5.0	2457.20
133690	39.46578	-79.31165	11.1	2457.20
133691	39.46572	-79.31454	4.3	2457.20
133692	39.46572	-79.31453	4.3	2457.20
133693	39.46572	-79.31452	4.3	2457.20
133694	39.46583	-79.30897	7.2	2457.20
133695	39.46643	-79.27806	10.5	2457.30
133696	39.46579	-79.31086	12.7	2457.20
133697	39.46583	-79.30870	5.2	2457.20
133698	39.46597	-79.30157	23.2	2457.20
133699	39.46576	-79.31238	7.4	2457.20
133700	39.46576	-79.31238	7.4	2457.20
133701	39.46640	-79.27952	5.5	2457.30
133702	39.46640	-79.27952	5.5	2457.30
133703	39.46577	-79.31165	11.1	2457.20
133704	39.46573	-79.31374	5.5	2457.20
133705	39.46582	-79.30899	7.3	2457.20
133706	39.46573	-79.31373	5.6	2457.20
133707	39.46582	-79.30898	7.2	2457.20
133708	39.46578	-79.31095	12.3	2457.20
133709	39.46578	-79.31095	12.3	2457.20
133710	39.46642	-79.27807	10.4	2457.30
133711	39.46571	-79.31455	4.2	2457.20
133712	39.46571	-79.31454	4.2	2457.20
133713	39.46578	-79.31085	12.7	2457.20
133714	39.46602	-79.29872	14.3	2460.71
133715	39.46578	-79.31083	12.7	2457.20
133716	39.46578	-79.31082	12.7	2457.20
133717	39.46578	-79.31081	12.6	2457.20

133718	39.46582	-79.30870	5.3	2457.20
133719	39.46582	-79.30870	5.3	2457.20
133720	39.46575	-79.31238	7.4	2457.20
133721	39.46596	-79.30156	23.2	2457.20
133722	39.46639	-79.27951	5.5	2457.30
133723	39.46639	-79.27951	5.5	2457.30
133724	39.46576	-79.31166	10.9	2457.20
133725	39.46572	-79.31375	5.5	2457.20
133726	39.46570	-79.31457	4.2	2457.20
133727	39.46570	-79.31456	4.2	2457.20
133728	39.46581	-79.30899	7.5	2457.20
133729	39.46577	-79.31095	12.3	2457.20
133730	39.46574	-79.31238	7.4	2457.20
133731	39.46577	-79.31079	12.6	2457.20
133732	39.46577	-79.31078	12.5	2457.20
133733	39.46641	-79.27807	10.4	2457.30
133734	39.46577	-79.31077	12.4	2457.20
133735	39.46638	-79.27950	5.7	2457.30
133736	39.46577	-79.31075	12.3	2457.20
133737	39.46575	-79.31167	10.9	2457.20
133738	39.46571	-79.31377	5.4	2457.20
133739	39.46571	-79.31376	5.5	2457.20
133740	39.46581	-79.30869	5.4	2457.20
133741	39.46569	-79.31458	4.2	2457.20
133742	39.46569	-79.31458	4.2	2457.20
133743	39.46580	-79.30900	7.6	2457.20
133744	39.46576	-79.31095	12.4	2457.20
133745	39.46573	-79.31238	7.3	2457.20
133746	39.46640	-79.27807	10.4	2457.30
133747	39.46637	-79.27950	5.8	2457.30
133748	39.46570	-79.31378	5.4	2457.20
133749	39.46637	-79.27949	6.0	2457.30
133750	39.46576	-79.31074	12.3	2457.20
133751	39.46576	-79.31073	12.2	2457.20

133752	39.46576	-79.31071	12.2	2457.20
133753	39.46576	-79.31070	12.3	2457.20
133754	39.46580	-79.30869	5.6	2457.20
133755	39.46580	-79.30869	5.6	2457.20
133756	39.46594	-79.30155	23.9	2457.20
133757	39.46568	-79.31459	4.2	2457.20
133758	39.46568	-79.31459	4.2	2457.20
133759	39.46568	-79.31458	4.2	2457.20
133760	39.46574	-79.31168	10.8	2457.20
133761	39.46574	-79.31167	10.9	2457.20
133762	39.46579	-79.30902	7.8	2457.20
133763	39.46575	-79.31095	12.4	2457.20
133764	39.46572	-79.31238	7.2	2457.20
133765	39.46639	-79.27808	10.3	2457.30
133766	39.46636	-79.27948	6.2	2457.30
133767	39.46636	-79.27948	6.1	2457.30
133768	39.46575	-79.31069	12.3	2457.20
133769	39.46575	-79.31068	12.3	2457.20
133770	39.46579	-79.30869	5.7	2457.20
133771	39.46575	-79.31066	12.3	2457.20
133772	39.46569	-79.31381	5.1	2457.20
133773	39.46593	-79.30154	24.3	2457.20
133774	39.46569	-79.31380	5.2	2457.20
133775	39.46573	-79.31169	10.7	2457.20
133776	39.46569	-79.31379	5.4	2457.20
133777	39.46578	-79.30904	8.0	2457.20
133778	39.46578	-79.30903	7.9	2457.20
133779	39.46574	-79.31094	12.4	2457.20
133780	39.46638	-79.27808	10.2	2457.30
133781	39.46567	-79.31459	4.2	2457.20
133782	39.46567	-79.31459	4.2	2457.20
133783	39.46635	-79.27947	6.2	2457.30
133784	39.46578	-79.30869	5.7	2457.20
133785	39.46571	-79.31238	7.1	2457.20

133786	39.46568	-79.31382	5.0	2457.20
133787	39.46572	-79.31171	10.6	2457.20
133788	39.46574	-79.31065	12.3	2457.20
133789	39.46574	-79.31064	12.3	2457.20
133790	39.46592	-79.30153	24.6	2457.20
133791	39.46574	-79.31062	12.3	2457.20
133792	39.46637	-79.27808	10.2	2457.30
133793	39.46577	-79.30905	8.1	2457.20
133794	39.46567	-79.31386	4.7	2457.20
133795	39.46567	-79.31384	4.8	2457.20
133796	39.46573	-79.31094	12.3	2457.20
133797	39.46577	-79.30869	5.8	2457.20
133798	39.46567	-79.31383	4.9	2457.20
133799	39.46570	-79.31238	7.0	2457.20
133800	39.46573	-79.31061	12.3	2457.20
133801	39.46573	-79.31060	12.3	2457.20
133802	39.46634	-79.27947	6.0	2457.30
133803	39.46634	-79.27946	6.1	2457.30
133804	39.46634	-79.27945	6.1	2457.30
133805	39.46571	-79.31172	10.4	2457.20
133806	39.46576	-79.30907	8.4	2457.20
133807	39.46576	-79.30906	8.3	2457.20
133808	39.46572	-79.31094	12.4	2457.20
133809	39.46569	-79.31239	6.8	2457.20
133810	39.46569	-79.31239	7.0	2457.20
133811	39.46636	-79.27809	10.2	2457.30
133812	39.46590	-79.30151	24.7	2457.20
133813	39.46566	-79.31388	4.7	2457.20
133814	39.46633	-79.27945	6.3	2457.30
133815	39.46566	-79.31387	4.7	2457.20
133816	39.46570	-79.31173	10.4	2457.20
133817	39.46575	-79.30908	8.5	2457.20
133818	39.46576	-79.30868	5.7	2457.20
133819	39.46576	-79.30868	5.6	2457.20

133820	39.46576	-79.30868	5.7	2457.20
133821	39.46564	-79.31457	4.0	2457.20
133822	39.46572	-79.31059	12.3	2457.20
133823	39.46572	-79.31057	12.3	2457.20
133824	39.46572	-79.31056	12.3	2457.20
133825	39.46568	-79.31239	6.7	2457.20
133826	39.46571	-79.31094	12.4	2457.20
133827	39.46635	-79.27809	10.1	2457.30
133828	39.46565	-79.31390	4.6	2457.20
133829	39.46565	-79.31389	4.5	2457.20
133830	39.46569	-79.31175	10.0	2457.20
133831	39.46632	-79.27944	6.2	2457.30
133832	39.46569	-79.31174	10.1	2457.20
133833	39.46632	-79.27943	6.3	2457.30
133834	39.46632	-79.27943	6.2	2457.30
133835	39.46574	-79.30909	8.7	2457.20
133836	39.46574	-79.30908	8.6	2457.20
133837	39.46575	-79.30867	5.8	2457.20
133838	39.46589	-79.30151	24.8	2457.20
133839	39.46563	-79.31456	4.0	2457.20
133840	39.46563	-79.31456	4.0	2457.20
133841	39.46563	-79.31455	4.1	2457.20
133842	39.46563	-79.31454	4.1	2457.20
133843	39.46563	-79.31454	4.1	2457.20
133844	39.46563	-79.31453	4.2	2457.20
133845	39.46563	-79.31453	4.1	2457.20
133846	39.46563	-79.31453	4.2	2457.20
133847	39.46563	-79.31452	3.9	2457.20
133848	39.46571	-79.31055	12.4	2457.20
133849	39.46570	-79.31094	12.5	2457.20
133850	39.46570	-79.31094	12.6	2457.20
133851	39.46571	-79.31054	12.4	2457.20
133852	39.46634	-79.27809	10.1	2457.30
133853	39.46634	-79.27809	10.1	2457.30

133854	39.46571	-79.31052	12.4	2457.20
133855	39.46564	-79.31392	4.5	2457.20
133856	39.46564	-79.31391	4.6	2457.20
133857	39.46568	-79.31176	10.0	2457.20
133858	39.46631	-79.27942	6.3	2457.30
133859	39.46567	-79.31239	6.7	2457.20
133860	39.46631	-79.27941	6.3	2457.30
133861	39.46574	-79.30867	5.9	2457.20
133862	39.46574	-79.30867	6.1	2457.20
133863	39.46588	-79.30149	24.8	2457.20
133864	39.46562	-79.31451	3.2	2457.20
133865	39.46562	-79.31451	3.3	2457.20
133866	39.46573	-79.30910	8.8	2457.20
133867	39.46562	-79.31450	3.1	2457.20
133868	39.46569	-79.31094	12.7	2457.20
133869	39.46633	-79.27810	10.2	2457.30
133870	39.46562	-79.31449	2.8	2457.20
133871	39.46562	-79.31449	2.8	2457.20
133872	39.46562	-79.31448	2.8	2457.20
133873	39.46562	-79.31448	3.0	2457.20
133874	39.46563	-79.31395	4.5	2457.20
133875	39.46563	-79.31394	4.4	2457.20
133876	39.46570	-79.31051	12.6	2457.20
133877	39.46563	-79.31393	4.4	2457.20
133878	39.46570	-79.31050	12.6	2457.20
133879	39.46562	-79.31445	3.1	2457.20
133880	39.46562	-79.31444	2.9	2457.20
133881	39.46562	-79.31452	3.5	2457.20
133882	39.46562	-79.31452	3.6	2457.20
133883	39.46566	-79.31239	6.6	2457.20
133884	39.46630	-79.27941	6.4	2457.30
133885	39.46630	-79.27940	6.4	2457.30
133886	39.46573	-79.30867	6.3	2457.20
133887	39.46567	-79.31176	9.8	2457.20

133888	39.46572	-79.30912	8.9	2457.20
133889	39.46572	-79.30911	8.8	2457.20
133890	39.46569	-79.31049	12.8	2457.20
133891	39.46569	-79.31048	12.9	2457.20
133892	39.46561	-79.31443	2.9	2457.20
133893	39.46561	-79.31443	2.9	2457.20
133894	39.46561	-79.31442	2.9	2457.20
133895	39.46569	-79.31046	13.3	2457.20
133896	39.46561	-79.31441	2.9	2457.20
133897	39.46569	-79.31045	13.3	2457.20
133898	39.46561	-79.31440	2.9	2457.20
133899	39.46569	-79.31044	13.4	2457.20
133900	39.46561	-79.31439	3.1	2457.20
133901	39.46561	-79.31438	3.2	2457.20
133902	39.46562	-79.31398	4.3	2457.20
133903	39.46561	-79.31437	3.2	2457.20
133904	39.46632	-79.27810	10.2	2457.30
133905	39.46562	-79.31397	4.3	2457.20
133906	39.46562	-79.31397	4.3	2457.20
133907	39.46565	-79.31239	6.6	2457.20
133908	39.46561	-79.31436	3.3	2457.20
133909	39.46568	-79.31093	12.8	2457.20
133910	39.46561	-79.31435	3.3	2457.20
133911	39.46572	-79.30867	6.5	2457.20
133912	39.46561	-79.31447	3.0	2457.20
133913	39.46561	-79.31434	3.3	2457.20
133914	39.46561	-79.31433	3.3	2457.20
133915	39.46561	-79.31446	3.2	2457.20
133916	39.46561	-79.31446	3.0	2457.20
133917	39.46561	-79.31445	3.3	2457.20
133918	39.46561	-79.31431	3.3	2457.20
133919	39.46561	-79.31431	3.3	2457.20
133920	39.46566	-79.31178	9.7	2457.20
133921	39.46566	-79.31177	9.8	2457.20

133922	39.46586	-79.30148	24.8	2457.20
133923	39.46571	-79.30913	9.0	2457.20
133924	39.46629	-79.27939	6.7	2457.30
133925	39.46629	-79.27938	6.7	2457.30
133926	39.46561	-79.31419	3.2	2457.20
133927	39.46561	-79.31418	3.3	2457.20
133928	39.46561	-79.31402	3.7	2457.20
133929	39.46561	-79.31401	3.8	2457.20
133930	39.46561	-79.31400	3.9	2457.20
133931	39.46561	-79.31399	4.2	2457.20
133932	39.46560	-79.31438	3.2	2457.20
133933	39.46631	-79.27811	10.2	2457.30
133934	39.46568	-79.31042	13.6	2457.20
133935	39.46564	-79.31239	6.5	2457.20
133936	39.46568	-79.31041	13.7	2457.20
133937	39.46567	-79.31093	12.8	2457.20
133938	39.46568	-79.31040	13.7	2457.20
133939	39.46560	-79.31430	3.3	2457.20
133940	39.46565	-79.31179	9.5	2457.20
133941	39.46560	-79.31429	3.2	2457.20
133942	39.46560	-79.31428	3.3	2457.20
133943	39.46570	-79.30913	9.1	2457.20
133944	39.46560	-79.31427	3.5	2457.20
133945	39.46585	-79.30147	24.9	2457.20
133946	39.46560	-79.31426	3.5	2457.20
133947	39.46560	-79.31425	3.5	2457.20
133948	39.46560	-79.31423	3.3	2457.20
133949	39.46560	-79.31422	3.3	2457.20
133950	39.46560	-79.31422	3.3	2457.20
133951	39.46560	-79.31421	3.2	2457.20
133952	39.46571	-79.30867	6.5	2457.20
133953	39.46571	-79.30867	6.5	2457.20
133954	39.46560	-79.31406	3.4	2457.20
133955	39.46628	-79.27937	7.0	2457.30

133956	39.46628	-79.27937	7.0	2457.30
133957	39.46560	-79.31405	3.6	2457.20
133958	39.46560	-79.31404	3.7	2457.20
133959	39.46560	-79.31417	3.4	2457.20
133960	39.46560	-79.31416	3.6	2457.20
133961	39.46560	-79.31415	4.0	2457.20
133962	39.46560	-79.31413	4.2	2457.20
133963	39.46560	-79.31412	3.9	2457.20
133964	39.46560	-79.31412	4.1	2457.20
133965	39.46630	-79.27811	10.1	2457.30
133966	39.46563	-79.31239	6.5	2457.20
133967	39.46560	-79.31410	3.7	2457.20
133968	39.46566	-79.31093	12.9	2457.20
133969	39.46560	-79.31409	3.7	2457.20
133970	39.46560	-79.31409	3.5	2457.20
133971	39.46567	-79.31039	13.6	2457.20
133972	39.46567	-79.31038	13.5	2457.20
133973	39.46560	-79.31407	3.3	2457.20
133974	39.46564	-79.31181	9.2	2457.20
133975	39.46567	-79.31036	13.4	2457.20
133976	39.46564	-79.31180	9.3	2457.20
133977	39.46584	-79.30146	24.9	2457.20
133978	39.46570	-79.30867	6.6	2457.20
133979	39.46627	-79.27936	7.1	2457.30
133980	39.46627	-79.27935	7.2	2457.30
133981	39.46569	-79.30915	9.4	2457.20
133982	39.46569	-79.30914	9.4	2457.20
133983	39.46629	-79.27811	10.1	2457.30
133984	39.46565	-79.31093	12.9	2457.20
133985	39.46566	-79.31035	13.3	2457.20
133986	39.46566	-79.31034	13.3	2457.20
133987	39.46566	-79.31033	13.4	2457.20
133988	39.46562	-79.31239	6.5	2457.20
133989	39.46569	-79.30867	6.6	2457.20

133990	39.46569	-79.30867	6.6	2457.20
133991	39.46563	-79.31182	9.1	2457.20
133992	39.46568	-79.30917	9.6	2457.20
133993	39.46568	-79.30916	9.4	2457.20
133994	39.46626	-79.27934	7.1	2457.30
133995	39.46565	-79.31032	13.5	2457.20
133996	39.46565	-79.31031	13.5	2457.20
133997	39.46628	-79.27811	10.0	2457.30
133998	39.46561	-79.31240	6.5	2457.20
133999	39.46564	-79.31093	12.9	2457.20
134000	39.46562	-79.31184	8.9	2457.20
134001	39.46568	-79.30867	6.7	2457.20
134002	39.46562	-79.31183	8.9	2457.20
134003	39.46567	-79.30918	9.6	2457.20
134004	39.46625	-79.27933	7.3	2457.30
134005	39.46625	-79.27932	7.5	2457.30
134006	39.46625	-79.27931	7.6	2457.30
134007	39.46582	-79.30145	25.0	2457.20
134008	39.46580	-79.30232	10.2	2460.71
134009	39.46560	-79.31241	6.3	2457.20
134010	39.46564	-79.31030	13.6	2457.20
134011	39.46627	-79.27812	9.9	2457.30
134012	39.46560	-79.31240	6.4	2457.20
134013	39.46561	-79.31185	8.8	2457.20
134014	39.46563	-79.31092	12.8	2457.20
134015	39.46566	-79.30920	9.8	2457.20
134016	39.46566	-79.30919	9.7	2457.20
134017	39.46624	-79.27930	7.9	2457.30
134018	39.46624	-79.27930	7.9	2457.30
134019	39.46581	-79.30144	25.1	2457.20
134020	39.46567	-79.30867	6.7	2457.20
134021	39.46626	-79.27812	9.9	2457.30
134022	39.46559	-79.31241	6.3	2457.20
134023	39.46587	-79.29828	6.6	2460.71

134024	39.46560	-79.31186	8.7	2457.20
134025	39.46562	-79.31092	12.7	2457.20
134026	39.46563	-79.31028	13.6	2457.20
134027	39.46565	-79.30922	9.8	2457.20
134028	39.46563	-79.31027	13.6	2457.20
134029	39.46565	-79.30921	9.7	2457.20
134030	39.46580	-79.30143	25.1	2457.20
134031	39.46623	-79.27927	8.4	2457.30
134032	39.46566	-79.30867	6.8	2457.20
134033	39.46566	-79.30866	6.9	2457.20
134034	39.46582	-79.30042	28.2	2460.71
134035	39.46625	-79.27812	9.9	2457.30
134036	39.46623	-79.27929	8.1	2457.30
134037	39.46623	-79.27928	8.3	2457.30
134038	39.46561	-79.31092	12.7	2457.20
134039	39.46558	-79.31241	6.3	2457.20
134040	39.46564	-79.30924	10.0	2457.20
134041	39.46559	-79.31187	8.6	2457.20
134042	39.46564	-79.30923	9.9	2457.20
134043	39.46564	-79.30923	9.9	2457.20
134044	39.46562	-79.31026	13.6	2457.20
134045	39.46565	-79.30866	6.9	2457.20
134046	39.46565	-79.30866	6.8	2457.20
134047	39.46624	-79.27812	9.9	2457.30
134048	39.46560	-79.31092	12.7	2457.20
134049	39.46622	-79.27926	8.6	2457.30
134050	39.46622	-79.27925	8.8	2457.30
134051	39.46563	-79.30926	10.3	2457.20
134052	39.46558	-79.31189	8.1	2457.20
134053	39.46563	-79.30925	10.2	2457.20
134054	39.46557	-79.31241	6.3	2457.20
134055	39.46558	-79.31188	8.3	2457.20
134056	39.46561	-79.31025	13.7	2457.20
134057	39.46564	-79.30866	6.9	2457.20

134058	39.46578	-79.30142	24.9	2457.20
134059	39.46621	-79.27924	8.8	2457.30
134060	39.46557	-79.31190	8.1	2457.20
134061	39.46623	-79.27812	9.8	2457.30
134062	39.46556	-79.31241	6.2	2457.20
134063	39.46559	-79.31092	12.6	2457.20
134064	39.46563	-79.30866	6.9	2457.20
134065	39.46560	-79.31024	13.6	2457.20
134066	39.46563	-79.30865	7.1	2457.20
134067	39.46560	-79.31022	13.7	2457.20
134068	39.46562	-79.30929	10.5	2457.20
134069	39.46562	-79.30927	10.4	2457.20
134070	39.46577	-79.30141	25.0	2457.20
134071	39.46620	-79.27923	8.9	2457.30
134072	39.46620	-79.27922	8.8	2457.30
134073	39.46582	-79.29885	14.6	2460.71
134074	39.46556	-79.31190	7.9	2457.20
134075	39.46622	-79.27813	9.8	2457.30
134076	39.46555	-79.31241	6.1	2457.20
134077	39.46555	-79.31241	6.1	2457.20
134078	39.46558	-79.31092	12.6	2457.20
134079	39.46558	-79.31092	12.6	2457.20
134080	39.46561	-79.30931	10.8	2457.20
134081	39.46561	-79.30930	10.6	2457.20
134082	39.46559	-79.31021	13.6	2457.20
134083	39.46559	-79.31020	13.6	2457.20
134084	39.46576	-79.30140	24.9	2457.20
134085	39.46562	-79.30865	7.3	2457.20
134086	39.46619	-79.27921	8.9	2457.30
134087	39.46619	-79.27920	9.0	2457.30
134088	39.46621	-79.27813	9.8	2457.30
134089	39.46557	-79.31092	12.5	2457.20
134090	39.46560	-79.30934	11.0	2457.20
134091	39.46560	-79.30932	10.9	2457.20

134092	39.46555	-79.31191	7.8	2457.20
134093	39.46554	-79.31242	6.1	2457.20
134094	39.46558	-79.31018	13.5	2457.20
134095	39.46558	-79.31017	13.3	2457.20
134096	39.46561	-79.30865	7.4	2457.20
134097	39.46618	-79.27919	9.1	2457.30
134098	39.46620	-79.27813	9.7	2457.30
134099	39.46618	-79.27918	9.1	2457.30
134100	39.46556	-79.31092	12.5	2457.20
134101	39.46554	-79.31192	7.6	2457.20
134102	39.46554	-79.31192	7.7	2457.20
134103	39.46553	-79.31242	5.9	2457.20
134104	39.46553	-79.31242	6.0	2457.20
134105	39.46557	-79.31014	13.1	2457.20
134106	39.46559	-79.30935	11.0	2457.20
134107	39.46557	-79.31013	13.0	2457.20
134108	39.46560	-79.30865	7.6	2457.20
134109	39.46574	-79.30139	24.7	2457.20
134110	39.46617	-79.27917	9.3	2457.30
134111	39.46557	-79.31016	13.3	2457.20
134112	39.46555	-79.31092	12.5	2457.20
134113	39.46555	-79.31092	12.5	2457.20
134114	39.46553	-79.31193	7.5	2457.20
134115	39.46619	-79.27813	9.7	2457.30
134116	39.46552	-79.31242	5.8	2457.20
134117	39.46558	-79.30937	11.1	2457.20
134118	39.46558	-79.30936	11.1	2457.20
134119	39.46559	-79.30865	7.6	2457.20
134120	39.46556	-79.31012	12.9	2457.20
134121	39.46556	-79.31010	12.9	2457.20
134122	39.46552	-79.31194	7.4	2457.20
134123	39.46573	-79.30138	24.7	2457.20
134124	39.46557	-79.30939	11.3	2457.20
134125	39.46618	-79.27813	9.7	2457.30

134126	39.46551	-79.31242	5.7	2457.20
134127	39.46557	-79.30938	11.2	2457.20
134128	39.46616	-79.27917	9.3	2457.30
134129	39.46616	-79.27916	9.4	2457.30
134130	39.46554	-79.31092	12.5	2457.20
134131	39.46558	-79.30865	7.7	2457.20
134132	39.46555	-79.31009	12.9	2457.20
134133	39.46555	-79.31008	12.9	2457.20
134134	39.46556	-79.30941	11.4	2457.20
134135	39.46556	-79.30940	11.3	2457.20
134136	39.46617	-79.27814	9.7	2457.30
134137	39.46550	-79.31242	5.6	2457.20
134138	39.46615	-79.27915	9.5	2457.30
134139	39.46615	-79.27914	9.7	2457.30
134140	39.46553	-79.31092	12.5	2457.20
134141	39.46551	-79.31194	7.2	2457.20
134142	39.46557	-79.30865	7.8	2457.20
134143	39.46571	-79.30137	24.7	2457.20
134144	39.46554	-79.31006	13.0	2457.20
134145	39.46616	-79.27814	9.7	2457.30
134146	39.46554	-79.31005	12.9	2457.20
134147	39.46614	-79.27913	9.8	2457.30
134148	39.46552	-79.31091	12.5	2457.20
134149	39.46550	-79.31195	7.1	2457.20
134150	39.46555	-79.30943	11.5	2457.20
134151	39.46555	-79.30942	11.5	2457.20
134152	39.46549	-79.31242	5.5	2457.20
134153	39.46556	-79.30865	7.8	2457.20
134154	39.46556	-79.30864	7.8	2457.20
134155	39.46570	-79.30136	24.6	2457.20
134156	39.46553	-79.31004	12.9	2457.20
134157	39.46553	-79.31002	12.9	2457.20
134158	39.46551	-79.31091	12.4	2457.20
134159	39.46613	-79.27912	9.8	2457.30

134160	39.46549	-79.31196	7.0	2457.20
134161	39.46549	-79.31196	7.0	2457.20
134162	39.46613	-79.27911	10.0	2457.30
134163	39.46554	-79.30943	11.6	2457.20
134164	39.46615	-79.27814	9.7	2457.30
134165	39.46548	-79.31242	5.4	2457.20
134166	39.46555	-79.30864	7.8	2457.20
134167	39.46552	-79.31001	12.9	2457.20
134168	39.46548	-79.31198	6.7	2457.20
134169	39.46552	-79.31000	12.8	2457.20
134170	39.46548	-79.31197	6.8	2457.20
134171	39.46553	-79.30946	11.6	2457.20
134172	39.46553	-79.30945	11.6	2457.20
134173	39.46612	-79.27910	10.1	2457.30
134174	39.46614	-79.27814	9.7	2457.30
134175	39.46614	-79.27814	9.7	2457.30
134176	39.46547	-79.31242	5.1	2457.20
134177	39.46547	-79.31242	5.0	2457.20
134178	39.46550	-79.31091	12.4	2457.20
134179	39.46554	-79.30864	8.0	2457.20
134180	39.46554	-79.30864	7.9	2457.20
134181	39.46552	-79.30947	11.8	2457.20
134182	39.46551	-79.30998	12.7	2457.20
134183	39.46551	-79.30997	12.8	2457.20
134184	39.46611	-79.27908	10.3	2457.30
134185	39.46568	-79.30135	24.5	2457.20
134186	39.46613	-79.27814	9.6	2457.30
134187	39.46546	-79.31242	4.7	2457.20
134188	39.46547	-79.31198	6.5	2457.20
134189	39.46549	-79.31091	12.2	2457.20
134190	39.46549	-79.31090	12.1	2457.20
134191	39.46611	-79.27909	10.2	2457.30
134192	39.46550	-79.30996	12.7	2457.20
134193	39.46553	-79.30864	8.3	2457.20

134194	39.46550	-79.30995	12.8	2457.20
134195	39.46612	-79.27814	9.5	2457.30
134196	39.46545	-79.31242	4.3	2457.20
134197	39.46567	-79.30134	24.6	2457.20
134198	39.46551	-79.30949	11.9	2457.20
134199	39.46546	-79.31199	6.3	2457.20
134200	39.46551	-79.30948	11.9	2457.20
134201	39.46548	-79.31090	12.1	2457.20
134202	39.46610	-79.27907	10.5	2457.30
134203	39.46552	-79.30863	8.5	2457.20
134204	39.46552	-79.30863	8.4	2457.20
134205	39.46611	-79.27814	9.4	2457.30
134206	39.46550	-79.30952	12.3	2457.20
134207	39.46550	-79.30950	12.0	2457.20
134208	39.46545	-79.31200	6.0	2457.20
134209	39.46545	-79.31199	6.2	2457.20
134210	39.46547	-79.31090	12.1	2457.20
134211	39.46549	-79.30993	12.9	2457.20
134212	39.46549	-79.30992	13.0	2457.20
134213	39.46609	-79.27906	10.6	2457.30
134214	39.46544	-79.31242	4.2	2457.20
134215	39.46609	-79.27905	10.7	2457.30
134216	39.46551	-79.30864	8.6	2457.20
134217	39.46551	-79.30863	8.9	2457.20
134218	39.46549	-79.30954	12.5	2457.20
134219	39.46549	-79.30952	12.3	2457.20
134220	39.46565	-79.30133	24.7	2457.20
134221	39.46544	-79.31200	5.8	2457.20
134222	39.46546	-79.31090	12.1	2457.20
134223	39.46610	-79.27814	9.4	2457.30
134224	39.46543	-79.31242	3.9	2457.20
134225	39.46543	-79.31242	3.7	2457.20
134226	39.46548	-79.30991	13.0	2457.20
134227	39.46608	-79.27904	10.7	2457.30

134228	39.46550	-79.30863	8.9	2457.20
134229	39.46570	-79.29843	6.1	2460.71
134230	39.46564	-79.30132	24.6	2457.20
134231	39.46548	-79.30956	12.6	2457.20
134232	39.46548	-79.30955	12.5	2457.20
134233	39.46609	-79.27814	9.3	2457.30
134234	39.46542	-79.31242	3.7	2457.20
134235	39.46543	-79.31202	5.5	2457.20
134236	39.46543	-79.31201	5.8	2457.20
134237	39.46547	-79.30990	13.0	2457.20
134238	39.46607	-79.27903	10.8	2457.30
134239	39.46607	-79.27902	10.8	2457.30
134240	39.46547	-79.30988	13.1	2457.20
134241	39.46545	-79.31090	12.2	2457.20
134242	39.46549	-79.30864	9.2	2457.20
134243	39.46549	-79.30864	9.1	2457.20
134244	39.46547	-79.30957	12.8	2457.20
134245	39.46547	-79.30956	12.7	2457.20
134246	39.46608	-79.27815	9.3	2457.30
134247	39.46542	-79.31203	5.3	2457.20
134248	39.46541	-79.31242	3.7	2457.20
134249	39.46542	-79.31202	5.4	2457.20
134250	39.46563	-79.30131	24.5	2457.20
134251	39.46606	-79.27901	10.8	2457.30
134252	39.46546	-79.30987	13.2	2457.20
134253	39.46546	-79.30986	13.2	2457.20
134254	39.46544	-79.31090	12.3	2457.20
134255	39.46544	-79.31090	12.2	2457.20
134256	39.46546	-79.30958	12.9	2457.20
134257	39.46548	-79.30864	9.3	2457.20
134258	39.46607	-79.27815	9.3	2457.30
134259	39.46541	-79.31204	5.1	2457.20
134260	39.46545	-79.30984	13.2	2457.20
134261	39.46540	-79.31242	3.7	2457.20

134262	39.46545	-79.30961	13.0	2457.20
134263	39.46545	-79.30960	13.0	2457.20
134264	39.46605	-79.27900	10.8	2457.30
134265	39.46605	-79.27899	10.9	2457.30
134266	39.46547	-79.30865	9.5	2457.20
134267	39.46547	-79.30865	9.4	2457.20
134268	39.46540	-79.31206	3.8	2457.20
134269	39.46540	-79.31206	4.1	2457.20
134270	39.46540	-79.31205	4.4	2457.20
134271	39.46540	-79.31205	4.7	2457.20
134272	39.46561	-79.30130	24.5	2457.20
134273	39.46542	-79.31090	12.2	2457.20
134274	39.46542	-79.31089	12.1	2457.20
134275	39.46544	-79.30983	13.3	2457.20
134276	39.46544	-79.30982	13.3	2457.20
134277	39.46606	-79.27815	9.2	2457.30
134278	39.46539	-79.31242	3.5	2457.20
134279	39.46604	-79.27899	10.9	2457.30
134280	39.46546	-79.30865	9.7	2457.20
134281	39.46558	-79.30242	12.6	2460.71
134282	39.46562	-79.30057	27.1	2460.71
134283	39.46544	-79.30963	13.1	2457.20
134284	39.46544	-79.30962	13.0	2457.20
134285	39.46560	-79.30129	24.4	2457.20
134286	39.46539	-79.31209	3.4	2457.20
134287	39.46541	-79.31089	12.1	2457.20
134288	39.46539	-79.31207	3.4	2457.20
134289	39.46605	-79.27815	9.2	2457.30
134290	39.46543	-79.30980	13.3	2457.20
134291	39.46538	-79.31242	3.3	2457.20
134292	39.46538	-79.31241	2.9	2457.20
134293	39.46603	-79.27898	11.0	2457.30
134294	39.46545	-79.30865	9.8	2457.20
134295	39.46603	-79.27897	10.9	2457.30

134296	39.46543	-79.30965	13.1	2457.20
134297	39.46543	-79.30964	13.1	2457.20
134298	39.46538	-79.31211	2.9	2457.20
134299	39.46538	-79.31210	2.9	2457.20
134300	39.46604	-79.27815	9.1	2457.30
134301	39.46537	-79.31241	2.8	2457.20
134302	39.46540	-79.31089	12.1	2457.20
134303	39.46602	-79.27896	10.9	2457.30
134304	39.46542	-79.30967	13.3	2457.20
134305	39.46542	-79.30966	13.3	2457.20
134306	39.46542	-79.30979	13.3	2457.20
134307	39.46542	-79.30978	13.3	2457.20
134308	39.46537	-79.31214	2.5	2457.20
134309	39.46537	-79.31213	2.5	2457.20
134310	39.46537	-79.31212	2.6	2457.20
134311	39.46544	-79.30865	10.0	2457.20
134312	39.46603	-79.27815	9.1	2457.30
134313	39.46536	-79.31240	2.8	2457.20
134314	39.46536	-79.31240	2.7	2457.20
134315	39.46558	-79.30128	24.5	2457.20
134316	39.46539	-79.31089	12.1	2457.20
134317	39.46601	-79.27896	10.8	2457.30
134318	39.46601	-79.27895	10.7	2457.30
134319	39.46541	-79.30977	13.4	2457.20
134320	39.46543	-79.30865	10.0	2457.20
134321	39.46541	-79.30968	13.3	2457.20
134322	39.46602	-79.27815	9.1	2457.30
134323	39.46536	-79.31216	2.7	2457.20
134324	39.46562	-79.29897	14.6	2460.71
134325	39.46536	-79.31215	2.6	2457.20
134326	39.46536	-79.31214	2.6	2457.20
134327	39.46557	-79.30127	24.4	2457.20
134328	39.46538	-79.31089	12.0	2457.20
134329	39.46538	-79.31089	12.0	2457.20

134330	39.46600	-79.27894	10.6	2457.30
134331	39.46535	-79.31239	2.7	2457.20
134332	39.46540	-79.30975	13.3	2457.20
134333	39.46562	-79.29867	8.4	2460.71
134334	39.46535	-79.31238	2.7	2457.20
134335	39.46540	-79.30974	13.4	2457.20
134336	39.46542	-79.30865	10.1	2457.20
134337	39.46540	-79.30970	13.4	2457.20
134338	39.46540	-79.30969	13.4	2457.20
134339	39.46535	-79.31218	3.0	2457.20
134340	39.46535	-79.31217	3.0	2457.20
134341	39.46535	-79.31216	2.8	2457.20
134342	39.46537	-79.31089	12.1	2457.20
134343	39.46556	-79.30126	24.3	2457.20
134344	39.46601	-79.27816	9.1	2457.30
134345	39.46534	-79.31238	2.8	2457.20
134346	39.46539	-79.30973	13.3	2457.20
134347	39.46534	-79.31236	2.9	2457.20
134348	39.46539	-79.30972	13.4	2457.20
134349	39.46534	-79.31235	3.0	2457.20
134350	39.46539	-79.30971	13.5	2457.20
134351	39.46534	-79.31221	3.2	2457.20
134352	39.46541	-79.30865	10.4	2457.20
134353	39.46534	-79.31234	3.1	2457.20
134354	39.46534	-79.31220	3.1	2457.20
134355	39.46534	-79.31219	3.1	2457.20
134356	39.46599	-79.27893	10.6	2457.30
134357	39.46600	-79.27816	9.1	2457.30
134358	39.46538	-79.30973	13.5	2457.20
134359	39.46538	-79.30972	13.5	2457.20
134360	39.46533	-79.31222	3.2	2457.20
134361	39.46536	-79.31089	12.0	2457.20
134362	39.46540	-79.30865	10.5	2457.20
134363	39.46538	-79.30970	13.4	2457.20

134364	39.46533	-79.31233	3.1	2457.20
134365	39.46533	-79.31232	3.1	2457.20
134366	39.46533	-79.31231	3.1	2457.20
134367	39.46533	-79.31231	3.1	2457.20
134368	39.46533	-79.31230	3.0	2457.20
134369	39.46598	-79.27892	10.5	2457.30
134370	39.46598	-79.27892	10.6	2457.30
134371	39.46533	-79.31224	3.1	2457.20
134372	39.46533	-79.31223	3.1	2457.20
134373	39.46554	-79.30126	24.3	2457.20
134374	39.46599	-79.27816	9.1	2457.30
134375	39.46599	-79.27816	9.1	2457.30
134376	39.46535	-79.31088	12.1	2457.20
134377	39.46537	-79.30969	13.4	2457.20
134378	39.46537	-79.30967	13.5	2457.20
134379	39.46532	-79.31229	3.0	2457.20
134380	39.46532	-79.31228	3.0	2457.20
134381	39.46597	-79.27891	10.6	2457.30
134382	39.46532	-79.31227	3.0	2457.20
134383	39.46532	-79.31226	3.0	2457.20
134384	39.46532	-79.31225	3.0	2457.20
134385	39.46532	-79.31225	3.0	2457.20
134386	39.46537	-79.30973	13.5	2457.20
134387	39.46539	-79.30866	10.8	2457.20
134388	39.46539	-79.30865	10.6	2457.20
134389	39.46598	-79.27816	9.0	2457.30
134390	39.46534	-79.31088	12.0	2457.20
134391	39.46553	-79.30124	24.4	2457.20
134392	39.46596	-79.27890	10.6	2457.30
134393	39.46596	-79.27889	10.5	2457.30
134394	39.46536	-79.30975	13.6	2457.20
134395	39.46536	-79.30974	13.6	2457.20
134396	39.46538	-79.30866	10.9	2457.20
134397	39.46536	-79.30966	13.6	2457.20

134398	39.46533	-79.31088	11.9	2457.20
134399	39.46533	-79.31088	11.9	2457.20
134400	39.46597	-79.27816	9.0	2457.30
134401	39.46535	-79.30976	13.5	2457.20
134402	39.46535	-79.30975	13.6	2457.20
134403	39.46595	-79.27888	10.5	2457.30
134404	39.46537	-79.30865	11.2	2457.20
134405	39.46537	-79.30865	11.0	2457.20
134406	39.46535	-79.30965	13.7	2457.20
134407	39.46535	-79.30964	13.7	2457.20
134408	39.46532	-79.31088	11.8	2457.20
134409	39.46551	-79.30124	24.2	2457.20
134410	39.46596	-79.27816	8.9	2457.30
134411	39.46534	-79.30977	13.6	2457.20
134412	39.46536	-79.30865	11.2	2457.20
134413	39.46534	-79.30963	13.8	2457.20
134414	39.46534	-79.30961	13.8	2457.20
134415	39.46594	-79.27888	10.4	2457.30
134416	39.46595	-79.27816	9.0	2457.30
134417	39.46550	-79.30123	24.1	2457.20
134418	39.46531	-79.31088	11.7	2457.20
134419	39.46533	-79.30978	13.6	2457.20
134420	39.46533	-79.30977	13.6	2457.20
134421	39.46533	-79.30960	13.9	2457.20
134422	39.46593	-79.27887	10.4	2457.30
134423	39.46533	-79.30959	13.9	2457.20
134424	39.46593	-79.27886	10.5	2457.30
134425	39.46535	-79.30865	11.3	2457.20
134426	39.46535	-79.30865	11.3	2457.20
134427	39.46594	-79.27816	9.0	2457.30
134428	39.46530	-79.31088	11.6	2457.20
134429	39.46532	-79.30979	13.7	2457.20
134430	39.46592	-79.27885	10.5	2457.30
134431	39.46534	-79.30865	11.4	2457.20

134432	39.46532	-79.30957	14.0	2457.20
134433	39.46593	-79.27816	9.0	2457.30
134434	39.46529	-79.31087	11.5	2457.20
134435	39.46529	-79.31087	11.6	2457.20
134436	39.46531	-79.30980	13.7	2457.20
134437	39.46548	-79.30122	24.1	2457.20
134438	39.46591	-79.27885	10.5	2457.30
134439	39.46533	-79.30865	11.4	2457.20
134440	39.46531	-79.30956	13.9	2457.20
134441	39.46531	-79.30955	14.0	2457.20
134442	39.46530	-79.30982	13.7	2457.20
134443	39.46592	-79.27816	9.0	2457.30
134444	39.46530	-79.30981	13.7	2457.20
134445	39.46528	-79.31086	11.5	2457.20
134446	39.46547	-79.30120	24.1	2457.20
134447	39.46532	-79.30865	11.5	2457.20
134448	39.46590	-79.27884	10.4	2457.30
134449	39.46590	-79.27884	10.4	2457.30
134450	39.46530	-79.30953	14.0	2457.20
134451	39.46530	-79.30952	14.0	2457.20
134452	39.46591	-79.27816	9.0	2457.30
134453	39.46527	-79.31086	11.5	2457.20
134454	39.46529	-79.30984	13.6	2457.20
134455	39.46531	-79.30865	11.6	2457.20
134456	39.46529	-79.30983	13.6	2457.20
134457	39.46589	-79.27883	10.3	2457.30
134458	39.46590	-79.27816	8.9	2457.30
134459	39.46529	-79.30951	14.0	2457.20
134460	39.46545	-79.30120	24.0	2457.20
134461	39.46529	-79.30949	13.9	2457.20
134462	39.46529	-79.30948	13.9	2457.20
134463	39.46528	-79.30985	13.5	2457.20
134464	39.46528	-79.30984	13.5	2457.20
134465	39.46526	-79.31086	11.5	2457.20

134466	39.46530	-79.30865	11.7	2457.20
134467	39.46588	-79.27882	10.3	2457.30
134468	39.46589	-79.27816	8.9	2457.30
134469	39.46544	-79.30119	24.0	2457.20
134470	39.46528	-79.30947	14.0	2457.20
134471	39.46527	-79.30986	13.3	2457.20
134472	39.46528	-79.30945	14.0	2457.20
134473	39.46528	-79.30944	14.0	2457.20
134474	39.46525	-79.31086	11.5	2457.20
134475	39.46529	-79.30865	11.8	2457.20
134476	39.46587	-79.27881	10.2	2457.30
134477	39.46587	-79.27881	10.2	2457.30
134478	39.46526	-79.30986	13.2	2457.20
134479	39.46527	-79.30942	14.1	2457.20
134480	39.46588	-79.27816	8.8	2457.30
134481	39.46527	-79.30941	14.1	2457.20
134482	39.46524	-79.31085	11.5	2457.20
134483	39.46527	-79.30939	14.1	2457.20
134484	39.46527	-79.30938	14.1	2457.20
134485	39.46543	-79.30118	24.0	2457.20
134486	39.46528	-79.30865	11.9	2457.20
134487	39.46586	-79.27880	10.1	2457.30
134488	39.46587	-79.27816	8.8	2457.30
134489	39.46523	-79.31085	11.5	2457.20
134490	39.46547	-79.29883	8.1	2460.71
134491	39.46526	-79.30936	14.2	2457.20
134492	39.46525	-79.30988	13.2	2457.20
134493	39.46526	-79.30935	14.2	2457.20
134494	39.46525	-79.30987	13.2	2457.20
134495	39.46526	-79.30933	14.1	2457.20
134496	39.46527	-79.30865	12.2	2457.20
134497	39.46585	-79.27879	10.1	2457.30
134498	39.46586	-79.27817	8.7	2457.30
134499	39.46522	-79.31085	11.5	2457.20

134500	39.46522	-79.31084	11.5	2457.20
134501	39.46529	-79.30727	5.1	2457.20
134502	39.46529	-79.30726	4.7	2457.20
134503	39.46529	-79.30726	4.9	2457.20
134504	39.46524	-79.30989	13.2	2457.20
134505	39.46529	-79.30725	4.5	2457.20
134506	39.46529	-79.30724	4.2	2457.20
134507	39.46541	-79.30117	24.1	2457.20
134508	39.46525	-79.30932	14.2	2457.20
134509	39.46526	-79.30865	12.4	2457.20
134510	39.46526	-79.30865	12.4	2457.20
134511	39.46525	-79.30930	14.2	2457.20
134512	39.46525	-79.30929	14.3	2457.20
134513	39.46542	-79.30072	27.4	2460.71
134514	39.46525	-79.30928	14.4	2457.20
134515	39.46584	-79.27879	10.0	2457.30
134516	39.46584	-79.27878	10.0	2457.30
134517	39.46585	-79.27817	8.7	2457.30
134518	39.46523	-79.30990	13.3	2457.20
134519	39.46540	-79.30117	24.2	2457.20
134520	39.46528	-79.30723	4.0	2457.20
134521	39.46528	-79.30722	3.6	2457.20
134522	39.46528	-79.30722	3.7	2457.20
134523	39.46528	-79.30721	3.5	2457.20
134524	39.46528	-79.30720	3.3	2457.20
134525	39.46528	-79.30720	3.4	2457.20
134526	39.46528	-79.30731	6.0	2457.20
134527	39.46528	-79.30730	5.7	2457.20
134528	39.46521	-79.31084	11.5	2457.20
134529	39.46524	-79.30926	14.4	2457.20
134530	39.46528	-79.30728	5.5	2457.20
134531	39.46524	-79.30925	14.3	2457.20
134532	39.46524	-79.30923	14.3	2457.20
134533	39.46524	-79.30922	14.3	2457.20

134534	39.46524	-79.30920	14.4	2457.20
134535	39.46525	-79.30865	12.8	2457.20
134536	39.46584	-79.27817	8.5	2457.30
134537	39.46584	-79.27817	8.6	2457.30
134538	39.46522	-79.30991	13.4	2457.20
134539	39.46522	-79.30991	13.5	2457.20
134540	39.46583	-79.27878	10.0	2457.30
134541	39.46537	-79.30247	17.0	2460.71
134542	39.46527	-79.30733	6.3	2457.20
134543	39.46527	-79.30732	6.3	2457.20
134544	39.46520	-79.31084	11.5	2457.20
134545	39.46523	-79.30918	14.4	2457.20
134546	39.46524	-79.30865	13.0	2457.20
134547	39.46527	-79.30720	3.2	2457.20
134548	39.46523	-79.30917	14.3	2457.20
134549	39.46527	-79.30719	3.1	2457.20
134550	39.46523	-79.30916	14.3	2457.20
134551	39.46582	-79.27877	10.0	2457.30
134552	39.46526	-79.30735	6.7	2457.20
134553	39.46526	-79.30734	6.6	2457.20
134554	39.46583	-79.27817	8.5	2457.30
134555	39.46521	-79.30992	13.5	2457.20
134556	39.46519	-79.31084	11.5	2457.20
134557	39.46538	-79.30116	24.2	2457.20
134558	39.46523	-79.30865	13.0	2457.20
134559	39.46526	-79.30719	3.0	2457.20
134560	39.46526	-79.30719	3.0	2457.20
134561	39.46522	-79.30914	14.4	2457.20
134562	39.46522	-79.30912	14.4	2457.20
134563	39.46522	-79.30911	14.4	2457.20
134564	39.46542	-79.29908	12.1	2460.71
134565	39.46581	-79.27877	10.0	2457.30
134566	39.46582	-79.27817	8.5	2457.30
134567	39.46520	-79.30995	13.7	2457.20

134568	39.46520	-79.30994	13.7	2457.20
134569	39.46518	-79.31083	11.5	2457.20
134570	39.46518	-79.31083	11.4	2457.20
134571	39.46525	-79.30736	7.0	2457.20
134572	39.46525	-79.30735	6.7	2457.20
134573	39.46537	-79.30115	24.3	2457.20
134574	39.46522	-79.30864	13.2	2457.20
134575	39.46525	-79.30719	2.9	2457.20
134576	39.46525	-79.30719	2.9	2457.20
134577	39.46580	-79.27876	10.0	2457.30
134578	39.46580	-79.27876	9.9	2457.30
134579	39.46521	-79.30909	14.4	2457.20
134580	39.46521	-79.30908	14.5	2457.20
134581	39.46519	-79.30996	13.7	2457.20
134582	39.46519	-79.30996	13.8	2457.20
134583	39.46581	-79.27817	8.5	2457.30
134584	39.46517	-79.31082	11.4	2457.20
134585	39.46524	-79.30737	7.4	2457.20
134586	39.46536	-79.30114	24.3	2457.20
134587	39.46524	-79.30719	2.9	2457.20
134588	39.46524	-79.30719	3.0	2457.20
134589	39.46579	-79.27875	9.8	2457.30
134590	39.46520	-79.30906	14.5	2457.20
134591	39.46520	-79.30905	14.5	2457.20
134592	39.46521	-79.30864	13.3	2457.20
134593	39.46520	-79.30903	14.5	2457.20
134594	39.46580	-79.27817	8.5	2457.30
134595	39.46520	-79.30901	14.5	2457.20
134596	39.46523	-79.30738	7.7	2457.20
134597	39.46518	-79.30997	13.8	2457.20
134598	39.46523	-79.30718	3.0	2457.20
134599	39.46516	-79.31082	11.3	2457.20
134600	39.46520	-79.30863	13.3	2457.20
134601	39.46520	-79.30863	13.3	2457.20

134602	39.46519	-79.30899	14.5	2457.20
134603	39.46519	-79.30898	14.5	2457.20
134604	39.46522	-79.30739	8.6	2457.20
134605	39.46522	-79.30739	8.3	2457.20
134606	39.46519	-79.30896	14.5	2457.20
134607	39.46519	-79.30895	14.5	2457.20
134608	39.46578	-79.27874	9.7	2457.30
134609	39.46517	-79.30998	13.9	2457.20
134610	39.46517	-79.30997	13.8	2457.20
134611	39.46534	-79.30113	24.6	2457.20
134612	39.46579	-79.27817	8.5	2457.30
134613	39.46515	-79.31082	11.3	2457.20
134614	39.46519	-79.30863	13.4	2457.20
134615	39.46522	-79.30718	3.1	2457.20
134616	39.46522	-79.30718	3.1	2457.20
134617	39.46577	-79.27874	9.8	2457.30
134618	39.46516	-79.30999	14.0	2457.20
134619	39.46518	-79.30893	14.7	2457.20
134620	39.46518	-79.30892	14.7	2457.20
134621	39.46578	-79.27817	8.5	2457.30
134622	39.46521	-79.30740	8.9	2457.20
134623	39.46514	-79.31082	11.2	2457.20
134624	39.46514	-79.31081	11.0	2457.20
134625	39.46533	-79.30112	24.7	2457.20
134626	39.46521	-79.30718	3.2	2457.20
134627	39.46518	-79.30863	13.4	2457.20
134628	39.46518	-79.30862	13.5	2457.20
134629	39.46515	-79.31000	14.0	2457.20
134630	39.46576	-79.27873	9.7	2457.30
134631	39.46577	-79.27817	8.5	2457.30
134632	39.46517	-79.30890	14.8	2457.20
134633	39.46517	-79.30889	14.8	2457.20
134634	39.46517	-79.30888	14.9	2457.20
134635	39.46520	-79.30742	9.7	2457.20

134636	39.46520	-79.30741	9.2	2457.20
134637	39.46513	-79.31081	11.0	2457.20
134638	39.46520	-79.30718	3.4	2457.20
134639	39.46520	-79.30718	3.3	2457.20
134640	39.46517	-79.30862	13.6	2457.20
134641	39.46514	-79.31000	14.2	2457.20
134642	39.46575	-79.27873	9.7	2457.30
134643	39.46576	-79.27817	8.4	2457.30
134644	39.46519	-79.30743	10.0	2457.20
134645	39.46516	-79.30886	14.9	2457.20
134646	39.46516	-79.30885	14.9	2457.20
134647	39.46516	-79.30883	15.0	2457.20
134648	39.46531	-79.30111	24.9	2457.20
134649	39.46519	-79.30717	3.5	2457.20
134650	39.46519	-79.30717	3.4	2457.20
134651	39.46512	-79.31081	10.9	2457.20
134652	39.46574	-79.27872	9.7	2457.30
134653	39.46574	-79.27872	9.7	2457.30
134654	39.46575	-79.27817	8.4	2457.30
134655	39.46518	-79.30745	10.7	2457.20
134656	39.46518	-79.30744	10.2	2457.20
134657	39.46516	-79.30862	13.7	2457.20
134658	39.46513	-79.31002	14.3	2457.20
134659	39.46513	-79.31001	14.3	2457.20
134660	39.46515	-79.30881	14.9	2457.20
134661	39.46515	-79.30880	14.9	2457.20
134662	39.46515	-79.30878	14.9	2457.20
134663	39.46518	-79.30717	3.6	2457.20
134664	39.46511	-79.31080	10.8	2457.20
134665	39.46515	-79.30862	13.8	2457.20
134666	39.46512	-79.31003	14.3	2457.20
134667	39.46517	-79.30746	10.7	2457.20
134668	39.46573	-79.27871	9.7	2457.30
134669	39.46574	-79.27817	8.4	2457.30

134670	39.46514	-79.30875	14.8	2457.20
134671	39.46529	-79.30110	24.7	2457.20
134672	39.46514	-79.30874	14.8	2457.20
134673	39.46510	-79.31080	10.8	2457.20
134674	39.46510	-79.31080	10.7	2457.20
134675	39.46514	-79.30877	14.8	2457.20
134676	39.46514	-79.30862	13.8	2457.20
134677	39.46517	-79.30716	3.7	2457.20
134678	39.46517	-79.30716	3.7	2457.20
134679	39.46511	-79.31004	14.3	2457.20
134680	39.46516	-79.30747	11.4	2457.20
134681	39.46572	-79.27871	9.7	2457.30
134682	39.46516	-79.30746	11.2	2457.20
134683	39.46573	-79.27817	8.3	2457.30
134684	39.46509	-79.31079	10.6	2457.20
134685	39.46513	-79.30862	13.9	2457.20
134686	39.46513	-79.30862	13.9	2457.20
134687	39.46516	-79.30716	3.8	2457.20
134688	39.46528	-79.30109	24.5	2457.20
134689	39.46516	-79.30715	3.9	2457.20
134690	39.46513	-79.30872	14.8	2457.20
134691	39.46513	-79.30871	14.9	2457.20
134692	39.46515	-79.30748	11.6	2457.20
134693	39.46571	-79.27870	9.7	2457.30
134694	39.46571	-79.27870	9.7	2457.30
134695	39.46572	-79.27817	8.3	2457.30
134696	39.46510	-79.31005	14.2	2457.20
134697	39.46508	-79.31079	10.5	2457.20
134698	39.46512	-79.30862	13.9	2457.20
134699	39.46515	-79.30715	4.2	2457.20
134700	39.46515	-79.30715	4.0	2457.20
134701	39.46527	-79.30108	24.5	2457.20
134702	39.46512	-79.30869	15.0	2457.20
134703	39.46514	-79.30749	11.8	2457.20

134704	39.46571	-79.27817	8.3	2457.30
134705	39.46571	-79.27817	8.2	2457.30
134706	39.46570	-79.27869	9.7	2457.30
134707	39.46509	-79.31006	14.1	2457.20
134708	39.46509	-79.31005	14.2	2457.20
134709	39.46514	-79.30715	4.4	2457.20
134710	39.46507	-79.31079	10.4	2457.20
134711	39.46511	-79.30868	15.0	2457.20
134712	39.46511	-79.30867	15.0	2457.20
134713	39.46569	-79.27869	9.6	2457.30
134714	39.46508	-79.31007	14.0	2457.20
134715	39.46511	-79.30862	14.0	2457.20
134716	39.46511	-79.30862	14.1	2457.20
134717	39.46513	-79.30750	12.3	2457.20
134718	39.46513	-79.30749	12.1	2457.20
134719	39.46513	-79.30714	4.5	2457.20
134720	39.46513	-79.30714	4.6	2457.20
134721	39.46525	-79.30107	24.4	2457.20
134722	39.46506	-79.31078	10.3	2457.20
134723	39.46510	-79.30865	15.0	2457.20
134724	39.46510	-79.30864	15.0	2457.20
134725	39.46507	-79.31007	13.9	2457.20
134726	39.46510	-79.30862	14.3	2457.20
134727	39.46512	-79.30751	12.5	2457.20
134728	39.46569	-79.27817	8.1	2457.30
134729	39.46569	-79.27817	8.2	2457.30
134730	39.46568	-79.27868	9.6	2457.30
134731	39.46524	-79.30106	24.4	2457.20
134732	39.46505	-79.31078	10.3	2457.20
134733	39.46509	-79.30863	15.0	2457.20
134734	39.46509	-79.30862	14.3	2457.20
134735	39.46509	-79.30861	15.0	2457.20
134736	39.46512	-79.30713	4.8	2457.20
134737	39.46511	-79.30752	12.8	2457.20

134738	39.46506	-79.31009	13.8	2457.20
134739	39.46568	-79.27817	8.1	2457.30
134740	39.46506	-79.31008	13.8	2457.20
134741	39.46567	-79.27868	9.5	2457.30
134742	39.46504	-79.31077	10.1	2457.20
134743	39.46504	-79.31076	9.9	2457.20
134744	39.46508	-79.30862	14.4	2457.20
134745	39.46508	-79.30860	15.0	2457.20
134746	39.46510	-79.30753	13.1	2457.20
134747	39.46510	-79.30753	12.8	2457.20
134748	39.46511	-79.30713	4.9	2457.20
134749	39.46511	-79.30713	4.8	2457.20
134750	39.46511	-79.30712	5.2	2457.20
134751	39.46527	-79.29892	7.9	2460.71
134752	39.46505	-79.31009	13.8	2457.20
134753	39.46567	-79.27817	8.0	2457.30
134754	39.46566	-79.27867	9.5	2457.30
134755	39.46566	-79.27867	9.5	2457.30
134756	39.46503	-79.31076	9.9	2457.20
134757	39.46507	-79.30858	15.0	2457.20
134758	39.46510	-79.30712	5.3	2457.20
134759	39.46507	-79.30857	15.1	2457.20
134760	39.46522	-79.30105	24.3	2457.20
134761	39.46504	-79.31011	13.7	2457.20
134762	39.46504	-79.31010	13.7	2457.20
134763	39.46566	-79.27817	8.0	2457.30
134764	39.46507	-79.30862	14.5	2457.20
134765	39.46507	-79.30862	14.5	2457.20
134766	39.46565	-79.27866	9.4	2457.30
134767	39.46509	-79.30754	13.3	2457.20
134768	39.46522	-79.30087	26.8	2460.71
134769	39.46518	-79.30238	21.3	2460.71
134770	39.46509	-79.30712	5.4	2457.20
134771	39.46509	-79.30712	5.3	2457.20

134772	39.46521	-79.30104	24.3	2457.20
134773	39.46503	-79.31012	13.6	2457.20
134774	39.46502	-79.31075	9.7	2457.20
134775	39.46502	-79.31075	9.5	2457.20
134776	39.46506	-79.30861	14.6	2457.20
134777	39.46508	-79.30755	13.6	2457.20
134778	39.46508	-79.30755	13.5	2457.20
134779	39.46564	-79.27866	9.4	2457.30
134780	39.46506	-79.30856	15.1	2457.20
134781	39.46506	-79.30854	15.1	2457.20
134782	39.46565	-79.27817	8.0	2457.30
134783	39.46565	-79.27817	8.0	2457.30
134784	39.46520	-79.30103	24.3	2457.20
134785	39.46501	-79.31075	9.4	2457.20
134786	39.46507	-79.30756	13.9	2457.20
134787	39.46505	-79.30861	14.7	2457.20
134788	39.46508	-79.30712	5.7	2457.20
134789	39.46508	-79.30712	5.6	2457.20
134790	39.46502	-79.31014	13.3	2457.20
134791	39.46502	-79.31013	13.4	2457.20
134792	39.46505	-79.30853	15.1	2457.20
134793	39.46505	-79.30852	15.1	2457.20
134794	39.46564	-79.27817	7.9	2457.30
134795	39.46563	-79.27865	9.4	2457.30
134796	39.46519	-79.30102	24.4	2457.20
134797	39.46500	-79.31074	9.3	2457.20
134798	39.46506	-79.30757	13.9	2457.20
134799	39.46504	-79.30862	14.8	2457.20
134800	39.46504	-79.30861	14.7	2457.20
134801	39.46507	-79.30712	6.0	2457.20
134802	39.46501	-79.31015	13.2	2457.20
134803	39.46504	-79.30851	15.1	2457.20
134804	39.46563	-79.27817	7.9	2457.30
134805	39.46504	-79.30849	15.1	2457.20

134806	39.46562	-79.27865	9.4	2457.30
134807	39.46499	-79.31074	9.1	2457.20
134808	39.46499	-79.31073	9.1	2457.20
134809	39.46503	-79.30861	14.8	2457.20
134810	39.46500	-79.31016	13.1	2457.20
134811	39.46506	-79.30712	6.1	2457.20
134812	39.46506	-79.30712	6.2	2457.20
134813	39.46522	-79.29920	15.2	2460.71
134814	39.46562	-79.27817	7.8	2457.30
134815	39.46505	-79.30757	14.2	2457.20
134816	39.46503	-79.30848	15.1	2457.20
134817	39.46561	-79.27864	9.3	2457.30
134818	39.46498	-79.31073	8.9	2457.20
134819	39.46499	-79.31017	13.0	2457.20
134820	39.46505	-79.30712	6.3	2457.20
134821	39.46517	-79.30101	24.5	2457.20
134822	39.46504	-79.30758	14.3	2457.20
134823	39.46561	-79.27817	7.8	2457.30
134824	39.46502	-79.30861	14.8	2457.20
134825	39.46502	-79.30847	15.1	2457.20
134826	39.46502	-79.30845	15.1	2457.20
134827	39.46560	-79.27864	9.3	2457.30
134828	39.46560	-79.27863	9.2	2457.30
134829	39.46504	-79.30712	6.3	2457.20
134830	39.46516	-79.30100	24.5	2457.20
134831	39.46503	-79.30758	14.4	2457.20
134832	39.46497	-79.31073	8.9	2457.20
134833	39.46501	-79.30861	14.8	2457.20
134834	39.46498	-79.31019	12.5	2457.20
134835	39.46498	-79.31018	12.8	2457.20
134836	39.46501	-79.30844	15.1	2457.20
134837	39.46559	-79.27863	9.1	2457.30
134838	39.46501	-79.30843	15.0	2457.20
134839	39.46560	-79.27816	7.6	2457.30

134840	39.46560	-79.27816	7.6	2457.30
134841	39.46502	-79.30759	14.6	2457.20
134842	39.46502	-79.30758	14.5	2457.20
134843	39.46496	-79.31073	8.8	2457.20
134844	39.46497	-79.31020	12.4	2457.20
134845	39.46500	-79.30861	14.8	2457.20
134846	39.46503	-79.30712	6.3	2457.20
134847	39.46500	-79.30841	15.0	2457.20
134848	39.46500	-79.30840	14.9	2457.20
134849	39.46559	-79.27816	7.5	2457.30
134850	39.46558	-79.27862	9.1	2457.30
134851	39.46514	-79.30100	24.2	2457.20
134852	39.46496	-79.31022	11.7	2457.20
134853	39.46496	-79.31021	11.9	2457.20
134854	39.46495	-79.31072	8.7	2457.20
134855	39.46499	-79.30861	14.8	2457.20
134856	39.46499	-79.30861	14.9	2457.20
134857	39.46502	-79.30712	6.3	2457.20
134858	39.46501	-79.30759	14.7	2457.20
134859	39.46558	-79.27816	7.5	2457.30
134860	39.46557	-79.27862	9.0	2457.30
134861	39.46499	-79.30839	14.9	2457.20
134862	39.46495	-79.31023	11.0	2457.20
134863	39.46495	-79.31023	11.7	2457.20
134864	39.46499	-79.30838	14.8	2457.20
134865	39.46494	-79.31072	8.6	2457.20
134866	39.46498	-79.30860	15.0	2457.20
134867	39.46501	-79.30712	6.3	2457.20
134868	39.46500	-79.30760	14.8	2457.20
134869	39.46513	-79.30099	24.1	2457.20
134870	39.46557	-79.27816	7.5	2457.30
134871	39.46556	-79.27861	8.9	2457.30
134872	39.46556	-79.27860	8.9	2457.30
134873	39.46498	-79.30836	14.9	2457.20

134874	39.46498	-79.30836	14.9	2457.20
134875	39.46493	-79.31072	8.6	2457.20
134876	39.46498	-79.30834	14.9	2457.20
134877	39.46500	-79.30712	6.4	2457.20
134878	39.46499	-79.30761	15.0	2457.20
134879	39.46494	-79.31024	10.7	2457.20
134880	39.46499	-79.30760	14.9	2457.20
134881	39.46512	-79.30097	24.0	2457.20
134882	39.46497	-79.30860	15.0	2457.20
134883	39.46555	-79.27860	8.9	2457.30
134884	39.46556	-79.27815	7.5	2457.30
134885	39.46497	-79.30833	14.9	2457.20
134886	39.46497	-79.30832	15.0	2457.20
134887	39.46499	-79.30712	6.5	2457.20
134888	39.46498	-79.30762	15.0	2457.20
134889	39.46493	-79.31025	10.1	2457.20
134890	39.46492	-79.31071	8.4	2457.20
134891	39.46496	-79.30860	15.0	2457.20
134892	39.46496	-79.30860	15.0	2457.20
134893	39.46554	-79.27859	8.8	2457.30
134894	39.46555	-79.27815	7.4	2457.30
134895	39.46496	-79.30831	15.0	2457.20
134896	39.46492	-79.31027	9.5	2457.20
134897	39.46492	-79.31026	9.8	2457.20
134898	39.46510	-79.30097	24.0	2457.20
134899	39.46491	-79.31071	8.2	2457.20
134900	39.46491	-79.31070	8.1	2457.20
134901	39.46495	-79.30859	15.0	2457.20
134902	39.46498	-79.30712	6.7	2457.20
134903	39.46497	-79.30762	15.0	2457.20
134904	39.46554	-79.27815	7.3	2457.30
134905	39.46554	-79.27815	7.4	2457.30
134906	39.46491	-79.31029	8.9	2457.20
134907	39.46491	-79.31028	9.2	2457.20

134908	39.46495	-79.30829	15.0	2457.20
134909	39.46495	-79.30828	15.0	2457.20
134910	39.46553	-79.27859	8.7	2457.30
134911	39.46507	-79.30230	24.3	2460.71
134912	39.46509	-79.30096	24.0	2457.20
134913	39.46490	-79.31070	8.0	2457.20
134914	39.46494	-79.30859	15.0	2457.20
134915	39.46491	-79.31030	8.6	2457.20
134916	39.46497	-79.30712	7.0	2457.20
134917	39.46496	-79.30763	15.0	2457.20
134918	39.46553	-79.27814	7.3	2457.30
134919	39.46494	-79.30827	15.3	2457.20
134920	39.46552	-79.27858	8.7	2457.30
134921	39.46552	-79.27858	8.6	2457.30
134922	39.46490	-79.31032	7.4	2457.20
134923	39.46490	-79.31031	7.9	2457.20
134924	39.46489	-79.31069	7.9	2457.20
134925	39.46495	-79.30764	15.0	2457.20
134926	39.46496	-79.30711	7.2	2457.20
134927	39.46552	-79.27814	7.2	2457.30
134928	39.46493	-79.30859	14.9	2457.20
134929	39.46493	-79.30858	14.9	2457.20
134930	39.46493	-79.30825	15.4	2457.20
134931	39.46551	-79.27857	8.5	2457.30
134932	39.46493	-79.30824	15.4	2457.20
134933	39.46493	-79.30823	15.5	2457.20
134934	39.46489	-79.31033	7.4	2457.20
134935	39.46494	-79.30765	15.1	2457.20
134936	39.46488	-79.31068	7.9	2457.20
134937	39.46495	-79.30711	8.0	2457.20
134938	39.46495	-79.30711	7.5	2457.20
134939	39.46507	-79.30095	24.0	2457.20
134940	39.46492	-79.30858	14.8	2457.20
134941	39.46492	-79.30858	14.8	2457.20

134942	39.46488	-79.31036	7.0	2457.20
134943	39.46488	-79.31035	7.0	2457.20
134944	39.46550	-79.27856	8.4	2457.30
134945	39.46488	-79.31034	7.2	2457.20
134946	39.46551	-79.27814	7.2	2457.30
134947	39.46492	-79.30822	15.5	2457.20
134948	39.46492	-79.30821	15.6	2457.20
134949	39.46506	-79.30094	24.2	2457.20
134950	39.46491	-79.30858	14.8	2457.20
134951	39.46491	-79.30858	14.8	2457.20
134952	39.46493	-79.30766	15.1	2457.20
134953	39.46487	-79.31068	7.7	2457.20
134954	39.46487	-79.31067	7.5	2457.20
134955	39.46494	-79.30711	8.3	2457.20
134956	39.46549	-79.27856	8.3	2457.30
134957	39.46550	-79.27813	7.1	2457.30
134958	39.46487	-79.31039	6.6	2457.20
134959	39.46487	-79.31038	6.7	2457.20
134960	39.46487	-79.31037	6.9	2457.20
134961	39.46492	-79.30767	15.1	2457.20
134962	39.46491	-79.30819	15.6	2457.20
134963	39.46492	-79.30766	15.1	2457.20
134964	39.46490	-79.30858	14.8	2457.20
134965	39.46505	-79.30093	24.3	2457.20
134966	39.46491	-79.30818	15.6	2457.20
134967	39.46490	-79.30857	14.8	2457.20
134968	39.46493	-79.30711	8.6	2457.20
134969	39.46486	-79.31066	7.4	2457.20
134970	39.46486	-79.31064	7.1	2457.20
134971	39.46486	-79.31063	6.8	2457.20
134972	39.46549	-79.27813	7.0	2457.30
134973	39.46486	-79.31043	5.8	2457.20
134974	39.46486	-79.31042	6.0	2457.20
134975	39.46486	-79.31041	6.1	2457.20

134976	39.46486	-79.31040	6.4	2457.20
134977	39.46548	-79.27855	8.1	2457.30
134978	39.46548	-79.27855	8.2	2457.30
134979	39.46491	-79.30768	15.2	2457.20
134980	39.46489	-79.30857	14.8	2457.20
134981	39.46490	-79.30817	15.5	2457.20
134982	39.46492	-79.30710	9.0	2457.20
134983	39.46485	-79.31062	6.8	2457.20
134984	39.46485	-79.31060	6.6	2457.20
134985	39.46485	-79.31047	5.6	2457.20
134986	39.46485	-79.31059	6.4	2457.20
134987	39.46485	-79.31046	5.6	2457.20
134988	39.46485	-79.31045	5.7	2457.20
134989	39.46548	-79.27813	7.0	2457.30
134990	39.46485	-79.31044	5.7	2457.20
134991	39.46490	-79.30769	15.3	2457.20
134992	39.46547	-79.27854	8.0	2457.30
134993	39.46490	-79.30768	15.3	2457.20
134994	39.46489	-79.30816	15.4	2457.20
134995	39.46491	-79.30710	9.1	2457.20
134996	39.46489	-79.30815	15.4	2457.20
134997	39.46507	-79.29898	7.2	2460.71
134998	39.46484	-79.31058	6.3	2457.20
134999	39.46547	-79.27813	7.0	2457.30
135000	39.46484	-79.31057	5.9	2457.20
135001	39.46484	-79.31057	6.0	2457.20
135002	39.46484	-79.31056	5.8	2457.20
135003	39.46503	-79.30093	24.4	2457.20
135004	39.46488	-79.30857	14.8	2457.20
135005	39.46484	-79.31053	5.5	2457.20
135006	39.46484	-79.31052	5.4	2457.20
135007	39.46484	-79.31051	5.4	2457.20
135008	39.46484	-79.31050	5.4	2457.20
135009	39.46484	-79.31049	5.4	2457.20

135010	39.46484	-79.31048	5.5	2457.20
135011	39.46546	-79.27854	7.9	2457.30
135012	39.46490	-79.30710	9.3	2457.20
135013	39.46488	-79.30813	15.2	2457.20
135014	39.46489	-79.30770	15.3	2457.20
135015	39.46483	-79.31055	5.6	2457.20
135016	39.46487	-79.30857	14.8	2457.20
135017	39.46502	-79.30092	24.5	2457.20
135018	39.46483	-79.31054	5.5	2457.20
135019	39.46502	-79.30100	26.3	2460.71
135020	39.46545	-79.27853	7.9	2457.30
135021	39.46546	-79.27812	7.0	2457.30
135022	39.46487	-79.30812	15.3	2457.20
135023	39.46488	-79.30771	15.2	2457.20
135024	39.46488	-79.30771	15.3	2457.20
135025	39.46486	-79.30857	14.9	2457.20
135026	39.46486	-79.30857	14.9	2457.20
135027	39.46501	-79.30091	24.5	2457.20
135028	39.46489	-79.30710	9.4	2457.20
135029	39.46489	-79.30709	9.6	2457.20
135030	39.46544	-79.27853	7.8	2457.30
135031	39.46544	-79.27852	7.8	2457.30
135032	39.46545	-79.27812	6.9	2457.30
135033	39.46487	-79.30772	15.2	2457.20
135034	39.46485	-79.30857	14.9	2457.20
135035	39.46488	-79.30709	9.7	2457.20
135036	39.46486	-79.30811	15.3	2457.20
135037	39.46486	-79.30810	15.3	2457.20
135038	39.46544	-79.27812	6.9	2457.30
135039	39.46486	-79.30773	15.1	2457.20
135040	39.46543	-79.27852	7.7	2457.30
135041	39.46484	-79.30857	14.9	2457.20
135042	39.46499	-79.30090	24.5	2457.20
135043	39.46487	-79.30709	9.9	2457.20

135044	39.46485	-79.30809	15.2	2457.20
135045	39.46543	-79.27812	6.9	2457.30
135046	39.46502	-79.29930	15.6	2460.71
135047	39.46542	-79.27851	7.7	2457.30
135048	39.46486	-79.30709	10.2	2457.20
135049	39.46485	-79.30773	15.1	2457.20
135050	39.46484	-79.30808	15.2	2457.20
135051	39.46483	-79.30857	15.0	2457.20
135052	39.46498	-79.30088	24.5	2457.20
135053	39.46542	-79.27812	6.9	2457.30
135054	39.46541	-79.27851	7.6	2457.30
135055	39.46484	-79.30774	15.1	2457.20
135056	39.46485	-79.30708	10.3	2457.20
135057	39.46483	-79.30807	15.2	2457.20
135058	39.46483	-79.30806	15.3	2457.20
135059	39.46482	-79.30857	15.0	2457.20
135060	39.46497	-79.30088	24.5	2457.20
135061	39.46541	-79.27811	6.9	2457.30
135062	39.46540	-79.27850	7.6	2457.30
135063	39.46540	-79.27849	7.5	2457.30
135064	39.46483	-79.30775	15.1	2457.20
135065	39.46483	-79.30775	15.1	2457.20
135066	39.46482	-79.30805	15.2	2457.20
135067	39.46481	-79.30857	15.0	2457.20
135068	39.46481	-79.30857	15.0	2457.20
135069	39.46484	-79.30708	11.1	2457.20
135070	39.46484	-79.30708	10.7	2457.20
135071	39.46540	-79.27811	6.8	2457.30
135072	39.46539	-79.27849	7.5	2457.30
135073	39.46482	-79.30776	15.0	2457.20
135074	39.46480	-79.30857	15.1	2457.20
135075	39.46481	-79.30804	15.3	2457.20
135076	39.46483	-79.30708	11.1	2457.20
135077	39.46495	-79.30087	24.4	2457.20

135078	39.46539	-79.27811	6.8	2457.30
135079	39.46481	-79.30778	15.0	2457.20
135080	39.46481	-79.30777	15.0	2457.20
135081	39.46538	-79.27848	7.5	2457.30
135082	39.46482	-79.30708	11.5	2457.20
135083	39.46494	-79.30086	24.3	2457.20
135084	39.46538	-79.27811	6.8	2457.30
135085	39.46479	-79.30857	15.1	2457.20
135086	39.46479	-79.30857	15.2	2457.20
135087	39.46480	-79.30802	15.5	2457.20
135088	39.46480	-79.30801	15.5	2457.20
135089	39.46480	-79.30778	15.0	2457.20
135090	39.46481	-79.30709	11.7	2457.20
135091	39.46537	-79.27847	7.6	2457.30
135092	39.46537	-79.27847	7.6	2457.30
135093	39.46478	-79.30857	15.3	2457.20
135094	39.46479	-79.30800	15.7	2457.20
135095	39.46493	-79.30085	24.4	2457.20
135096	39.46479	-79.30779	15.0	2457.20
135097	39.46537	-79.27811	6.6	2457.30
135098	39.46536	-79.27846	7.5	2457.30
135099	39.46477	-79.30856	15.4	2457.20
135100	39.46480	-79.30709	11.9	2457.20
135101	39.46478	-79.30799	15.7	2457.20
135102	39.46478	-79.30780	15.1	2457.20
135103	39.46478	-79.30779	15.0	2457.20
135104	39.46536	-79.27811	6.6	2457.30
135105	39.46535	-79.27845	7.5	2457.30
135106	39.46535	-79.27845	7.4	2457.30
135107	39.46488	-79.30243	24.2	2460.71
135108	39.46476	-79.30856	15.5	2457.20
135109	39.46479	-79.30709	12.2	2457.20
135110	39.46477	-79.30797	15.7	2457.20
135111	39.46491	-79.30084	24.6	2457.20

135112	39.46477	-79.30796	15.6	2457.20
135113	39.46535	-79.27810	6.5	2457.30
135114	39.46534	-79.27844	7.2	2457.30
135115	39.46477	-79.30780	15.1	2457.20
135116	39.46475	-79.30856	15.5	2457.20
135117	39.46478	-79.30709	12.5	2457.20
135118	39.46476	-79.30795	15.6	2457.20
135119	39.46490	-79.30083	24.6	2457.20
135120	39.46534	-79.27810	6.3	2457.30
135121	39.46534	-79.27810	6.4	2457.30
135122	39.46533	-79.27843	7.1	2457.30
135123	39.46476	-79.30781	15.1	2457.20
135124	39.46477	-79.30709	12.7	2457.20
135125	39.46533	-79.27844	7.1	2457.30
135126	39.46475	-79.30794	15.5	2457.20
135127	39.46475	-79.30793	15.5	2457.20
135128	39.46533	-79.27810	6.3	2457.30
135129	39.46474	-79.30856	15.6	2457.20
135130	39.46475	-79.30782	15.1	2457.20
135131	39.46475	-79.30782	15.2	2457.20
135132	39.46476	-79.30710	12.9	2457.20
135133	39.46532	-79.27842	7.1	2457.30
135134	39.46473	-79.30856	15.6	2457.20
135135	39.46473	-79.30855	15.7	2457.20
135136	39.46474	-79.30783	15.2	2457.20
135137	39.46488	-79.30082	24.5	2457.20
135138	39.46474	-79.30792	15.3	2457.20
135139	39.46531	-79.27842	7.1	2457.30
135140	39.46531	-79.27841	7.0	2457.30
135141	39.46472	-79.30855	15.6	2457.20
135142	39.46472	-79.30855	15.7	2457.20
135143	39.46475	-79.30710	13.0	2457.20
135144	39.46473	-79.30783	15.1	2457.20
135145	39.46487	-79.30082	24.4	2457.20

135146	39.46473	-79.30791	15.4	2457.20
135147	39.46531	-79.27810	6.2	2457.30
135148	39.46531	-79.27810	6.2	2457.30
135149	39.46473	-79.30790	15.4	2457.20
135150	39.46473	-79.30784	15.1	2457.20
135151	39.46530	-79.27840	6.9	2457.30
135152	39.46471	-79.30855	15.5	2457.20
135153	39.46474	-79.30710	13.2	2457.20
135154	39.46486	-79.30081	24.3	2457.20
135155	39.46530	-79.27810	6.2	2457.30
135156	39.46472	-79.30789	15.4	2457.20
135157	39.46472	-79.30785	15.2	2457.20
135158	39.46529	-79.27839	6.7	2457.30
135159	39.46529	-79.27839	6.7	2457.30
135160	39.46473	-79.30710	13.5	2457.20
135161	39.46470	-79.30855	15.3	2457.20
135162	39.46529	-79.27810	6.2	2457.30
135163	39.46471	-79.30788	15.5	2457.20
135164	39.46471	-79.30786	15.6	2457.20
135165	39.46471	-79.30786	15.1	2457.20
135166	39.46471	-79.30785	15.2	2457.20
135167	39.46528	-79.27838	6.7	2457.30
135168	39.46472	-79.30710	13.7	2457.20
135169	39.46472	-79.30710	13.8	2457.20
135170	39.46484	-79.30080	24.2	2457.20
135171	39.46469	-79.30856	15.2	2457.20
135172	39.46470	-79.30787	15.2	2457.20
135173	39.46470	-79.30785	15.7	2457.20
135174	39.46528	-79.27810	6.2	2457.30
135175	39.46527	-79.27837	6.7	2457.30
135176	39.46527	-79.27836	6.6	2457.30
135177	39.46468	-79.30856	15.0	2457.20
135178	39.46471	-79.30710	14.0	2457.20
135179	39.46469	-79.30784	15.7	2457.20

135180	39.46483	-79.30079	24.0	2457.20
135181	39.46527	-79.27810	6.2	2457.30
135182	39.46469	-79.30788	15.2	2457.20
135183	39.46467	-79.30856	15.0	2457.20
135184	39.46526	-79.27836	6.6	2457.30
135185	39.46470	-79.30710	14.1	2457.20
135186	39.46467	-79.30855	15.1	2457.20
135187	39.46482	-79.30079	23.9	2457.20
135188	39.46526	-79.27810	6.2	2457.30
135189	39.46468	-79.30788	15.2	2457.20
135190	39.46485	-79.29903	6.2	2460.71
135191	39.46468	-79.30782	15.7	2457.20
135192	39.46468	-79.30781	15.8	2457.20
135193	39.46525	-79.27835	6.5	2457.30
135194	39.46466	-79.30855	15.2	2457.20
135195	39.46469	-79.30710	14.1	2457.20
135196	39.46525	-79.27810	6.2	2457.30
135197	39.46467	-79.30789	15.3	2457.20
135198	39.46467	-79.30789	15.3	2457.20
135199	39.46480	-79.30115	26.3	2460.71
135200	39.46467	-79.30780	15.8	2457.20
135201	39.46468	-79.30710	14.3	2457.20
135202	39.46524	-79.27834	6.4	2457.30
135203	39.46524	-79.27833	6.3	2457.30
135204	39.46524	-79.27810	6.2	2457.30
135205	39.46480	-79.30078	23.8	2457.20
135206	39.46466	-79.30790	15.3	2457.20
135207	39.46465	-79.30855	15.3	2457.20
135208	39.46466	-79.30779	15.8	2457.20
135209	39.46467	-79.30709	14.4	2457.20
135210	39.46523	-79.27832	6.2	2457.30
135211	39.46464	-79.30855	15.4	2457.20
135212	39.46479	-79.30077	23.8	2457.20
135213	39.46465	-79.30778	16.0	2457.20

135214	39.46465	-79.30791	15.4	2457.20
135215	39.46523	-79.27810	6.2	2457.30
135216	39.46465	-79.30777	16.0	2457.20
135217	39.46463	-79.30855	15.4	2457.20
135218	39.46463	-79.30855	15.4	2457.20
135219	39.46466	-79.30709	14.4	2457.20
135220	39.46522	-79.27832	6.0	2457.30
135221	39.46522	-79.27831	5.9	2457.30
135222	39.46464	-79.30793	15.4	2457.20
135223	39.46464	-79.30793	15.5	2457.20
135224	39.46522	-79.27810	6.1	2457.30
135225	39.46522	-79.27810	6.2	2457.30
135226	39.46464	-79.30776	16.1	2457.20
135227	39.46464	-79.30774	16.3	2457.20
135228	39.46464	-79.30773	16.3	2457.20
135229	39.46462	-79.30855	15.5	2457.20
135230	39.46465	-79.30709	14.5	2457.20
135231	39.46521	-79.27830	5.8	2457.30
135232	39.46480	-79.29940	15.8	2460.71
135233	39.46463	-79.30795	15.5	2457.20
135234	39.46463	-79.30794	15.5	2457.20
135235	39.46521	-79.27810	6.1	2457.30
135236	39.46477	-79.30076	23.7	2457.20
135237	39.46463	-79.30772	16.4	2457.20
135238	39.46464	-79.30709	14.7	2457.20
135239	39.46464	-79.30709	14.7	2457.20
135240	39.46461	-79.30854	15.5	2457.20
135241	39.46520	-79.27830	5.7	2457.30
135242	39.46520	-79.27829	5.8	2457.30
135243	39.46462	-79.30796	15.7	2457.20
135244	39.46520	-79.27810	6.1	2457.30
135245	39.46476	-79.30076	23.5	2457.20
135246	39.46462	-79.30770	16.3	2457.20
135247	39.46463	-79.30708	14.8	2457.20

135248	39.46462	-79.30771	16.3	2457.20
135249	39.46519	-79.27828	5.9	2457.30
135250	39.46519	-79.27827	6.0	2457.30
135251	39.46460	-79.30854	15.6	2457.20
135252	39.46461	-79.30797	15.8	2457.20
135253	39.46519	-79.27811	6.0	2457.30
135254	39.46462	-79.30708	14.8	2457.20
135255	39.46461	-79.30769	16.2	2457.20
135256	39.46518	-79.27826	5.9	2457.30
135257	39.46518	-79.27826	5.9	2457.30
135258	39.46459	-79.30854	15.6	2457.20
135259	39.46459	-79.30854	15.7	2457.20
135260	39.46474	-79.30075	23.4	2457.20
135261	39.46460	-79.30798	15.8	2457.20
135262	39.46460	-79.30797	15.8	2457.20
135263	39.46518	-79.27811	5.9	2457.30
135264	39.46518	-79.27811	6.0	2457.30
135265	39.46470	-79.30258	24.9	2460.71
135266	39.46460	-79.30767	16.1	2457.20
135267	39.46517	-79.27825	5.9	2457.30
135268	39.46460	-79.30766	16.1	2457.20
135269	39.46458	-79.30854	15.8	2457.20
135270	39.46461	-79.30708	14.8	2457.20
135271	39.46461	-79.30708	15.0	2457.20
135272	39.46459	-79.30799	15.8	2457.20
135273	39.46517	-79.27811	5.8	2457.30
135274	39.46473	-79.30074	23.3	2457.20
135275	39.46459	-79.30765	16.1	2457.20
135276	39.46457	-79.30854	15.8	2457.20
135277	39.46460	-79.30708	15.1	2457.20
135278	39.46458	-79.30799	15.8	2457.20
135279	39.46516	-79.27824	5.9	2457.30
135280	39.46516	-79.27811	5.8	2457.30
135281	39.46516	-79.27823	5.8	2457.30

135282	39.46472	-79.30073	23.2	2457.20
135283	39.46458	-79.30764	16.2	2457.20
135284	39.46459	-79.30707	15.1	2457.20
135285	39.46459	-79.30707	15.2	2457.20
135286	39.46515	-79.27811	5.8	2457.30
135287	39.46515	-79.27811	5.8	2457.30
135288	39.46515	-79.27822	6.1	2457.30
135289	39.46515	-79.27822	5.9	2457.30
135290	39.46456	-79.30854	15.8	2457.20
135291	39.46457	-79.30800	15.5	2457.20
135292	39.46457	-79.30800	15.7	2457.20
135293	39.46457	-79.30763	16.2	2457.20
135294	39.46458	-79.30707	15.5	2457.20
135295	39.46514	-79.27821	6.1	2457.30
135296	39.46455	-79.30854	15.7	2457.20
135297	39.46456	-79.30801	15.5	2457.20
135298	39.46470	-79.30073	23.3	2457.20
135299	39.46514	-79.27811	5.8	2457.30
135300	39.46455	-79.30802	15.3	2457.20
135301	39.46456	-79.30762	16.4	2457.20
135302	39.46454	-79.30854	15.5	2457.20
135303	39.46454	-79.30854	15.5	2457.20
135304	39.46513	-79.27820	6.1	2457.30
135305	39.46513	-79.27819	6.0	2457.30
135306	39.46457	-79.30707	15.5	2457.20
135307	39.46469	-79.30073	23.3	2457.20
135308	39.46513	-79.27812	5.8	2457.30
135309	39.46454	-79.30804	15.2	2457.20
135310	39.46454	-79.30803	15.3	2457.20
135311	39.46455	-79.30761	16.5	2457.20
135312	39.46453	-79.30853	15.4	2457.20
135313	39.46456	-79.30707	15.6	2457.20
135314	39.46512	-79.27818	6.0	2457.30
135315	39.46512	-79.27812	5.7	2457.30

135316	39.46512	-79.27812	5.8	2457.30
135317	39.46452	-79.30853	15.2	2457.20
135318	39.46454	-79.30760	16.5	2457.20
135319	39.46455	-79.30707	15.7	2457.20
135320	39.46455	-79.30707	15.7	2457.20
135321	39.46511	-79.27817	6.0	2457.30
135322	39.46511	-79.27817	6.0	2457.30
135323	39.46453	-79.30806	14.8	2457.20
135324	39.46511	-79.27812	5.7	2457.30
135325	39.46453	-79.30805	15.0	2457.20
135326	39.46467	-79.30072	23.2	2457.20
135327	39.46454	-79.30707	15.7	2457.20
135328	39.46453	-79.30759	16.5	2457.20
135329	39.46453	-79.30757	16.5	2457.20
135330	39.46452	-79.30807	14.6	2457.20
135331	39.46451	-79.30853	15.1	2457.20
135332	39.46451	-79.30853	14.9	2457.20
135333	39.46466	-79.30072	23.2	2457.20
135334	39.46510	-79.27816	5.8	2457.30
135335	39.46510	-79.27815	5.9	2457.30
135336	39.46510	-79.27812	5.7	2457.30
135337	39.46510	-79.27812	5.7	2457.30
135338	39.46453	-79.30706	15.7	2457.20
135339	39.46453	-79.30706	15.7	2457.20
135340	39.46452	-79.30756	16.5	2457.20
135341	39.46451	-79.30808	14.5	2457.20
135342	39.46451	-79.30807	14.5	2457.20
135343	39.46450	-79.30852	14.8	2457.20
135344	39.46509	-79.27814	5.9	2457.30
135345	39.46509	-79.27813	5.7	2457.30
135346	39.46509	-79.27813	5.6	2457.30
135347	39.46450	-79.30809	14.4	2457.20
135348	39.46451	-79.30755	16.6	2457.20
135349	39.46451	-79.30754	16.6	2457.20

135350	39.46449	-79.30852	14.6	2457.20
135351	39.46449	-79.30852	14.3	2457.20
135352	39.46452	-79.30707	15.8	2457.20
135353	39.46464	-79.30070	23.1	2457.20
135354	39.46508	-79.27813	5.9	2457.30
135355	39.46508	-79.27813	5.6	2457.30
135356	39.46508	-79.27813	5.9	2457.30
135357	39.46508	-79.27813	5.6	2457.30
135358	39.46451	-79.30707	15.7	2457.20
135359	39.46448	-79.30851	14.2	2457.20
135360	39.46449	-79.30810	14.2	2457.20
135361	39.46449	-79.30809	14.2	2457.20
135362	39.46507	-79.27814	5.7	2457.30
135363	39.46507	-79.27814	5.6	2457.30
135364	39.46507	-79.27814	5.7	2457.30
135365	39.46507	-79.27812	6.0	2457.30
135366	39.46450	-79.30752	16.6	2457.20
135367	39.46450	-79.30751	16.6	2457.20
135368	39.46463	-79.30070	23.0	2457.20
135369	39.46450	-79.30707	15.8	2457.20
135370	39.46448	-79.30812	14.0	2457.20
135371	39.46447	-79.30851	14.0	2457.20
135372	39.46448	-79.30811	14.1	2457.20
135373	39.46506	-79.27814	5.7	2457.30
135374	39.46506	-79.27811	6.0	2457.30
135375	39.46506	-79.27810	6.0	2457.30
135376	39.46449	-79.30749	16.6	2457.20
135377	39.46449	-79.30748	16.6	2457.20
135378	39.46506	-79.27815	5.7	2457.30
135379	39.46465	-79.29907	4.3	2460.71
135380	39.46447	-79.30813	13.8	2457.20
135381	39.46447	-79.30813	13.7	2457.20
135382	39.46449	-79.30707	15.8	2457.20
135383	39.46460	-79.30130	25.7	2460.71

135384	39.46448	-79.30747	16.5	2457.20
135385	39.46448	-79.30746	16.4	2457.20
135386	39.46446	-79.30851	13.6	2457.20
135387	39.46446	-79.30850	13.4	2457.20
135388	39.46448	-79.30744	16.3	2457.20
135389	39.46505	-79.27816	5.6	2457.30
135390	39.46505	-79.27815	5.7	2457.30
135391	39.46461	-79.30069	22.9	2457.20
135392	39.46505	-79.27809	5.9	2457.30
135393	39.46505	-79.27809	5.9	2457.30
135394	39.46446	-79.30814	13.5	2457.20
135395	39.46448	-79.30707	16.0	2457.20
135396	39.46504	-79.27817	5.3	2457.30
135397	39.46504	-79.27817	5.5	2457.30
135398	39.46504	-79.27816	5.6	2457.30
135399	39.46445	-79.30849	13.1	2457.20
135400	39.46445	-79.30849	12.8	2457.20
135401	39.46447	-79.30743	16.3	2457.20
135402	39.46460	-79.30068	22.9	2457.20
135403	39.46504	-79.27808	5.8	2457.30
135404	39.46504	-79.27807	5.7	2457.30
135405	39.46445	-79.30815	12.9	2457.20
135406	39.46445	-79.30815	13.1	2457.20
135407	39.46447	-79.30707	16.0	2457.20
135408	39.46503	-79.27817	5.2	2457.30
135409	39.46444	-79.30848	12.2	2457.20
135410	39.46446	-79.30742	16.2	2457.20
135411	39.46446	-79.30740	16.2	2457.20
135412	39.46459	-79.30067	22.9	2457.20
135413	39.46503	-79.27807	5.6	2457.30
135414	39.46444	-79.30816	12.7	2457.20
135415	39.46446	-79.30707	16.0	2457.20
135416	39.46446	-79.30707	16.0	2457.20
135417	39.46502	-79.27818	5.0	2457.30

135418	39.46502	-79.27818	5.1	2457.30
135419	39.46502	-79.27818	4.9	2457.30
135420	39.46443	-79.30847	11.9	2457.20
135421	39.46443	-79.30846	11.3	2457.20
135422	39.46445	-79.30739	16.3	2457.20
135423	39.46445	-79.30737	16.3	2457.20
135424	39.46502	-79.27806	5.2	2457.30
135425	39.46502	-79.27806	5.5	2457.30
135426	39.46460	-79.29948	16.9	2460.71
135427	39.46443	-79.30818	12.3	2457.20
135428	39.46443	-79.30817	12.3	2457.20
135429	39.46445	-79.30706	16.1	2457.20
135430	39.46442	-79.30845	10.9	2457.20
135431	39.46442	-79.30845	10.6	2457.20
135432	39.46442	-79.30843	10.2	2457.20
135433	39.46444	-79.30736	16.3	2457.20
135434	39.46444	-79.30735	16.5	2457.20
135435	39.46501	-79.27818	4.8	2457.30
135436	39.46501	-79.27818	4.8	2457.30
135437	39.46501	-79.27805	5.1	2457.30
135438	39.46501	-79.27805	4.9	2457.30
135439	39.46442	-79.30819	11.8	2457.20
135440	39.46457	-79.30067	22.9	2457.20
135441	39.46442	-79.30818	12.1	2457.20
135442	39.46444	-79.30706	16.2	2457.20
135443	39.46441	-79.30842	9.8	2457.20
135444	39.46441	-79.30841	9.8	2457.20
135445	39.46443	-79.30733	16.7	2457.20
135446	39.46500	-79.27817	4.9	2457.30
135447	39.46500	-79.27817	4.9	2457.30
135448	39.46456	-79.30066	22.9	2457.20
135449	39.46452	-79.30275	23.1	2460.71
135450	39.46443	-79.30734	16.7	2457.20
135451	39.46500	-79.27805	4.8	2457.30

135452	39.46500	-79.27805	4.8	2457.30
135453	39.46441	-79.30821	11.4	2457.20
135454	39.46441	-79.30820	11.6	2457.20
135455	39.46443	-79.30706	16.1	2457.20
135456	39.46443	-79.30706	16.1	2457.20
135457	39.46499	-79.27817	4.8	2457.30
135458	39.46499	-79.27817	4.8	2457.30
135459	39.46440	-79.30837	9.2	2457.20
135460	39.46440	-79.30836	9.1	2457.20
135461	39.46440	-79.30839	9.5	2457.20
135462	39.46499	-79.27805	4.8	2457.30
135463	39.46499	-79.27805	4.8	2457.30
135464	39.46440	-79.30838	9.4	2457.20
135465	39.46442	-79.30732	16.7	2457.20
135466	39.46440	-79.30824	10.2	2457.20
135467	39.46440	-79.30823	10.7	2457.20
135468	39.46442	-79.30730	16.7	2457.20
135469	39.46440	-79.30822	10.8	2457.20
135470	39.46440	-79.30822	10.8	2457.20
135471	39.46442	-79.30705	16.3	2457.20
135472	39.46498	-79.27816	4.4	2457.30
135473	39.46498	-79.27816	4.6	2457.30
135474	39.46454	-79.30066	22.9	2457.20
135475	39.46439	-79.30830	9.0	2457.20
135476	39.46439	-79.30830	8.9	2457.20
135477	39.46439	-79.30826	9.8	2457.20
135478	39.46439	-79.30825	9.9	2457.20
135479	39.46439	-79.30825	10.1	2457.20
135480	39.46498	-79.27805	4.7	2457.30
135481	39.46498	-79.27805	4.8	2457.30
135482	39.46441	-79.30729	16.8	2457.20
135483	39.46439	-79.30834	9.0	2457.20
135484	39.46441	-79.30728	16.9	2457.20
135485	39.46439	-79.30833	8.9	2457.20

135486	39.46439	-79.30832	8.9	2457.20
135487	39.46439	-79.30832	8.8	2457.20
135488	39.46439	-79.30831	8.8	2457.20
135489	39.46441	-79.30704	16.4	2457.20
135490	39.46497	-79.27815	4.2	2457.30
135491	39.46497	-79.27806	4.6	2457.30
135492	39.46497	-79.27805	4.7	2457.30
135493	39.46497	-79.27816	4.3	2457.30
135494	39.46440	-79.30727	16.9	2457.20
135495	39.46453	-79.30065	23.0	2457.20
135496	39.46438	-79.30829	9.2	2457.20
135497	39.46438	-79.30828	9.4	2457.20
135498	39.46438	-79.30827	9.7	2457.20
135499	39.46440	-79.30704	16.4	2457.20
135500	39.46440	-79.30704	16.4	2457.20
135501	39.46496	-79.27806	4.3	2457.30
135502	39.46496	-79.27806	4.3	2457.30
135503	39.46496	-79.27815	4.2	2457.30
135504	39.46496	-79.27814	4.2	2457.30
135505	39.46439	-79.30725	16.9	2457.20
135506	39.46439	-79.30724	16.9	2457.20
135507	39.46452	-79.30064	23.0	2457.20
135508	39.46439	-79.30704	16.5	2457.20
135509	39.46495	-79.27814	4.1	2457.30
135510	39.46495	-79.27814	4.2	2457.30
135511	39.46495	-79.27814	4.1	2457.30
135512	39.46438	-79.30723	16.9	2457.20
135513	39.46495	-79.27807	4.4	2457.30
135514	39.46451	-79.30041	22.6	2457.20
135515	39.46438	-79.30703	16.5	2457.20
135516	39.46494	-79.27813	4.0	2457.30
135517	39.46494	-79.27813	4.0	2457.30
135518	39.46450	-79.30063	22.9	2457.20
135519	39.46494	-79.27808	4.5	2457.30

135520	39.46494	-79.27808	4.6	2457.30
135521	39.46437	-79.30722	16.9	2457.20
135522	39.46494	-79.27807	4.4	2457.30
135523	39.46437	-79.30720	17.0	2457.20
135524	39.46437	-79.30719	17.0	2457.20
135525	39.46437	-79.30703	16.5	2457.20
135526	39.46493	-79.27812	4.0	2457.30
135527	39.46493	-79.27812	4.1	2457.30
135528	39.46493	-79.27811	4.3	2457.30
135529	39.46493	-79.27811	4.2	2457.30
135530	39.46493	-79.27810	4.5	2457.30
135531	39.46493	-79.27810	4.4	2457.30
135532	39.46493	-79.27809	4.8	2457.30
135533	39.46493	-79.27809	4.6	2457.30
135534	39.46493	-79.27809	4.7	2457.30
135535	39.46449	-79.30062	22.9	2457.20
135536	39.46436	-79.30718	17.0	2457.20
135537	39.46436	-79.30703	16.4	2457.20
135538	39.46436	-79.30703	16.5	2457.20
135539	39.46449	-79.30042	22.5	2457.20
135540	39.46435	-79.30717	16.9	2457.20
135541	39.46435	-79.30703	16.6	2457.20
135542	39.46435	-79.30715	16.9	2457.20
135543	39.46447	-79.30061	22.8	2457.20
135544	39.46434	-79.30703	16.4	2457.20
135545	39.46434	-79.30702	16.5	2457.20
135546	39.46434	-79.30714	16.9	2457.20
135547	39.46434	-79.30713	16.9	2457.20
135548	39.46446	-79.30060	22.7	2457.20
135549	39.46446	-79.30043	22.4	2457.20
135550	39.46433	-79.30712	16.9	2457.20
135551	39.46433	-79.30711	17.0	2457.20
135552	39.46433	-79.30709	17.0	2457.20
135553	39.46433	-79.30702	16.5	2457.20

135554	39.46445	-79.30059	22.6	2457.20
135555	39.46432	-79.30708	17.0	2457.20
135556	39.46432	-79.30707	17.1	2457.20
135557	39.46432	-79.30702	16.6	2457.20
135558	39.46432	-79.30702	16.6	2457.20
135559	39.46431	-79.30706	17.1	2457.20
135560	39.46431	-79.30705	17.0	2457.20
135561	39.46431	-79.30702	16.8	2457.20
135562	39.46443	-79.30058	22.4	2457.20
135563	39.46430	-79.30704	17.0	2457.20
135564	39.46443	-79.30044	22.3	2457.20
135565	39.46430	-79.30702	16.8	2457.20
135566	39.46442	-79.30057	22.2	2457.20
135567	39.46440	-79.30145	26.3	2460.71
135568	39.46429	-79.30703	16.9	2457.20
135569	39.46429	-79.30702	16.8	2457.20
135570	39.46429	-79.30702	16.9	2457.20
135571	39.46441	-79.30057	22.2	2457.20
135572	39.46443	-79.29910	3.1	2460.71
135573	39.46428	-79.30701	16.6	2457.20
135574	39.46428	-79.30701	16.7	2457.20
135575	39.46428	-79.30701	16.9	2457.20
135576	39.46440	-79.30056	22.2	2457.20
135577	39.46440	-79.30045	22.2	2457.20
135578	39.46427	-79.30701	16.6	2457.20
135579	39.46427	-79.30699	16.8	2457.20
135580	39.46427	-79.30698	16.7	2457.20
135581	39.46426	-79.30701	16.6	2457.20
135582	39.46426	-79.30701	16.6	2457.20
135583	39.46426	-79.30697	16.7	2457.20
135584	39.46426	-79.30696	16.6	2457.20
135585	39.46440	-79.29960	17.7	2460.71
135586	39.46438	-79.30055	22.2	2457.20
135587	39.46425	-79.30701	16.5	2457.20

135588	39.46425	-79.30701	16.5	2457.20
135589	39.46433	-79.30292	18.7	2460.71
135590	39.46425	-79.30695	16.7	2457.20
135591	39.46437	-79.30054	22.2	2457.20
135592	39.46424	-79.30694	16.7	2457.20
135593	39.46437	-79.30045	22.2	2457.20
135594	39.46424	-79.30701	16.5	2457.20
135595	39.46426	-79.30577	7.2	2457.20
135596	39.46426	-79.30575	6.7	2457.20
135597	39.46426	-79.30574	6.3	2457.20
135598	39.46426	-79.30572	5.4	2457.20
135599	39.46426	-79.30572	5.7	2457.20
135600	39.46426	-79.30570	5.2	2457.20
135601	39.46426	-79.30569	4.9	2457.20
135602	39.46426	-79.30569	4.9	2457.20
135603	39.46436	-79.30054	22.2	2457.20
135604	39.46426	-79.30567	4.4	2457.20
135605	39.46426	-79.30567	4.8	2457.20
135606	39.46423	-79.30702	16.5	2457.20
135607	39.46423	-79.30702	16.7	2457.20
135608	39.46425	-79.30579	8.1	2457.20
135609	39.46425	-79.30578	7.7	2457.20
135610	39.46423	-79.30693	16.8	2457.20
135611	39.46425	-79.30581	8.6	2457.20
135612	39.46425	-79.30566	4.0	2457.20
135613	39.46425	-79.30566	4.0	2457.20
135614	39.46435	-79.30046	22.0	2457.20
135615	39.46422	-79.30702	16.8	2457.20
135616	39.46422	-79.30691	16.9	2457.20
135617	39.46422	-79.30690	17.0	2457.20
135618	39.46424	-79.30583	9.4	2457.20
135619	39.46424	-79.30582	9.1	2457.20
135620	39.46434	-79.30053	22.0	2457.20
135621	39.46424	-79.30565	3.5	2457.20

135622	39.46424	-79.30565	3.7	2457.20
135623	39.46421	-79.30702	16.9	2457.20
135624	39.46421	-79.30702	17.0	2457.20
135625	39.46423	-79.30585	10.0	2457.20
135626	39.46423	-79.30584	9.7	2457.20
135627	39.46421	-79.30689	17.3	2457.20
135628	39.46423	-79.30564	3.5	2457.20
135629	39.46423	-79.30563	3.4	2457.20
135630	39.46433	-79.30052	22.0	2457.20
135631	39.46422	-79.30590	11.2	2457.20
135632	39.46422	-79.30589	10.7	2457.20
135633	39.46422	-79.30587	10.2	2457.20
135634	39.46420	-79.30702	17.0	2457.20
135635	39.46420	-79.30688	17.4	2457.20
135636	39.46432	-79.30051	21.9	2457.20
135637	39.46422	-79.30563	3.3	2457.20
135638	39.46422	-79.30562	3.3	2457.20
135639	39.46419	-79.30702	17.1	2457.20
135640	39.46419	-79.30702	17.1	2457.20
135641	39.46419	-79.30686	17.4	2457.20
135642	39.46419	-79.30685	17.4	2457.20
135643	39.46421	-79.30592	12.0	2457.20
135644	39.46421	-79.30591	11.5	2457.20
135645	39.46421	-79.30562	3.3	2457.20
135646	39.46421	-79.30562	3.3	2457.20
135647	39.46418	-79.30702	17.2	2457.20
135648	39.46420	-79.30594	12.7	2457.20
135649	39.46420	-79.30593	12.7	2457.20
135650	39.46418	-79.30684	17.4	2457.20
135651	39.46430	-79.30051	21.8	2457.20
135652	39.46420	-79.30561	3.4	2457.20
135653	39.46420	-79.30561	3.3	2457.20
135654	39.46419	-79.30597	14.3	2457.20
135655	39.46419	-79.30596	13.4	2457.20

135656	39.46417	-79.30701	17.2	2457.20
135657	39.46417	-79.30701	17.3	2457.20
135658	39.46429	-79.30050	21.7	2457.20
135659	39.46417	-79.30682	17.3	2457.20
135660	39.46417	-79.30681	17.2	2457.20
135661	39.46419	-79.30561	3.4	2457.20
135662	39.46419	-79.30561	3.4	2457.20
135663	39.46416	-79.30701	17.2	2457.20
135664	39.46418	-79.30598	14.8	2457.20
135665	39.46416	-79.30680	17.0	2457.20
135666	39.46418	-79.30561	3.5	2457.20
135667	39.46416	-79.30679	17.0	2457.20
135668	39.46428	-79.30049	21.6	2457.20
135669	39.46417	-79.30600	16.4	2457.20
135670	39.46417	-79.30599	15.9	2457.20
135671	39.46415	-79.30700	17.2	2457.20
135672	39.46415	-79.30677	17.0	2457.20
135673	39.46415	-79.30676	17.0	2457.20
135674	39.46416	-79.30602	17.2	2457.20
135675	39.46416	-79.30601	16.8	2457.20
135676	39.46417	-79.30561	3.6	2457.20
135677	39.46417	-79.30561	3.6	2457.20
135678	39.46417	-79.30561	3.8	2457.20
135679	39.46414	-79.30700	17.1	2457.20
135680	39.46414	-79.30700	17.1	2457.20
135681	39.46414	-79.30675	17.0	2457.20
135682	39.46415	-79.30604	17.5	2457.20
135683	39.46415	-79.30603	17.5	2457.20
135684	39.46426	-79.30049	21.6	2457.20
135685	39.46416	-79.30560	3.9	2457.20
135686	39.46416	-79.30559	4.0	2457.20
135687	39.46413	-79.30700	17.1	2457.20
135688	39.46413	-79.30700	17.0	2457.20
135689	39.46413	-79.30674	17.0	2457.20

135690	39.46425	-79.30048	21.6	2457.20
135691	39.46415	-79.30559	4.0	2457.20
135692	39.46415	-79.30558	4.1	2457.20
135693	39.46412	-79.30700	17.0	2457.20
135694	39.46414	-79.30605	17.5	2457.20
135695	39.46412	-79.30673	17.0	2457.20
135696	39.46412	-79.30671	17.0	2457.20
135697	39.46424	-79.30047	21.4	2457.20
135698	39.46414	-79.30557	4.2	2457.20
135699	39.46414	-79.30557	4.2	2457.20
135700	39.46411	-79.30700	17.0	2457.20
135701	39.46411	-79.30700	17.0	2457.20
135702	39.46413	-79.30608	17.6	2457.20
135703	39.46413	-79.30606	17.5	2457.20
135704	39.46411	-79.30670	17.1	2457.20
135705	39.46412	-79.30609	17.6	2457.20
135706	39.46413	-79.30556	4.3	2457.20
135707	39.46413	-79.30556	4.4	2457.20
135708	39.46418	-79.30298	8.6	2457.20
135709	39.46423	-79.30047	21.3	2457.20
135710	39.46418	-79.30297	9.0	2457.20
135711	39.46418	-79.30296	10.9	2457.20
135712	39.46418	-79.30296	9.6	2457.20
135713	39.46418	-79.30295	11.5	2457.20
135714	39.46410	-79.30700	17.1	2457.20
135715	39.46410	-79.30700	17.1	2457.20
135716	39.46420	-79.30158	26.8	2460.71
135717	39.46417	-79.30303	6.5	2457.20
135718	39.46417	-79.30302	6.8	2457.20
135719	39.46417	-79.30301	7.0	2457.20
135720	39.46417	-79.30300	7.3	2457.20
135721	39.46410	-79.30668	17.1	2457.20
135722	39.46417	-79.30299	8.0	2457.20
135723	39.46417	-79.30294	13.8	2457.20

135724	39.46417	-79.30294	12.3	2457.20
135725	39.46411	-79.30610	17.6	2457.20
135726	39.46417	-79.30293	13.8	2457.20
135727	39.46412	-79.30556	4.5	2457.20
135728	39.46409	-79.30701	17.1	2457.20
135729	39.46409	-79.30701	17.1	2457.20
135730	39.46417	-79.30292	15.2	2457.20
135731	39.46416	-79.30303	6.6	2457.20
135732	39.46409	-79.30667	17.2	2457.20
135733	39.46421	-79.30046	21.3	2457.20
135734	39.46410	-79.30612	17.5	2457.20
135735	39.46410	-79.30611	17.5	2457.20
135736	39.46423	-79.29910	6.0	2460.71
135737	39.46408	-79.30701	17.1	2457.20
135738	39.46408	-79.30701	17.1	2457.20
135739	39.46416	-79.30292	15.9	2457.20
135740	39.46411	-79.30555	4.8	2457.20
135741	39.46411	-79.30555	4.6	2457.20
135742	39.46416	-79.30291	15.9	2457.20
135743	39.46416	-79.30304	6.8	2457.20
135744	39.46416	-79.30290	17.2	2457.20
135745	39.46408	-79.30666	17.5	2457.20
135746	39.46409	-79.30613	17.4	2457.20
135747	39.46408	-79.30665	17.6	2457.20
135748	39.46420	-79.30045	21.2	2457.20
135749	39.46408	-79.30663	17.6	2457.20
135750	39.46407	-79.30701	17.1	2457.20
135751	39.46407	-79.30701	17.0	2457.20
135752	39.46415	-79.30305	7.9	2457.20
135753	39.46415	-79.30305	7.5	2457.20
135754	39.46410	-79.30555	4.9	2457.20
135755	39.46410	-79.30555	5.0	2457.20
135756	39.46415	-79.30289	18.1	2457.20
135757	39.46415	-79.30289	18.6	2457.20

135758	39.46408	-79.30616	17.3	2457.20
135759	39.46408	-79.30614	17.4	2457.20
135760	39.46419	-79.30045	21.0	2457.20
135761	39.46407	-79.30662	17.7	2457.20
135762	39.46407	-79.30661	17.7	2457.20
135763	39.46414	-79.30305	8.4	2457.20
135764	39.46409	-79.30555	5.2	2457.20
135765	39.46414	-79.30288	19.0	2457.20
135766	39.46414	-79.30287	19.4	2457.20
135767	39.46406	-79.30701	17.0	2457.20
135768	39.46406	-79.30701	16.9	2457.20
135769	39.46420	-79.29970	17.4	2460.71
135770	39.46413	-79.30307	13.7	2460.71
135771	39.46413	-79.30306	10.3	2457.20
135772	39.46413	-79.30305	9.8	2457.20
135773	39.46408	-79.30555	5.4	2457.20
135774	39.46408	-79.30555	5.4	2457.20
135775	39.46406	-79.30660	17.7	2457.20
135776	39.46407	-79.30617	17.3	2457.20
135777	39.46405	-79.30701	16.8	2457.20
135778	39.46413	-79.30286	19.7	2457.20
135779	39.46413	-79.30285	20.1	2457.20
135780	39.46412	-79.30306	11.2	2457.20
135781	39.46406	-79.30619	17.3	2457.20
135782	39.46405	-79.30658	17.7	2457.20
135783	39.46406	-79.30618	17.2	2457.20
135784	39.46405	-79.30657	17.7	2457.20
135785	39.46417	-79.30044	21.0	2457.20
135786	39.46404	-79.30702	16.7	2457.20
135787	39.46404	-79.30701	16.7	2457.20
135788	39.46407	-79.30555	5.4	2457.20
135789	39.46412	-79.30285	20.4	2457.20
135790	39.46412	-79.30284	20.4	2457.20
135791	39.46405	-79.30621	17.2	2457.20

135792	39.46405	-79.30620	17.3	2457.20
135793	39.46416	-79.30044	20.8	2457.20
135794	39.46403	-79.30702	16.7	2457.20
135795	39.46403	-79.30702	16.7	2457.20
135796	39.46411	-79.30306	12.6	2457.20
135797	39.46406	-79.30555	5.5	2457.20
135798	39.46406	-79.30555	5.6	2457.20
135799	39.46404	-79.30656	17.5	2457.20
135800	39.46411	-79.30283	20.9	2457.20
135801	39.46404	-79.30621	17.3	2457.20
135802	39.46410	-79.30306	13.3	2457.20
135803	39.46405	-79.30555	5.7	2457.20
135804	39.46403	-79.30654	17.4	2457.20
135805	39.46403	-79.30653	17.4	2457.20
135806	39.46402	-79.30704	16.7	2457.20
135807	39.46410	-79.30282	21.3	2457.20
135808	39.46402	-79.30703	16.8	2457.20
135809	39.46410	-79.30281	21.4	2457.20
135810	39.46403	-79.30624	17.4	2457.20
135811	39.46403	-79.30623	17.4	2457.20
135812	39.46409	-79.30306	14.6	2457.20
135813	39.46404	-79.30555	6.0	2457.20
135814	39.46401	-79.30705	16.8	2457.20
135815	39.46402	-79.30652	17.3	2457.20
135816	39.46401	-79.30704	16.7	2457.20
135817	39.46402	-79.30650	17.2	2457.20
135818	39.46414	-79.30043	20.7	2457.20
135819	39.46409	-79.30280	21.6	2457.20
135820	39.46409	-79.30279	21.7	2457.20
135821	39.46402	-79.30626	17.4	2457.20
135822	39.46402	-79.30625	17.4	2457.20
135823	39.46408	-79.30306	15.7	2457.20
135824	39.46400	-79.30705	16.8	2457.20
135825	39.46413	-79.30043	20.7	2457.20

135826	39.46401	-79.30649	17.1	2457.20
135827	39.46408	-79.30279	21.8	2457.20
135828	39.46401	-79.30648	17.1	2457.20
135829	39.46403	-79.30555	6.6	2457.20
135830	39.46403	-79.30555	6.4	2457.20
135831	39.46401	-79.30628	17.4	2457.20
135832	39.46401	-79.30627	17.4	2457.20
135833	39.46399	-79.30705	16.8	2457.20
135834	39.46412	-79.30043	20.6	2457.20
135835	39.46407	-79.30305	16.1	2457.20
135836	39.46400	-79.30647	17.0	2457.20
135837	39.46402	-79.30555	6.8	2457.20
135838	39.46400	-79.30646	17.0	2457.20
135839	39.46407	-79.30278	21.9	2457.20
135840	39.46407	-79.30276	22.1	2457.20
135841	39.46400	-79.30629	17.4	2457.20
135842	39.46398	-79.30706	16.8	2457.20
135843	39.46398	-79.30706	16.8	2457.20
135844	39.46411	-79.30042	20.6	2457.20
135845	39.46406	-79.30305	17.1	2457.20
135846	39.46401	-79.30555	7.3	2457.20
135847	39.46401	-79.30555	7.1	2457.20
135848	39.46399	-79.30644	17.1	2457.20
135849	39.46399	-79.30643	17.1	2457.20
135850	39.46399	-79.30633	17.1	2457.20
135851	39.46399	-79.30631	17.2	2457.20
135852	39.46406	-79.30275	22.1	2457.20
135853	39.46399	-79.30630	17.3	2457.20
135854	39.46400	-79.30555	7.8	2457.20
135855	39.46405	-79.30304	18.1	2457.20
135856	39.46405	-79.30303	18.5	2457.20
135857	39.46398	-79.30642	17.1	2457.20
135858	39.46397	-79.30707	16.8	2457.20
135859	39.46397	-79.30706	16.8	2457.20

135860	39.46398	-79.30635	17.1	2457.20
135861	39.46398	-79.30634	17.1	2457.20
135862	39.46405	-79.30275	22.2	2457.20
135863	39.46405	-79.30274	22.2	2457.20
135864	39.46399	-79.30555	8.1	2457.20
135865	39.46399	-79.30555	8.3	2457.20
135866	39.46404	-79.30303	19.2	2457.20
135867	39.46396	-79.30708	16.7	2457.20
135868	39.46396	-79.30707	16.7	2457.20
135869	39.46397	-79.30637	17.0	2457.20
135870	39.46397	-79.30636	17.1	2457.20
135871	39.46409	-79.30042	20.6	2457.20
135872	39.46404	-79.30273	22.2	2457.20
135873	39.46397	-79.30641	17.1	2457.20
135874	39.46403	-79.30302	19.4	2457.20
135875	39.46395	-79.30708	16.6	2457.20
135876	39.46408	-79.30042	20.5	2457.20
135877	39.46398	-79.30555	8.5	2457.20
135878	39.46403	-79.30272	22.3	2457.20
135879	39.46396	-79.30639	17.1	2457.20
135880	39.46396	-79.30639	17.0	2457.20
135881	39.46396	-79.30638	17.0	2457.20
135882	39.46396	-79.30638	17.1	2457.20
135883	39.46394	-79.30708	16.6	2457.20
135884	39.46397	-79.30555	8.9	2457.20
135885	39.46407	-79.30041	20.5	2457.20
135886	39.46402	-79.30301	19.7	2457.20
135887	39.46402	-79.30301	19.7	2457.20
135888	39.46395	-79.30640	17.0	2457.20
135889	39.46395	-79.30637	17.1	2457.20
135890	39.46402	-79.30271	22.4	2457.20
135891	39.46396	-79.30555	8.9	2457.20
135892	39.46401	-79.30301	19.9	2457.20
135893	39.46393	-79.30709	16.5	2457.20

135894	39.46393	-79.30708	16.6	2457.20
135895	39.46394	-79.30642	16.9	2457.20
135896	39.46394	-79.30641	16.9	2457.20
135897	39.46394	-79.30636	17.2	2457.20
135898	39.46394	-79.30634	17.3	2457.20
135899	39.46401	-79.30270	22.4	2457.20
135900	39.46401	-79.30269	22.5	2457.20
135901	39.46405	-79.30041	20.5	2457.20
135902	39.46395	-79.30554	8.9	2457.20
135903	39.46395	-79.30554	8.9	2457.20
135904	39.46392	-79.30709	16.5	2457.20
135905	39.46400	-79.30300	20.0	2457.20
135906	39.46393	-79.30633	17.3	2457.20
135907	39.46393	-79.30644	16.8	2457.20
135908	39.46393	-79.30643	16.8	2457.20
135909	39.46400	-79.30268	22.5	2457.20
135910	39.46394	-79.30554	8.9	2457.20
135911	39.46391	-79.30710	16.5	2457.20
135912	39.46399	-79.30300	20.0	2457.20
135913	39.46404	-79.30041	20.4	2457.20
135914	39.46392	-79.30646	16.7	2457.20
135915	39.46392	-79.30632	17.3	2457.20
135916	39.46392	-79.30645	16.7	2457.20
135917	39.46392	-79.30631	17.3	2457.20
135918	39.46399	-79.30267	22.6	2457.20
135919	39.46390	-79.30710	16.4	2457.20
135920	39.46390	-79.30710	16.5	2457.20
135921	39.46398	-79.30299	20.1	2457.20
135922	39.46391	-79.30647	16.7	2457.20
135923	39.46403	-79.30040	20.4	2457.20
135924	39.46393	-79.30554	9.3	2457.20
135925	39.46398	-79.30266	22.6	2457.20
135926	39.46400	-79.30173	26.2	2460.71
135927	39.46391	-79.30630	17.3	2457.20

135928	39.46390	-79.30649	16.7	2457.20
135929	39.46390	-79.30648	16.7	2457.20
135930	39.46392	-79.30554	10.0	2457.20
135931	39.46392	-79.30554	9.6	2457.20
135932	39.46389	-79.30710	16.4	2457.20
135933	39.46397	-79.30299	20.2	2457.20
135934	39.46397	-79.30265	22.6	2457.20
135935	39.46390	-79.30629	17.4	2457.20
135936	39.46401	-79.30040	20.4	2457.20
135937	39.46391	-79.30554	10.8	2457.20
135938	39.46388	-79.30711	16.2	2457.20
135939	39.46388	-79.30711	16.2	2457.20
135940	39.46396	-79.30299	20.3	2457.20
135941	39.46389	-79.30651	16.8	2457.20
135942	39.46389	-79.30650	16.8	2457.20
135943	39.46403	-79.29903	6.4	2460.71
135944	39.46389	-79.30628	17.5	2457.20
135945	39.46390	-79.30554	11.5	2457.20
135946	39.46396	-79.30264	22.6	2457.20
135947	39.46400	-79.30039	20.3	2457.20
135948	39.46396	-79.30263	22.7	2457.20
135949	39.46387	-79.30711	16.1	2457.20
135950	39.46395	-79.30298	20.4	2457.20
135951	39.46388	-79.30652	16.9	2457.20
135952	39.46388	-79.30651	16.8	2457.20
135953	39.46388	-79.30627	17.5	2457.20
135954	39.46388	-79.30626	17.6	2457.20
135955	39.46386	-79.30712	16.0	2457.20
135956	39.46395	-79.30262	22.7	2457.20
135957	39.46387	-79.30656	17.0	2457.20
135958	39.46387	-79.30655	16.9	2457.20
135959	39.46394	-79.30298	20.6	2457.20
135960	39.46394	-79.30298	20.4	2457.20
135961	39.46387	-79.30653	17.0	2457.20

135962	39.46393	-79.30322	8.6	2460.71
135963	39.46389	-79.30554	11.5	2457.20
135964	39.46389	-79.30553	12.2	2457.20
135965	39.46400	-79.29982	17.3	2460.71
135966	39.46387	-79.30625	17.6	2457.20
135967	39.46394	-79.30261	22.7	2457.20
135968	39.46393	-79.30297	20.6	2457.20
135969	39.46385	-79.30712	16.0	2457.20
135970	39.46385	-79.30712	16.0	2457.20
135971	39.46388	-79.30553	12.5	2457.20
135972	39.46398	-79.30039	20.2	2457.20
135973	39.46386	-79.30658	16.9	2457.20
135974	39.46386	-79.30657	16.9	2457.20
135975	39.46386	-79.30624	17.6	2457.20
135976	39.46393	-79.30260	22.6	2457.20
135977	39.46385	-79.30662	16.8	2457.20
135978	39.46385	-79.30661	16.9	2457.20
135979	39.46385	-79.30660	16.9	2457.20
135980	39.46384	-79.30712	16.0	2457.20
135981	39.46397	-79.30039	20.2	2457.20
135982	39.46387	-79.30553	12.5	2457.20
135983	39.46387	-79.30553	12.7	2457.20
135984	39.46392	-79.30296	20.7	2457.20
135985	39.46392	-79.30259	22.7	2457.20
135986	39.46392	-79.30258	22.7	2457.20
135987	39.46384	-79.30664	16.8	2457.20
135988	39.46384	-79.30663	16.8	2457.20
135989	39.46385	-79.30623	17.6	2457.20
135990	39.46385	-79.30622	17.5	2457.20
135991	39.46383	-79.30712	15.9	2457.20
135992	39.46396	-79.30039	20.1	2457.20
135993	39.46386	-79.30553	13.3	2457.20
135994	39.46386	-79.30553	13.1	2457.20
135995	39.46391	-79.30296	20.8	2457.20

135996	39.46383	-79.30666	16.7	2457.20
135997	39.46383	-79.30665	16.7	2457.20
135998	39.46382	-79.30713	15.8	2457.20
135999	39.46384	-79.30621	17.5	2457.20
136000	39.46385	-79.30553	13.6	2457.20
136001	39.46385	-79.30552	14.1	2457.20
136002	39.46391	-79.30257	22.7	2457.20
136003	39.46390	-79.30295	20.9	2457.20
136004	39.46390	-79.30295	20.9	2457.20
136005	39.46381	-79.30714	15.8	2457.20
136006	39.46381	-79.30714	15.8	2457.20
136007	39.46383	-79.30620	17.5	2457.20
136008	39.46383	-79.30619	17.4	2457.20
136009	39.46382	-79.30667	16.6	2457.20
136010	39.46390	-79.30256	22.7	2457.20
136011	39.46389	-79.30294	20.9	2457.20
136012	39.46384	-79.30553	14.3	2457.20
136013	39.46394	-79.30038	20.1	2457.20
136014	39.46382	-79.30618	17.4	2457.20
136015	39.46381	-79.30669	16.6	2457.20
136016	39.46381	-79.30668	16.6	2457.20
136017	39.46389	-79.30254	22.7	2457.20
136018	39.46380	-79.30715	15.8	2457.20
136019	39.46388	-79.30293	21.0	2457.20
136020	39.46383	-79.30553	14.6	2457.20
136021	39.46383	-79.30553	14.9	2457.20
136022	39.46393	-79.30038	20.1	2457.20
136023	39.46380	-79.30670	16.4	2457.20
136024	39.46380	-79.30670	16.5	2457.20
136025	39.46381	-79.30617	17.3	2457.20
136026	39.46388	-79.30254	22.8	2457.20
136027	39.46379	-79.30715	15.6	2457.20
136028	39.46379	-79.30715	15.5	2457.20
136029	39.46382	-79.30553	15.0	2457.20

136030	39.46387	-79.30293	21.1	2457.20
136031	39.46387	-79.30292	21.2	2457.20
136032	39.46378	-79.30716	15.4	2457.20
136033	39.46387	-79.30252	22.9	2457.20
136034	39.46381	-79.30554	15.3	2457.20
136035	39.46379	-79.30672	16.3	2457.20
136036	39.46381	-79.30553	15.1	2457.20
136037	39.46379	-79.30671	16.3	2457.20
136038	39.46391	-79.30038	20.0	2457.20
136039	39.46380	-79.30616	17.4	2457.20
136040	39.46380	-79.30615	17.4	2457.20
136041	39.46386	-79.30291	21.2	2457.20
136042	39.46377	-79.30717	15.4	2457.20
136043	39.46378	-79.30675	16.3	2457.20
136044	39.46378	-79.30674	16.3	2457.20
136045	39.46386	-79.30251	22.9	2457.20
136046	39.46386	-79.30250	23.0	2457.20
136047	39.46379	-79.30614	17.5	2457.20
136048	39.46380	-79.30554	15.4	2457.20
136049	39.46385	-79.30290	21.2	2457.20
136050	39.46385	-79.30289	21.1	2457.20
136051	39.46390	-79.30037	20.0	2457.20
136052	39.46377	-79.30676	16.2	2457.20
136053	39.46377	-79.30675	16.2	2457.20
136054	39.46378	-79.30614	17.5	2457.20
136055	39.46376	-79.30718	15.2	2457.20
136056	39.46378	-79.30612	17.5	2457.20
136057	39.46376	-79.30717	15.4	2457.20
136058	39.46379	-79.30554	15.7	2457.20
136059	39.46379	-79.30554	15.5	2457.20
136060	39.46384	-79.30289	21.1	2457.20
136061	39.46385	-79.30248	23.0	2457.20
136062	39.46389	-79.30037	20.0	2457.20
136063	39.46376	-79.30678	16.0	2457.20

136064	39.46376	-79.30677	16.1	2457.20
136065	39.46375	-79.30718	15.2	2457.20
136066	39.46377	-79.30611	17.5	2457.20
136067	39.46378	-79.30553	15.7	2457.20
136068	39.46383	-79.30288	21.2	2457.20
136069	39.46384	-79.30247	23.0	2457.20
136070	39.46375	-79.30680	15.8	2457.20
136071	39.46375	-79.30679	15.9	2457.20
136072	39.46374	-79.30718	15.2	2457.20
136073	39.46376	-79.30610	17.5	2457.20
136074	39.46377	-79.30553	15.6	2457.20
136075	39.46377	-79.30553	15.6	2457.20
136076	39.46382	-79.30287	21.2	2457.20
136077	39.46387	-79.30036	19.9	2457.20
136078	39.46383	-79.30246	23.0	2457.20
136079	39.46374	-79.30683	15.7	2457.20
136080	39.46374	-79.30682	15.8	2457.20
136081	39.46373	-79.30719	14.8	2457.20
136082	39.46373	-79.30719	15.1	2457.20
136083	39.46375	-79.30609	17.5	2457.20
136084	39.46375	-79.30608	17.5	2457.20
136085	39.46376	-79.30552	15.7	2457.20
136086	39.46386	-79.30036	19.9	2457.20
136087	39.46382	-79.30245	23.1	2457.20
136088	39.46373	-79.30683	15.7	2457.20
136089	39.46381	-79.30287	21.2	2457.20
136090	39.46381	-79.30286	21.3	2457.20
136091	39.46372	-79.30720	14.6	2457.20
136092	39.46372	-79.30719	14.7	2457.20
136093	39.46381	-79.30244	23.1	2457.20
136094	39.46374	-79.30607	17.5	2457.20
136095	39.46378	-79.30383	4.6	2457.20
136096	39.46378	-79.30383	4.7	2457.20
136097	39.46374	-79.30606	17.5	2457.20

136098	39.46378	-79.30382	4.6	2457.20
136099	39.46372	-79.30684	15.6	2457.20
136100	39.46375	-79.30552	15.8	2457.20
136101	39.46378	-79.30381	4.6	2457.20
136102	39.46385	-79.30035	19.9	2457.20
136103	39.46380	-79.30285	21.4	2457.20
136104	39.46382	-79.30190	26.1	2460.71
136105	39.46378	-79.30387	4.8	2457.20
136106	39.46378	-79.30386	4.7	2457.20
136107	39.46378	-79.30385	4.7	2457.20
136108	39.46372	-79.30685	15.6	2457.20
136109	39.46371	-79.30721	14.5	2457.20
136110	39.46380	-79.30243	23.1	2457.20
136111	39.46377	-79.30395	5.3	2457.20
136112	39.46373	-79.30605	17.6	2457.20
136113	39.46374	-79.30552	15.9	2457.20
136114	39.46377	-79.30393	5.3	2457.20
136115	39.46374	-79.30551	16.0	2457.20
136116	39.46377	-79.30392	5.0	2457.20
136117	39.46379	-79.30285	21.5	2457.20
136118	39.46377	-79.30390	4.9	2457.20
136119	39.46377	-79.30388	4.9	2457.20
136120	39.46371	-79.30687	15.5	2457.20
136121	39.46371	-79.30686	15.6	2457.20
136122	39.46377	-79.30380	4.6	2457.20
136123	39.46377	-79.30379	4.6	2457.20
136124	39.46370	-79.30721	14.5	2457.20
136125	39.46376	-79.30398	5.9	2457.20
136126	39.46376	-79.30397	5.7	2457.20
136127	39.46376	-79.30396	5.5	2457.20
136128	39.46373	-79.30551	16.4	2457.20
136129	39.46372	-79.30603	17.8	2457.20
136130	39.46372	-79.30603	17.6	2457.20
136131	39.46383	-79.30034	19.9	2457.20

136132	39.46378	-79.30284	21.6	2457.20
136133	39.46378	-79.30284	21.7	2457.20
136134	39.46379	-79.30242	23.1	2457.20
136135	39.46370	-79.30688	15.2	2457.20
136136	39.46370	-79.30688	15.4	2457.20
136137	39.46376	-79.30379	4.6	2457.20
136138	39.46376	-79.30379	4.7	2457.20
136139	39.46369	-79.30721	14.2	2457.20
136140	39.46369	-79.30721	14.3	2457.20
136141	39.46372	-79.30551	16.5	2457.20
136142	39.46372	-79.30550	16.6	2457.20
136143	39.46371	-79.30602	18.1	2457.20
136144	39.46382	-79.30034	19.8	2457.20
136145	39.46377	-79.30283	21.8	2457.20
136146	39.46375	-79.30399	6.1	2457.20
136147	39.46378	-79.30240	23.1	2457.20
136148	39.46369	-79.30688	15.2	2457.20
136149	39.46378	-79.30239	23.1	2457.20
136150	39.46375	-79.30379	4.7	2457.20
136151	39.46375	-79.30378	4.7	2457.20
136152	39.46375	-79.30378	4.9	2457.20
136153	39.46368	-79.30722	14.1	2457.20
136154	39.46371	-79.30550	16.7	2457.20
136155	39.46371	-79.30549	16.8	2457.20
136156	39.46370	-79.30601	18.2	2457.20
136157	39.46374	-79.30400	6.4	2457.20
136158	39.46374	-79.30400	6.3	2457.20
136159	39.46377	-79.30238	23.1	2457.20
136160	39.46374	-79.30377	4.9	2457.20
136161	39.46374	-79.30377	4.9	2457.20
136162	39.46376	-79.30283	21.8	2457.20
136163	39.46368	-79.30690	15.1	2457.20
136164	39.46368	-79.30689	15.2	2457.20
136165	39.46383	-79.29897	5.1	2460.71

136166	39.46367	-79.30721	13.8	2457.20
136167	39.46367	-79.30721	13.8	2457.20
136168	39.46369	-79.30600	18.3	2457.20
136169	39.46373	-79.30401	6.6	2457.20
136170	39.46376	-79.30237	23.1	2457.20
136171	39.46370	-79.30549	16.7	2457.20
136172	39.46370	-79.30549	16.8	2457.20
136173	39.46373	-79.30377	5.0	2457.20
136174	39.46373	-79.30376	5.0	2457.20
136175	39.46380	-79.30033	19.8	2457.20
136176	39.46367	-79.30691	14.9	2457.20
136177	39.46375	-79.30282	21.8	2457.20
136178	39.46367	-79.30690	14.9	2457.20
136179	39.46366	-79.30721	13.4	2457.20
136180	39.46366	-79.30721	13.6	2457.20
136181	39.46373	-79.30337	11.2	2460.71
136182	39.46372	-79.30401	6.7	2457.20
136183	39.46375	-79.30236	23.1	2457.20
136184	39.46369	-79.30549	16.9	2457.20
136185	39.46366	-79.30693	14.6	2457.20
136186	39.46379	-79.30033	19.8	2457.20
136187	39.46366	-79.30692	14.8	2457.20
136188	39.46366	-79.30692	14.7	2457.20
136189	39.46368	-79.30599	18.4	2457.20
136190	39.46372	-79.30375	5.1	2457.20
136191	39.46368	-79.30598	18.4	2457.20
136192	39.46374	-79.30281	21.8	2457.20
136193	39.46374	-79.30280	21.8	2457.20
136194	39.46365	-79.30720	13.2	2457.20
136195	39.46365	-79.30719	13.0	2457.20
136196	39.46372	-79.30376	5.1	2457.20
136197	39.46365	-79.30697	14.2	2457.20
136198	39.46365	-79.30696	14.4	2457.20
136199	39.46374	-79.30234	23.1	2457.20

136200	39.46365	-79.30695	14.4	2457.20
136201	39.46365	-79.30694	14.5	2457.20
136202	39.46368	-79.30549	16.9	2457.20
136203	39.46368	-79.30549	16.9	2457.20
136204	39.46371	-79.30402	6.8	2457.20
136205	39.46378	-79.30032	19.7	2457.20
136206	39.46367	-79.30597	18.4	2457.20
136207	39.46373	-79.30279	22.0	2457.20
136208	39.46364	-79.30719	12.8	2457.20
136209	39.46364	-79.30719	13.0	2457.20
136210	39.46378	-79.29993	18.3	2460.71
136211	39.46371	-79.30375	5.1	2457.20
136212	39.46371	-79.30374	5.2	2457.20
136213	39.46370	-79.30405	7.3	2457.20
136214	39.46367	-79.30549	17.0	2457.20
136215	39.46370	-79.30403	7.1	2457.20
136216	39.46366	-79.30596	18.4	2457.20
136217	39.46372	-79.30279	22.0	2457.20
136218	39.46364	-79.30699	14.0	2457.20
136219	39.46364	-79.30699	14.0	2457.20
136220	39.46364	-79.30698	14.1	2457.20
136221	39.46373	-79.30233	23.1	2457.20
136222	39.46370	-79.30374	5.4	2457.20
136223	39.46370	-79.30374	5.3	2457.20
136224	39.46366	-79.30550	17.1	2457.20
136225	39.46366	-79.30550	17.0	2457.20
136226	39.46369	-79.30405	7.4	2457.20
136227	39.46363	-79.30718	12.8	2457.20
136228	39.46363	-79.30717	12.6	2457.20
136229	39.46363	-79.30717	12.7	2457.20
136230	39.46376	-79.30031	19.7	2457.20
136231	39.46363	-79.30716	12.5	2457.20
136232	39.46363	-79.30716	12.5	2457.20
136233	39.46363	-79.30701	13.7	2457.20

136234	39.46363	-79.30701	13.5	2457.20
136235	39.46363	-79.30700	13.8	2457.20
136236	39.46365	-79.30594	18.3	2457.20
136237	39.46365	-79.30593	18.3	2457.20
136238	39.46372	-79.30232	23.1	2457.20
136239	39.46369	-79.30373	5.5	2457.20
136240	39.46371	-79.30278	22.1	2457.20
136241	39.46368	-79.30407	8.0	2457.20
136242	39.46368	-79.30406	7.7	2457.20
136243	39.46362	-79.30705	13.2	2457.20
136244	39.46362	-79.30704	13.3	2457.20
136245	39.46362	-79.30703	13.4	2457.20
136246	39.46362	-79.30702	13.5	2457.20
136247	39.46362	-79.30715	12.5	2457.20
136248	39.46362	-79.30714	12.5	2457.20
136249	39.46362	-79.30713	12.5	2457.20
136250	39.46362	-79.30712	12.5	2457.20
136251	39.46362	-79.30711	12.5	2457.20
136252	39.46364	-79.30592	18.2	2457.20
136253	39.46365	-79.30550	17.1	2457.20
136254	39.46365	-79.30550	17.1	2457.20
136255	39.46371	-79.30231	23.1	2457.20
136256	39.46368	-79.30373	5.6	2457.20
136257	39.46375	-79.30030	19.7	2457.20
136258	39.46370	-79.30278	22.1	2457.20
136259	39.46370	-79.30277	22.3	2457.20
136260	39.46367	-79.30408	8.1	2457.20
136261	39.46361	-79.30711	12.6	2457.20
136262	39.46361	-79.30710	12.7	2457.20
136263	39.46363	-79.30591	18.2	2457.20
136264	39.46363	-79.30591	18.2	2457.20
136265	39.46361	-79.30709	12.8	2457.20
136266	39.46364	-79.30550	17.2	2457.20
136267	39.46361	-79.30708	12.8	2457.20

136268	39.46361	-79.30708	12.8	2457.20
136269	39.46361	-79.30707	12.9	2457.20
136270	39.46361	-79.30706	13.0	2457.20
136271	39.46361	-79.30705	13.1	2457.20
136272	39.46370	-79.30230	23.1	2457.20
136273	39.46374	-79.30030	19.7	2457.20
136274	39.46369	-79.30276	22.4	2457.20
136275	39.46369	-79.30276	22.3	2457.20
136276	39.46367	-79.30373	6.1	2457.20
136277	39.46367	-79.30373	5.8	2457.20
136278	39.46366	-79.30410	8.3	2457.20
136279	39.46366	-79.30409	8.2	2457.20
136280	39.46363	-79.30551	17.3	2457.20
136281	39.46363	-79.30550	17.3	2457.20
136282	39.46369	-79.30228	23.0	2457.20
136283	39.46368	-79.30275	22.4	2457.20
136284	39.46362	-79.30590	18.2	2457.20
136285	39.46366	-79.30373	6.6	2457.20
136286	39.46365	-79.30410	8.4	2457.20
136287	39.46362	-79.30551	17.3	2457.20
136288	39.46372	-79.30029	19.7	2457.20
136289	39.46367	-79.30274	22.4	2457.20
136290	39.46367	-79.30274	22.2	2457.20
136291	39.46361	-79.30589	18.2	2457.20
136292	39.46361	-79.30588	18.3	2457.20
136293	39.46368	-79.30227	23.0	2457.20
136294	39.46365	-79.30372	7.0	2457.20
136295	39.46365	-79.30372	6.6	2457.20
136296	39.46364	-79.30411	8.7	2457.20
136297	39.46371	-79.30028	19.6	2457.20
136298	39.46361	-79.30551	17.4	2457.20
136299	39.46360	-79.30587	18.3	2457.20
136300	39.46364	-79.30372	7.4	2457.20
136301	39.46367	-79.30226	23.0	2457.20

136302	39.46367	-79.30225	23.1	2457.20
136303	39.46366	-79.30274	22.2	2457.20
136304	39.46363	-79.30413	9.0	2457.20
136305	39.46363	-79.30412	8.8	2457.20
136306	39.46360	-79.30551	17.4	2457.20
136307	39.46359	-79.30585	18.2	2457.20
136308	39.46363	-79.30371	7.6	2457.20
136309	39.46363	-79.30371	8.0	2457.20
136310	39.46370	-79.30028	19.6	2457.20
136311	39.46366	-79.30224	23.3	2457.20
136312	39.46365	-79.30273	22.3	2457.20
136313	39.46362	-79.30415	9.4	2457.20
136314	39.46362	-79.30414	9.1	2457.20
136315	39.46359	-79.30551	17.4	2457.20
136316	39.46359	-79.30551	17.4	2457.20
136317	39.46358	-79.30584	18.2	2457.20
136318	39.46364	-79.30272	22.1	2457.20
136319	39.46361	-79.30417	9.5	2457.20
136320	39.46361	-79.30415	9.4	2457.20
136321	39.46362	-79.30370	8.3	2457.20
136322	39.46358	-79.30551	17.5	2457.20
136323	39.46358	-79.30551	17.4	2457.20
136324	39.46368	-79.30027	19.6	2457.20
136325	39.46364	-79.30223	23.3	2457.20
136326	39.46363	-79.30272	22.1	2457.20
136327	39.46357	-79.30583	18.1	2457.20
136328	39.46361	-79.30370	8.4	2457.20
136329	39.46360	-79.30419	9.8	2457.20
136330	39.46360	-79.30418	9.7	2457.20
136331	39.46367	-79.30026	19.5	2457.20
136332	39.46357	-79.30552	17.5	2457.20
136333	39.46362	-79.30272	22.1	2457.20
136334	39.46356	-79.30582	18.1	2457.20
136335	39.46360	-79.30370	8.7	2457.20

136336	39.46359	-79.30420	10.0	2457.20
136337	39.46363	-79.30222	23.3	2457.20
136338	39.46356	-79.30552	17.5	2457.20
136339	39.46356	-79.30552	17.5	2457.20
136340	39.46355	-79.30581	18.0	2457.20
136341	39.46359	-79.30369	9.1	2457.20
136342	39.46359	-79.30369	8.9	2457.20
136343	39.46366	-79.30026	19.5	2457.20
136344	39.46358	-79.30421	10.3	2457.20
136345	39.46358	-79.30421	10.3	2457.20
136346	39.46362	-79.30221	23.3	2457.20
136347	39.46361	-79.30271	22.0	2457.20
136348	39.46361	-79.30271	22.0	2457.20
136349	39.46355	-79.30553	17.6	2457.20
136350	39.46355	-79.30553	17.6	2457.20
136351	39.46362	-79.30205	25.5	2460.71
136352	39.46357	-79.30423	10.8	2457.20
136353	39.46358	-79.30370	9.3	2457.20
136354	39.46354	-79.30580	17.9	2457.20
136355	39.46357	-79.30422	10.6	2457.20
136356	39.46354	-79.30579	17.9	2457.20
136357	39.46361	-79.30220	23.3	2457.20
136358	39.46361	-79.30219	23.2	2457.20
136359	39.46360	-79.30270	22.1	2457.20
136360	39.46367	-79.29912	7.2	2460.71
136361	39.46354	-79.30553	17.7	2457.20
136362	39.46364	-79.30025	19.4	2457.20
136363	39.46360	-79.30218	23.3	2457.20
136364	39.46359	-79.30270	22.0	2457.20
136365	39.46356	-79.30424	11.0	2457.20
136366	39.46357	-79.30370	9.5	2457.20
136367	39.46353	-79.30554	17.5	2457.20
136368	39.46353	-79.30553	17.6	2457.20
136369	39.46352	-79.30578	17.9	2457.20

136370	39.46363	-79.30024	19.3	2457.20
136371	39.46352	-79.30576	17.8	2457.20
136372	39.46358	-79.30269	22.1	2457.20
136373	39.46355	-79.30426	11.5	2457.20
136374	39.46355	-79.30425	11.2	2457.20
136375	39.46356	-79.30370	9.7	2457.20
136376	39.46352	-79.30554	17.4	2457.20
136377	39.46352	-79.30554	17.4	2457.20
136378	39.46362	-79.30023	19.1	2457.20
136379	39.46358	-79.30217	23.2	2457.20
136380	39.46357	-79.30269	22.2	2457.20
136381	39.46354	-79.30426	11.6	2457.20
136382	39.46355	-79.30370	9.8	2457.20
136383	39.46355	-79.30369	10.0	2457.20
136384	39.46351	-79.30575	17.9	2457.20
136385	39.46351	-79.30554	17.5	2457.20
136386	39.46351	-79.30554	17.4	2457.20
136387	39.46361	-79.30022	19.1	2457.20
136388	39.46353	-79.30428	12.1	2457.20
136389	39.46353	-79.30427	11.8	2457.20
136390	39.46354	-79.30369	10.2	2457.20
136391	39.46350	-79.30574	17.9	2457.20
136392	39.46357	-79.30216	23.1	2457.20
136393	39.46356	-79.30268	22.2	2457.20
136394	39.46350	-79.30554	17.9	2457.20
136395	39.46350	-79.30554	17.6	2457.20
136396	39.46350	-79.30554	17.6	2457.20
136397	39.46353	-79.30369	10.3	2457.20
136398	39.46360	-79.30021	19.0	2457.20
136399	39.46352	-79.30429	12.4	2457.20
136400	39.46349	-79.30573	18.0	2457.20
136401	39.46352	-79.30428	12.1	2457.20
136402	39.46355	-79.30268	22.2	2457.20
136403	39.46356	-79.30215	23.1	2457.20

136404	39.46355	-79.30267	22.2	2457.20
136405	39.46349	-79.30554	17.9	2457.20
136406	39.46349	-79.30554	17.9	2457.20
136407	39.46351	-79.30430	12.6	2457.20
136408	39.46359	-79.30021	18.8	2457.20
136409	39.46348	-79.30571	18.1	2457.20
136410	39.46354	-79.30267	22.3	2457.20
136411	39.46355	-79.30214	23.1	2457.20
136412	39.46352	-79.30369	10.7	2457.20
136413	39.46352	-79.30368	10.9	2457.20
136414	39.46348	-79.30555	17.9	2457.20
136415	39.46348	-79.30555	17.9	2457.20
136416	39.46350	-79.30431	12.7	2457.20
136417	39.46350	-79.30431	13.0	2457.20
136418	39.46352	-79.30347	15.9	2460.71
136419	39.46358	-79.30003	19.4	2460.71
136420	39.46347	-79.30570	18.1	2457.20
136421	39.46353	-79.30266	22.3	2457.20
136422	39.46354	-79.30213	23.0	2457.20
136423	39.46351	-79.30368	11.3	2457.20
136424	39.46347	-79.30557	17.9	2457.20
136425	39.46347	-79.30556	17.9	2457.20
136426	39.46347	-79.30556	17.9	2457.20
136427	39.46347	-79.30556	17.9	2457.20
136428	39.46349	-79.30432	13.2	2457.20
136429	39.46349	-79.30432	13.4	2457.20
136430	39.46357	-79.30020	18.8	2457.20
136431	39.46346	-79.30569	18.1	2457.20
136432	39.46352	-79.30266	22.3	2457.20
136433	39.46346	-79.30568	18.2	2457.20
136434	39.46353	-79.30212	22.9	2457.20
136435	39.46350	-79.30368	11.5	2457.20
136436	39.46346	-79.30558	17.9	2457.20
136437	39.46346	-79.30558	17.9	2457.20

136438	39.46346	-79.30557	18.0	2457.20
136439	39.46356	-79.30019	18.6	2457.20
136440	39.46349	-79.30368	11.5	2457.20
136441	39.46348	-79.30433	13.5	2457.20
136442	39.46345	-79.30559	17.9	2457.20
136443	39.46345	-79.30559	17.9	2457.20
136444	39.46351	-79.30265	22.3	2457.20
136445	39.46345	-79.30567	18.2	2457.20
136446	39.46352	-79.30210	22.9	2457.20
136447	39.46347	-79.30435	13.8	2457.20
136448	39.46347	-79.30434	13.8	2457.20
136449	39.46355	-79.30019	18.4	2457.20
136450	39.46350	-79.30264	22.4	2457.20
136451	39.46350	-79.30264	22.4	2457.20
136452	39.46344	-79.30566	18.3	2457.20
136453	39.46348	-79.30368	11.8	2457.20
136454	39.46351	-79.30209	22.9	2457.20
136455	39.46344	-79.30561	17.9	2457.20
136456	39.46344	-79.30560	17.8	2457.20
136457	39.46346	-79.30436	14.3	2457.20
136458	39.46346	-79.30436	14.0	2457.20
136459	39.46354	-79.30018	18.4	2457.20
136460	39.46349	-79.30263	22.5	2457.20
136461	39.46347	-79.30368	12.0	2457.20
136462	39.46347	-79.30367	12.2	2457.20
136463	39.46343	-79.30564	18.3	2457.20
136464	39.46350	-79.30208	22.9	2457.20
136465	39.46343	-79.30562	18.0	2457.20
136466	39.46343	-79.30562	17.9	2457.20
136467	39.46343	-79.30561	17.9	2457.20
136468	39.46345	-79.30437	14.4	2457.20
136469	39.46355	-79.29933	5.3	2460.71
136470	39.46353	-79.30018	18.1	2457.20
136471	39.46348	-79.30262	22.6	2457.20

136472	39.46342	-79.30564	17.9	2457.20
136473	39.46346	-79.30366	12.4	2457.20
136474	39.46349	-79.30207	22.8	2457.20
136475	39.46342	-79.30563	18.3	2457.20
136476	39.46342	-79.30563	17.9	2457.20
136477	39.46342	-79.30563	17.9	2457.20
136478	39.46342	-79.30562	18.3	2457.20
136479	39.46352	-79.30018	18.0	2457.20
136480	39.46344	-79.30438	14.6	2457.20
136481	39.46344	-79.30438	14.9	2457.20
136482	39.46347	-79.30262	22.6	2457.20
136483	39.46341	-79.30565	17.9	2457.20
136484	39.46341	-79.30565	17.9	2457.20
136485	39.46345	-79.30366	12.8	2457.20
136486	39.46345	-79.30366	13.0	2457.20
136487	39.46348	-79.30206	22.9	2457.20
136488	39.46341	-79.30561	18.3	2457.20
136489	39.46343	-79.30439	14.9	2457.20
136490	39.46346	-79.30260	22.6	2457.20
136491	39.46344	-79.30365	13.2	2457.20
136492	39.46347	-79.30205	22.8	2457.20
136493	39.46340	-79.30559	18.3	2457.20
136494	39.46351	-79.30017	17.9	2457.20
136495	39.46340	-79.30566	17.8	2457.20
136496	39.46340	-79.30565	17.9	2457.20
136497	39.46346	-79.30261	22.6	2457.20
136498	39.46342	-79.30440	15.1	2457.20
136499	39.46342	-79.30439	15.0	2457.20
136500	39.46350	-79.30016	17.7	2457.20
136501	39.46339	-79.30567	17.8	2457.20
136502	39.46339	-79.30566	17.8	2457.20
136503	39.46345	-79.30260	22.6	2457.20
136504	39.46343	-79.30365	13.6	2457.20
136505	39.46341	-79.30442	15.1	2457.20

136506	39.46346	-79.30204	22.8	2457.20
136507	39.46341	-79.30441	15.1	2457.20
136508	39.46346	-79.30203	22.7	2457.20
136509	39.46339	-79.30558	18.3	2457.20
136510	39.46339	-79.30556	18.3	2457.20
136511	39.46338	-79.30569	17.9	2457.20
136512	39.46338	-79.30568	17.9	2457.20
136513	39.46338	-79.30568	17.8	2457.20
136514	39.46342	-79.30365	13.6	2457.20
136515	39.46344	-79.30259	22.7	2457.20
136516	39.46345	-79.30203	22.7	2457.20
136517	39.46338	-79.30555	18.4	2457.20
136518	39.46340	-79.30444	15.3	2457.20
136519	39.46340	-79.30443	15.2	2457.20
136520	39.46348	-79.30016	17.5	2457.20
136521	39.46341	-79.30366	13.9	2457.20
136522	39.46341	-79.30365	14.1	2457.20
136523	39.46343	-79.30258	22.7	2457.20
136524	39.46337	-79.30570	17.9	2457.20
136525	39.46337	-79.30570	17.8	2457.20
136526	39.46337	-79.30554	18.5	2457.20
136527	39.46337	-79.30553	18.5	2457.20
136528	39.46339	-79.30446	15.7	2457.20
136529	39.46339	-79.30446	15.6	2457.20
136530	39.46347	-79.30015	17.3	2457.20
136531	39.46340	-79.30365	14.1	2457.20
136532	39.46342	-79.30257	22.6	2457.20
136533	39.46342	-79.30257	22.7	2457.20
136534	39.46343	-79.30202	22.6	2457.20
136535	39.46336	-79.30571	17.9	2457.20
136536	39.46336	-79.30571	17.9	2457.20
136537	39.46343	-79.30200	22.6	2457.20
136538	39.46338	-79.30450	15.9	2457.20
136539	39.46338	-79.30449	15.8	2457.20

136540	39.46338	-79.30448	15.8	2457.20
136541	39.46336	-79.30551	18.5	2457.20
136542	39.46336	-79.30550	18.6	2457.20
136543	39.46339	-79.30365	14.6	2457.20
136544	39.46341	-79.30256	22.7	2457.20
136545	39.46335	-79.30572	17.9	2457.20
136546	39.46335	-79.30571	17.9	2457.20
136547	39.46342	-79.30200	22.6	2457.20
136548	39.46346	-79.30015	17.1	2457.20
136549	39.46342	-79.30220	25.5	2460.71
136550	39.46335	-79.30549	18.6	2457.20
136551	39.46337	-79.30451	16.0	2457.20
136552	39.46334	-79.30572	18.0	2457.20
136553	39.46345	-79.30014	16.7	2457.20
136554	39.46338	-79.30366	14.9	2457.20
136555	39.46338	-79.30365	14.6	2457.20
136556	39.46334	-79.30548	18.6	2457.20
136557	39.46336	-79.30453	16.2	2457.20
136558	39.46340	-79.30255	22.6	2457.20
136559	39.46336	-79.30452	16.2	2457.20
136560	39.46341	-79.30199	22.5	2457.20
136561	39.46333	-79.30573	18.0	2457.20
136562	39.46344	-79.30013	16.7	2457.20
136563	39.46337	-79.30366	15.2	2457.20
136564	39.46335	-79.30455	16.2	2457.20
136565	39.46335	-79.30454	16.2	2457.20
136566	39.46339	-79.30254	22.6	2457.20
136567	39.46340	-79.30198	22.5	2457.20
136568	39.46333	-79.30547	18.7	2457.20
136569	39.46333	-79.30545	18.8	2457.20
136570	39.46343	-79.30012	16.4	2457.20
136571	39.46336	-79.30367	15.7	2457.20
136572	39.46332	-79.30575	17.9	2457.20
136573	39.46334	-79.30456	16.3	2457.20

136574	39.46332	-79.30574	17.9	2457.20
136575	39.46338	-79.30254	22.5	2457.20
136576	39.46338	-79.30253	22.5	2457.20
136577	39.46339	-79.30197	22.6	2457.20
136578	39.46334	-79.30457	16.5	2457.20
136579	39.46332	-79.30544	18.7	2457.20
136580	39.46335	-79.30367	15.9	2457.20
136581	39.46342	-79.30011	16.2	2457.20
136582	39.46342	-79.30010	15.9	2457.20
136583	39.46331	-79.30576	17.9	2457.20
136584	39.46331	-79.30575	17.9	2457.20
136585	39.46337	-79.30252	22.5	2457.20
136586	39.46333	-79.30459	16.8	2457.20
136587	39.46333	-79.30458	16.6	2457.20
136588	39.46331	-79.30543	18.7	2457.20
136589	39.46331	-79.30542	18.7	2457.20
136590	39.46341	-79.30010	15.7	2457.20
136591	39.46330	-79.30576	17.9	2457.20
136592	39.46332	-79.30463	17.1	2457.20
136593	39.46336	-79.30252	22.6	2457.20
136594	39.46332	-79.30462	17.0	2457.20
136595	39.46336	-79.30251	22.5	2457.20
136596	39.46332	-79.30461	16.9	2457.20
136597	39.46334	-79.30368	16.1	2457.20
136598	39.46337	-79.30196	22.5	2457.20
136599	39.46342	-79.29952	4.3	2460.71
136600	39.46330	-79.30541	18.6	2457.20
136601	39.46329	-79.30577	18.0	2457.20
136602	39.46329	-79.30576	18.0	2457.20
136603	39.46331	-79.30463	17.1	2457.20
136604	39.46340	-79.30009	15.5	2457.20
136605	39.46329	-79.30540	18.6	2457.20
136606	39.46335	-79.30250	22.4	2457.20
136607	39.46336	-79.30195	22.5	2457.20

136608	39.46332	-79.30369	16.6	2457.20
136609	39.46332	-79.30368	16.4	2457.20
136610	39.46328	-79.30577	18.0	2457.20
136611	39.46339	-79.30009	15.2	2457.20
136612	39.46330	-79.30464	17.3	2457.20
136613	39.46330	-79.30463	17.2	2457.20
136614	39.46334	-79.30249	22.5	2457.20
136615	39.46328	-79.30539	18.6	2457.20
136616	39.46334	-79.30248	22.5	2457.20
136617	39.46328	-79.30538	18.6	2457.20
136618	39.46335	-79.30194	22.4	2457.20
136619	39.46338	-79.30015	20.8	2460.71
136620	39.46331	-79.30369	16.9	2457.20
136621	39.46327	-79.30578	18.0	2457.20
136622	39.46327	-79.30578	18.0	2457.20
136623	39.46338	-79.30008	15.0	2457.20
136624	39.46329	-79.30467	17.4	2457.20
136625	39.46329	-79.30465	17.3	2457.20
136626	39.46333	-79.30247	22.5	2457.20
136627	39.46334	-79.30193	22.4	2457.20
136628	39.46326	-79.30578	18.0	2457.20
136629	39.46327	-79.30538	18.5	2457.20
136630	39.46337	-79.30007	14.5	2457.20
136631	39.46328	-79.30468	17.6	2457.20
136632	39.46330	-79.30369	17.1	2457.20
136633	39.46330	-79.30355	21.2	2460.71
136634	39.46332	-79.30247	22.4	2457.20
136635	39.46332	-79.30246	22.4	2457.20
136636	39.46333	-79.30191	22.3	2457.20
136637	39.46325	-79.30579	18.0	2457.20
136638	39.46325	-79.30579	18.1	2457.20
136639	39.46326	-79.30537	18.5	2457.20
136640	39.46327	-79.30469	17.7	2457.20
136641	39.46327	-79.30469	17.6	2457.20

136642	39.46336	-79.30007	14.3	2457.20
136643	39.46329	-79.30370	17.3	2457.20
136644	39.46331	-79.30245	22.4	2457.20
136645	39.46331	-79.30244	22.4	2457.20
136646	39.46332	-79.30191	22.2	2457.20
136647	39.46325	-79.30536	18.5	2457.20
136648	39.46328	-79.30370	17.7	2457.20
136649	39.46324	-79.30580	18.2	2457.20
136650	39.46326	-79.30469	17.7	2457.20
136651	39.46335	-79.30006	13.8	2457.20
136652	39.46330	-79.30243	22.3	2457.20
136653	39.46324	-79.30535	18.5	2457.20
136654	39.46331	-79.30190	22.2	2457.20
136655	39.46323	-79.30581	18.3	2457.20
136656	39.46323	-79.30581	18.2	2457.20
136657	39.46327	-79.30369	17.8	2457.20
136658	39.46325	-79.30470	17.8	2457.20
136659	39.46325	-79.30469	17.8	2457.20
136660	39.46334	-79.30006	13.4	2457.20
136661	39.46334	-79.30006	13.6	2457.20
136662	39.46323	-79.30534	18.5	2457.20
136663	39.46329	-79.30242	22.2	2457.20
136664	39.46329	-79.30242	22.1	2457.20
136665	39.46330	-79.30189	22.2	2457.20
136666	39.46322	-79.30582	18.5	2457.20
136667	39.46322	-79.30581	18.4	2457.20
136668	39.46326	-79.30369	17.9	2457.20
136669	39.46324	-79.30471	17.9	2457.20
136670	39.46333	-79.30005	13.2	2457.20
136671	39.46328	-79.30241	22.1	2457.20
136672	39.46329	-79.30188	22.1	2457.20
136673	39.46321	-79.30583	18.5	2457.20
136674	39.46328	-79.30240	22.1	2457.20
136675	39.46323	-79.30473	18.1	2457.20

136676	39.46323	-79.30472	18.0	2457.20
136677	39.46322	-79.30533	18.6	2457.20
136678	39.46332	-79.30005	13.1	2457.20
136679	39.46322	-79.30532	18.6	2457.20
136680	39.46325	-79.30369	18.2	2457.20
136681	39.46328	-79.30187	22.1	2457.20
136682	39.46327	-79.30239	22.2	2457.20
136683	39.46327	-79.30238	22.3	2457.20
136684	39.46327	-79.30236	22.3	2457.20
136685	39.46321	-79.30531	18.7	2457.20
136686	39.46320	-79.30583	18.7	2457.20
136687	39.46324	-79.30369	18.3	2457.20
136688	39.46322	-79.30474	18.4	2457.20
136689	39.46322	-79.30473	18.2	2457.20
136690	39.46331	-79.30005	12.9	2457.20
136691	39.46331	-79.30005	12.8	2457.20
136692	39.46327	-79.30186	22.1	2457.20
136693	39.46326	-79.30235	22.5	2457.20
136694	39.46326	-79.30234	22.5	2457.20
136695	39.46326	-79.30233	22.6	2457.20
136696	39.46321	-79.30479	18.5	2457.20
136697	39.46319	-79.30584	18.8	2457.20
136698	39.46320	-79.30531	18.7	2457.20
136699	39.46319	-79.30583	18.7	2457.20
136700	39.46321	-79.30476	18.4	2457.20
136701	39.46323	-79.30368	18.7	2457.20
136702	39.46323	-79.30368	18.5	2457.20
136703	39.46330	-79.30005	12.7	2457.20
136704	39.46326	-79.30184	22.0	2457.20
136705	39.46325	-79.30232	22.5	2457.20
136706	39.46325	-79.30231	22.5	2457.20
136707	39.46320	-79.30481	18.6	2457.20
136708	39.46325	-79.30230	22.2	2457.20
136709	39.46325	-79.30230	22.3	2457.20

136710	39.46320	-79.30480	18.5	2457.20
136711	39.46318	-79.30584	18.9	2457.20
136712	39.46319	-79.30530	18.7	2457.20
136713	39.46322	-79.30368	18.8	2457.20
136714	39.46329	-79.30005	12.6	2457.20
136715	39.46329	-79.30004	12.5	2457.20
136716	39.46324	-79.30229	22.2	2457.20
136717	39.46317	-79.30585	19.0	2457.20
136718	39.46317	-79.30585	19.0	2457.20
136719	39.46324	-79.30228	22.2	2457.20
136720	39.46318	-79.30529	18.7	2457.20
136721	39.46321	-79.30368	18.8	2457.20
136722	39.46325	-79.30183	22.0	2457.20
136723	39.46319	-79.30482	18.8	2457.20
136724	39.46319	-79.30481	18.6	2457.20
136725	39.46319	-79.30481	18.6	2457.20
136726	39.46328	-79.30004	12.3	2457.20
136727	39.46323	-79.30227	22.2	2457.20
136728	39.46323	-79.30226	22.1	2457.20
136729	39.46323	-79.30226	22.2	2457.20
136730	39.46324	-79.30182	22.0	2457.20
136731	39.46318	-79.30483	18.9	2457.20
136732	39.46318	-79.30482	18.9	2457.20
136733	39.46316	-79.30586	19.0	2457.20
136734	39.46327	-79.30005	12.2	2457.20
136735	39.46327	-79.30004	12.3	2457.20
136736	39.46317	-79.30529	18.7	2457.20
136737	39.46320	-79.30366	19.0	2457.20
136738	39.46320	-79.30365	19.1	2457.20
136739	39.46317	-79.30486	19.1	2457.20
136740	39.46323	-79.30181	22.1	2457.20
136741	39.46317	-79.30484	19.0	2457.20
136742	39.46323	-79.30179	22.1	2457.20
136743	39.46315	-79.30586	19.0	2457.20

136744	39.46316	-79.30528	18.8	2457.20
136745	39.46322	-79.30225	22.1	2457.20
136746	39.46316	-79.30527	18.9	2457.20
136747	39.46322	-79.30224	22.1	2457.20
136748	39.46322	-79.30235	24.9	2460.71
136749	39.46327	-79.29970	4.8	2460.71
136750	39.46319	-79.30365	19.2	2457.20
136751	39.46326	-79.30005	12.0	2457.20
136752	39.46316	-79.30489	19.0	2457.20
136753	39.46316	-79.30488	19.1	2457.20
136754	39.46316	-79.30487	19.1	2457.20
136755	39.46314	-79.30588	18.9	2457.20
136756	39.46314	-79.30587	19.0	2457.20
136757	39.46322	-79.30178	22.2	2457.20
136758	39.46321	-79.30223	22.1	2457.20
136759	39.46321	-79.30223	22.1	2457.20
136760	39.46318	-79.30364	19.2	2457.20
136761	39.46318	-79.30364	19.4	2457.20
136762	39.46325	-79.30005	11.9	2457.20
136763	39.46325	-79.30005	11.8	2457.20
136764	39.46313	-79.30589	19.0	2457.20
136765	39.46313	-79.30588	18.9	2457.20
136766	39.46321	-79.30177	22.3	2457.20
136767	39.46315	-79.30491	18.9	2457.20
136768	39.46315	-79.30490	19.0	2457.20
136769	39.46314	-79.30526	18.9	2457.20
136770	39.46314	-79.30526	18.9	2457.20
136771	39.46320	-79.30222	22.0	2457.20
136772	39.46320	-79.30222	22.1	2457.20
136773	39.46317	-79.30364	19.5	2457.20
136774	39.46324	-79.30005	11.6	2457.20
136775	39.46314	-79.30495	18.8	2457.20
136776	39.46314	-79.30494	18.8	2457.20
136777	39.46314	-79.30493	18.9	2457.20

136778	39.46313	-79.30525	18.9	2457.20
136779	39.46319	-79.30221	22.0	2457.20
136780	39.46319	-79.30221	22.0	2457.20
136781	39.46313	-79.30524	18.9	2457.20
136782	39.46312	-79.30589	18.9	2457.20
136783	39.46312	-79.30589	19.0	2457.20
136784	39.46316	-79.30363	19.6	2457.20
136785	39.46316	-79.30363	19.6	2457.20
136786	39.46320	-79.30177	22.3	2457.20
136787	39.46323	-79.30005	11.6	2457.20
136788	39.46313	-79.30498	18.8	2457.20
136789	39.46313	-79.30497	18.8	2457.20
136790	39.46313	-79.30496	18.8	2457.20
136791	39.46311	-79.30590	18.9	2457.20
136792	39.46318	-79.30220	22.0	2457.20
136793	39.46312	-79.30523	19.0	2457.20
136794	39.46322	-79.30005	11.4	2457.20
136795	39.46319	-79.30175	22.4	2457.20
136796	39.46315	-79.30363	19.6	2457.20
136797	39.46312	-79.30501	18.9	2457.20
136798	39.46312	-79.30500	18.9	2457.20
136799	39.46310	-79.30591	18.9	2457.20
136800	39.46310	-79.30590	18.9	2457.20
136801	39.46318	-79.30175	22.4	2457.20
136802	39.46317	-79.30220	22.0	2457.20
136803	39.46311	-79.30522	19.0	2457.20
136804	39.46314	-79.30363	19.7	2457.20
136805	39.46311	-79.30521	18.9	2457.20
136806	39.46321	-79.30005	11.3	2457.20
136807	39.46311	-79.30503	18.9	2457.20
136808	39.46311	-79.30503	18.9	2457.20
136809	39.46311	-79.30502	18.9	2457.20
136810	39.46309	-79.30592	18.9	2457.20
136811	39.46317	-79.30175	22.4	2457.20

136812	39.46320	-79.30027	21.0	2460.71
136813	39.46313	-79.30364	19.7	2457.20
136814	39.46316	-79.30219	22.1	2457.20
136815	39.46316	-79.30219	22.1	2457.20
136816	39.46310	-79.30520	19.1	2457.20
136817	39.46310	-79.30519	19.1	2457.20
136818	39.46320	-79.30005	11.3	2457.20
136819	39.46310	-79.30505	18.9	2457.20
136820	39.46310	-79.30504	18.9	2457.20
136821	39.46316	-79.30173	22.4	2457.20
136822	39.46308	-79.30593	18.9	2457.20
136823	39.46308	-79.30593	18.9	2457.20
136824	39.46312	-79.30365	19.7	2457.20
136825	39.46315	-79.30218	22.2	2457.20
136826	39.46319	-79.30006	11.1	2457.20
136827	39.46319	-79.30006	11.3	2457.20
136828	39.46309	-79.30518	19.2	2457.20
136829	39.46309	-79.30507	18.9	2457.20
136830	39.46309	-79.30506	18.9	2457.20
136831	39.46307	-79.30594	18.9	2457.20
136832	39.46315	-79.30172	22.4	2457.20
136833	39.46314	-79.30217	22.2	2457.20
136834	39.46314	-79.30217	22.2	2457.20
136835	39.46318	-79.30006	11.1	2457.20
136836	39.46308	-79.30518	19.3	2457.20
136837	39.46308	-79.30517	19.3	2457.20
136838	39.46311	-79.30366	19.8	2457.20
136839	39.46308	-79.30508	18.9	2457.20
136840	39.46306	-79.30595	19.0	2457.20
136841	39.46306	-79.30594	19.0	2457.20
136842	39.46313	-79.30216	22.1	2457.20
136843	39.46313	-79.30216	22.0	2457.20
136844	39.46307	-79.30516	19.4	2457.20
136845	39.46307	-79.30515	19.4	2457.20

136846	39.46314	-79.30170	22.6	2457.20
136847	39.46307	-79.30510	18.8	2457.20
136848	39.46310	-79.30365	20.0	2457.20
136849	39.46310	-79.30365	20.0	2457.20
136850	39.46307	-79.30509	18.9	2457.20
136851	39.46317	-79.30006	11.0	2457.20
136852	39.46305	-79.30596	19.1	2457.20
136853	39.46305	-79.30595	19.1	2457.20
136854	39.46312	-79.30214	21.8	2457.20
136855	39.46313	-79.30169	22.7	2457.20
136856	39.46306	-79.30511	18.8	2457.20
136857	39.46309	-79.30365	20.1	2457.20
136858	39.46316	-79.30006	10.9	2457.20
136859	39.46312	-79.30215	22.0	2457.20
136860	39.46306	-79.30514	19.4	2457.20
136861	39.46304	-79.30596	19.1	2457.20
136862	39.46308	-79.30365	22.3	2460.71
136863	39.46312	-79.30167	23.1	2457.20
136864	39.46308	-79.30364	20.1	2457.20
136865	39.46308	-79.30363	20.1	2457.20
136866	39.46315	-79.30006	10.7	2457.20
136867	39.46311	-79.30213	21.8	2457.20
136868	39.46305	-79.30513	19.4	2457.20
136869	39.46305	-79.30513	18.8	2457.20
136870	39.46305	-79.30512	19.3	2457.20
136871	39.46305	-79.30512	18.8	2457.20
136872	39.46303	-79.30597	19.0	2457.20
136873	39.46311	-79.30166	23.2	2457.20
136874	39.46307	-79.30362	20.1	2457.20
136875	39.46314	-79.30006	10.4	2457.20
136876	39.46314	-79.30006	10.7	2457.20
136877	39.46310	-79.30213	21.8	2457.20
136878	39.46310	-79.30212	21.9	2457.20
136879	39.46304	-79.30514	18.8	2457.20

136880	39.46304	-79.30512	19.3	2457.20
136881	39.46304	-79.30511	19.3	2457.20
136882	39.46302	-79.30598	19.0	2457.20
136883	39.46302	-79.30597	19.0	2457.20
136884	39.46310	-79.30164	23.3	2457.20
136885	39.46303	-79.30515	18.9	2457.20
136886	39.46303	-79.30515	18.8	2457.20
136887	39.46309	-79.30211	21.9	2457.20
136888	39.46309	-79.30211	21.9	2457.20
136889	39.46303	-79.30510	19.3	2457.20
136890	39.46303	-79.30509	19.3	2457.20
136891	39.46306	-79.30362	20.2	2457.20
136892	39.46313	-79.30006	10.0	2457.20
136893	39.46301	-79.30599	18.3	2457.20
136894	39.46301	-79.30598	18.5	2457.20
136895	39.46309	-79.30163	23.5	2457.20
136896	39.46302	-79.30517	18.9	2457.20
136897	39.46302	-79.30516	18.9	2457.20
136898	39.46308	-79.30210	22.0	2457.20
136899	39.46302	-79.30508	19.3	2457.20
136900	39.46305	-79.30362	20.3	2457.20
136901	39.46305	-79.30362	20.3	2457.20
136902	39.46312	-79.30006	9.6	2457.20
136903	39.46300	-79.30599	18.0	2457.20
136904	39.46307	-79.30209	22.0	2457.20
136905	39.46307	-79.30209	22.0	2457.20
136906	39.46301	-79.30507	19.3	2457.20
136907	39.46301	-79.30506	19.3	2457.20
136908	39.46304	-79.30361	20.3	2457.20
136909	39.46311	-79.30005	9.5	2457.20
136910	39.46301	-79.30518	18.8	2457.20
136911	39.46308	-79.30162	23.5	2457.20
136912	39.46301	-79.30517	18.9	2457.20
136913	39.46299	-79.30600	17.3	2457.20

136914	39.46299	-79.30600	16.7	2457.20
136915	39.46303	-79.30361	20.4	2457.20
136916	39.46310	-79.30005	9.3	2457.20
136917	39.46300	-79.30519	18.8	2457.20
136918	39.46307	-79.30161	23.5	2457.20
136919	39.46306	-79.30208	21.9	2457.20
136920	39.46298	-79.30601	16.5	2457.20
136921	39.46298	-79.30601	16.0	2457.20
136922	39.46300	-79.30506	19.3	2457.20
136923	39.46300	-79.30505	19.3	2457.20
136924	39.46299	-79.30522	18.7	2457.20
136925	39.46299	-79.30520	18.7	2457.20
136926	39.46302	-79.30361	20.5	2457.20
136927	39.46309	-79.30005	9.2	2457.20
136928	39.46309	-79.30005	9.2	2457.20
136929	39.46306	-79.30159	23.5	2457.20
136930	39.46305	-79.30208	21.9	2457.20
136931	39.46305	-79.30207	21.9	2457.20
136932	39.46297	-79.30602	15.6	2457.20
136933	39.46299	-79.30504	19.2	2457.20
136934	39.46305	-79.30158	23.5	2457.20
136935	39.46298	-79.30524	18.6	2457.20
136936	39.46298	-79.30523	18.6	2457.20
136937	39.46304	-79.30206	21.9	2457.20
136938	39.46304	-79.30206	22.0	2457.20
136939	39.46308	-79.29980	6.2	2460.71
136940	39.46308	-79.30005	9.0	2457.20
136941	39.46301	-79.30360	20.4	2457.20
136942	39.46301	-79.30360	20.4	2457.20
136943	39.46298	-79.30503	19.2	2457.20
136944	39.46298	-79.30502	19.2	2457.20
136945	39.46296	-79.30603	15.0	2457.20
136946	39.46296	-79.30603	15.3	2457.20
136947	39.46296	-79.30602	15.5	2457.20

136948	39.46304	-79.30157	23.5	2457.20
136949	39.46297	-79.30525	18.6	2457.20
136950	39.46303	-79.30205	21.9	2457.20
136951	39.46300	-79.30360	20.4	2457.20
136952	39.46307	-79.30004	9.0	2457.20
136953	39.46307	-79.30004	8.9	2457.20
136954	39.46297	-79.30501	19.1	2457.20
136955	39.46295	-79.30603	14.9	2457.20
136956	39.46296	-79.30528	18.5	2457.20
136957	39.46296	-79.30527	18.5	2457.20
136958	39.46296	-79.30526	18.6	2457.20
136959	39.46302	-79.30248	24.9	2460.71
136960	39.46302	-79.30205	22.0	2457.20
136961	39.46302	-79.30204	22.0	2457.20
136962	39.46299	-79.30360	20.4	2457.20
136963	39.46306	-79.30004	8.8	2457.20
136964	39.46296	-79.30500	19.2	2457.20
136965	39.46296	-79.30499	19.2	2457.20
136966	39.46294	-79.30604	14.5	2457.20
136967	39.46294	-79.30604	14.8	2457.20
136968	39.46296	-79.30498	19.2	2457.20
136969	39.46303	-79.30155	23.5	2457.20
136970	39.46295	-79.30530	18.5	2457.20
136971	39.46295	-79.30529	18.4	2457.20
136972	39.46298	-79.30360	20.4	2457.20
136973	39.46305	-79.30004	8.7	2457.20
136974	39.46293	-79.30605	14.5	2457.20
136975	39.46293	-79.30605	14.3	2457.20
136976	39.46295	-79.30497	19.2	2457.20
136977	39.46302	-79.30154	23.5	2457.20
136978	39.46301	-79.30204	22.0	2457.20
136979	39.46294	-79.30531	18.4	2457.20
136980	39.46304	-79.30003	8.6	2457.20
136981	39.46304	-79.30003	8.5	2457.20

136982	39.46297	-79.30359	20.4	2457.20
136983	39.46301	-79.30153	23.5	2457.20
136984	39.46300	-79.30204	22.0	2457.20
136985	39.46300	-79.30203	21.9	2457.20
136986	39.46292	-79.30605	14.1	2457.20
136987	39.46292	-79.30605	14.0	2457.20
136988	39.46294	-79.30496	19.2	2457.20
136989	39.46294	-79.30495	19.4	2457.20
136990	39.46293	-79.30534	18.5	2457.20
136991	39.46293	-79.30533	18.4	2457.20
136992	39.46300	-79.30151	23.4	2457.20
136993	39.46299	-79.30203	21.8	2457.20
136994	39.46299	-79.30202	21.8	2457.20
136995	39.46296	-79.30359	20.5	2457.20
136996	39.46296	-79.30359	20.5	2457.20
136997	39.46303	-79.30003	8.2	2457.20
136998	39.46291	-79.30606	13.7	2457.20
136999	39.46291	-79.30606	13.5	2457.20
137000	39.46292	-79.30536	18.5	2457.20
137001	39.46292	-79.30535	18.5	2457.20
137002	39.46293	-79.30494	19.4	2457.20
137003	39.46299	-79.30150	23.3	2457.20
137004	39.46298	-79.30202	21.8	2457.20
137005	39.46295	-79.30360	20.6	2457.20
137006	39.46302	-79.30003	8.1	2457.20
137007	39.46290	-79.30607	13.2	2457.20
137008	39.46290	-79.30606	13.5	2457.20
137009	39.46292	-79.30493	19.5	2457.20
137010	39.46291	-79.30539	18.5	2457.20
137011	39.46291	-79.30538	18.5	2457.20
137012	39.46294	-79.30360	20.6	2457.20
137013	39.46297	-79.30201	21.8	2457.20
137014	39.46298	-79.30148	23.1	2457.20
137015	39.46301	-79.30003	7.9	2457.20

137016	39.46301	-79.30003	8.0	2457.20
137017	39.46297	-79.30200	21.8	2457.20
137018	39.46289	-79.30608	12.9	2457.20
137019	39.46291	-79.30492	19.6	2457.20
137020	39.46291	-79.30491	19.6	2457.20
137021	39.46290	-79.30541	18.7	2457.20
137022	39.46290	-79.30540	18.5	2457.20
137023	39.46293	-79.30360	20.6	2457.20
137024	39.46300	-79.30002	7.7	2457.20
137025	39.46289	-79.30543	18.7	2457.20
137026	39.46296	-79.30200	21.8	2457.20
137027	39.46290	-79.30490	19.6	2457.20
137028	39.46297	-79.30147	22.6	2457.20
137029	39.46288	-79.30608	12.8	2457.20
137030	39.46288	-79.30608	12.5	2457.20
137031	39.46289	-79.30542	18.7	2457.20
137032	39.46296	-79.30199	21.9	2457.20
137033	39.46290	-79.30489	19.6	2457.20
137034	39.46299	-79.30002	7.7	2457.20
137035	39.46299	-79.30001	7.6	2457.20
137036	39.46298	-79.30038	22.2	2460.71
137037	39.46288	-79.30545	18.9	2457.20
137038	39.46292	-79.30360	20.7	2457.20
137039	39.46292	-79.30360	20.6	2457.20
137040	39.46287	-79.30610	12.3	2457.20
137041	39.46287	-79.30610	12.3	2457.20
137042	39.46288	-79.30544	18.8	2457.20
137043	39.46287	-79.30609	12.4	2457.20
137044	39.46296	-79.30146	22.4	2457.20
137045	39.46289	-79.30488	19.6	2457.20
137046	39.46295	-79.30198	21.7	2457.20
137047	39.46295	-79.30197	21.7	2457.20
137048	39.46286	-79.30611	12.2	2457.20
137049	39.46291	-79.30360	20.8	2457.20

137050	39.46298	-79.30001	7.6	2457.20
137051	39.46295	-79.30145	22.0	2457.20
137052	39.46294	-79.30197	21.8	2457.20
137053	39.46294	-79.30196	21.8	2457.20
137054	39.46287	-79.30548	19.1	2457.20
137055	39.46287	-79.30547	19.0	2457.20
137056	39.46287	-79.30546	19.0	2457.20
137057	39.46288	-79.30487	19.7	2457.20
137058	39.46288	-79.30486	19.7	2457.20
137059	39.46285	-79.30612	11.9	2457.20
137060	39.46285	-79.30612	12.0	2457.20
137061	39.46290	-79.30360	20.8	2457.20
137062	39.46297	-79.30001	7.6	2457.20
137063	39.46297	-79.30001	7.6	2457.20
137064	39.46294	-79.30143	21.9	2457.20
137065	39.46286	-79.30551	19.3	2457.20
137066	39.46293	-79.30195	21.8	2457.20
137067	39.46293	-79.30194	21.8	2457.20
137068	39.46286	-79.30549	19.2	2457.20
137069	39.46286	-79.30549	19.1	2457.20
137070	39.46293	-79.30193	21.7	2457.20
137071	39.46293	-79.30192	21.7	2457.20
137072	39.46287	-79.30485	19.7	2457.20
137073	39.46289	-79.30360	20.8	2457.20
137074	39.46296	-79.30001	7.6	2457.20
137075	39.46285	-79.30552	19.4	2457.20
137076	39.46285	-79.30551	19.4	2457.20
137077	39.46293	-79.30142	21.9	2457.20
137078	39.46284	-79.30613	11.5	2457.20
137079	39.46292	-79.30191	21.7	2457.20
137080	39.46292	-79.30191	21.6	2457.20
137081	39.46292	-79.30190	21.6	2457.20
137082	39.46286	-79.30484	19.7	2457.20
137083	39.46286	-79.30483	19.8	2457.20

137084	39.46288	-79.30360	20.8	2457.20
137085	39.46295	-79.30001	7.6	2457.20
137086	39.46292	-79.30141	21.8	2457.20
137087	39.46283	-79.30614	11.3	2457.20
137088	39.46283	-79.30614	10.9	2457.20
137089	39.46291	-79.30189	21.7	2457.20
137090	39.46291	-79.30188	21.7	2457.20
137091	39.46291	-79.30187	21.7	2457.20
137092	39.46284	-79.30555	19.5	2457.20
137093	39.46291	-79.30186	21.7	2457.20
137094	39.46284	-79.30553	19.4	2457.20
137095	39.46285	-79.30482	19.8	2457.20
137096	39.46282	-79.30615	10.7	2457.20
137097	39.46282	-79.30615	10.6	2457.20
137098	39.46287	-79.30375	22.9	2460.71
137099	39.46287	-79.30361	20.9	2457.20
137100	39.46287	-79.30360	20.9	2457.20
137101	39.46283	-79.30557	19.5	2457.20
137102	39.46283	-79.30556	19.5	2457.20
137103	39.46290	-79.30186	21.8	2457.20
137104	39.46294	-79.30001	7.6	2457.20
137105	39.46294	-79.30001	7.6	2457.20
137106	39.46290	-79.30185	21.8	2457.20
137107	39.46290	-79.30185	21.7	2457.20
137108	39.46291	-79.30140	21.7	2457.20
137109	39.46284	-79.30481	19.8	2457.20
137110	39.46281	-79.30616	10.2	2457.20
137111	39.46281	-79.30615	10.4	2457.20
137112	39.46282	-79.30559	19.4	2457.20
137113	39.46286	-79.30361	20.9	2457.20
137114	39.46282	-79.30558	19.4	2457.20
137115	39.46293	-79.30001	7.6	2457.20
137116	39.46289	-79.30182	21.7	2457.20
137117	39.46290	-79.30138	21.8	2457.20

137118	39.46283	-79.30480	19.8	2457.20
137119	39.46283	-79.30479	19.8	2457.20
137120	39.46289	-79.30184	21.8	2457.20
137121	39.46289	-79.30183	21.8	2457.20
137122	39.46281	-79.30560	19.3	2457.20
137123	39.46285	-79.30361	20.8	2457.20
137124	39.46292	-79.30001	7.6	2457.20
137125	39.46292	-79.30001	7.6	2457.20
137126	39.46280	-79.30616	9.9	2457.20
137127	39.46280	-79.30616	9.7	2457.20
137128	39.46281	-79.30563	19.2	2457.20
137129	39.46281	-79.30562	19.3	2457.20
137130	39.46289	-79.30137	21.9	2457.20
137131	39.46288	-79.30182	21.7	2457.20
137132	39.46284	-79.30362	20.7	2457.20
137133	39.46284	-79.30361	20.7	2457.20
137134	39.46282	-79.30478	19.8	2457.20
137135	39.46291	-79.30002	7.5	2457.20
137136	39.46282	-79.30476	19.8	2457.20
137137	39.46280	-79.30567	19.0	2457.20
137138	39.46280	-79.30566	19.1	2457.20
137139	39.46279	-79.30617	9.4	2457.20
137140	39.46280	-79.30564	19.1	2457.20
137141	39.46288	-79.30136	22.2	2457.20
137142	39.46287	-79.30181	21.7	2457.20
137143	39.46287	-79.30180	21.8	2457.20
137144	39.46287	-79.30180	21.8	2457.20
137145	39.46279	-79.30569	18.7	2457.20
137146	39.46290	-79.30002	7.5	2457.20
137147	39.46279	-79.30568	18.7	2457.20
137148	39.46281	-79.30475	19.8	2457.20
137149	39.46281	-79.30474	19.8	2457.20
137150	39.46278	-79.30617	9.4	2457.20
137151	39.46283	-79.30362	20.7	2457.20

137152	39.46287	-79.30135	22.2	2457.20
137153	39.46286	-79.30179	21.8	2457.20
137154	39.46286	-79.30178	21.9	2457.20
137155	39.46278	-79.30570	18.3	2457.20
137156	39.46290	-79.29975	3.6	2460.71
137157	39.46277	-79.30618	9.0	2457.20
137158	39.46277	-79.30618	9.0	2457.20
137159	39.46280	-79.30473	19.8	2457.20
137160	39.46280	-79.30472	19.8	2457.20
137161	39.46282	-79.30362	20.6	2457.20
137162	39.46278	-79.30571	18.1	2457.20
137163	39.46289	-79.30002	7.4	2457.20
137164	39.46285	-79.30177	22.0	2457.20
137165	39.46285	-79.30177	21.9	2457.20
137166	39.46285	-79.30176	21.9	2457.20
137167	39.46285	-79.30175	21.8	2457.20
137168	39.46286	-79.30133	22.2	2457.20
137169	39.46276	-79.30619	9.0	2457.20
137170	39.46276	-79.30619	8.8	2457.20
137171	39.46279	-79.30470	19.9	2457.20
137172	39.46277	-79.30573	17.5	2457.20
137173	39.46281	-79.30362	20.7	2457.20
137174	39.46281	-79.30362	20.6	2457.20
137175	39.46277	-79.30572	17.8	2457.20
137176	39.46288	-79.30002	7.3	2457.20
137177	39.46284	-79.30174	21.9	2457.20
137178	39.46284	-79.30174	21.8	2457.20
137179	39.46284	-79.30173	21.7	2457.20
137180	39.46285	-79.30132	22.2	2457.20
137181	39.46276	-79.30575	16.2	2457.20
137182	39.46278	-79.30469	20.0	2457.20
137183	39.46276	-79.30574	17.0	2457.20
137184	39.46276	-79.30574	17.0	2457.20
137185	39.46278	-79.30468	20.0	2457.20

137186	39.46280	-79.30362	20.7	2457.20
137187	39.46287	-79.30001	7.1	2457.20
137188	39.46287	-79.30001	7.0	2457.20
137189	39.46275	-79.30619	8.7	2457.20
137190	39.46282	-79.30263	24.0	2460.71
137191	39.46283	-79.30172	21.8	2457.20
137192	39.46283	-79.30172	21.7	2457.20
137193	39.46283	-79.30171	21.7	2457.20
137194	39.46284	-79.30131	22.2	2457.20
137195	39.46275	-79.30576	15.6	2457.20
137196	39.46275	-79.30576	15.9	2457.20
137197	39.46277	-79.30467	20.0	2457.20
137198	39.46277	-79.30466	20.0	2457.20
137199	39.46274	-79.30621	8.8	2457.20
137200	39.46286	-79.30001	7.0	2457.20
137201	39.46274	-79.30620	8.7	2457.20
137202	39.46279	-79.30363	20.7	2457.20
137203	39.46283	-79.30130	22.4	2457.20
137204	39.46276	-79.30464	20.0	2457.20
137205	39.46273	-79.30621	8.3	2457.20
137206	39.46273	-79.30621	8.3	2457.20
137207	39.46276	-79.30463	20.0	2457.20
137208	39.46285	-79.30001	6.9	2457.20
137209	39.46276	-79.30462	20.1	2457.20
137210	39.46282	-79.30171	21.7	2457.20
137211	39.46282	-79.30171	21.7	2457.20
137212	39.46276	-79.30460	20.1	2457.20
137213	39.46274	-79.30578	14.7	2457.20
137214	39.46274	-79.30577	15.3	2457.20
137215	39.46278	-79.30364	20.8	2457.20
137216	39.46278	-79.30363	20.7	2457.20
137217	39.46282	-79.30129	22.6	2457.20
137218	39.46272	-79.30622	8.1	2457.20
137219	39.46272	-79.30622	7.7	2457.20

137220	39.46273	-79.30580	14.5	2457.20
137221	39.46273	-79.30579	14.7	2457.20
137222	39.46281	-79.30170	21.7	2457.20
137223	39.46281	-79.30169	21.7	2457.20
137224	39.46277	-79.30364	20.8	2457.20
137225	39.46284	-79.30001	6.5	2457.20
137226	39.46275	-79.30459	20.1	2457.20
137227	39.46275	-79.30458	20.1	2457.20
137228	39.46281	-79.30127	22.8	2457.20
137229	39.46272	-79.30582	13.8	2457.20
137230	39.46272	-79.30581	14.1	2457.20
137231	39.46280	-79.30169	21.8	2457.20
137232	39.46280	-79.30168	21.7	2457.20
137233	39.46280	-79.30167	21.7	2457.20
137234	39.46276	-79.30364	20.9	2457.20
137235	39.46276	-79.30363	20.9	2457.20
137236	39.46271	-79.30623	7.5	2457.20
137237	39.46283	-79.30001	6.5	2457.20
137238	39.46283	-79.30001	6.5	2457.20
137239	39.46274	-79.30458	20.1	2457.20
137240	39.46274	-79.30456	20.0	2457.20
137241	39.46271	-79.30583	13.2	2457.20
137242	39.46279	-79.30167	21.7	2457.20
137243	39.46275	-79.30364	20.9	2457.20
137244	39.46279	-79.30166	21.7	2457.20
137245	39.46280	-79.30126	22.9	2457.20
137246	39.46270	-79.30623	6.7	2457.20
137247	39.46282	-79.30000	6.5	2457.20
137248	39.46273	-79.30455	20.0	2457.20
137249	39.46273	-79.30454	20.0	2457.20
137250	39.46278	-79.30165	21.7	2457.20
137251	39.46279	-79.30125	22.9	2457.20
137252	39.46278	-79.30164	21.9	2457.20
137253	39.46278	-79.30164	21.7	2457.20

137254	39.46269	-79.30625	6.5	2457.20
137255	39.46269	-79.30625	6.3	2457.20
137256	39.46269	-79.30624	6.6	2457.20
137257	39.46270	-79.30584	12.7	2457.20
137258	39.46270	-79.30583	13.0	2457.20
137259	39.46281	-79.30000	6.4	2457.20
137260	39.46281	-79.30000	6.4	2457.20
137261	39.46274	-79.30364	20.8	2457.20
137262	39.46274	-79.30364	20.9	2457.20
137263	39.46272	-79.30453	20.0	2457.20
137264	39.46272	-79.30452	19.9	2457.20
137265	39.46269	-79.30587	11.8	2457.20
137266	39.46268	-79.30626	6.1	2457.20
137267	39.46269	-79.30586	11.9	2457.20
137268	39.46278	-79.30124	23.0	2457.20
137269	39.46269	-79.30585	12.3	2457.20
137270	39.46277	-79.30162	22.4	2457.20
137271	39.46273	-79.30365	20.8	2457.20
137272	39.46277	-79.30163	22.1	2457.20
137273	39.46277	-79.30163	22.0	2457.20
137274	39.46271	-79.30451	19.8	2457.20
137275	39.46280	-79.30000	6.7	2457.20
137276	39.46268	-79.30588	11.5	2457.20
137277	39.46277	-79.30122	22.8	2457.20
137278	39.46272	-79.30365	20.8	2457.20
137279	39.46278	-79.30048	23.1	2460.71
137280	39.46267	-79.30628	5.9	2457.20
137281	39.46267	-79.30628	6.0	2457.20
137282	39.46267	-79.30627	6.1	2457.20
137283	39.46276	-79.30161	22.4	2457.20
137284	39.46276	-79.30161	22.7	2457.20
137285	39.46270	-79.30450	19.9	2457.20
137286	39.46276	-79.30160	22.8	2457.20
137287	39.46276	-79.30159	22.8	2457.20

137288	39.46276	-79.30159	23.0	2457.20
137289	39.46279	-79.30000	6.7	2457.20
137290	39.46276	-79.30158	23.0	2457.20
137291	39.46276	-79.30157	23.0	2457.20
137292	39.46276	-79.30156	22.9	2457.20
137293	39.46276	-79.30121	22.4	2457.20
137294	39.46267	-79.30590	11.3	2457.20
137295	39.46266	-79.30629	6.1	2457.20
137296	39.46266	-79.30629	6.2	2457.20
137297	39.46267	-79.30589	11.4	2457.20
137298	39.46271	-79.30365	20.7	2457.20
137299	39.46271	-79.30365	20.8	2457.20
137300	39.46278	-79.30000	6.7	2457.20
137301	39.46275	-79.30155	22.7	2457.20
137302	39.46275	-79.30155	22.6	2457.20
137303	39.46275	-79.30154	22.4	2457.20
137304	39.46275	-79.30153	22.3	2457.20
137305	39.46275	-79.30152	22.1	2457.20
137306	39.46275	-79.30151	22.1	2457.20
137307	39.46269	-79.30449	19.9	2457.20
137308	39.46269	-79.30449	19.8	2457.20
137309	39.46265	-79.30631	6.4	2457.20
137310	39.46266	-79.30591	11.1	2457.20
137311	39.46265	-79.30630	6.2	2457.20
137312	39.46275	-79.30120	22.4	2457.20
137313	39.46277	-79.30000	6.7	2457.20
137314	39.46270	-79.30366	20.8	2457.20
137315	39.46274	-79.30151	22.1	2457.20
137316	39.46274	-79.30150	22.1	2457.20
137317	39.46274	-79.30150	22.1	2457.20
137318	39.46268	-79.30448	19.9	2457.20
137319	39.46265	-79.30592	10.8	2457.20
137320	39.46265	-79.30591	10.8	2457.20
137321	39.46276	-79.30000	6.7	2457.20

137322	39.46274	-79.30118	22.0	2457.20
137323	39.46264	-79.30631	6.5	2457.20
137324	39.46269	-79.30366	20.8	2457.20
137325	39.46273	-79.30149	21.9	2457.20
137326	39.46264	-79.30595	10.4	2457.20
137327	39.46264	-79.30594	10.7	2457.20
137328	39.46267	-79.30447	19.9	2457.20
137329	39.46267	-79.30446	20.0	2457.20
137330	39.46263	-79.30634	6.4	2457.20
137331	39.46263	-79.30633	6.4	2457.20
137332	39.46263	-79.30632	6.5	2457.20
137333	39.46273	-79.30117	22.0	2457.20
137334	39.46268	-79.30366	20.8	2457.20
137335	39.46272	-79.30149	21.9	2457.20
137336	39.46272	-79.30148	21.9	2457.20
137337	39.46275	-79.30000	6.7	2457.20
137338	39.46266	-79.30445	19.9	2457.20
137339	39.46263	-79.30596	10.4	2457.20
137340	39.46262	-79.30635	6.3	2457.20
137341	39.46262	-79.30634	6.3	2457.20
137342	39.46267	-79.30366	20.8	2457.20
137343	39.46272	-79.30115	22.0	2457.20
137344	39.46271	-79.30148	21.8	2457.20
137345	39.46274	-79.30000	6.6	2457.20
137346	39.46265	-79.30444	19.9	2457.20
137347	39.46261	-79.30638	6.4	2457.20
137348	39.46262	-79.30598	10.2	2457.20
137349	39.46261	-79.30637	6.2	2457.20
137350	39.46261	-79.30637	6.3	2457.20
137351	39.46262	-79.30597	10.2	2457.20
137352	39.46261	-79.30636	6.2	2457.20
137353	39.46271	-79.30114	21.8	2457.20
137354	39.46271	-79.30113	21.6	2457.20
137355	39.46273	-79.30000	6.5	2457.20

137356	39.46273	-79.30000	6.4	2457.20
137357	39.46266	-79.30367	20.7	2457.20
137358	39.46266	-79.30367	20.7	2457.20
137359	39.46264	-79.30443	19.7	2457.20
137360	39.46261	-79.30599	9.7	2457.20
137361	39.46261	-79.30599	10.0	2457.20
137362	39.46265	-79.30387	22.9	2460.71
137363	39.46270	-79.30148	21.8	2457.20
137364	39.46270	-79.30147	21.7	2457.20
137365	39.46260	-79.30640	6.3	2457.20
137366	39.46260	-79.30639	6.3	2457.20
137367	39.46272	-79.30000	6.3	2457.20
137368	39.46265	-79.30367	20.8	2457.20
137369	39.46260	-79.30601	9.3	2457.20
137370	39.46260	-79.30600	9.3	2457.20
137371	39.46269	-79.30147	21.7	2457.20
137372	39.46259	-79.30641	6.2	2457.20
137373	39.46259	-79.30640	6.3	2457.20
137374	39.46263	-79.30442	19.6	2457.20
137375	39.46264	-79.30367	20.7	2457.20
137376	39.46269	-79.30112	21.6	2457.20
137377	39.46269	-79.30110	21.5	2457.20
137378	39.46268	-79.30146	21.7	2457.20
137379	39.46271	-79.30000	6.3	2457.20
137380	39.46258	-79.30643	6.0	2457.20
137381	39.46258	-79.30642	6.2	2457.20
137382	39.46259	-79.30601	9.0	2457.20
137383	39.46262	-79.30442	19.6	2457.20
137384	39.46262	-79.30441	19.6	2457.20
137385	39.46263	-79.30368	20.5	2457.20
137386	39.46263	-79.30368	20.7	2457.20
137387	39.46268	-79.30109	21.5	2457.20
137388	39.46267	-79.30146	21.7	2457.20
137389	39.46267	-79.30145	21.7	2457.20

137390	39.46270	-79.30000	6.3	2457.20
137391	39.46257	-79.30644	5.9	2457.20
137392	39.46257	-79.30643	5.9	2457.20
137393	39.46258	-79.30603	8.8	2457.20
137394	39.46258	-79.30602	8.9	2457.20
137395	39.46262	-79.30368	20.5	2457.20
137396	39.46262	-79.30368	20.5	2457.20
137397	39.46270	-79.29968	3.9	2460.71
137398	39.46267	-79.30108	21.4	2457.20
137399	39.46266	-79.30145	21.8	2457.20
137400	39.46269	-79.29999	6.3	2457.20
137401	39.46269	-79.29999	6.3	2457.20
137402	39.46257	-79.30604	8.6	2457.20
137403	39.46260	-79.30440	19.6	2457.20
137404	39.46256	-79.30646	5.6	2457.20
137405	39.46256	-79.30645	5.8	2457.20
137406	39.46266	-79.30106	21.4	2457.20
137407	39.46256	-79.30606	8.4	2457.20
137408	39.46261	-79.30369	20.5	2457.20
137409	39.46268	-79.29999	6.3	2457.20
137410	39.46259	-79.30440	19.5	2457.20
137411	39.46255	-79.30647	5.6	2457.20
137412	39.46255	-79.30647	5.6	2457.20
137413	39.46256	-79.30607	8.3	2457.20
137414	39.46265	-79.30144	21.8	2457.20
137415	39.46262	-79.30278	23.6	2460.71
137416	39.46260	-79.30369	20.4	2457.20
137417	39.46265	-79.30105	21.5	2457.20
137418	39.46267	-79.29998	6.3	2457.20
137419	39.46254	-79.30649	5.5	2457.20
137420	39.46254	-79.30648	5.5	2457.20
137421	39.46255	-79.30608	8.1	2457.20
137422	39.46264	-79.30144	21.9	2457.20
137423	39.46258	-79.30439	19.6	2457.20

137424	39.46258	-79.30439	19.5	2457.20
137425	39.46259	-79.30369	20.4	2457.20
137426	39.46264	-79.30104	21.5	2457.20
137427	39.46254	-79.30609	7.5	2457.20
137428	39.46254	-79.30609	7.7	2457.20
137429	39.46263	-79.30143	21.9	2457.20
137430	39.46266	-79.29998	6.2	2457.20
137431	39.46263	-79.30142	22.0	2457.20
137432	39.46253	-79.30650	5.3	2457.20
137433	39.46253	-79.30650	5.4	2457.20
137434	39.46257	-79.30438	19.6	2457.20
137435	39.46258	-79.30370	20.5	2457.20
137436	39.46258	-79.30370	20.5	2457.20
137437	39.46253	-79.30612	7.3	2457.20
137438	39.46253	-79.30611	7.3	2457.20
137439	39.46253	-79.30610	7.4	2457.20
137440	39.46265	-79.29998	6.1	2457.20
137441	39.46263	-79.30103	21.6	2457.20
137442	39.46262	-79.30142	22.0	2457.20
137443	39.46252	-79.30651	5.3	2457.20
137444	39.46256	-79.30438	19.6	2457.20
137445	39.46257	-79.30370	20.5	2457.20
137446	39.46264	-79.29998	6.1	2457.20
137447	39.46264	-79.29997	6.1	2457.20
137448	39.46262	-79.30102	21.7	2457.20
137449	39.46261	-79.30141	22.0	2457.20
137450	39.46261	-79.30141	22.2	2457.20
137451	39.46252	-79.30615	7.9	2457.20
137452	39.46252	-79.30614	7.8	2457.20
137453	39.46252	-79.30613	7.6	2457.20
137454	39.46251	-79.30652	5.2	2457.20
137455	39.46251	-79.30652	5.2	2457.20
137456	39.46255	-79.30437	19.5	2457.20
137457	39.46256	-79.30370	20.5	2457.20

137458	39.46251	-79.30617	8.1	2457.20
137459	39.46263	-79.29997	6.0	2457.20
137460	39.46251	-79.30616	7.9	2457.20
137461	39.46261	-79.30101	21.7	2457.20
137462	39.46250	-79.30652	5.1	2457.20
137463	39.46254	-79.30437	19.6	2457.20
137464	39.46260	-79.30140	22.5	2457.20
137465	39.46255	-79.30370	20.6	2457.20
137466	39.46255	-79.30370	20.6	2457.20
137467	39.46250	-79.30619	8.0	2457.20
137468	39.46250	-79.30618	8.0	2457.20
137469	39.46262	-79.29997	6.0	2457.20
137470	39.46262	-79.29996	6.0	2457.20
137471	39.46260	-79.30100	21.7	2457.20
137472	39.46260	-79.30099	21.7	2457.20
137473	39.46249	-79.30652	5.2	2457.20
137474	39.46249	-79.30652	5.2	2457.20
137475	39.46259	-79.30140	22.5	2457.20
137476	39.46253	-79.30437	19.6	2457.20
137477	39.46249	-79.30621	7.9	2457.20
137478	39.46254	-79.30370	20.5	2457.20
137479	39.46249	-79.30620	7.9	2457.20
137480	39.46249	-79.30623	7.8	2457.20
137481	39.46249	-79.30622	7.8	2457.20
137482	39.46261	-79.29996	6.0	2457.20
137483	39.46258	-79.30139	22.9	2457.20
137484	39.46258	-79.30139	23.1	2457.20
137485	39.46248	-79.30652	5.3	2457.20
137486	39.46252	-79.30436	19.7	2457.20
137487	39.46252	-79.30436	19.7	2457.20
137488	39.46253	-79.30370	20.5	2457.20
137489	39.46248	-79.30625	7.8	2457.20
137490	39.46248	-79.30625	8.0	2457.20
137491	39.46248	-79.30624	7.8	2457.20

137492	39.46260	-79.29996	5.9	2457.20
137493	39.46260	-79.29996	5.9	2457.20
137494	39.46257	-79.30139	23.3	2457.20
137495	39.46247	-79.30653	5.7	2457.20
137496	39.46247	-79.30653	5.4	2457.20
137497	39.46258	-79.30098	21.8	2457.20
137498	39.46258	-79.30097	21.7	2457.20
137499	39.46258	-79.30057	23.1	2460.71
137500	39.46251	-79.30435	19.7	2457.20
137501	39.46247	-79.30628	8.4	2457.20
137502	39.46247	-79.30627	8.3	2457.20
137503	39.46247	-79.30626	8.0	2457.20
137504	39.46252	-79.30370	20.5	2457.20
137505	39.46259	-79.29995	5.9	2457.20
137506	39.46246	-79.30653	6.2	2457.20
137507	39.46256	-79.30138	23.6	2457.20
137508	39.46246	-79.30652	5.9	2457.20
137509	39.46250	-79.30435	19.7	2457.20
137510	39.46246	-79.30630	8.7	2457.20
137511	39.46246	-79.30629	8.4	2457.20
137512	39.46251	-79.30371	20.5	2457.20
137513	39.46258	-79.29995	5.9	2457.20
137514	39.46245	-79.30653	6.4	2457.20
137515	39.46256	-79.30096	21.6	2457.20
137516	39.46249	-79.30434	19.8	2457.20
137517	39.46249	-79.30433	19.7	2457.20
137518	39.46255	-79.30137	23.6	2457.20
137519	39.46250	-79.30371	20.4	2457.20
137520	39.46245	-79.30633	9.3	2457.20
137521	39.46245	-79.30632	8.9	2457.20
137522	39.46245	-79.30631	8.8	2457.20
137523	39.46257	-79.29994	5.9	2457.20
137524	39.46255	-79.30095	21.6	2457.20
137525	39.46244	-79.30653	6.7	2457.20

137526	39.46244	-79.30652	7.3	2457.20
137527	39.46254	-79.30137	23.6	2457.20
137528	39.46254	-79.30137	23.6	2457.20
137529	39.46244	-79.30651	7.8	2457.20
137530	39.46244	-79.30651	7.5	2457.20
137531	39.46249	-79.30372	20.3	2457.20
137532	39.46244	-79.30634	9.8	2457.20
137533	39.46244	-79.30634	9.6	2457.20
137534	39.46244	-79.30633	9.5	2457.20
137535	39.46248	-79.30433	19.6	2457.20
137536	39.46254	-79.30094	21.7	2457.20
137537	39.46256	-79.29994	5.8	2457.20
137538	39.46256	-79.29994	5.8	2457.20
137539	39.46253	-79.30137	23.6	2457.20
137540	39.46243	-79.30650	8.0	2457.20
137541	39.46243	-79.30649	8.6	2457.20
137542	39.46243	-79.30649	8.4	2457.20
137543	39.46243	-79.30636	10.2	2457.20
137544	39.46243	-79.30636	10.4	2457.20
137545	39.46243	-79.30635	10.0	2457.20
137546	39.46247	-79.30432	19.7	2457.20
137547	39.46248	-79.30372	20.2	2457.20
137548	39.46248	-79.30372	20.2	2457.20
137549	39.46255	-79.29994	5.8	2457.20
137550	39.46252	-79.30136	23.6	2457.20
137551	39.46242	-79.30648	9.1	2457.20
137552	39.46242	-79.30648	8.9	2457.20
137553	39.46242	-79.30647	9.3	2457.20
137554	39.46253	-79.30093	21.8	2457.20
137555	39.46246	-79.30431	19.6	2457.20
137556	39.46242	-79.30640	10.6	2457.20
137557	39.46242	-79.30639	10.7	2457.20
137558	39.46242	-79.30639	10.7	2457.20
137559	39.46242	-79.30638	10.7	2457.20

137560	39.46242	-79.30637	10.6	2457.20
137561	39.46247	-79.30372	20.1	2457.20
137562	39.46254	-79.29993	5.7	2457.20
137563	39.46254	-79.29993	5.8	2457.20
137564	39.46251	-79.30136	23.5	2457.20
137565	39.46241	-79.30646	9.4	2457.20
137566	39.46252	-79.30092	21.8	2457.20
137567	39.46241	-79.30645	9.6	2457.20
137568	39.46241	-79.30644	9.7	2457.20
137569	39.46241	-79.30643	9.9	2457.20
137570	39.46241	-79.30642	10.0	2457.20
137571	39.46241	-79.30642	10.1	2457.20
137572	39.46241	-79.30641	10.2	2457.20
137573	39.46241	-79.30641	10.2	2457.20
137574	39.46245	-79.30430	19.6	2457.20
137575	39.46241	-79.30640	10.4	2457.20
137576	39.46241	-79.30640	10.3	2457.20
137577	39.46245	-79.30429	19.6	2457.20
137578	39.46246	-79.30372	20.1	2457.20
137579	39.46253	-79.29992	5.7	2457.20
137580	39.46251	-79.30091	21.9	2457.20
137581	39.46244	-79.30428	19.6	2457.20
137582	39.46250	-79.30136	23.5	2457.20
137583	39.46245	-79.30373	20.1	2457.20
137584	39.46252	-79.29992	5.6	2457.20
137585	39.46252	-79.29991	5.6	2457.20
137586	39.46250	-79.30091	21.9	2457.20
137587	39.46249	-79.30136	23.5	2457.20
137588	39.46249	-79.30136	23.5	2457.20
137589	39.46243	-79.30427	19.7	2457.20
137590	39.46244	-79.30373	20.1	2457.20
137591	39.46244	-79.30373	20.1	2457.20
137592	39.46243	-79.30397	22.4	2460.71
137593	39.46249	-79.30090	21.9	2457.20

137594	39.46251	-79.29991	5.5	2457.20
137595	39.46251	-79.29991	5.6	2457.20
137596	39.46248	-79.30135	23.5	2457.20
137597	39.46242	-79.30426	19.6	2457.20
137598	39.46243	-79.30373	20.1	2457.20
137599	39.46248	-79.30089	21.9	2457.20
137600	39.46247	-79.30135	23.4	2457.20
137601	39.46250	-79.29990	5.5	2457.20
137602	39.46242	-79.30374	20.1	2457.20
137603	39.46242	-79.30374	20.1	2457.20
137604	39.46241	-79.30425	19.6	2457.20
137605	39.46249	-79.29990	5.5	2457.20
137606	39.46246	-79.30134	23.2	2457.20
137607	39.46249	-79.29989	5.4	2457.20
137608	39.46247	-79.30088	21.9	2457.20
137609	39.46240	-79.30425	19.6	2457.20
137610	39.46248	-79.29988	5.4	2457.20
137611	39.46248	-79.29988	5.3	2457.20
137612	39.46246	-79.30087	21.9	2457.20
137613	39.46240	-79.30373	20.0	2457.20
137614	39.46240	-79.30373	20.0	2457.20
137615	39.46242	-79.30293	23.1	2460.71
137616	39.46248	-79.29963	4.5	2460.71
137617	39.46239	-79.30424	19.5	2457.20
137618	39.46245	-79.30134	23.1	2457.20
137619	39.46247	-79.29987	5.3	2457.20
137620	39.46247	-79.29987	5.2	2457.20
137621	39.46247	-79.29986	5.1	2457.20
137622	39.46245	-79.30086	21.7	2457.20
137623	39.46244	-79.30134	23.0	2457.20
137624	39.46238	-79.30423	19.5	2457.20
137625	39.46246	-79.29983	4.4	2457.20
137626	39.46246	-79.29982	4.3	2457.20
137627	39.46244	-79.30085	21.7	2457.20

137628	39.46243	-79.30135	22.8	2457.20
137629	39.46243	-79.30135	22.7	2457.20
137630	39.46246	-79.29985	4.6	2457.20
137631	39.46246	-79.29985	4.8	2457.20
137632	39.46246	-79.29984	4.6	2457.20
137633	39.46238	-79.30373	20.0	2457.20
137634	39.46238	-79.30373	19.9	2457.20
137635	39.46237	-79.30423	19.5	2457.20
137636	39.46237	-79.30422	19.4	2457.20
137637	39.46243	-79.30084	21.7	2457.20
137638	39.46242	-79.30135	22.5	2457.20
137639	39.46245	-79.29982	4.2	2457.20
137640	39.46245	-79.29981	4.2	2457.20
137641	39.46245	-79.29980	4.0	2457.20
137642	39.46245	-79.29980	4.1	2457.20
137643	39.46245	-79.29979	4.0	2457.20
137644	39.46237	-79.30373	19.9	2457.20
137645	39.46236	-79.30421	19.5	2457.20
137646	39.46244	-79.29979	3.9	2457.20
137647	39.46244	-79.29978	3.9	2457.20
137648	39.46244	-79.29978	3.9	2457.20
137649	39.46236	-79.30373	19.9	2457.20
137650	39.46241	-79.30135	22.4	2457.20
137651	39.46242	-79.30082	21.6	2457.20
137652	39.46235	-79.30421	19.4	2457.20
137653	39.46243	-79.29977	3.9	2457.20
137654	39.46243	-79.29976	3.9	2457.20
137655	39.46240	-79.30134	22.4	2457.20
137656	39.46240	-79.30134	22.4	2457.20
137657	39.46241	-79.30081	21.6	2457.20
137658	39.46234	-79.30420	19.6	2457.20
137659	39.46235	-79.30373	20.1	2457.20
137660	39.46239	-79.30134	22.4	2457.20
137661	39.46242	-79.29976	3.9	2457.20

137662	39.46240	-79.30080	21.6	2457.20
137663	39.46233	-79.30419	19.6	2457.20
137664	39.46233	-79.30419	19.6	2457.20
137665	39.46234	-79.30373	20.1	2457.20
137666	39.46241	-79.29976	3.8	2457.20
137667	39.46238	-79.30134	22.4	2457.20
137668	39.46233	-79.30373	20.0	2457.20
137669	39.46232	-79.30418	19.7	2457.20
137670	39.46237	-79.30133	22.4	2457.20
137671	39.46238	-79.30067	23.4	2460.71
137672	39.46238	-79.30079	21.5	2457.20
137673	39.46238	-79.30078	21.5	2457.20
137674	39.46232	-79.30374	20.1	2457.20
137675	39.46240	-79.29975	3.8	2457.20
137676	39.46231	-79.30417	19.7	2457.20
137677	39.46231	-79.30416	19.6	2457.20
137678	39.46231	-79.30375	20.1	2457.20
137679	39.46231	-79.30374	20.1	2457.20
137680	39.46239	-79.29975	3.8	2457.20
137681	39.46236	-79.30133	22.8	2457.20
137682	39.46236	-79.30133	22.6	2457.20
137683	39.46239	-79.29974	3.8	2457.20
137684	39.46237	-79.30077	21.4	2457.20
137685	39.46230	-79.30415	19.5	2457.20
137686	39.46230	-79.30414	19.5	2457.20
137687	39.46235	-79.30132	22.8	2457.20
137688	39.46238	-79.29973	3.7	2457.20
137689	39.46230	-79.30375	20.0	2457.20
137690	39.46229	-79.30413	19.6	2457.20
137691	39.46229	-79.30412	19.7	2457.20
137692	39.46234	-79.30132	22.8	2457.20
137693	39.46237	-79.29973	3.7	2457.20
137694	39.46237	-79.29972	3.7	2457.20
137695	39.46235	-79.30076	21.4	2457.20

137696	39.46229	-79.30375	20.0	2457.20
137697	39.46228	-79.30410	19.7	2457.20
137698	39.46228	-79.30409	19.9	2457.20
137699	39.46233	-79.30133	22.8	2457.20
137700	39.46233	-79.30133	22.8	2457.20
137701	39.46236	-79.29972	3.7	2457.20
137702	39.46236	-79.29971	3.6	2457.20
137703	39.46234	-79.30075	21.3	2457.20
137704	39.46228	-79.30376	20.0	2457.20
137705	39.46227	-79.30408	20.1	2457.20
137706	39.46227	-79.30407	20.2	2457.20
137707	39.46227	-79.30406	20.3	2457.20
137708	39.46232	-79.30133	22.8	2457.20
137709	39.46233	-79.30074	21.3	2457.20
137710	39.46227	-79.30377	19.9	2457.20
137711	39.46227	-79.30376	19.9	2457.20
137712	39.46235	-79.29971	3.6	2457.20
137713	39.46226	-79.30403	20.2	2457.20
137714	39.46226	-79.30402	20.3	2457.20
137715	39.46226	-79.30404	20.2	2457.20
137716	39.46232	-79.30073	21.3	2457.20
137717	39.46231	-79.30133	22.7	2457.20
137718	39.46234	-79.29970	3.6	2457.20
137719	39.46234	-79.29969	3.6	2457.20
137720	39.46226	-79.30377	19.9	2457.20
137721	39.46225	-79.30400	20.3	2457.20
137722	39.46225	-79.30399	20.2	2457.20
137723	39.46225	-79.30398	20.1	2457.20
137724	39.46230	-79.30133	22.6	2457.20
137725	39.46233	-79.29948	3.5	2460.71
137726	39.46233	-79.29969	3.5	2457.20
137727	39.46225	-79.30377	19.9	2457.20
137728	39.46225	-79.30377	20.1	2457.20
137729	39.46231	-79.30072	21.3	2457.20

137730	39.46229	-79.30133	22.5	2457.20
137731	39.46224	-79.30396	20.1	2457.20
137732	39.46229	-79.30132	22.5	2457.20
137733	39.46224	-79.30377	20.1	2457.20
137734	39.46232	-79.29968	3.5	2457.20
137735	39.46230	-79.30071	21.3	2457.20
137736	39.46223	-79.30407	22.4	2460.71
137737	39.46228	-79.30132	22.4	2457.20
137738	39.46223	-79.30395	20.1	2457.20
137739	39.46223	-79.30394	20.2	2457.20
137740	39.46223	-79.30392	20.1	2457.20
137741	39.46223	-79.30378	20.1	2457.20
137742	39.46231	-79.29967	3.5	2457.20
137743	39.46231	-79.29967	3.5	2457.20
137744	39.46229	-79.30070	21.1	2457.20
137745	39.46227	-79.30132	22.3	2457.20
137746	39.46222	-79.30391	20.1	2457.20
137747	39.46222	-79.30390	20.1	2457.20
137748	39.46223	-79.30310	23.0	2460.71
137749	39.46230	-79.29967	3.5	2457.20
137750	39.46222	-79.30388	20.2	2457.20
137751	39.46230	-79.29966	3.5	2457.20
137752	39.46222	-79.30387	20.2	2457.20
137753	39.46222	-79.30386	20.2	2457.20
137754	39.46228	-79.30069	21.0	2457.20
137755	39.46222	-79.30378	20.1	2457.20
137756	39.46222	-79.30378	20.2	2457.20
137757	39.46221	-79.30385	20.3	2457.20
137758	39.46227	-79.30068	21.0	2457.20
137759	39.46221	-79.30383	20.3	2457.20
137760	39.46226	-79.30132	22.1	2457.20
137761	39.46221	-79.30378	20.3	2457.20
137762	39.46229	-79.29966	3.6	2457.20
137763	39.46225	-79.30132	22.1	2457.20

137764	39.46220	-79.30382	20.3	2457.20
137765	39.46220	-79.30381	20.3	2457.20
137766	39.46220	-79.30379	20.4	2457.20
137767	39.46220	-79.30378	20.3	2457.20
137768	39.46228	-79.29965	3.7	2457.20
137769	39.46228	-79.29965	3.8	2457.20
137770	39.46226	-79.30066	20.8	2457.20
137771	39.46224	-79.30132	22.1	2457.20
137772	39.46219	-79.30378	20.4	2457.20
137773	39.46219	-79.30378	20.3	2457.20
137774	39.46219	-79.30376	20.4	2457.20
137775	39.46227	-79.29964	3.8	2457.20
137776	39.46227	-79.29963	3.8	2457.20
137777	39.46225	-79.30066	20.6	2457.20
137778	39.46223	-79.30132	22.0	2457.20
137779	39.46218	-79.30378	20.4	2457.20
137780	39.46218	-79.30375	20.4	2457.20
137781	39.46218	-79.30373	20.4	2457.20
137782	39.46218	-79.30372	20.3	2457.20
137783	39.46226	-79.29963	3.8	2457.20
137784	39.46224	-79.30065	20.6	2457.20
137785	39.46225	-79.29962	3.8	2457.20
137786	39.46225	-79.29962	3.8	2457.20
137787	39.46217	-79.30370	20.3	2457.20
137788	39.46222	-79.30132	22.0	2457.20
137789	39.46217	-79.30369	20.3	2457.20
137790	39.46223	-79.30064	20.3	2457.20
137791	39.46217	-79.30378	20.4	2457.20
137792	39.46221	-79.30131	21.9	2457.20
137793	39.46222	-79.30063	20.2	2457.20
137794	39.46216	-79.30366	20.4	2457.20
137795	39.46216	-79.30378	20.5	2457.20
137796	39.46216	-79.30378	20.5	2457.20
137797	39.46224	-79.29961	3.8	2457.20

137798	39.46216	-79.30367	20.4	2457.20
137799	39.46220	-79.30131	21.9	2457.20
137800	39.46220	-79.30131	21.9	2457.20
137801	39.46215	-79.30378	20.5	2457.20
137802	39.46223	-79.29961	3.9	2457.20
137803	39.46223	-79.29960	4.0	2457.20
137804	39.46221	-79.30062	20.1	2457.20
137805	39.46215	-79.30365	20.5	2457.20
137806	39.46215	-79.30364	20.6	2457.20
137807	39.46219	-79.30131	21.8	2457.20
137808	39.46214	-79.30378	20.5	2457.20
137809	39.46222	-79.29959	4.1	2457.20
137810	39.46222	-79.29958	4.3	2457.20
137811	39.46220	-79.30061	19.9	2457.20
137812	39.46214	-79.30363	20.7	2457.20
137813	39.46214	-79.30361	20.9	2457.20
137814	39.46218	-79.30130	21.8	2457.20
137815	39.46221	-79.29958	4.4	2457.20
137816	39.46221	-79.29957	4.6	2457.20
137817	39.46213	-79.30378	20.5	2457.20
137818	39.46219	-79.30060	19.6	2457.20
137819	39.46213	-79.30361	21.0	2457.20
137820	39.46217	-79.30130	21.7	2457.20
137821	39.46220	-79.29957	4.6	2457.20
137822	39.46212	-79.30379	20.5	2457.20
137823	39.46218	-79.30058	19.4	2457.20
137824	39.46212	-79.30359	21.1	2457.20
137825	39.46216	-79.30130	21.7	2457.20
137826	39.46211	-79.30379	20.5	2457.20
137827	39.46211	-79.30379	20.5	2457.20
137828	39.46217	-79.30057	19.1	2457.20
137829	39.46211	-79.30358	21.1	2457.20
137830	39.46211	-79.30357	21.1	2457.20
137831	39.46219	-79.29956	4.7	2457.20

137832	39.46219	-79.29955	4.8	2457.20
137833	39.46217	-79.30073	23.3	2460.71
137834	39.46215	-79.30130	21.7	2457.20
137835	39.46210	-79.30379	20.4	2457.20
137836	39.46216	-79.30056	18.6	2457.20
137837	39.46210	-79.30356	21.1	2457.20
137838	39.46210	-79.30354	21.0	2457.20
137839	39.46218	-79.29955	4.9	2457.20
137840	39.46209	-79.30380	20.4	2457.20
137841	39.46214	-79.30129	21.7	2457.20
137842	39.46217	-79.29954	4.9	2457.20
137843	39.46217	-79.29954	5.0	2457.20
137844	39.46213	-79.30129	21.6	2457.20
137845	39.46209	-79.30353	20.8	2457.20
137846	39.46208	-79.30381	20.4	2457.20
137847	39.46208	-79.30380	20.3	2457.20
137848	39.46216	-79.29953	5.0	2457.20
137849	39.46214	-79.30055	18.6	2457.20
137850	39.46208	-79.30352	20.8	2457.20
137851	39.46208	-79.30351	20.7	2457.20
137852	39.46207	-79.30381	20.4	2457.20
137853	39.46212	-79.30129	21.6	2457.20
137854	39.46215	-79.29953	5.1	2457.20
137855	39.46215	-79.29952	5.1	2457.20
137856	39.46213	-79.30054	18.1	2457.20
137857	39.46207	-79.30350	20.6	2457.20
137858	39.46215	-79.29937	6.3	2460.71
137859	39.46206	-79.30381	20.5	2457.20
137860	39.46211	-79.30129	21.7	2457.20
137861	39.46214	-79.29951	5.1	2457.20
137862	39.46214	-79.29951	5.1	2457.20
137863	39.46212	-79.30053	17.8	2457.20
137864	39.46206	-79.30349	20.6	2457.20
137865	39.46205	-79.30382	20.6	2457.20

137866	39.46210	-79.30128	21.6	2457.20
137867	39.46210	-79.30128	21.6	2457.20
137868	39.46211	-79.30052	17.7	2457.20
137869	39.46205	-79.30348	20.5	2457.20
137870	39.46213	-79.29950	5.1	2457.20
137871	39.46213	-79.29949	5.0	2457.20
137872	39.46209	-79.30128	21.6	2457.20
137873	39.46204	-79.30383	20.8	2457.20
137874	39.46204	-79.30382	20.7	2457.20
137875	39.46204	-79.30346	20.4	2457.20
137876	39.46212	-79.29949	4.9	2457.20
137877	39.46210	-79.30051	17.3	2457.20
137878	39.46204	-79.30347	20.4	2457.20
137879	39.46203	-79.30383	20.8	2457.20
137880	39.46208	-79.30127	21.6	2457.20
137881	39.46211	-79.29948	4.6	2457.20
137882	39.46211	-79.29948	4.7	2457.20
137883	39.46209	-79.30050	17.1	2457.20
137884	39.46203	-79.30327	24.0	2460.71
137885	39.46202	-79.30418	23.1	2460.71
137886	39.46203	-79.30345	20.4	2457.20
137887	39.46202	-79.30384	20.9	2457.20
137888	39.46207	-79.30127	21.6	2457.20
137889	39.46207	-79.30126	21.5	2457.20
137890	39.46210	-79.29947	4.5	2457.20
137891	39.46210	-79.29946	4.4	2457.20
137892	39.46208	-79.30049	17.0	2457.20
137893	39.46202	-79.30345	20.3	2457.20
137894	39.46201	-79.30384	20.9	2457.20
137895	39.46201	-79.30384	20.9	2457.20
137896	39.46206	-79.30126	21.4	2457.20
137897	39.46207	-79.30048	16.8	2457.20
137898	39.46201	-79.30344	20.4	2457.20
137899	39.46205	-79.30125	21.4	2457.20

137900	39.46200	-79.30385	20.8	2457.20
137901	39.46206	-79.30047	16.5	2457.20
137902	39.46200	-79.30343	20.4	2457.20
137903	39.46204	-79.30125	21.4	2457.20
137904	39.46199	-79.30385	20.7	2457.20
137905	39.46199	-79.30342	20.5	2457.20
137906	39.46205	-79.30045	16.5	2457.20
137907	39.46198	-79.30386	20.5	2457.20
137908	39.46198	-79.30386	20.6	2457.20
137909	39.46203	-79.30124	21.2	2457.20
137910	39.46203	-79.30124	21.3	2457.20
137911	39.46204	-79.30044	16.3	2457.20
137912	39.46197	-79.30386	20.3	2457.20
137913	39.46198	-79.30341	20.4	2457.20
137914	39.46202	-79.30123	21.2	2457.20
137915	39.46203	-79.30043	16.2	2457.20
137916	39.46197	-79.30340	20.5	2457.20
137917	39.46196	-79.30387	20.2	2457.20
137918	39.46196	-79.30387	20.3	2457.20
137919	39.46201	-79.30123	21.0	2457.20
137920	39.46202	-79.30042	16.1	2457.20
137921	39.46196	-79.30339	20.3	2457.20
137922	39.46195	-79.30388	20.2	2457.20
137923	39.46200	-79.30123	21.0	2457.20
137924	39.46201	-79.30041	16.0	2457.20
137925	39.46195	-79.30339	20.3	2457.20
137926	39.46195	-79.30338	20.3	2457.20
137927	39.46194	-79.30388	20.2	2457.20
137928	39.46203	-79.29940	14.8	2457.20
137929	39.46199	-79.30122	20.8	2457.20
137930	39.46199	-79.30122	20.9	2457.20
137931	39.46200	-79.30039	15.8	2457.20
137932	39.46194	-79.30337	20.3	2457.20
137933	39.46193	-79.30389	20.2	2457.20

137934	39.46193	-79.30389	20.2	2457.20
137935	39.46202	-79.29940	14.8	2457.20
137936	39.46202	-79.29939	14.8	2457.20
137937	39.46198	-79.30121	20.7	2457.20
137938	39.46201	-79.29939	14.8	2457.20
137939	39.46201	-79.29938	14.8	2457.20
137940	39.46199	-79.30038	15.7	2457.20
137941	39.46192	-79.30390	20.2	2457.20
137942	39.46193	-79.30336	20.3	2457.20
137943	39.46197	-79.30121	20.7	2457.20
137944	39.46200	-79.29938	14.8	2457.20
137945	39.46200	-79.29937	14.8	2457.20
137946	39.46198	-79.30037	15.6	2457.20
137947	39.46191	-79.30390	20.2	2457.20
137948	39.46192	-79.30335	20.2	2457.20
137949	39.46196	-79.30120	20.7	2457.20
137950	39.46199	-79.29937	14.8	2457.20
137951	39.46197	-79.30036	15.3	2457.20
137952	39.46190	-79.30390	20.2	2457.20
137953	39.46190	-79.30390	20.2	2457.20
137954	39.46191	-79.30334	20.1	2457.20
137955	39.46195	-79.30119	20.6	2457.20
137956	39.46198	-79.29935	14.8	2457.20
137957	39.46198	-79.29922	7.1	2460.71
137958	39.46196	-79.30035	15.1	2457.20
137959	39.46189	-79.30390	20.2	2457.20
137960	39.46190	-79.30333	20.2	2457.20
137961	39.46190	-79.30332	20.3	2457.20
137962	39.46198	-79.29936	14.8	2457.20
137963	39.46195	-79.30080	22.1	2460.71
137964	39.46194	-79.30119	20.6	2457.20
137965	39.46188	-79.30391	20.2	2457.20
137966	39.46195	-79.30033	14.8	2457.20
137967	39.46189	-79.30331	20.3	2457.20

137968	39.46197	-79.29935	14.8	2457.20
137969	39.46193	-79.30119	20.6	2457.20
137970	39.46188	-79.30330	20.4	2457.20
137971	39.46196	-79.29934	14.8	2457.20
137972	39.46196	-79.29934	14.8	2457.20
137973	39.46187	-79.30391	20.2	2457.20
137974	39.46194	-79.30032	14.8	2457.20
137975	39.46192	-79.30118	20.5	2457.20
137976	39.46195	-79.29933	14.8	2457.20
137977	39.46195	-79.29933	14.8	2457.20
137978	39.46186	-79.30391	20.0	2457.20
137979	39.46186	-79.30391	20.1	2457.20
137980	39.46193	-79.30031	14.8	2457.20
137981	39.46193	-79.30030	14.8	2457.20
137982	39.46187	-79.30330	20.5	2457.20
137983	39.46191	-79.30118	20.5	2457.20
137984	39.46191	-79.30117	20.4	2457.20
137985	39.46194	-79.29932	14.8	2457.20
137986	39.46185	-79.30391	20.0	2457.20
137987	39.46192	-79.30029	14.8	2457.20
137988	39.46186	-79.30329	20.6	2457.20
137989	39.46190	-79.30117	20.3	2457.20
137990	39.46186	-79.30327	20.5	2457.20
137991	39.46193	-79.29932	14.8	2457.20
137992	39.46193	-79.29931	14.8	2457.20
137993	39.46184	-79.30391	20.0	2457.20
137994	39.46184	-79.30391	20.0	2457.20
137995	39.46191	-79.30027	14.8	2457.20
137996	39.46189	-79.30116	20.3	2457.20
137997	39.46185	-79.30326	20.5	2457.20
137998	39.46190	-79.30026	14.8	2457.20
137999	39.46192	-79.29931	14.8	2457.20
138000	39.46183	-79.30392	20.0	2457.20
138001	39.46184	-79.30325	20.6	2457.20

138002	39.46183	-79.30343	22.9	2460.71
138003	39.46188	-79.30116	20.2	2457.20
138004	39.46189	-79.30025	14.8	2457.20
138005	39.46182	-79.30392	20.0	2457.20
138006	39.46182	-79.30392	20.0	2457.20
138007	39.46191	-79.29930	14.8	2457.20
138008	39.46191	-79.29929	14.8	2457.20
138009	39.46187	-79.30115	20.2	2457.20
138010	39.46181	-79.30392	20.0	2457.20
138011	39.46190	-79.29929	14.8	2457.20
138012	39.46190	-79.29929	14.8	2457.20
138013	39.46180	-79.30428	23.1	2460.71
138014	39.46188	-79.30024	14.8	2457.20
138015	39.46186	-79.30115	20.1	2457.20
138016	39.46182	-79.30324	20.6	2457.20
138017	39.46180	-79.30393	19.9	2457.20
138018	39.46189	-79.29928	14.8	2457.20
138019	39.46187	-79.30023	14.8	2457.20
138020	39.46185	-79.30114	20.1	2457.20
138021	39.46181	-79.30324	20.6	2457.20
138022	39.46181	-79.30323	20.5	2457.20
138023	39.46188	-79.29927	14.8	2457.20
138024	39.46188	-79.29927	14.8	2457.20
138025	39.46179	-79.30393	19.9	2457.20
138026	39.46179	-79.30393	19.9	2457.20
138027	39.46186	-79.30022	14.8	2457.20
138028	39.46184	-79.30114	19.9	2457.20
138029	39.46188	-79.29900	6.5	2460.71
138030	39.46178	-79.30394	19.8	2457.20
138031	39.46185	-79.30021	14.8	2457.20
138032	39.46187	-79.29926	14.8	2457.20
138033	39.46179	-79.30321	20.4	2457.20
138034	39.46183	-79.30113	19.9	2457.20
138035	39.46177	-79.30394	19.7	2457.20

138036	39.46184	-79.30020	14.8	2457.20
138037	39.46186	-79.29926	14.8	2457.20
138038	39.46178	-79.30321	20.6	2457.20
138039	39.46182	-79.30112	19.8	2457.20
138040	39.46182	-79.30112	19.8	2457.20
138041	39.46176	-79.30395	19.8	2457.20
138042	39.46183	-79.30019	14.8	2457.20
138043	39.46185	-79.29926	14.8	2457.20
138044	39.46185	-79.29925	14.8	2457.20
138045	39.46181	-79.30111	19.7	2457.20
138046	39.46177	-79.30320	20.6	2457.20
138047	39.46177	-79.30318	20.6	2457.20
138048	39.46175	-79.30395	19.8	2457.20
138049	39.46175	-79.30395	19.8	2457.20
138050	39.46184	-79.29925	14.8	2457.20
138051	39.46184	-79.29924	14.8	2457.20
138052	39.46180	-79.30110	19.6	2457.20
138053	39.46182	-79.30017	14.8	2457.20
138054	39.46176	-79.30317	20.6	2457.20
138055	39.46183	-79.29923	14.8	2457.20
138056	39.46174	-79.30396	19.8	2457.20
138057	39.46179	-79.30110	19.5	2457.20
138058	39.46179	-79.30109	19.5	2457.20
138059	39.46181	-79.30016	14.8	2457.20
138060	39.46175	-79.30316	20.8	2457.20
138061	39.46175	-79.30315	20.8	2457.20
138062	39.46173	-79.30396	19.9	2457.20
138063	39.46173	-79.30396	19.8	2457.20
138064	39.46178	-79.30108	19.3	2457.20
138065	39.46180	-79.30015	14.8	2457.20
138066	39.46182	-79.29923	14.8	2457.20
138067	39.46182	-79.29922	14.8	2457.20
138068	39.46174	-79.30314	20.9	2457.20
138069	39.46172	-79.30397	19.9	2457.20

138070	39.46181	-79.29922	14.8	2457.20
138071	39.46179	-79.30014	14.8	2457.20
138072	39.46173	-79.30313	20.9	2457.20
138073	39.46171	-79.30397	20.1	2457.20
138074	39.46171	-79.30397	20.0	2457.20
138075	39.46177	-79.30107	19.2	2457.20
138076	39.46180	-79.29922	14.8	2457.20
138077	39.46178	-79.30012	14.8	2457.20
138078	39.46172	-79.30312	21.0	2457.20
138079	39.46176	-79.30106	19.2	2457.20
138080	39.46176	-79.30105	19.0	2457.20
138081	39.46170	-79.30397	20.2	2457.20
138082	39.46179	-79.29921	14.8	2457.20
138083	39.46179	-79.29921	14.8	2457.20
138084	39.46177	-79.30012	14.8	2457.20
138085	39.46175	-79.30104	18.9	2457.20
138086	39.46171	-79.30311	21.0	2457.20
138087	39.46171	-79.30310	21.0	2457.20
138088	39.46169	-79.30397	20.1	2457.20
138089	39.46178	-79.29920	14.8	2457.20
138090	39.46174	-79.30103	18.9	2457.20
138091	39.46176	-79.30011	14.8	2457.20
138092	39.46174	-79.30102	18.8	2457.20
138093	39.46170	-79.30309	21.0	2457.20
138094	39.46168	-79.30398	20.1	2457.20
138095	39.46177	-79.29920	14.8	2457.20
138096	39.46177	-79.29920	14.8	2457.20
138097	39.46173	-79.30102	18.7	2457.20
138098	39.46175	-79.30009	14.8	2457.20
138099	39.46173	-79.30085	20.7	2460.71
138100	39.46169	-79.30308	20.9	2457.20
138101	39.46167	-79.30398	20.1	2457.20
138102	39.46177	-79.29880	5.4	2460.71
138103	39.46176	-79.29919	14.8	2457.20

138104	39.46174	-79.30007	14.8	2457.20
138105	39.46168	-79.30307	21.0	2457.20
138106	39.46172	-79.30101	18.6	2457.20
138107	39.46172	-79.30100	18.6	2457.20
138108	39.46166	-79.30400	20.0	2457.20
138109	39.46166	-79.30399	20.1	2457.20
138110	39.46175	-79.29919	14.8	2457.20
138111	39.46175	-79.29918	14.8	2457.20
138112	39.46173	-79.30005	14.8	2457.20
138113	39.46173	-79.30004	14.8	2457.20
138114	39.46167	-79.30306	21.0	2457.20
138115	39.46171	-79.30099	18.5	2457.20
138116	39.46165	-79.30401	20.1	2457.20
138117	39.46165	-79.30400	20.1	2457.20
138118	39.46174	-79.29918	14.8	2457.20
138119	39.46172	-79.30002	14.8	2457.20
138120	39.46170	-79.30099	18.5	2457.20
138121	39.46170	-79.30098	18.4	2457.20
138122	39.46164	-79.30401	20.0	2457.20
138123	39.46166	-79.30306	21.1	2457.20
138124	39.46173	-79.29918	14.8	2457.20
138125	39.46173	-79.29917	14.8	2457.20
138126	39.46171	-79.29999	14.8	2457.20
138127	39.46163	-79.30403	19.9	2457.20
138128	39.46163	-79.30402	20.0	2457.20
138129	39.46169	-79.30097	18.3	2457.20
138130	39.46165	-79.30305	21.1	2457.20
138131	39.46171	-79.30001	14.8	2457.20
138132	39.46163	-79.30358	23.2	2460.71
138133	39.46172	-79.29917	14.8	2457.20
138134	39.46168	-79.30096	18.3	2457.20
138135	39.46164	-79.30303	21.1	2457.20
138136	39.46164	-79.30302	21.2	2457.20
138137	39.46170	-79.29998	14.8	2457.20

138138	39.46162	-79.30403	20.0	2457.20
138139	39.46171	-79.29917	14.8	2457.20
138140	39.46163	-79.30301	21.4	2457.20
138141	39.46169	-79.29997	14.8	2457.20
138142	39.46161	-79.30404	20.0	2457.20
138143	39.46161	-79.30404	20.0	2457.20
138144	39.46167	-79.30096	18.2	2457.20
138145	39.46170	-79.29917	14.8	2457.20
138146	39.46170	-79.29917	14.8	2457.20
138147	39.46162	-79.30300	21.3	2457.20
138148	39.46160	-79.30405	20.0	2457.20
138149	39.46168	-79.29996	14.8	2457.20
138150	39.46168	-79.29994	14.8	2457.20
138151	39.46166	-79.30095	18.2	2457.20
138152	39.46166	-79.30094	18.2	2457.20
138153	39.46169	-79.29917	14.8	2457.20
138154	39.46169	-79.29917	14.8	2457.20
138155	39.46159	-79.30405	20.1	2457.20
138156	39.46161	-79.30299	21.5	2457.20
138157	39.46167	-79.29993	14.8	2457.20
138158	39.46165	-79.30094	18.1	2457.20
138159	39.46158	-79.30437	22.3	2460.71
138160	39.46168	-79.29917	14.8	2457.20
138161	39.46166	-79.29991	14.8	2457.20
138162	39.46164	-79.30093	18.0	2457.20
138163	39.46158	-79.30407	20.1	2457.20
138164	39.46158	-79.30406	20.1	2457.20
138165	39.46160	-79.30298	21.5	2457.20
138166	39.46160	-79.30297	21.5	2457.20
138167	39.46167	-79.29917	14.8	2457.20
138168	39.46165	-79.29989	14.8	2457.20
138169	39.46163	-79.30093	18.0	2457.20
138170	39.46157	-79.30408	20.1	2457.20
138171	39.46159	-79.30296	21.7	2457.20

138172	39.46166	-79.29916	14.8	2457.20
138173	39.46162	-79.30092	17.9	2457.20
138174	39.46156	-79.30408	20.1	2457.20
138175	39.46158	-79.30294	21.6	2457.20
138176	39.46158	-79.30294	21.7	2457.20
138177	39.46164	-79.29988	14.8	2457.20
138178	39.46165	-79.29916	14.8	2457.20
138179	39.46155	-79.30409	20.1	2457.20
138180	39.46155	-79.30408	20.1	2457.20
138181	39.46157	-79.30292	21.6	2457.20
138182	39.46161	-79.30092	17.8	2457.20
138183	39.46163	-79.29986	14.8	2457.20
138184	39.46163	-79.29985	14.8	2457.20
138185	39.46164	-79.29916	14.8	2457.20
138186	39.46164	-79.29916	14.8	2457.20
138187	39.46156	-79.30291	21.6	2457.20
138188	39.46154	-79.30409	20.1	2457.20
138189	39.46160	-79.30091	17.7	2457.20
138190	39.46160	-79.30091	17.7	2457.20
138191	39.46162	-79.29983	14.8	2457.20
138192	39.46163	-79.29917	14.8	2457.20
138193	39.46153	-79.30410	20.1	2457.20
138194	39.46155	-79.30290	21.6	2457.20
138195	39.46155	-79.30288	21.8	2457.20
138196	39.46159	-79.30090	17.7	2457.20
138197	39.46161	-79.29982	14.8	2457.20
138198	39.46162	-79.29917	14.8	2457.20
138199	39.46152	-79.30410	20.2	2457.20
138200	39.46152	-79.30410	20.2	2457.20
138201	39.46158	-79.30089	17.6	2457.20
138202	39.46160	-79.29981	14.8	2457.20
138203	39.46160	-79.29980	14.8	2457.20
138204	39.46154	-79.30287	21.7	2457.20
138205	39.46161	-79.29916	14.8	2457.20

138206	39.46151	-79.30410	20.2	2457.20
138207	39.46157	-79.30088	17.6	2457.20
138208	39.46159	-79.29979	14.8	2457.20
138209	39.46153	-79.30286	21.7	2457.20
138210	39.46160	-79.29916	14.8	2457.20
138211	39.46160	-79.29916	14.8	2457.20
138212	39.46150	-79.30411	20.2	2457.20
138213	39.46160	-79.29882	6.0	2460.71
138214	39.46156	-79.30088	17.5	2457.20
138215	39.46159	-79.29916	14.8	2457.20
138216	39.46152	-79.30285	21.7	2457.20
138217	39.46158	-79.29977	14.8	2457.20
138218	39.46149	-79.30412	20.2	2457.20
138219	39.46149	-79.30411	20.2	2457.20
138220	39.46155	-79.30088	17.5	2457.20
138221	39.46151	-79.30284	21.6	2457.20
138222	39.46157	-79.29976	14.8	2457.20
138223	39.46158	-79.29917	14.8	2457.20
138224	39.46148	-79.30412	20.2	2457.20
138225	39.46154	-79.30087	17.4	2457.20
138226	39.46150	-79.30283	21.6	2457.20
138227	39.46150	-79.30282	21.6	2457.20
138228	39.46156	-79.29974	14.8	2457.20
138229	39.46157	-79.29917	14.8	2457.20
138230	39.46157	-79.29917	14.8	2457.20
138231	39.46147	-79.30413	20.2	2457.20
138232	39.46147	-79.30413	20.2	2457.20
138233	39.46153	-79.30090	20.3	2460.71
138234	39.46153	-79.30087	17.3	2457.20
138235	39.46149	-79.30281	21.6	2457.20
138236	39.46155	-79.29973	14.8	2457.20
138237	39.46155	-79.29972	14.8	2457.20
138238	39.46156	-79.29917	14.8	2457.20
138239	39.46146	-79.30414	20.2	2457.20

138240	39.46154	-79.29971	14.8	2457.20
138241	39.46155	-79.29917	14.8	2457.20
138242	39.46152	-79.30087	17.3	2457.20
138243	39.46148	-79.30279	21.6	2457.20
138244	39.46145	-79.30414	20.2	2457.20
138245	39.46153	-79.29969	14.8	2457.20
138246	39.46151	-79.30087	17.3	2457.20
138247	39.46147	-79.30278	21.5	2457.20
138248	39.46147	-79.30277	21.5	2457.20
138249	39.46154	-79.29917	14.8	2457.20
138250	39.46154	-79.29917	14.8	2457.20
138251	39.46144	-79.30415	20.1	2457.20
138252	39.46144	-79.30415	20.1	2457.20
138253	39.46150	-79.30087	17.2	2457.20
138254	39.46146	-79.30276	21.5	2457.20
138255	39.46153	-79.29917	14.8	2457.20
138256	39.46152	-79.29968	14.8	2457.20
138257	39.46143	-79.30416	20.1	2457.20
138258	39.46149	-79.30086	17.2	2457.20
138259	39.46143	-79.30372	23.4	2460.71
138260	39.46145	-79.30275	21.5	2457.20
138261	39.46152	-79.29918	14.8	2457.20
138262	39.46142	-79.30415	20.2	2457.20
138263	39.46151	-79.29967	14.8	2457.20
138264	39.46148	-79.30086	17.1	2457.20
138265	39.46144	-79.30274	21.2	2457.20
138266	39.46151	-79.29918	14.8	2457.20
138267	39.46144	-79.30273	21.2	2457.20
138268	39.46150	-79.29966	14.8	2457.20
138269	39.46141	-79.30415	20.2	2457.20
138270	39.46150	-79.29918	14.8	2457.20
138271	39.46150	-79.29918	14.8	2457.20
138272	39.46143	-79.30272	21.2	2457.20
138273	39.46147	-79.30085	17.1	2457.20

138274	39.46149	-79.29964	14.8	2457.20
138275	39.46149	-79.29963	14.8	2457.20
138276	39.46150	-79.29907	7.7	2460.71
138277	39.46140	-79.30416	20.3	2457.20
138278	39.46146	-79.30085	17.0	2457.20
138279	39.46146	-79.30084	17.0	2457.20
138280	39.46148	-79.29962	14.8	2457.20
138281	39.46149	-79.29918	14.8	2457.20
138282	39.46139	-79.30417	20.3	2457.20
138283	39.46139	-79.30417	20.3	2457.20
138284	39.46142	-79.30270	21.0	2457.20
138285	39.46145	-79.30083	17.0	2457.20
138286	39.46147	-79.29960	14.8	2457.20
138287	39.46148	-79.29918	14.8	2457.20
138288	39.46148	-79.29918	14.8	2457.20
138289	39.46138	-79.30417	20.1	2457.20
138290	39.46141	-79.30269	20.9	2457.20
138291	39.46144	-79.30082	16.9	2457.20
138292	39.46147	-79.29919	14.8	2457.20
138293	39.46137	-79.30440	22.0	2460.71
138294	39.46140	-79.30268	20.8	2457.20
138295	39.46140	-79.30267	20.7	2457.20
138296	39.46146	-79.29958	14.8	2457.20
138297	39.46137	-79.30417	20.1	2457.20
138298	39.46143	-79.30082	16.9	2457.20
138299	39.46146	-79.29919	14.8	2457.20
138300	39.46139	-79.30266	20.7	2457.20
138301	39.46136	-79.30418	20.1	2457.20
138302	39.46145	-79.29956	14.8	2457.20
138303	39.46142	-79.30081	16.8	2457.20
138304	39.46138	-79.30265	20.8	2457.20
138305	39.46145	-79.29919	14.8	2457.20
138306	39.46135	-79.30418	20.1	2457.20
138307	39.46144	-79.29955	14.8	2457.20

138308	39.46141	-79.30081	16.7	2457.20
138309	39.46141	-79.30080	16.7	2457.20
138310	39.46144	-79.29920	14.8	2457.20
138311	39.46134	-79.30418	20.0	2457.20
138312	39.46134	-79.30418	20.0	2457.20
138313	39.46143	-79.29953	14.8	2457.20
138314	39.46137	-79.30264	20.7	2457.20
138315	39.46143	-79.29930	8.9	2460.71
138316	39.46140	-79.30080	16.6	2457.20
138317	39.46143	-79.29921	14.8	2457.20
138318	39.46143	-79.29920	14.8	2457.20
138319	39.46133	-79.30419	20.0	2457.20
138320	39.46142	-79.29952	14.8	2457.20
138321	39.46136	-79.30263	20.7	2457.20
138322	39.46142	-79.29922	14.8	2457.20
138323	39.46139	-79.30079	16.6	2457.20
138324	39.46135	-79.30262	20.8	2457.20
138325	39.46132	-79.30419	20.0	2457.20
138326	39.46135	-79.30261	21.0	2457.20
138327	39.46141	-79.29951	14.8	2457.20
138328	39.46138	-79.30078	16.6	2457.20
138329	39.46141	-79.29922	14.8	2457.20
138330	39.46141	-79.29922	14.8	2457.20
138331	39.46131	-79.30420	20.0	2457.20
138332	39.46134	-79.30259	21.0	2457.20
138333	39.46134	-79.30258	21.0	2457.20
138334	39.46140	-79.29949	14.8	2457.20
138335	39.46137	-79.30077	16.5	2457.20
138336	39.46140	-79.29923	14.8	2457.20
138337	39.46140	-79.29922	14.8	2457.20
138338	39.46137	-79.30078	16.6	2457.20
138339	39.46130	-79.30420	20.0	2457.20
138340	39.46133	-79.30257	21.1	2457.20
138341	39.46139	-79.29949	14.8	2457.20

138342	39.46139	-79.29947	14.8	2457.20
138343	39.46139	-79.29924	14.8	2457.20
138344	39.46129	-79.30420	20.1	2457.20
138345	39.46129	-79.30420	20.1	2457.20
138346	39.46136	-79.30076	16.4	2457.20
138347	39.46132	-79.30256	21.1	2457.20
138348	39.46132	-79.30255	21.1	2457.20
138349	39.46138	-79.29946	14.8	2457.20
138350	39.46138	-79.29926	14.8	2457.20
138351	39.46138	-79.29925	14.8	2457.20
138352	39.46135	-79.30075	16.3	2457.20
138353	39.46128	-79.30420	20.1	2457.20
138354	39.46137	-79.29945	14.8	2457.20
138355	39.46131	-79.30254	21.2	2457.20
138356	39.46134	-79.30074	16.3	2457.20
138357	39.46137	-79.29927	14.8	2457.20
138358	39.46137	-79.29927	14.8	2457.20
138359	39.46127	-79.30420	20.1	2457.20
138360	39.46136	-79.29944	14.8	2457.20
138361	39.46136	-79.29943	14.8	2457.20
138362	39.46130	-79.30253	21.2	2457.20
138363	39.46136	-79.29929	14.8	2457.20
138364	39.46133	-79.30073	16.2	2457.20
138365	39.46136	-79.29928	14.8	2457.20
138366	39.46126	-79.30421	20.0	2457.20
138367	39.46126	-79.30421	20.0	2457.20
138368	39.46135	-79.29940	14.8	2457.20
138369	39.46135	-79.29939	14.8	2457.20
138370	39.46135	-79.29937	14.8	2457.20
138371	39.46129	-79.30252	21.2	2457.20
138372	39.46135	-79.29935	14.8	2457.20
138373	39.46135	-79.29934	14.8	2457.20
138374	39.46135	-79.29933	14.8	2457.20
138375	39.46135	-79.29932	14.8	2457.20

138376	39.46135	-79.29931	14.8	2457.20
138377	39.46135	-79.29930	14.8	2457.20
138378	39.46132	-79.30073	16.2	2457.20
138379	39.46132	-79.30073	16.1	2457.20
138380	39.46135	-79.29941	14.8	2457.20
138381	39.46132	-79.30097	20.4	2460.71
138382	39.46125	-79.30421	20.1	2457.20
138383	39.46128	-79.30251	21.2	2457.20
138384	39.46134	-79.29936	14.8	2457.20
138385	39.46124	-79.30421	20.0	2457.20
138386	39.46131	-79.30072	16.1	2457.20
138387	39.46127	-79.30249	21.2	2457.20
138388	39.46130	-79.30072	16.1	2457.20
138389	39.46123	-79.30422	19.9	2457.20
138390	39.46126	-79.30248	21.2	2457.20
138391	39.46126	-79.30247	21.1	2457.20
138392	39.46123	-79.30385	22.8	2460.71
138393	39.46129	-79.30071	16.1	2457.20
138394	39.46122	-79.30423	19.8	2457.20
138395	39.46122	-79.30423	19.8	2457.20
138396	39.46125	-79.30246	21.1	2457.20
138397	39.46128	-79.30071	16.1	2457.20
138398	39.46121	-79.30424	19.8	2457.20
138399	39.46124	-79.30245	21.1	2457.20
138400	39.46127	-79.30070	16.1	2457.20
138401	39.46120	-79.30424	19.8	2457.20
138402	39.46123	-79.30244	21.0	2457.20
138403	39.46123	-79.30243	21.0	2457.20
138404	39.46126	-79.30070	16.1	2457.20
138405	39.46119	-79.30425	19.7	2457.20
138406	39.46126	-79.30069	16.0	2457.20
138407	39.46122	-79.30242	21.0	2457.20
138408	39.46118	-79.30426	19.7	2457.20
138409	39.46118	-79.30426	19.7	2457.20

138410	39.46125	-79.30068	16.0	2457.20
138411	39.46121	-79.30241	21.0	2457.20
138412	39.46127	-79.29945	7.9	2460.71
138413	39.46117	-79.30426	19.7	2457.20
138414	39.46124	-79.30068	16.0	2457.20
138415	39.46116	-79.30427	19.6	2457.20
138416	39.46120	-79.30240	21.0	2457.20
138417	39.46123	-79.30068	15.9	2457.20
138418	39.46119	-79.30239	21.0	2457.20
138419	39.46122	-79.30067	15.9	2457.20
138420	39.46115	-79.30430	21.7	2460.71
138421	39.46115	-79.30427	19.6	2457.20
138422	39.46118	-79.30238	21.1	2457.20
138423	39.46114	-79.30427	19.6	2457.20
138424	39.46121	-79.30067	15.9	2457.20
138425	39.46117	-79.30237	21.1	2457.20
138426	39.46113	-79.30428	19.6	2457.20
138427	39.46120	-79.30067	15.8	2457.20
138428	39.46116	-79.30236	21.0	2457.20
138429	39.46116	-79.30235	21.0	2457.20
138430	39.46112	-79.30429	19.6	2457.20
138431	39.46112	-79.30428	19.6	2457.20
138432	39.46119	-79.30066	15.8	2457.20
138433	39.46115	-79.30234	21.0	2457.20
138434	39.46118	-79.30066	15.8	2457.20
138435	39.46111	-79.30430	19.5	2457.20
138436	39.46114	-79.30234	20.9	2457.20
138437	39.46110	-79.30430	19.5	2457.20
138438	39.46117	-79.30066	15.7	2457.20
138439	39.46110	-79.30405	22.5	2460.71
138440	39.46109	-79.30431	19.5	2457.20
138441	39.46109	-79.30431	19.4	2457.20
138442	39.46113	-79.30233	20.8	2457.20
138443	39.46113	-79.30232	20.8	2457.20

138444	39.46116	-79.30065	15.7	2457.20
138445	39.46108	-79.30431	19.3	2457.20
138446	39.46112	-79.30231	20.8	2457.20
138447	39.46115	-79.30065	15.7	2457.20
138448	39.46115	-79.30064	15.6	2457.20
138449	39.46111	-79.30230	20.8	2457.20
138450	39.46114	-79.30063	15.6	2457.20
138451	39.46107	-79.30432	19.3	2457.20
138452	39.46110	-79.30229	20.8	2457.20
138453	39.46113	-79.30063	15.6	2457.20
138454	39.46106	-79.30432	19.2	2457.20
138455	39.46106	-79.30432	19.2	2457.20
138456	39.46105	-79.30433	19.2	2457.20
138457	39.46112	-79.30062	15.6	2457.20
138458	39.46109	-79.30228	20.8	2457.20
138459	39.46104	-79.30433	19.1	2457.20
138460	39.46108	-79.30227	20.9	2457.20
138461	39.46110	-79.30105	20.8	2460.71
138462	39.46111	-79.30061	15.6	2457.20
138463	39.46107	-79.30226	21.0	2457.20
138464	39.46103	-79.30434	19.0	2457.20
138465	39.46103	-79.30433	19.1	2457.20
138466	39.46110	-79.30061	15.6	2457.20
138467	39.46106	-79.30225	21.0	2457.20
138468	39.46102	-79.30435	18.9	2457.20
138469	39.46106	-79.30224	20.9	2457.20
138470	39.46109	-79.30060	15.6	2457.20
138471	39.46101	-79.30435	18.9	2457.20
138472	39.46105	-79.30223	20.9	2457.20
138473	39.46108	-79.30060	15.6	2457.20
138474	39.46108	-79.30059	15.6	2457.20
138475	39.46100	-79.30436	18.8	2457.20
138476	39.46104	-79.30222	20.9	2457.20
138477	39.46107	-79.30058	15.5	2457.20

138478	39.46099	-79.30436	18.7	2457.20
138479	39.46099	-79.30436	18.8	2457.20
138480	39.46103	-79.30220	20.9	2457.20
138481	39.46103	-79.30219	20.9	2457.20
138482	39.46106	-79.30057	15.4	2457.20
138483	39.46098	-79.30437	18.7	2457.20
138484	39.46102	-79.30218	20.7	2457.20
138485	39.46105	-79.30057	15.4	2457.20
138486	39.46105	-79.30056	15.3	2457.20
138487	39.46107	-79.29957	8.9	2460.71
138488	39.46097	-79.30437	18.7	2457.20
138489	39.46101	-79.30217	20.7	2457.20
138490	39.46101	-79.30216	20.7	2457.20
138491	39.46104	-79.30055	15.3	2457.20
138492	39.46096	-79.30438	18.6	2457.20
138493	39.46100	-79.30214	20.6	2457.20
138494	39.46103	-79.30054	15.2	2457.20
138495	39.46095	-79.30438	18.5	2457.20
138496	39.46095	-79.30438	18.4	2457.20
138497	39.46099	-79.30213	20.6	2457.20
138498	39.46099	-79.30212	20.6	2457.20
138499	39.46102	-79.30054	15.2	2457.20
138500	39.46099	-79.30211	20.6	2457.20
138501	39.46094	-79.30439	18.3	2457.20
138502	39.46098	-79.30209	20.5	2457.20
138503	39.46098	-79.30208	20.5	2457.20
138504	39.46101	-79.30053	15.2	2457.20
138505	39.46101	-79.30053	15.1	2457.20
138506	39.46093	-79.30439	18.3	2457.20
138507	39.46097	-79.30207	20.5	2457.20
138508	39.46097	-79.30206	20.5	2457.20
138509	39.46100	-79.30052	15.0	2457.20
138510	39.46092	-79.30440	18.1	2457.20
138511	39.46099	-79.30052	14.9	2457.20

138512	39.46096	-79.30204	20.5	2457.20
138513	39.46096	-79.30203	20.5	2457.20
138514	39.46091	-79.30440	17.9	2457.20
138515	39.46098	-79.30051	14.9	2457.20
138516	39.46098	-79.30050	14.6	2457.20
138517	39.46095	-79.30202	20.6	2457.20
138518	39.46090	-79.30442	17.6	2457.20
138519	39.46090	-79.30441	17.9	2457.20
138520	39.46097	-79.30049	14.6	2457.20
138521	39.46094	-79.30201	20.7	2457.20
138522	39.46094	-79.30199	20.6	2457.20
138523	39.46089	-79.30442	17.5	2457.20
138524	39.46093	-79.30198	20.7	2457.20
138525	39.46093	-79.30197	20.6	2457.20
138526	39.46093	-79.30195	20.6	2457.20
138527	39.46088	-79.30444	17.2	2457.20
138528	39.46096	-79.30048	14.5	2457.20
138529	39.46088	-79.30443	17.4	2457.20
138530	39.46092	-79.30194	20.6	2457.20
138531	39.46087	-79.30444	16.9	2457.20
138532	39.46095	-79.30047	14.4	2457.20
138533	39.46095	-79.30046	14.4	2457.20
138534	39.46091	-79.30193	20.6	2457.20
138535	39.46091	-79.30191	20.7	2457.20
138536	39.46094	-79.30045	14.3	2457.20
138537	39.46086	-79.30445	16.3	2457.20
138538	39.46086	-79.30445	16.7	2457.20
138539	39.46090	-79.30190	20.6	2457.20
138540	39.46093	-79.30044	14.1	2457.20
138541	39.46085	-79.30446	15.9	2457.20
138542	39.46092	-79.30043	13.9	2457.20
138543	39.46084	-79.30446	15.9	2457.20
138544	39.46089	-79.30189	20.7	2457.20
138545	39.46089	-79.30188	20.8	2457.20

138546	39.46091	-79.30043	13.8	2457.20
138547	39.46091	-79.30042	13.6	2457.20
138548	39.46083	-79.30447	15.5	2457.20
138549	39.46088	-79.30187	20.8	2457.20
138550	39.46088	-79.30186	20.8	2457.20
138551	39.46090	-79.30041	13.6	2457.20
138552	39.46087	-79.30185	20.9	2457.20
138553	39.46090	-79.30040	13.5	2457.20
138554	39.46087	-79.30184	20.9	2457.20
138555	39.46082	-79.30447	15.1	2457.20
138556	39.46082	-79.30447	14.8	2457.20
138557	39.46088	-79.30110	21.2	2460.71
138558	39.46089	-79.30040	13.5	2457.20
138559	39.46081	-79.30447	14.5	2457.20
138560	39.46086	-79.30182	20.9	2457.20
138561	39.46086	-79.30182	20.9	2457.20
138562	39.46088	-79.30039	13.4	2457.20
138563	39.46080	-79.30447	14.2	2457.20
138564	39.46085	-79.30181	20.9	2457.20
138565	39.46079	-79.30447	14.0	2457.20
138566	39.46079	-79.30447	13.8	2457.20
138567	39.46087	-79.30038	13.4	2457.20
138568	39.46079	-79.30445	13.7	2457.20
138569	39.46084	-79.30180	20.9	2457.20
138570	39.46084	-79.30179	20.9	2457.20
138571	39.46086	-79.30037	13.3	2457.20
138572	39.46086	-79.30036	13.3	2457.20
138573	39.46078	-79.30444	13.5	2457.20
138574	39.46083	-79.30178	20.9	2457.20
138575	39.46085	-79.30036	13.3	2457.20
138576	39.46077	-79.30444	13.0	2457.20
138577	39.46077	-79.30444	13.3	2457.20
138578	39.46082	-79.30177	20.9	2457.20
138579	39.46076	-79.30444	12.9	2457.20

138580	39.46076	-79.30444	12.7	2457.20
138581	39.46084	-79.30035	13.1	2457.20
138582	39.46081	-79.30175	20.9	2457.20
138583	39.46085	-79.29962	7.7	2460.71
138584	39.46075	-79.30443	12.6	2457.20
138585	39.46075	-79.30443	12.6	2457.20
138586	39.46083	-79.30034	13.0	2457.20
138587	39.46080	-79.30174	20.9	2457.20
138588	39.46082	-79.30034	13.0	2457.20
138589	39.46074	-79.30442	12.6	2457.20
138590	39.46074	-79.30441	12.6	2457.20
138591	39.46074	-79.30440	12.6	2457.20
138592	39.46079	-79.30173	20.9	2457.20
138593	39.46079	-79.30172	20.9	2457.20
138594	39.46081	-79.30034	13.0	2457.20
138595	39.46073	-79.30440	12.6	2457.20
138596	39.46073	-79.30439	12.7	2457.20
138597	39.46078	-79.30171	21.0	2457.20
138598	39.46072	-79.30437	12.9	2457.20
138599	39.46072	-79.30437	12.7	2457.20
138600	39.46072	-79.30436	13.1	2457.20
138601	39.46080	-79.30033	12.8	2457.20
138602	39.46077	-79.30170	21.0	2457.20
138603	39.46079	-79.30032	12.8	2457.20
138604	39.46071	-79.30435	13.2	2457.20
138605	39.46071	-79.30434	13.6	2457.20
138606	39.46076	-79.30169	21.1	2457.20
138607	39.46076	-79.30169	21.0	2457.20
138608	39.46078	-79.30032	12.7	2457.20
138609	39.46078	-79.30031	12.6	2457.20
138610	39.46070	-79.30434	13.7	2457.20
138611	39.46070	-79.30433	13.7	2457.20
138612	39.46070	-79.30432	13.8	2457.20
138613	39.46075	-79.30168	21.1	2457.20

138614	39.46077	-79.30030	12.6	2457.20
138615	39.46069	-79.30431	13.9	2457.20
138616	39.46069	-79.30430	14.0	2457.20
138617	39.46074	-79.30166	21.0	2457.20
138618	39.46069	-79.30428	14.1	2457.20
138619	39.46076	-79.30030	12.3	2457.20
138620	39.46073	-79.30165	21.0	2457.20
138621	39.46068	-79.30427	14.2	2457.20
138622	39.46068	-79.30426	14.3	2457.20
138623	39.46075	-79.30029	12.2	2457.20
138624	39.46067	-79.30424	14.4	2457.20
138625	39.46067	-79.30423	14.6	2457.20
138626	39.46072	-79.30164	20.8	2457.20
138627	39.46072	-79.30163	20.8	2457.20
138628	39.46074	-79.30028	12.1	2457.20
138629	39.46066	-79.30422	14.7	2457.20
138630	39.46066	-79.30421	15.0	2457.20
138631	39.46071	-79.30162	20.8	2457.20
138632	39.46073	-79.30027	12.0	2457.20
138633	39.46065	-79.30420	15.4	2457.20
138634	39.46065	-79.30419	15.5	2457.20
138635	39.46065	-79.30418	15.7	2457.20
138636	39.46070	-79.30160	20.7	2457.20
138637	39.46072	-79.30027	11.9	2457.20
138638	39.46064	-79.30415	15.9	2457.20
138639	39.46069	-79.30159	20.7	2457.20
138640	39.46070	-79.30103	21.7	2460.71
138641	39.46064	-79.30417	15.9	2457.20
138642	39.46071	-79.30026	11.8	2457.20
138643	39.46068	-79.30158	20.7	2457.20
138644	39.46063	-79.30414	16.1	2457.20
138645	39.46063	-79.30413	16.1	2457.20
138646	39.46070	-79.30024	11.6	2457.20
138647	39.46067	-79.30157	20.7	2457.20

138648	39.46070	-79.30025	11.7	2457.20
138649	39.46062	-79.30412	16.3	2457.20
138650	39.46062	-79.30411	16.6	2457.20
138651	39.46069	-79.30023	11.5	2457.20
138652	39.46061	-79.30410	16.9	2457.20
138653	39.46061	-79.30408	17.1	2457.20
138654	39.46061	-79.30407	17.3	2457.20
138655	39.46066	-79.30156	20.7	2457.20
138656	39.46066	-79.30155	20.6	2457.20
138657	39.46068	-79.30022	11.1	2457.20
138658	39.46060	-79.30406	17.4	2457.20
138659	39.46060	-79.30404	17.4	2457.20
138660	39.46065	-79.30153	20.5	2457.20
138661	39.46067	-79.30021	11.0	2457.20
138662	39.46064	-79.30153	20.5	2457.20
138663	39.46059	-79.30403	17.4	2457.20
138664	39.46059	-79.30401	17.7	2457.20
138665	39.46059	-79.30400	17.8	2457.20
138666	39.46066	-79.30020	10.9	2457.20
138667	39.46063	-79.30151	20.4	2457.20
138668	39.46058	-79.30398	17.9	2457.20
138669	39.46058	-79.30396	18.2	2457.20
138670	39.46065	-79.30019	10.9	2457.20
138671	39.46062	-79.30150	20.4	2457.20
138672	39.46057	-79.30394	18.2	2457.20
138673	39.46057	-79.30393	18.4	2457.20
138674	39.46057	-79.30391	18.7	2457.20
138675	39.46065	-79.29967	7.8	2460.71
138676	39.46064	-79.30018	10.8	2457.20
138677	39.46064	-79.30017	10.8	2457.20
138678	39.46061	-79.30148	20.4	2457.20
138679	39.46056	-79.30389	18.8	2457.20
138680	39.46056	-79.30387	18.9	2457.20
138681	39.46061	-79.30149	20.4	2457.20

138682	39.46063	-79.30016	10.7	2457.20
138683	39.46055	-79.30384	19.2	2457.20
138684	39.46060	-79.30146	20.4	2457.20
138685	39.46055	-79.30382	19.2	2457.20
138686	39.46055	-79.30386	19.1	2457.20
138687	39.46062	-79.30015	10.6	2457.20
138688	39.46059	-79.30146	20.3	2457.20
138689	39.46054	-79.30377	19.3	2457.20
138690	39.46061	-79.30014	10.5	2457.20
138691	39.46054	-79.30381	19.2	2457.20
138692	39.46054	-79.30379	19.2	2457.20
138693	39.46058	-79.30145	20.3	2457.20
138694	39.46058	-79.30144	20.3	2457.20
138695	39.46060	-79.30013	10.5	2457.20
138696	39.46053	-79.30376	19.4	2457.20
138697	39.46053	-79.30374	19.3	2457.20
138698	39.46053	-79.30372	19.2	2457.20
138699	39.46057	-79.30142	20.3	2457.20
138700	39.46052	-79.30370	19.3	2457.20
138701	39.46052	-79.30368	19.4	2457.20
138702	39.46059	-79.30012	10.3	2457.20
138703	39.46056	-79.30142	20.2	2457.20
138704	39.46052	-79.30366	19.4	2457.20
138705	39.46058	-79.30012	10.3	2457.20
138706	39.46051	-79.30364	19.6	2457.20
138707	39.46051	-79.30362	19.5	2457.20
138708	39.46055	-79.30141	20.2	2457.20
138709	39.46055	-79.30139	20.2	2457.20
138710	39.46057	-79.30011	10.0	2457.20
138711	39.46050	-79.30360	19.7	2457.20
138712	39.46050	-79.30357	19.7	2457.20
138713	39.46054	-79.30138	20.1	2457.20
138714	39.46055	-79.30082	20.5	2460.71
138715	39.46056	-79.30010	9.8	2457.20

138716	39.46049	-79.30355	19.8	2457.20
138717	39.46049	-79.30353	19.8	2457.20
138718	39.46053	-79.30137	20.1	2457.20
138719	39.46055	-79.30008	9.7	2457.20
138720	39.46048	-79.30352	19.8	2457.20
138721	39.46048	-79.30349	19.9	2457.20
138722	39.46048	-79.30347	19.9	2457.20
138723	39.46052	-79.30136	20.1	2457.20
138724	39.46052	-79.30135	20.0	2457.20
138725	39.46054	-79.30007	9.2	2457.20
138726	39.46047	-79.30345	20.0	2457.20
138727	39.46051	-79.30134	20.1	2457.20
138728	39.46047	-79.30343	20.0	2457.20
138729	39.46047	-79.30341	20.1	2457.20
138730	39.46053	-79.30006	8.8	2457.20
138731	39.46050	-79.30133	20.1	2457.20
138732	39.46046	-79.30338	19.9	2457.20
138733	39.46046	-79.30336	20.0	2457.20
138734	39.46052	-79.30005	8.7	2457.20
138735	39.46045	-79.30334	20.1	2457.20
138736	39.46045	-79.30332	20.1	2457.20
138737	39.46045	-79.30330	20.1	2457.20
138738	39.46049	-79.30132	20.1	2457.20
138739	39.46051	-79.30004	8.6	2457.20
138740	39.46048	-79.30131	20.1	2457.20
138741	39.46048	-79.30130	20.0	2457.20
138742	39.46044	-79.30327	20.2	2457.20
138743	39.46044	-79.30325	20.3	2457.20
138744	39.46050	-79.30003	8.6	2457.20
138745	39.46047	-79.30129	19.9	2457.20
138746	39.46043	-79.30323	20.3	2457.20
138747	39.46043	-79.30321	20.3	2457.20
138748	39.46049	-79.30002	8.4	2457.20
138749	39.46046	-79.30128	19.9	2457.20

138750	39.46042	-79.30319	20.3	2457.20
138751	39.46042	-79.30317	20.4	2457.20
138752	39.46048	-79.30001	8.4	2457.20
138753	39.46045	-79.30127	19.8	2457.20
138754	39.46041	-79.30315	20.4	2457.20
138755	39.46041	-79.30313	20.5	2457.20
138756	39.46041	-79.30311	20.5	2457.20
138757	39.46047	-79.29999	8.4	2457.20
138758	39.46040	-79.30308	20.5	2457.20
138759	39.46040	-79.30306	20.6	2457.20
138760	39.46047	-79.29975	8.9	2460.71
138761	39.46040	-79.30304	20.6	2457.20
138762	39.46046	-79.29998	8.3	2457.20
138763	39.46043	-79.30126	19.7	2457.20
138764	39.46039	-79.30302	20.5	2457.20
138765	39.46039	-79.30300	20.5	2457.20
138766	39.46042	-79.30125	19.7	2457.20
138767	39.46044	-79.29997	7.9	2457.20
138768	39.46038	-79.30298	20.5	2457.20
138769	39.46038	-79.30296	20.5	2457.20
138770	39.46038	-79.30294	20.5	2457.20
138771	39.46041	-79.30124	19.7	2457.20
138772	39.46041	-79.30124	19.7	2457.20
138773	39.46037	-79.30292	20.4	2457.20
138774	39.46037	-79.30290	20.5	2457.20
138775	39.46043	-79.29996	7.8	2457.20
138776	39.46042	-79.30058	18.2	2460.71
138777	39.46040	-79.30123	19.7	2457.20
138778	39.46036	-79.30285	20.6	2457.20
138779	39.46042	-79.29994	7.5	2457.20
138780	39.46039	-79.30122	19.6	2457.20
138781	39.46036	-79.30288	20.6	2457.20
138782	39.46041	-79.29993	7.0	2457.20
138783	39.46035	-79.30283	20.6	2457.20

138784	39.46035	-79.30281	20.5	2457.20
138785	39.46038	-79.30121	19.6	2457.20
138786	39.46040	-79.29992	6.8	2457.20
138787	39.46034	-79.30279	20.5	2457.20
138788	39.46037	-79.30120	19.6	2457.20
138789	39.46034	-79.30277	20.6	2457.20
138790	39.46039	-79.29991	6.8	2457.20
138791	39.46036	-79.30120	19.6	2457.20
138792	39.46036	-79.30119	19.6	2457.20
138793	39.46033	-79.30275	20.5	2457.20
138794	39.46033	-79.30273	20.4	2457.20
138795	39.46038	-79.29990	6.4	2457.20
138796	39.46032	-79.30271	20.5	2457.20
138797	39.46032	-79.30269	20.5	2457.20
138798	39.46037	-79.29989	6.1	2457.20
138799	39.46034	-79.30118	19.6	2457.20
138800	39.46034	-79.30117	19.5	2457.20
138801	39.46031	-79.30267	20.5	2457.20
138802	39.46031	-79.30264	20.6	2457.20
138803	39.46036	-79.29988	6.0	2457.20
138804	39.46030	-79.30262	20.6	2457.20
138805	39.46030	-79.30260	20.6	2457.20
138806	39.46035	-79.29988	5.8	2457.20
138807	39.46032	-79.30116	19.6	2457.20
138808	39.46032	-79.30115	19.5	2457.20
138809	39.46029	-79.30258	20.6	2457.20
138810	39.46029	-79.30257	20.6	2457.20
138811	39.46034	-79.29987	5.8	2457.20
138812	39.46031	-79.30114	19.5	2457.20
138813	39.46028	-79.30254	20.6	2457.20
138814	39.46028	-79.30252	20.5	2457.20
138815	39.46033	-79.29986	5.8	2457.20
138816	39.46030	-79.30113	19.3	2457.20
138817	39.46027	-79.30250	20.4	2457.20

138818	39.46027	-79.30248	20.4	2457.20
138819	39.46027	-79.30246	20.1	2457.20
138820	39.46032	-79.29988	10.4	2460.71
138821	39.46032	-79.29985	5.9	2457.20
138822	39.46029	-79.30112	19.3	2457.20
138823	39.46026	-79.30244	20.2	2457.20
138824	39.46026	-79.30242	20.2	2457.20
138825	39.46031	-79.29985	6.0	2457.20
138826	39.46030	-79.30033	15.5	2460.71
138827	39.46028	-79.30111	19.2	2457.20
138828	39.46025	-79.30240	20.0	2457.20
138829	39.46025	-79.30238	20.0	2457.20
138830	39.46025	-79.30236	20.0	2457.20
138831	39.46030	-79.29984	6.0	2457.20
138832	39.46027	-79.30110	19.0	2457.20
138833	39.46027	-79.30109	18.9	2457.20
138834	39.46024	-79.30234	20.0	2457.20
138835	39.46029	-79.29983	6.0	2457.20
138836	39.46024	-79.30232	19.9	2457.20
138837	39.46026	-79.30108	18.9	2457.20
138838	39.46028	-79.29982	5.9	2457.20
138839	39.46023	-79.30228	19.8	2457.20
138840	39.46023	-79.30226	19.7	2457.20
138841	39.46023	-79.30230	19.8	2457.20
138842	39.46025	-79.30106	18.8	2457.20
138843	39.46022	-79.30222	19.6	2457.20
138844	39.46022	-79.30220	19.6	2457.20
138845	39.46022	-79.30224	19.7	2457.20
138846	39.46024	-79.30105	18.7	2457.20
138847	39.46018	-79.30417	12.0	2457.20
138848	39.46018	-79.30412	12.5	2457.20
138849	39.46017	-79.30431	9.9	2457.20
138850	39.46017	-79.30431	10.0	2457.20
138851	39.46017	-79.30430	10.1	2457.20

138852	39.46026	-79.29981	5.9	2457.20
138853	39.46017	-79.30429	10.3	2457.20
138854	39.46017	-79.30428	10.4	2457.20
138855	39.46017	-79.30427	10.6	2457.20
138856	39.46021	-79.30216	19.6	2457.20
138857	39.46017	-79.30426	10.8	2457.20
138858	39.46017	-79.30425	10.8	2457.20
138859	39.46021	-79.30214	19.6	2457.20
138860	39.46017	-79.30424	10.9	2457.20
138861	39.46017	-79.30423	11.1	2457.20
138862	39.46017	-79.30421	11.3	2457.20
138863	39.46017	-79.30421	11.2	2457.20
138864	39.46023	-79.30104	18.6	2457.20
138865	39.46017	-79.30420	11.6	2457.20
138866	39.46023	-79.30103	18.5	2457.20
138867	39.46017	-79.30419	11.7	2457.20
138868	39.46017	-79.30418	11.8	2457.20
138869	39.46017	-79.30417	11.9	2457.20
138870	39.46025	-79.30008	13.0	2460.71
138871	39.46017	-79.30416	12.1	2457.20
138872	39.46021	-79.30218	19.6	2457.20
138873	39.46017	-79.30415	12.3	2457.20
138874	39.46017	-79.30414	12.3	2457.20
138875	39.46017	-79.30413	12.5	2457.20
138876	39.46017	-79.30411	12.6	2457.20
138877	39.46017	-79.30410	12.7	2457.20
138878	39.46017	-79.30409	12.8	2457.20
138879	39.46017	-79.30408	12.9	2457.20
138880	39.46017	-79.30406	13.1	2457.20
138881	39.46025	-79.29980	5.7	2457.20
138882	39.46016	-79.30436	9.2	2457.20
138883	39.46016	-79.30435	9.2	2457.20
138884	39.46016	-79.30435	9.3	2457.20
138885	39.46016	-79.30434	9.4	2457.20

138886	39.46020	-79.30209	19.7	2457.20
138887	39.46016	-79.30433	9.5	2457.20
138888	39.46016	-79.30432	9.7	2457.20
138889	39.46020	-79.30207	19.7	2457.20
138890	39.46016	-79.30398	14.7	2457.20
138891	39.46016	-79.30397	14.9	2457.20
138892	39.46020	-79.30212	19.7	2457.20
138893	39.46016	-79.30396	15.0	2457.20
138894	39.46016	-79.30395	15.0	2457.20
138895	39.46016	-79.30394	15.2	2457.20
138896	39.46016	-79.30406	13.4	2457.20
138897	39.46016	-79.30393	15.4	2457.20
138898	39.46016	-79.30405	13.5	2457.20
138899	39.46016	-79.30392	15.4	2457.20
138900	39.46022	-79.30102	18.4	2457.20
138901	39.46016	-79.30404	13.7	2457.20
138902	39.46016	-79.30403	14.0	2457.20
138903	39.46016	-79.30390	15.6	2457.20
138904	39.46016	-79.30402	14.1	2457.20
138905	39.46016	-79.30389	15.8	2457.20
138906	39.46024	-79.29980	5.6	2457.20
138907	39.46016	-79.30401	14.4	2457.20
138908	39.46016	-79.30388	15.8	2457.20
138909	39.46016	-79.30387	15.9	2457.20
138910	39.46015	-79.30439	8.8	2457.20
138911	39.46015	-79.30439	8.8	2457.20
138912	39.46016	-79.30399	14.6	2457.20
138913	39.46016	-79.30386	16.0	2457.20
138914	39.46015	-79.30438	9.0	2457.20
138915	39.46015	-79.30438	8.9	2457.20
138916	39.46016	-79.30385	16.1	2457.20
138917	39.46015	-79.30437	9.0	2457.20
138918	39.46015	-79.30437	9.1	2457.20
138919	39.46016	-79.30384	16.2	2457.20

138920	39.46016	-79.30383	16.3	2457.20
138921	39.46016	-79.30382	16.3	2457.20
138922	39.46016	-79.30381	16.5	2457.20
138923	39.46016	-79.30367	17.1	2457.20
138924	39.46016	-79.30366	17.2	2457.20
138925	39.46016	-79.30379	16.6	2457.20
138926	39.46016	-79.30378	16.7	2457.20
138927	39.46016	-79.30377	16.9	2457.20
138928	39.46016	-79.30376	16.9	2457.20
138929	39.46016	-79.30375	17.0	2457.20
138930	39.46016	-79.30374	17.0	2457.20
138931	39.46016	-79.30373	17.0	2457.20
138932	39.46019	-79.30201	19.5	2457.20
138933	39.46016	-79.30371	17.0	2457.20
138934	39.46019	-79.30199	19.5	2457.20
138935	39.46016	-79.30370	17.1	2457.20
138936	39.46016	-79.30369	17.1	2457.20
138937	39.46021	-79.30101	18.4	2457.20
138938	39.46021	-79.30100	18.2	2457.20
138939	39.46019	-79.30205	19.6	2457.20
138940	39.46014	-79.30441	8.5	2457.20
138941	39.46019	-79.30203	19.5	2457.20
138942	39.46023	-79.29979	5.5	2457.20
138943	39.46014	-79.30440	8.5	2457.20
138944	39.46014	-79.30440	8.6	2457.20
138945	39.46023	-79.29978	5.5	2457.20
138946	39.46015	-79.30360	17.6	2457.20
138947	39.46015	-79.30359	17.6	2457.20
138948	39.46015	-79.30357	17.8	2457.20
138949	39.46015	-79.30356	17.8	2457.20
138950	39.46015	-79.30354	17.9	2457.20
138951	39.46018	-79.30195	19.4	2457.20
138952	39.46015	-79.30365	17.3	2457.20
138953	39.46018	-79.30193	19.5	2457.20

138954	39.46015	-79.30364	17.3	2457.20
138955	39.46015	-79.30363	17.4	2457.20
138956	39.46020	-79.30099	18.1	2457.20
138957	39.46015	-79.30361	17.6	2457.20
138958	39.46018	-79.30197	19.3	2457.20
138959	39.46013	-79.30443	8.1	2457.20
138960	39.46013	-79.30442	8.2	2457.20
138961	39.46013	-79.30442	8.4	2457.20
138962	39.46022	-79.29977	5.4	2457.20
138963	39.46014	-79.30353	17.9	2457.20
138964	39.46014	-79.30351	18.0	2457.20
138965	39.46014	-79.30350	18.0	2457.20
138966	39.46014	-79.30349	18.2	2457.20
138967	39.46019	-79.30097	18.1	2457.20
138968	39.46017	-79.30189	19.6	2457.20
138969	39.46017	-79.30186	19.6	2457.20
138970	39.46012	-79.30446	7.5	2457.20
138971	39.46012	-79.30446	7.5	2457.20
138972	39.46012	-79.30445	7.8	2457.20
138973	39.46012	-79.30445	7.7	2457.20
138974	39.46012	-79.30444	8.0	2457.20
138975	39.46017	-79.30191	19.5	2457.20
138976	39.46018	-79.30097	18.1	2457.20
138977	39.46013	-79.30347	18.2	2457.20
138978	39.46018	-79.30096	18.1	2457.20
138979	39.46013	-79.30346	18.2	2457.20
138980	39.46013	-79.30345	18.3	2457.20
138981	39.46011	-79.30448	7.4	2457.20
138982	39.46011	-79.30447	7.5	2457.20
138983	39.46011	-79.30447	7.5	2457.20
138984	39.46016	-79.30182	19.6	2457.20
138985	39.46016	-79.30180	19.6	2457.20
138986	39.46016	-79.30178	19.5	2457.20
138987	39.46020	-79.29976	5.3	2457.20

138988	39.46016	-79.30184	19.7	2457.20
138989	39.46017	-79.30095	18.0	2457.20
138990	39.46010	-79.30449	7.5	2457.20
138991	39.46010	-79.30449	7.4	2457.20
138992	39.46012	-79.30339	18.4	2457.20
138993	39.46015	-79.30174	19.4	2457.20
138994	39.46019	-79.29976	5.3	2457.20
138995	39.46015	-79.30172	19.4	2457.20
138996	39.46012	-79.30343	18.4	2457.20
138997	39.46012	-79.30342	18.4	2457.20
138998	39.46012	-79.30341	18.4	2457.20
138999	39.46015	-79.30176	19.4	2457.20
139000	39.46016	-79.30094	17.8	2457.20
139001	39.46018	-79.29975	5.3	2457.20
139002	39.46009	-79.30449	7.4	2457.20
139003	39.46014	-79.30168	19.6	2457.20
139004	39.46011	-79.30338	18.5	2457.20
139005	39.46014	-79.30166	19.6	2457.20
139006	39.46011	-79.30337	18.6	2457.20
139007	39.46014	-79.30164	19.7	2457.20
139008	39.46011	-79.30335	18.6	2457.20
139009	39.46011	-79.30334	18.8	2457.20
139010	39.46014	-79.30162	19.7	2457.20
139011	39.46014	-79.30160	19.8	2457.20
139012	39.46014	-79.30170	19.5	2457.20
139013	39.46008	-79.30450	7.3	2457.20
139014	39.46008	-79.30449	7.4	2457.20
139015	39.46015	-79.30093	17.8	2457.20
139016	39.46010	-79.30326	19.1	2457.20
139017	39.46010	-79.30332	18.8	2457.20
139018	39.46010	-79.30331	18.9	2457.20
139019	39.46017	-79.29975	5.3	2457.20
139020	39.46013	-79.30158	19.8	2457.20
139021	39.46010	-79.30329	19.0	2457.20

139022	39.46010	-79.30328	19.1	2457.20
139023	39.46013	-79.30155	19.8	2457.20
139024	39.46013	-79.30153	19.7	2457.20
139025	39.46013	-79.30151	19.8	2457.20
139026	39.46013	-79.30149	19.7	2457.20
139027	39.46007	-79.30450	7.2	2457.20
139028	39.46014	-79.30092	17.7	2457.20
139029	39.46014	-79.30091	17.7	2457.20
139030	39.46016	-79.29975	5.4	2457.20
139031	39.46009	-79.30325	19.2	2457.20
139032	39.46009	-79.30323	19.4	2457.20
139033	39.46009	-79.30321	19.4	2457.20
139034	39.46009	-79.30320	19.4	2457.20
139035	39.46006	-79.30451	7.1	2457.20
139036	39.46012	-79.30147	19.7	2457.20
139037	39.46012	-79.30145	19.7	2457.20
139038	39.46012	-79.30143	19.6	2457.20
139039	39.46013	-79.30090	17.6	2457.20
139040	39.46015	-79.29974	5.4	2457.20
139041	39.46008	-79.30312	19.6	2457.20
139042	39.46008	-79.30310	19.7	2457.20
139043	39.46008	-79.30309	19.9	2457.20
139044	39.46008	-79.30318	19.5	2457.20
139045	39.46008	-79.30317	19.5	2457.20
139046	39.46008	-79.30315	19.5	2457.20
139047	39.46008	-79.30314	19.6	2457.20
139048	39.46012	-79.30089	17.3	2457.20
139049	39.46011	-79.30140	19.6	2457.20
139050	39.46011	-79.30138	19.6	2457.20
139051	39.46011	-79.30136	19.7	2457.20
139052	39.46005	-79.30451	7.0	2457.20
139053	39.46005	-79.30451	7.0	2457.20
139054	39.46011	-79.30134	19.7	2457.20
139055	39.46011	-79.30132	19.7	2457.20

139056	39.46014	-79.29974	5.4	2457.20
139057	39.46011	-79.30130	19.7	2457.20
139058	39.46007	-79.30306	20.1	2457.20
139059	39.46007	-79.30304	20.1	2457.20
139060	39.46007	-79.30307	20.0	2457.20
139061	39.46004	-79.30452	7.0	2457.20
139062	39.46013	-79.29974	5.5	2457.20
139063	39.46010	-79.30128	19.7	2457.20
139064	39.46011	-79.30088	17.3	2457.20
139065	39.46010	-79.30126	19.7	2457.20
139066	39.46010	-79.30124	19.7	2457.20
139067	39.46010	-79.30122	19.6	2457.20
139068	39.46010	-79.30119	19.5	2457.20
139069	39.46003	-79.30454	6.9	2457.20
139070	39.46003	-79.30453	6.9	2457.20
139071	39.46006	-79.30303	20.2	2457.20
139072	39.46006	-79.30301	20.2	2457.20
139073	39.46010	-79.30087	17.2	2457.20
139074	39.46010	-79.30086	17.2	2457.20
139075	39.46012	-79.29974	5.5	2457.20
139076	39.46009	-79.30117	19.5	2457.20
139077	39.46009	-79.30115	19.3	2457.20
139078	39.46009	-79.30113	19.2	2457.20
139079	39.46002	-79.30454	6.9	2457.20
139080	39.46005	-79.30300	20.1	2457.20
139081	39.46005	-79.30298	20.1	2457.20
139082	39.46009	-79.30085	17.1	2457.20
139083	39.46011	-79.29975	5.5	2457.20
139084	39.46008	-79.30110	19.2	2457.20
139085	39.46008	-79.30108	19.2	2457.20
139086	39.46008	-79.30106	19.1	2457.20
139087	39.46008	-79.30103	19.1	2457.20
139088	39.46008	-79.30101	19.0	2457.20
139089	39.46001	-79.30455	6.8	2457.20

139090	39.46004	-79.30297	20.0	2457.20
139091	39.46008	-79.30084	17.0	2457.20
139092	39.46008	-79.30083	16.9	2457.20
139093	39.46010	-79.29975	5.6	2457.20
139094	39.46000	-79.30455	6.8	2457.20
139095	39.46007	-79.30099	19.0	2457.20
139096	39.46003	-79.30296	20.0	2457.20
139097	39.46007	-79.30097	18.9	2457.20
139098	39.46003	-79.30294	20.0	2457.20
139099	39.46007	-79.30082	16.8	2457.20
139100	39.46007	-79.30095	18.8	2457.20
139101	39.46009	-79.29976	5.6	2457.20
139102	39.46007	-79.30081	16.7	2457.20
139103	39.45999	-79.30457	6.7	2457.20
139104	39.45999	-79.30456	6.8	2457.20
139105	39.46002	-79.30293	20.0	2457.20
139106	39.46002	-79.30291	20.1	2457.20
139107	39.46006	-79.30080	16.7	2457.20
139108	39.46002	-79.30290	20.2	2457.20
139109	39.46006	-79.30092	18.7	2457.20
139110	39.46006	-79.30090	18.7	2457.20
139111	39.46006	-79.30088	18.5	2457.20
139112	39.46008	-79.29976	5.6	2457.20
139113	39.45998	-79.30458	6.7	2457.20
139114	39.46001	-79.30289	20.2	2457.20
139115	39.46001	-79.30287	20.1	2457.20
139116	39.46005	-79.30086	18.3	2457.20
139117	39.46005	-79.30084	18.2	2457.20
139118	39.46005	-79.30081	18.2	2457.20
139119	39.46007	-79.29976	5.8	2457.20
139120	39.46005	-79.30079	16.5	2457.20
139121	39.45997	-79.30459	6.7	2457.20
139122	39.46000	-79.30285	20.1	2457.20
139123	39.46000	-79.30284	20.2	2457.20

139124	39.46006	-79.29978	6.3	2457.20
139125	39.46006	-79.29977	6.2	2457.20
139126	39.46004	-79.30079	17.8	2457.20
139127	39.46004	-79.30078	16.4	2457.20
139128	39.46004	-79.30077	17.7	2457.20
139129	39.45996	-79.30459	6.6	2457.20
139130	39.45996	-79.30459	6.7	2457.20
139131	39.46005	-79.29981	7.0	2457.20
139132	39.46005	-79.29979	6.7	2457.20
139133	39.45999	-79.30282	20.2	2457.20
139134	39.45999	-79.30281	20.3	2457.20
139135	39.46003	-79.30077	16.3	2457.20
139136	39.46003	-79.30076	16.3	2457.20
139137	39.46003	-79.30075	17.5	2457.20
139138	39.46003	-79.30072	17.2	2457.20
139139	39.46003	-79.30070	17.1	2457.20
139140	39.46003	-79.30068	16.9	2457.20
139141	39.45995	-79.30460	6.7	2457.20
139142	39.46004	-79.29986	7.7	2457.20
139143	39.46004	-79.29984	7.4	2457.20
139144	39.46002	-79.30075	16.3	2457.20
139145	39.46004	-79.29982	7.0	2457.20
139146	39.46002	-79.30055	15.7	2457.20
139147	39.45998	-79.30279	20.3	2457.20
139148	39.45998	-79.30278	20.2	2457.20
139149	39.46002	-79.30066	16.7	2457.20
139150	39.46002	-79.30065	16.5	2457.20
139151	39.45994	-79.30459	6.7	2457.20
139152	39.46002	-79.30062	16.4	2457.20
139153	39.46002	-79.30060	16.1	2457.20
139154	39.46003	-79.29994	8.5	2457.20
139155	39.46002	-79.30058	16.1	2457.20
139156	39.46003	-79.29992	8.5	2457.20
139157	39.46003	-79.29990	8.3	2457.20

139158	39.46003	-79.29988	7.9	2457.20
139159	39.46001	-79.30074	16.2	2457.20
139160	39.46002	-79.30015	11.2	2457.20
139161	39.46002	-79.30014	10.9	2457.20
139162	39.45997	-79.30276	20.2	2457.20
139163	39.46002	-79.30011	10.6	2457.20
139164	39.46002	-79.30009	10.4	2457.20
139165	39.46001	-79.30048	15.1	2457.20
139166	39.46002	-79.30007	9.9	2457.20
139167	39.46001	-79.30046	14.9	2457.20
139168	39.46002	-79.30005	9.9	2457.20
139169	39.46001	-79.30044	14.8	2457.20
139170	39.46002	-79.30003	9.4	2457.20
139171	39.46001	-79.30041	14.4	2457.20
139172	39.46002	-79.30001	9.2	2457.20
139173	39.46001	-79.30053	15.5	2457.20
139174	39.46001	-79.30039	14.3	2457.20
139175	39.46001	-79.30051	15.4	2457.20
139176	39.46002	-79.29998	9.0	2457.20
139177	39.45993	-79.30459	6.7	2457.20
139178	39.45993	-79.30459	6.7	2457.20
139179	39.46001	-79.30037	14.2	2457.20
139180	39.46002	-79.29996	8.8	2457.20
139181	39.46001	-79.30035	13.9	2457.20
139182	39.46000	-79.30073	16.1	2457.20
139183	39.46000	-79.30072	16.0	2457.20
139184	39.46001	-79.30019	11.8	2457.20
139185	39.46001	-79.30032	13.8	2457.20
139186	39.46001	-79.30017	11.6	2457.20
139187	39.46001	-79.30030	13.6	2457.20
139188	39.46001	-79.30028	13.1	2457.20
139189	39.46001	-79.30026	12.6	2457.20
139190	39.45996	-79.30275	20.3	2457.20
139191	39.46001	-79.30024	12.6	2457.20

139192	39.45996	-79.30274	20.3	2457.20
139193	39.45996	-79.30272	20.2	2457.20
139194	39.46001	-79.30021	12.1	2457.20
139195	39.45992	-79.30459	6.7	2457.20
139196	39.45995	-79.30271	20.2	2457.20
139197	39.45999	-79.30071	16.0	2457.20
139198	39.45999	-79.30070	15.9	2457.20
139199	39.45991	-79.30459	6.7	2457.20
139200	39.45994	-79.30269	20.2	2457.20
139201	39.45994	-79.30268	20.2	2457.20
139202	39.45998	-79.30070	15.7	2457.20
139203	39.45990	-79.30459	6.6	2457.20
139204	39.45997	-79.30069	15.7	2457.20
139205	39.45993	-79.30266	20.2	2457.20
139206	39.45993	-79.30265	20.1	2457.20
139207	39.45989	-79.30458	6.6	2457.20
139208	39.45996	-79.30068	15.6	2457.20
139209	39.45996	-79.30068	15.5	2457.20
139210	39.45992	-79.30263	20.1	2457.20
139211	39.45992	-79.30262	20.1	2457.20
139212	39.45988	-79.30458	6.5	2457.20
139213	39.45995	-79.30067	15.4	2457.20
139214	39.45991	-79.30259	20.0	2457.20
139215	39.45991	-79.30261	20.0	2457.20
139216	39.45987	-79.30458	6.5	2457.20
139217	39.45994	-79.30066	15.4	2457.20
139218	39.45986	-79.30457	6.5	2457.20
139219	39.45990	-79.30258	20.0	2457.20
139220	39.45990	-79.30256	19.8	2457.20
139221	39.45993	-79.30066	15.4	2457.20
139222	39.45993	-79.30065	15.3	2457.20
139223	39.45985	-79.30457	6.5	2457.20
139224	39.45989	-79.30254	19.8	2457.20
139225	39.45989	-79.30253	19.8	2457.20

139226	39.45992	-79.30065	15.3	2457.20
139227	39.45984	-79.30457	6.5	2457.20
139228	39.45988	-79.30252	19.8	2457.20
139229	39.45991	-79.30064	15.3	2457.20
139230	39.45987	-79.30250	19.7	2457.20
139231	39.45987	-79.30249	19.7	2457.20
139232	39.45987	-79.30247	19.8	2457.20
139233	39.45983	-79.30456	6.4	2457.20
139234	39.45983	-79.30456	6.4	2457.20
139235	39.45990	-79.30064	15.2	2457.20
139236	39.45990	-79.30063	15.2	2457.20
139237	39.45986	-79.30245	19.8	2457.20
139238	39.45982	-79.30455	6.4	2457.20
139239	39.45989	-79.30063	15.1	2457.20
139240	39.45981	-79.30455	6.4	2457.20
139241	39.45985	-79.30244	19.8	2457.20
139242	39.45981	-79.30454	6.5	2457.20
139243	39.45985	-79.30243	19.8	2457.20
139244	39.45985	-79.30241	19.8	2457.20
139245	39.45988	-79.30062	14.9	2457.20
139246	39.45980	-79.30453	6.8	2457.20
139247	39.45980	-79.30452	7.1	2457.20
139248	39.45984	-79.30240	19.8	2457.20
139249	39.45984	-79.30238	19.6	2457.20
139250	39.45987	-79.30062	14.7	2457.20
139251	39.45979	-79.30451	7.3	2457.20
139252	39.45983	-79.30236	19.6	2457.20
139253	39.45983	-79.30235	19.5	2457.20
139254	39.45986	-79.30062	14.6	2457.20
139255	39.45978	-79.30448	7.9	2457.20
139256	39.45978	-79.30447	8.1	2457.20
139257	39.45978	-79.30445	8.4	2457.20
139258	39.45978	-79.30450	7.7	2457.20
139259	39.45982	-79.30233	19.4	2457.20

139260	39.45985	-79.30061	14.5	2457.20
139261	39.45982	-79.30231	19.4	2457.20
139262	39.45977	-79.30442	8.6	2457.20
139263	39.45977	-79.30440	8.8	2457.20
139264	39.45977	-79.30439	8.9	2457.20
139265	39.45977	-79.30443	8.6	2457.20
139266	39.45981	-79.30230	19.4	2457.20
139267	39.45984	-79.30061	14.4	2457.20
139268	39.45976	-79.30435	9.4	2457.20
139269	39.45980	-79.30229	19.3	2457.20
139270	39.45980	-79.30227	19.3	2457.20
139271	39.45976	-79.30437	9.1	2457.20
139272	39.45976	-79.30436	9.2	2457.20
139273	39.45983	-79.30061	14.4	2457.20
139274	39.45983	-79.30060	14.2	2457.20
139275	39.45979	-79.30226	19.3	2457.20
139276	39.45975	-79.30433	9.4	2457.20
139277	39.45975	-79.30432	9.6	2457.20
139278	39.45982	-79.30060	14.1	2457.20
139279	39.45978	-79.30224	19.3	2457.20
139280	39.45978	-79.30223	19.3	2457.20
139281	39.45978	-79.30221	19.4	2457.20
139282	39.45974	-79.30430	9.7	2457.20
139283	39.45981	-79.30059	14.0	2457.20
139284	39.45977	-79.30220	19.4	2457.20
139285	39.45973	-79.30428	9.9	2457.20
139286	39.45973	-79.30427	10.1	2457.20
139287	39.45980	-79.30058	13.9	2457.20
139288	39.45980	-79.30057	13.7	2457.20
139289	39.45976	-79.30218	19.4	2457.20
139290	39.45976	-79.30217	19.5	2457.20
139291	39.45976	-79.30215	19.6	2457.20
139292	39.45972	-79.30425	10.3	2457.20
139293	39.45979	-79.30057	13.7	2457.20

139294	39.45971	-79.30424	10.3	2457.20
139295	39.45975	-79.30212	19.6	2457.20
139296	39.45978	-79.30056	13.5	2457.20
139297	39.45975	-79.30213	19.6	2457.20
139298	39.45978	-79.30055	13.4	2457.20
139299	39.45970	-79.30422	10.5	2457.20
139300	39.45970	-79.30420	10.6	2457.20
139301	39.45977	-79.30055	13.4	2457.20
139302	39.45974	-79.30210	19.5	2457.20
139303	39.45969	-79.30419	10.6	2457.20
139304	39.45976	-79.30054	13.3	2457.20
139305	39.45976	-79.30053	13.2	2457.20
139306	39.45973	-79.30209	19.5	2457.20
139307	39.45973	-79.30207	19.5	2457.20
139308	39.45975	-79.30053	13.1	2457.20
139309	39.45968	-79.30418	10.8	2457.20
139310	39.45972	-79.30206	19.5	2457.20
139311	39.45967	-79.30416	11.0	2457.20
139312	39.45967	-79.30415	11.1	2457.20
139313	39.45971	-79.30204	19.5	2457.20
139314	39.45971	-79.30203	19.5	2457.20
139315	39.45974	-79.30052	12.9	2457.20
139316	39.45966	-79.30413	11.3	2457.20
139317	39.45970	-79.30201	19.4	2457.20
139318	39.45966	-79.30411	11.6	2457.20
139319	39.45970	-79.30200	19.4	2457.20
139320	39.45973	-79.30051	12.7	2457.20
139321	39.45965	-79.30410	11.6	2457.20
139322	39.45969	-79.30198	19.2	2457.20
139323	39.45972	-79.30051	12.7	2457.20
139324	39.45972	-79.30050	12.5	2457.20
139325	39.45964	-79.30408	11.7	2457.20
139326	39.45964	-79.30407	11.8	2457.20
139327	39.45968	-79.30195	19.2	2457.20

139328	39.45968	-79.30197	19.2	2457.20
139329	39.45970	-79.30050	12.5	2457.20
139330	39.45963	-79.30405	11.8	2457.20
139331	39.45970	-79.30049	12.5	2457.20
139332	39.45967	-79.30194	19.1	2457.20
139333	39.45969	-79.30048	12.4	2457.20
139334	39.45962	-79.30402	12.0	2457.20
139335	39.45962	-79.30404	11.9	2457.20
139336	39.45966	-79.30192	19.1	2457.20
139337	39.45966	-79.30191	19.1	2457.20
139338	39.45968	-79.30048	12.3	2457.20
139339	39.45961	-79.30401	12.2	2457.20
139340	39.45965	-79.30189	19.0	2457.20
139341	39.45961	-79.30399	12.3	2457.20
139342	39.45965	-79.30188	19.0	2457.20
139343	39.45967	-79.30048	12.3	2457.20
139344	39.45960	-79.30397	12.7	2457.20
139345	39.45964	-79.30186	19.0	2457.20
139346	39.45966	-79.30047	12.1	2457.20
139347	39.45966	-79.30046	12.1	2457.20
139348	39.45959	-79.30396	12.7	2457.20
139349	39.45963	-79.30185	19.0	2457.20
139350	39.45959	-79.30394	12.9	2457.20
139351	39.45963	-79.30183	18.9	2457.20
139352	39.45965	-79.30046	11.9	2457.20
139353	39.45958	-79.30393	13.1	2457.20
139354	39.45962	-79.30182	19.0	2457.20
139355	39.45958	-79.30391	13.4	2457.20
139356	39.45962	-79.30180	19.0	2457.20
139357	39.45964	-79.30045	11.8	2457.20
139358	39.45957	-79.30389	13.6	2457.20
139359	39.45961	-79.30178	19.0	2457.20
139360	39.45957	-79.30388	14.0	2457.20
139361	39.45961	-79.30177	19.0	2457.20

139362	39.45963	-79.30044	11.5	2457.20
139363	39.45956	-79.30386	14.0	2457.20
139364	39.45960	-79.30175	19.0	2457.20
139365	39.45960	-79.30173	19.0	2457.20
139366	39.45962	-79.30043	11.5	2457.20
139367	39.45955	-79.30385	14.3	2457.20
139368	39.45955	-79.30383	14.3	2457.20
139369	39.45959	-79.30172	18.9	2457.20
139370	39.45961	-79.30043	11.3	2457.20
139371	39.45961	-79.30042	11.0	2457.20
139372	39.45954	-79.30381	14.5	2457.20
139373	39.45958	-79.30170	18.9	2457.20
139374	39.45954	-79.30379	14.5	2457.20
139375	39.45958	-79.30168	18.8	2457.20
139376	39.45960	-79.30041	11.0	2457.20
139377	39.45953	-79.30378	14.6	2457.20
139378	39.45957	-79.30167	18.8	2457.20
139379	39.45953	-79.30377	14.6	2457.20
139380	39.45957	-79.30165	18.8	2457.20
139381	39.45953	-79.30375	14.7	2457.20
139382	39.45959	-79.30040	10.8	2457.20
139383	39.45952	-79.30374	15.1	2457.20
139384	39.45956	-79.30163	18.8	2457.20
139385	39.45952	-79.30373	15.1	2457.20
139386	39.45956	-79.30162	18.9	2457.20
139387	39.45958	-79.30039	10.6	2457.20
139388	39.45958	-79.30039	10.5	2457.20
139389	39.45951	-79.30371	15.3	2457.20
139390	39.45955	-79.30160	19.0	2457.20
139391	39.45955	-79.30158	19.2	2457.20
139392	39.45957	-79.30038	10.4	2457.20
139393	39.45950	-79.30370	15.3	2457.20
139394	39.45954	-79.30156	19.3	2457.20
139395	39.45956	-79.30038	10.1	2457.20

139396	39.45949	-79.30368	15.4	2457.20
139397	39.45949	-79.30366	15.6	2457.20
139398	39.45953	-79.30155	19.4	2457.20
139399	39.45953	-79.30153	19.4	2457.20
139400	39.45955	-79.30037	9.8	2457.20
139401	39.45955	-79.30036	9.6	2457.20
139402	39.45948	-79.30365	15.8	2457.20
139403	39.45948	-79.30363	15.8	2457.20
139404	39.45954	-79.30035	9.4	2457.20
139405	39.45952	-79.30151	19.4	2457.20
139406	39.45952	-79.30150	19.4	2457.20
139407	39.45947	-79.30361	15.9	2457.20
139408	39.45947	-79.30360	16.2	2457.20
139409	39.45951	-79.30148	19.4	2457.20
139410	39.45951	-79.30146	19.4	2457.20
139411	39.45953	-79.30035	9.4	2457.20
139412	39.45946	-79.30358	16.4	2457.20
139413	39.45946	-79.30357	16.5	2457.20
139414	39.45950	-79.30144	19.5	2457.20
139415	39.45950	-79.30142	19.5	2457.20
139416	39.45952	-79.30034	9.3	2457.20
139417	39.45945	-79.30355	16.6	2457.20
139418	39.45949	-79.30141	19.5	2457.20
139419	39.45951	-79.30034	9.1	2457.20
139420	39.45949	-79.30139	19.3	2457.20
139421	39.45944	-79.30353	16.6	2457.20
139422	39.45944	-79.30352	16.7	2457.20
139423	39.45950	-79.30033	9.0	2457.20
139424	39.45948	-79.30137	19.4	2457.20
139425	39.45943	-79.30350	16.9	2457.20
139426	39.45949	-79.30033	8.9	2457.20
139427	39.45947	-79.30136	19.4	2457.20
139428	39.45947	-79.30134	19.3	2457.20
139429	39.45942	-79.30348	16.9	2457.20

139430	39.45942	-79.30346	17.1	2457.20
139431	39.45946	-79.30132	19.3	2457.20
139432	39.45948	-79.30032	8.8	2457.20
139433	39.45941	-79.30345	17.1	2457.20
139434	39.45945	-79.30130	19.2	2457.20
139435	39.45945	-79.30129	19.1	2457.20
139436	39.45947	-79.30031	8.6	2457.20
139437	39.45940	-79.30343	17.3	2457.20
139438	39.45940	-79.30342	17.4	2457.20
139439	39.45940	-79.30341	17.6	2457.20
139440	39.45944	-79.30125	19.2	2457.20
139441	39.45946	-79.30030	8.2	2457.20
139442	39.45944	-79.30127	19.2	2457.20
139443	39.45945	-79.30030	7.7	2457.20
139444	39.45939	-79.30339	17.7	2457.20
139445	39.45943	-79.30124	19.1	2457.20
139446	39.45943	-79.30122	19.0	2457.20
139447	39.45944	-79.30029	7.7	2457.20
139448	39.45938	-79.30338	17.7	2457.20
139449	39.45938	-79.30336	17.8	2457.20
139450	39.45942	-79.30120	19.0	2457.20
139451	39.45937	-79.30334	17.8	2457.20
139452	39.45937	-79.30332	17.9	2457.20
139453	39.45943	-79.30028	7.3	2457.20
139454	39.45941	-79.30119	19.0	2457.20
139455	39.45941	-79.30117	18.8	2457.20
139456	39.45942	-79.30028	7.1	2457.20
139457	39.45936	-79.30330	18.0	2457.20
139458	39.45936	-79.30329	18.0	2457.20
139459	39.45940	-79.30115	18.7	2457.20
139460	39.45940	-79.30114	18.6	2457.20
139461	39.45941	-79.30027	7.1	2457.20
139462	39.45935	-79.30327	18.0	2457.20
139463	39.45935	-79.30325	18.1	2457.20

139464	39.45939	-79.30112	18.3	2457.20
139465	39.45940	-79.30026	6.8	2457.20
139466	39.45940	-79.30025	6.7	2457.20
139467	39.45934	-79.30324	18.3	2457.20
139468	39.45934	-79.30322	18.4	2457.20
139469	39.45938	-79.30110	18.3	2457.20
139470	39.45938	-79.30109	18.0	2457.20
139471	39.45939	-79.30024	6.6	2457.20
139472	39.45933	-79.30321	18.4	2457.20
139473	39.45933	-79.30320	18.5	2457.20
139474	39.45937	-79.30107	17.9	2457.20
139475	39.45937	-79.30106	17.9	2457.20
139476	39.45932	-79.30318	18.7	2457.20
139477	39.45932	-79.30316	18.7	2457.20
139478	39.45938	-79.30024	6.3	2457.20
139479	39.45936	-79.30102	17.7	2457.20
139480	39.45936	-79.30104	17.8	2457.20
139481	39.45931	-79.30315	18.7	2457.20
139482	39.45931	-79.30313	18.8	2457.20
139483	39.45937	-79.30023	6.3	2457.20
139484	39.45935	-79.30100	17.5	2457.20
139485	39.45935	-79.30098	17.4	2457.20
139486	39.45936	-79.30022	6.2	2457.20
139487	39.45930	-79.30311	19.0	2457.20
139488	39.45930	-79.30310	19.0	2457.20
139489	39.45934	-79.30097	17.4	2457.20
139490	39.45935	-79.30021	5.9	2457.20
139491	39.45935	-79.30021	6.1	2457.20
139492	39.45929	-79.30308	19.0	2457.20
139493	39.45929	-79.30307	19.1	2457.20
139494	39.45933	-79.30095	17.2	2457.20
139495	39.45933	-79.30093	17.1	2457.20
139496	39.45934	-79.30020	5.8	2457.20
139497	39.45928	-79.30306	19.1	2457.20

139498	39.45928	-79.30304	19.1	2457.20
139499	39.45932	-79.30092	16.8	2457.20
139500	39.45933	-79.30020	5.7	2457.20
139501	39.45927	-79.30303	19.2	2457.20
139502	39.45931	-79.30090	16.8	2457.20
139503	39.45931	-79.30088	16.6	2457.20
139504	39.45932	-79.30019	5.5	2457.20
139505	39.45926	-79.30302	19.2	2457.20
139506	39.45926	-79.30300	19.2	2457.20
139507	39.45926	-79.30299	19.3	2457.20
139508	39.45930	-79.30086	16.3	2457.20
139509	39.45931	-79.30018	5.4	2457.20
139510	39.45925	-79.30298	19.3	2457.20
139511	39.45929	-79.30084	16.2	2457.20
139512	39.45929	-79.30082	16.1	2457.20
139513	39.45930	-79.30018	5.3	2457.20
139514	39.45924	-79.30296	19.3	2457.20
139515	39.45924	-79.30294	19.2	2457.20
139516	39.45928	-79.30079	15.8	2457.20
139517	39.45929	-79.30017	5.2	2457.20
139518	39.45928	-79.30081	16.0	2457.20
139519	39.45928	-79.30017	5.0	2457.20
139520	39.45928	-79.30017	5.1	2457.20
139521	39.45923	-79.30293	19.2	2457.20
139522	39.45927	-79.30077	15.5	2457.20
139523	39.45922	-79.30291	19.2	2457.20
139524	39.45922	-79.30290	19.2	2457.20
139525	39.45926	-79.30075	15.3	2457.20
139526	39.45926	-79.30073	15.2	2457.20
139527	39.45927	-79.30016	4.8	2457.20
139528	39.45921	-79.30288	19.1	2457.20
139529	39.45921	-79.30287	19.3	2457.20
139530	39.45925	-79.30072	14.9	2457.20
139531	39.45926	-79.30016	4.8	2457.20

139532	39.45920	-79.30285	19.3	2457.20
139533	39.45920	-79.30284	19.3	2457.20
139534	39.45924	-79.30070	14.6	2457.20
139535	39.45925	-79.30015	4.7	2457.20
139536	39.45919	-79.30282	19.2	2457.20
139537	39.45923	-79.30068	14.5	2457.20
139538	39.45924	-79.30015	4.6	2457.20
139539	39.45923	-79.30067	14.3	2457.20
139540	39.45918	-79.30281	19.2	2457.20
139541	39.45918	-79.30280	19.2	2457.20
139542	39.45923	-79.30014	4.6	2457.20
139543	39.45922	-79.30065	14.0	2457.20
139544	39.45917	-79.30278	19.2	2457.20
139545	39.45917	-79.30277	19.1	2457.20
139546	39.45921	-79.30062	13.7	2457.20
139547	39.45922	-79.30014	4.5	2457.20
139548	39.45922	-79.30014	4.4	2457.20
139549	39.45921	-79.30064	14.0	2457.20
139550	39.45921	-79.30013	4.4	2457.20
139551	39.45916	-79.30276	19.1	2457.20
139552	39.45920	-79.30061	13.4	2457.20
139553	39.45920	-79.30059	13.3	2457.20
139554	39.45920	-79.30013	4.2	2457.20
139555	39.45920	-79.30013	4.2	2457.20
139556	39.45915	-79.30274	19.0	2457.20
139557	39.45919	-79.30057	13.1	2457.20
139558	39.45919	-79.30013	4.1	2457.20
139559	39.45919	-79.30013	4.2	2457.20
139560	39.45914	-79.30273	19.0	2457.20
139561	39.45918	-79.30056	12.7	2457.20
139562	39.45918	-79.30054	12.5	2457.20
139563	39.45913	-79.30272	18.9	2457.20
139564	39.45918	-79.30013	4.2	2457.20
139565	39.45917	-79.30052	12.1	2457.20

139566	39.45912	-79.30270	18.9	2457.20
139567	39.45917	-79.30013	4.2	2457.20
139568	39.45916	-79.30051	11.8	2457.20
139569	39.45916	-79.30049	11.7	2457.20
139570	39.45911	-79.30269	18.7	2457.20
139571	39.45911	-79.30267	18.8	2457.20
139572	39.45916	-79.30013	4.2	2457.20
139573	39.45915	-79.30048	11.2	2457.20
139574	39.45915	-79.30013	4.2	2457.20
139575	39.45914	-79.30046	10.9	2457.20
139576	39.45914	-79.30045	10.6	2457.20
139577	39.45910	-79.30266	18.8	2457.20
139578	39.45914	-79.30014	4.4	2457.20
139579	39.45914	-79.30013	4.3	2457.20
139580	39.45909	-79.30264	18.8	2457.20
139581	39.45909	-79.30263	18.8	2457.20
139582	39.45913	-79.30043	10.0	2457.20
139583	39.45913	-79.30042	9.8	2457.20
139584	39.45913	-79.30014	4.4	2457.20
139585	39.45908	-79.30262	18.8	2457.20
139586	39.45912	-79.30040	9.6	2457.20
139587	39.45912	-79.30014	4.5	2457.20
139588	39.45907	-79.30261	18.7	2457.20
139589	39.45911	-79.30039	9.2	2457.20
139590	39.45911	-79.30037	9.0	2457.20
139591	39.45911	-79.30015	4.7	2457.20
139592	39.45911	-79.30015	4.7	2457.20
139593	39.45906	-79.30260	18.7	2457.20
139594	39.45906	-79.30258	18.5	2457.20
139595	39.45910	-79.30035	8.8	2457.20
139596	39.45910	-79.30034	8.5	2457.20
139597	39.45910	-79.30016	4.9	2457.20
139598	39.45910	-79.30016	4.8	2457.20
139599	39.45905	-79.30257	18.5	2457.20

139600	39.45909	-79.30032	8.1	2457.20
139601	39.45909	-79.30030	7.9	2457.20
139602	39.45909	-79.30017	5.1	2457.20
139603	39.45904	-79.30254	18.4	2457.20
139604	39.45909	-79.30016	5.1	2457.20
139605	39.45904	-79.30256	18.4	2457.20
139606	39.45908	-79.30029	7.6	2457.20
139607	39.45908	-79.30027	7.3	2457.20
139608	39.45908	-79.30026	7.1	2457.20
139609	39.45908	-79.30020	5.7	2457.20
139610	39.45908	-79.30019	5.5	2457.20
139611	39.45908	-79.30018	5.4	2457.20
139612	39.45908	-79.30017	5.3	2457.20
139613	39.45903	-79.30253	18.3	2457.20
139614	39.45907	-79.30025	6.9	2457.20
139615	39.45907	-79.30024	6.7	2457.20
139616	39.45907	-79.30023	6.6	2457.20
139617	39.45907	-79.30022	6.4	2457.20
139618	39.45907	-79.30021	6.2	2457.20
139619	39.45907	-79.30020	6.0	2457.20
139620	39.45902	-79.30252	18.4	2457.20
139621	39.45901	-79.30251	18.4	2457.20
139622	39.45900	-79.30249	18.4	2457.20
139623	39.45900	-79.30248	18.4	2457.20
139624	39.45899	-79.30246	18.5	2457.20
139625	39.45898	-79.30245	18.5	2457.20
139626	39.45897	-79.30244	18.6	2457.20
139627	39.45897	-79.30243	18.8	2457.20
139628	39.45896	-79.30242	18.9	2457.20
139629	39.45895	-79.30240	18.9	2457.20
139630	39.45894	-79.30239	18.9	2457.20
139631	39.45893	-79.30238	18.9	2457.20
139632	39.45893	-79.30237	18.9	2457.20
139633	39.45892	-79.30235	18.9	2457.20

139634	39.45891	-79.30234	18.7	2457.20
139635	39.45891	-79.30232	18.7	2457.20
139636	39.45890	-79.30231	18.5	2457.20
139637	39.45890	-79.30230	18.4	2457.20
139638	39.45889	-79.30228	18.4	2457.20
139639	39.45888	-79.30226	18.3	2457.20
139640	39.45888	-79.30225	18.3	2457.20
139641	39.45887	-79.30223	18.3	2457.20
139642	39.45887	-79.30221	18.4	2457.20
139643	39.45886	-79.30220	18.5	2457.20
139644	39.45885	-79.30219	18.6	2457.20
139645	39.45885	-79.30218	18.8	2457.20
139646	39.45884	-79.30216	18.9	2457.20
139647	39.45883	-79.30215	18.9	2457.20
139648	39.45883	-79.30214	18.9	2457.20
139649	39.45882	-79.30212	18.9	2457.20
139650	39.45881	-79.30211	18.9	2457.20
139651	39.45880	-79.30209	19.0	2457.20
139652	39.45879	-79.30208	18.9	2457.20
139653	39.45878	-79.30207	18.9	2457.20
139654	39.45877	-79.30206	18.8	2457.20
139655	39.45876	-79.30205	18.8	2457.20
139656	39.45875	-79.30204	18.8	2457.20
139657	39.45874	-79.30203	18.8	2457.20
139658	39.45873	-79.30202	18.7	2457.20
139659	39.45872	-79.30201	18.7	2457.20
139660	39.45871	-79.30200	18.6	2457.20
139661	39.45870	-79.30199	18.6	2457.20
139662	39.45869	-79.30198	18.6	2457.20
139663	39.45868	-79.30197	18.6	2457.20
139664	39.45867	-79.30196	18.5	2457.20
139665	39.45867	-79.30194	18.4	2457.20
139666	39.45866	-79.30193	18.4	2457.20
139667	39.45865	-79.30192	18.4	2457.20

139668	39.45864	-79.30190	18.4	2457.20
139669	39.45863	-79.30189	18.4	2457.20
139670	39.45863	-79.30188	18.3	2457.20
139671	39.45862	-79.30186	18.2	2457.20
139672	39.45861	-79.30185	18.2	2457.20
139673	39.45860	-79.30183	18.1	2457.20
139674	39.45860	-79.30181	18.1	2457.20
139675	39.45859	-79.30180	18.0	2457.20
139676	39.45858	-79.30179	18.0	2457.20
139677	39.45857	-79.30177	17.9	2457.20
139678	39.45857	-79.30176	17.7	2457.20
139679	39.45856	-79.30175	17.5	2457.20
139680	39.45856	-79.30173	17.4	2457.20
139681	39.45855	-79.30170	17.1	2457.20
139682	39.45855	-79.30169	17.1	2457.20
139683	39.45855	-79.30172	17.3	2457.20
139684	39.45854	-79.30167	17.0	2457.20
139685	39.45853	-79.30166	16.8	2457.20
139686	39.45853	-79.30164	16.7	2457.20
139687	39.45852	-79.30163	16.6	2457.20
139688	39.45852	-79.30162	16.5	2457.20
139689	39.45851	-79.30160	16.4	2457.20
139690	39.45850	-79.30159	16.3	2457.20
139691	39.45850	-79.30157	16.0	2457.20
139692	39.45843	-79.30490	5.6	2457.20
139693	39.45843	-79.30489	5.7	2457.20
139694	39.45843	-79.30488	5.7	2457.20
139695	39.45843	-79.30487	5.8	2457.20
139696	39.45843	-79.30486	5.8	2457.20
139697	39.45843	-79.30485	5.8	2457.20
139698	39.45843	-79.30484	5.9	2457.20
139699	39.45843	-79.30483	6.0	2457.20
139700	39.45843	-79.30482	6.1	2457.20
139701	39.45843	-79.30491	5.7	2457.20

139702	39.45849	-79.30155	16.0	2457.20
139703	39.45842	-79.30481	6.3	2457.20
139704	39.45842	-79.30493	5.9	2457.20
139705	39.45842	-79.30493	5.9	2457.20
139706	39.45842	-79.30480	6.4	2457.20
139707	39.45842	-79.30492	5.8	2457.20
139708	39.45842	-79.30479	6.4	2457.20
139709	39.45842	-79.30491	5.7	2457.20
139710	39.45842	-79.30478	6.6	2457.20
139711	39.45848	-79.30154	15.8	2457.20
139712	39.45841	-79.30494	6.1	2457.20
139713	39.45841	-79.30494	6.3	2457.20
139714	39.45841	-79.30475	6.9	2457.20
139715	39.45841	-79.30474	6.9	2457.20
139716	39.45841	-79.30472	7.2	2457.20
139717	39.45841	-79.30471	7.2	2457.20
139718	39.45841	-79.30477	6.7	2457.20
139719	39.45847	-79.30153	15.6	2457.20
139720	39.45840	-79.30494	6.5	2457.20
139721	39.45840	-79.30469	7.4	2457.20
139722	39.45840	-79.30468	7.6	2457.20
139723	39.45839	-79.30494	6.7	2457.20
139724	39.45846	-79.30151	15.4	2457.20
139725	39.45839	-79.30462	7.6	2457.20
139726	39.45839	-79.30466	7.7	2457.20
139727	39.45839	-79.30464	7.7	2457.20
139728	39.45838	-79.30494	6.9	2457.20
139729	39.45838	-79.30493	7.1	2457.20
139730	39.45844	-79.30151	15.1	2457.20
139731	39.45844	-79.30150	14.5	2457.20
139732	39.45838	-79.30460	7.6	2457.20
139733	39.45838	-79.30459	7.8	2457.20
139734	39.45837	-79.30492	7.2	2457.20
139735	39.45843	-79.30149	14.1	2457.20

139736	39.45837	-79.30456	7.9	2457.20
139737	39.45837	-79.30455	7.9	2457.20
139738	39.45837	-79.30453	8.0	2457.20
139739	39.45836	-79.30491	7.3	2457.20
139740	39.45842	-79.30148	13.8	2457.20
139741	39.45836	-79.30451	8.2	2457.20
139742	39.45835	-79.30490	7.4	2457.20
139743	39.45836	-79.30449	8.3	2457.20
139744	39.45834	-79.30489	7.7	2457.20
139745	39.45841	-79.30146	13.4	2457.20
139746	39.45841	-79.30145	13.4	2457.20
139747	39.45835	-79.30447	8.7	2457.20
139748	39.45835	-79.30446	8.8	2457.20
139749	39.45840	-79.30144	13.4	2457.20
139750	39.45834	-79.30444	8.9	2457.20
139751	39.45834	-79.30442	9.1	2457.20
139752	39.45833	-79.30488	7.8	2457.20
139753	39.45839	-79.30143	13.4	2457.20
139754	39.45839	-79.30141	13.0	2457.20
139755	39.45833	-79.30440	9.4	2457.20
139756	39.45833	-79.30438	9.6	2457.20
139757	39.45833	-79.30436	9.8	2457.20
139758	39.45832	-79.30487	7.6	2457.20
139759	39.45832	-79.30485	7.6	2457.20
139760	39.45832	-79.30484	7.8	2457.20
139761	39.45838	-79.30140	12.4	2457.20
139762	39.45832	-79.30434	10.0	2457.20
139763	39.45832	-79.30432	10.2	2457.20
139764	39.45832	-79.30430	10.4	2457.20
139765	39.45831	-79.30482	7.9	2457.20
139766	39.45831	-79.30479	8.1	2457.20
139767	39.45831	-79.30477	8.5	2457.20
139768	39.45831	-79.30475	8.6	2457.20
139769	39.45837	-79.30139	12.2	2457.20

139770	39.45831	-79.30428	10.7	2457.20
139771	39.45831	-79.30426	10.7	2457.20
139772	39.45830	-79.30473	8.8	2457.20
139773	39.45830	-79.30471	9.0	2457.20
139774	39.45830	-79.30469	9.0	2457.20
139775	39.45836	-79.30138	11.9	2457.20
139776	39.45830	-79.30425	11.0	2457.20
139777	39.45829	-79.30457	9.9	2457.20
139778	39.45829	-79.30468	9.1	2457.20
139779	39.45829	-79.30466	9.3	2457.20
139780	39.45829	-79.30464	9.4	2457.20
139781	39.45829	-79.30463	9.5	2457.20
139782	39.45829	-79.30460	9.6	2457.20
139783	39.45829	-79.30459	9.7	2457.20
139784	39.45835	-79.30137	11.7	2457.20
139785	39.45829	-79.30423	11.1	2457.20
139786	39.45828	-79.30449	10.6	2457.20
139787	39.45828	-79.30447	10.8	2457.20
139788	39.45828	-79.30446	10.8	2457.20
139789	39.45828	-79.30455	10.2	2457.20
139790	39.45828	-79.30453	10.2	2457.20
139791	39.45834	-79.30136	11.1	2457.20
139792	39.45828	-79.30451	10.4	2457.20
139793	39.45828	-79.30419	11.7	2457.20
139794	39.45828	-79.30421	11.3	2457.20
139795	39.45827	-79.30442	11.1	2457.20
139796	39.45827	-79.30441	11.3	2457.20
139797	39.45827	-79.30439	11.5	2457.20
139798	39.45833	-79.30135	10.8	2457.20
139799	39.45827	-79.30437	11.6	2457.20
139800	39.45827	-79.30444	11.1	2457.20
139801	39.45827	-79.30417	12.0	2457.20
139802	39.45832	-79.30134	10.5	2457.20
139803	39.45826	-79.30435	11.8	2457.20

139804	39.45826	-79.30433	12.0	2457.20
139805	39.45826	-79.30431	12.1	2457.20
139806	39.45826	-79.30430	12.4	2457.20
139807	39.45826	-79.30415	12.0	2457.20
139808	39.45826	-79.30414	12.1	2457.20
139809	39.45825	-79.30428	12.6	2457.20
139810	39.45825	-79.30427	12.7	2457.20
139811	39.45825	-79.30425	13.1	2457.20
139812	39.45831	-79.30133	10.5	2457.20
139813	39.45831	-79.30133	10.2	2457.20
139814	39.45825	-79.30412	12.5	2457.20
139815	39.45825	-79.30410	12.5	2457.20
139816	39.45824	-79.30423	13.3	2457.20
139817	39.45830	-79.30132	9.5	2457.20
139818	39.45824	-79.30422	13.4	2457.20
139819	39.45824	-79.30420	13.6	2457.20
139820	39.45824	-79.30408	12.9	2457.20
139821	39.45824	-79.30406	13.4	2457.20
139822	39.45829	-79.30131	9.0	2457.20
139823	39.45823	-79.30418	13.9	2457.20
139824	39.45823	-79.30405	13.6	2457.20
139825	39.45823	-79.30403	14.0	2457.20
139826	39.45823	-79.30401	14.2	2457.20
139827	39.45828	-79.30130	9.0	2457.20
139828	39.45822	-79.30417	13.9	2457.20
139829	39.45822	-79.30415	14.1	2457.20
139830	39.45822	-79.30399	14.3	2457.20
139831	39.45822	-79.30397	14.5	2457.20
139832	39.45821	-79.30413	14.2	2457.20
139833	39.45821	-79.30411	14.3	2457.20
139834	39.45821	-79.30409	14.6	2457.20
139835	39.45821	-79.30395	14.7	2457.20
139836	39.45821	-79.30407	14.8	2457.20
139837	39.45821	-79.30394	14.7	2457.20

139838	39.45826	-79.30130	8.7	2457.20
139839	39.45820	-79.30406	14.9	2457.20
139840	39.45820	-79.30392	14.8	2457.20
139841	39.45820	-79.30405	15.2	2457.20
139842	39.45820	-79.30390	14.9	2457.20
139843	39.45825	-79.30129	8.1	2457.20
139844	39.45819	-79.30403	15.3	2457.20
139845	39.45819	-79.30401	15.4	2457.20
139846	39.45819	-79.30388	14.9	2457.20
139847	39.45819	-79.30400	15.4	2457.20
139848	39.45819	-79.30386	15.1	2457.20
139849	39.45824	-79.30128	8.1	2457.20
139850	39.45818	-79.30398	15.5	2457.20
139851	39.45818	-79.30396	15.5	2457.20
139852	39.45818	-79.30382	15.3	2457.20
139853	39.45823	-79.30128	7.7	2457.20
139854	39.45818	-79.30384	15.3	2457.20
139855	39.45817	-79.30395	15.7	2457.20
139856	39.45822	-79.30127	7.4	2457.20
139857	39.45817	-79.30381	15.6	2457.20
139858	39.45817	-79.30379	15.7	2457.20
139859	39.45817	-79.30377	15.7	2457.20
139860	39.45816	-79.30393	15.8	2457.20
139861	39.45816	-79.30391	15.9	2457.20
139862	39.45821	-79.30127	7.2	2457.20
139863	39.45816	-79.30375	16.0	2457.20
139864	39.45816	-79.30373	16.1	2457.20
139865	39.45815	-79.30390	16.2	2457.20
139866	39.45815	-79.30388	16.3	2457.20
139867	39.45820	-79.30126	7.0	2457.20
139868	39.45815	-79.30371	16.1	2457.20
139869	39.45815	-79.30369	16.2	2457.20
139870	39.45815	-79.30367	16.5	2457.20
139871	39.45814	-79.30385	16.6	2457.20

139872	39.45814	-79.30383	16.6	2457.20
139873	39.45814	-79.30387	16.4	2457.20
139874	39.45814	-79.30365	16.6	2457.20
139875	39.45814	-79.30363	16.7	2457.20
139876	39.45814	-79.30361	16.8	2457.20
139877	39.45818	-79.30126	6.9	2457.20
139878	39.45813	-79.30381	16.7	2457.20
139879	39.45813	-79.30380	16.7	2457.20
139880	39.45813	-79.30359	16.9	2457.20
139881	39.45813	-79.30357	17.0	2457.20
139882	39.45813	-79.30356	17.1	2457.20
139883	39.45817	-79.30126	6.8	2457.20
139884	39.45812	-79.30379	16.7	2457.20
139885	39.45812	-79.30377	16.8	2457.20
139886	39.45812	-79.30354	17.2	2457.20
139887	39.45812	-79.30352	17.2	2457.20
139888	39.45816	-79.30125	6.7	2457.20
139889	39.45811	-79.30375	16.8	2457.20
139890	39.45811	-79.30374	16.9	2457.20
139891	39.45811	-79.30350	17.3	2457.20
139892	39.45811	-79.30348	17.3	2457.20
139893	39.45815	-79.30125	6.6	2457.20
139894	39.45810	-79.30372	17.0	2457.20
139895	39.45810	-79.30346	17.4	2457.20
139896	39.45810	-79.30343	17.5	2457.20
139897	39.45814	-79.30126	6.6	2457.20
139898	39.45809	-79.30371	17.2	2457.20
139899	39.45809	-79.30341	17.5	2457.20
139900	39.45809	-79.30339	17.5	2457.20
139901	39.45809	-79.30337	17.7	2457.20
139902	39.45813	-79.30126	6.7	2457.20
139903	39.45809	-79.30335	17.8	2457.20
139904	39.45809	-79.30333	17.8	2457.20
139905	39.45809	-79.30331	17.9	2457.20

139906	39.45808	-79.30370	17.2	2457.20
139907	39.45808	-79.30369	17.1	2457.20
139908	39.45809	-79.30329	17.9	2457.20
139909	39.45807	-79.30367	17.2	2457.20
139910	39.45808	-79.30327	17.9	2457.20
139911	39.45807	-79.30366	17.3	2457.20
139912	39.45808	-79.30325	18.0	2457.20
139913	39.45808	-79.30324	17.9	2457.20
139914	39.45812	-79.30126	6.8	2457.20
139915	39.45808	-79.30322	18.0	2457.20
139916	39.45808	-79.30320	17.9	2457.20
139917	39.45808	-79.30318	17.9	2457.20
139918	39.45808	-79.30316	17.9	2457.20
139919	39.45811	-79.30126	6.9	2457.20
139920	39.45807	-79.30307	17.9	2457.20
139921	39.45807	-79.30305	17.9	2457.20
139922	39.45807	-79.30303	17.8	2457.20
139923	39.45807	-79.30314	17.8	2457.20
139924	39.45807	-79.30312	17.9	2457.20
139925	39.45806	-79.30364	17.3	2457.20
139926	39.45807	-79.30310	17.8	2457.20
139927	39.45807	-79.30309	17.9	2457.20
139928	39.45810	-79.30127	7.0	2457.20
139929	39.45806	-79.30299	17.7	2457.20
139930	39.45806	-79.30297	17.7	2457.20
139931	39.45805	-79.30362	17.4	2457.20
139932	39.45805	-79.30361	17.4	2457.20
139933	39.45806	-79.30295	17.8	2457.20
139934	39.45806	-79.30293	17.9	2457.20
139935	39.45806	-79.30301	17.8	2457.20
139936	39.45804	-79.30359	17.5	2457.20
139937	39.45805	-79.30291	18.0	2457.20
139938	39.45805	-79.30289	18.0	2457.20
139939	39.45808	-79.30128	7.3	2457.20

139940	39.45808	-79.30128	7.1	2457.20
139941	39.45803	-79.30357	17.6	2457.20
139942	39.45803	-79.30356	17.7	2457.20
139943	39.45804	-79.30287	18.1	2457.20
139944	39.45804	-79.30285	18.1	2457.20
139945	39.45804	-79.30283	18.1	2457.20
139946	39.45807	-79.30129	7.3	2457.20
139947	39.45802	-79.30354	17.7	2457.20
139948	39.45802	-79.30352	17.6	2457.20
139949	39.45802	-79.30351	17.7	2457.20
139950	39.45803	-79.30279	18.0	2457.20
139951	39.45803	-79.30277	17.9	2457.20
139952	39.45806	-79.30129	7.6	2457.20
139953	39.45803	-79.30281	18.1	2457.20
139954	39.45801	-79.30349	17.6	2457.20
139955	39.45801	-79.30348	17.6	2457.20
139956	39.45805	-79.30131	7.8	2457.20
139957	39.45805	-79.30129	7.6	2457.20
139958	39.45802	-79.30273	17.8	2457.20
139959	39.45802	-79.30271	17.8	2457.20
139960	39.45802	-79.30269	17.8	2457.20
139961	39.45802	-79.30267	17.7	2457.20
139962	39.45802	-79.30275	17.9	2457.20
139963	39.45802	-79.30241	18.1	2457.20
139964	39.45800	-79.30346	17.5	2457.20
139965	39.45802	-79.30239	18.2	2457.20
139966	39.45804	-79.30132	8.0	2457.20
139967	39.45802	-79.30236	18.2	2457.20
139968	39.45802	-79.30243	18.1	2457.20
139969	39.45801	-79.30265	17.8	2457.20
139970	39.45801	-79.30263	17.8	2457.20
139971	39.45801	-79.30262	17.8	2457.20
139972	39.45801	-79.30259	17.8	2457.20
139973	39.45801	-79.30257	17.8	2457.20

139974	39.45801	-79.30255	17.9	2457.20
139975	39.45801	-79.30254	17.9	2457.20
139976	39.45801	-79.30252	17.9	2457.20
139977	39.45799	-79.30344	17.4	2457.20
139978	39.45799	-79.30343	17.4	2457.20
139979	39.45801	-79.30250	17.9	2457.20
139980	39.45801	-79.30248	17.9	2457.20
139981	39.45801	-79.30234	18.3	2457.20
139982	39.45801	-79.30246	17.9	2457.20
139983	39.45801	-79.30245	18.0	2457.20
139984	39.45801	-79.30232	18.3	2457.20
139985	39.45801	-79.30230	18.3	2457.20
139986	39.45801	-79.30228	18.3	2457.20
139987	39.45803	-79.30135	8.7	2457.20
139988	39.45801	-79.30226	18.3	2457.20
139989	39.45803	-79.30133	8.2	2457.20
139990	39.45801	-79.30224	18.2	2457.20
139991	39.45801	-79.30222	18.2	2457.20
139992	39.45801	-79.30220	18.2	2457.20
139993	39.45801	-79.30218	18.2	2457.20
139994	39.45801	-79.30204	17.9	2457.20
139995	39.45801	-79.30216	18.1	2457.20
139996	39.45801	-79.30202	17.8	2457.20
139997	39.45801	-79.30214	18.0	2457.20
139998	39.45801	-79.30200	17.7	2457.20
139999	39.45801	-79.30212	18.0	2457.20
140000	39.45801	-79.30210	18.0	2457.20
140001	39.45801	-79.30208	17.9	2457.20
140002	39.45798	-79.30339	17.4	2457.20
140003	39.45801	-79.30206	17.9	2457.20
140004	39.45802	-79.30140	10.4	2457.20
140005	39.45802	-79.30138	10.0	2457.20
140006	39.45802	-79.30137	9.5	2457.20
140007	39.45798	-79.30341	17.3	2457.20

140008	39.45800	-79.30198	17.6	2457.20
140009	39.45800	-79.30197	17.5	2457.20
140010	39.45801	-79.30156	13.8	2457.20
140011	39.45800	-79.30195	17.5	2457.20
140012	39.45801	-79.30142	11.3	2457.20
140013	39.45801	-79.30154	13.6	2457.20
140014	39.45800	-79.30193	17.3	2457.20
140015	39.45801	-79.30152	13.4	2457.20
140016	39.45800	-79.30191	17.3	2457.20
140017	39.45800	-79.30190	17.2	2457.20
140018	39.45801	-79.30150	12.7	2457.20
140019	39.45800	-79.30188	17.0	2457.20
140020	39.45801	-79.30148	12.5	2457.20
140021	39.45800	-79.30186	16.9	2457.20
140022	39.45801	-79.30146	12.1	2457.20
140023	39.45800	-79.30184	16.9	2457.20
140024	39.45801	-79.30144	11.7	2457.20
140025	39.45800	-79.30182	16.8	2457.20
140026	39.45800	-79.30180	16.5	2457.20
140027	39.45800	-79.30167	15.5	2457.20
140028	39.45797	-79.30338	17.5	2457.20
140029	39.45797	-79.30337	17.5	2457.20
140030	39.45800	-79.30178	16.4	2457.20
140031	39.45800	-79.30177	16.1	2457.20
140032	39.45800	-79.30164	15.2	2457.20
140033	39.45797	-79.30334	17.5	2457.20
140034	39.45800	-79.30175	15.8	2457.20
140035	39.45800	-79.30162	15.0	2457.20
140036	39.45800	-79.30173	15.8	2457.20
140037	39.45800	-79.30160	14.8	2457.20
140038	39.45800	-79.30171	15.8	2457.20
140039	39.45800	-79.30158	14.3	2457.20
140040	39.45800	-79.30169	15.5	2457.20
140041	39.45796	-79.30333	17.6	2457.20

140042	39.45796	-79.30332	17.8	2457.20
140043	39.45795	-79.30330	17.8	2457.20
140044	39.45795	-79.30329	17.9	2457.20
140045	39.45794	-79.30327	17.9	2457.20
140046	39.45794	-79.30325	17.9	2457.20
140047	39.45793	-79.30324	18.0	2457.20
140048	39.45793	-79.30323	18.1	2457.20
140049	39.45792	-79.30321	18.1	2457.20
140050	39.45792	-79.30319	18.1	2457.20
140051	39.45791	-79.30318	18.0	2457.20
140052	39.45790	-79.30315	18.0	2457.20
140053	39.45790	-79.30316	18.0	2457.20
140054	39.45789	-79.30313	18.0	2457.20
140055	39.45788	-79.30312	18.0	2457.20
140056	39.45787	-79.30310	18.0	2457.20
140057	39.45786	-79.30309	17.9	2457.20
140058	39.45785	-79.30308	17.9	2457.20
140059	39.45784	-79.30307	17.8	2457.20
140060	39.45783	-79.30306	17.7	2457.20
140061	39.45783	-79.30304	17.7	2457.20
140062	39.45782	-79.30303	17.5	2457.20
140063	39.45781	-79.30301	17.4	2457.20
140064	39.45780	-79.30299	17.3	2457.20
140065	39.45779	-79.30298	17.2	2457.20
140066	39.45778	-79.30295	17.0	2457.20
140067	39.45778	-79.30297	17.1	2457.20
140068	39.45777	-79.30294	17.0	2457.20
140069	39.45776	-79.30293	17.1	2457.20
140070	39.45775	-79.30291	17.3	2457.20
140071	39.45775	-79.30290	17.4	2457.20
140072	39.45774	-79.30288	17.5	2457.20
140073	39.45774	-79.30287	17.5	2457.20
140074	39.45773	-79.30285	17.5	2457.20
140075	39.45773	-79.30283	17.5	2457.20

140076	39.45773	-79.30281	17.5	2457.20
140077	39.45772	-79.30280	17.5	2457.20
140078	39.45772	-79.30278	17.5	2457.20
140079	39.45772	-79.30276	17.6	2457.20
140080	39.45771	-79.30274	17.6	2457.20
140081	39.45770	-79.30271	17.7	2457.20
140082	39.45770	-79.30270	17.7	2457.20
140083	39.45770	-79.30268	17.6	2457.20
140084	39.45770	-79.30273	17.7	2457.20
140085	39.45769	-79.30267	17.6	2457.20
140086	39.45768	-79.30265	17.6	2457.20
140087	39.45768	-79.30264	17.6	2457.20
140088	39.45767	-79.30262	17.6	2457.20
140089	39.45766	-79.30261	17.4	2457.20
140090	39.45765	-79.30259	17.4	2457.20
140091	39.45765	-79.30258	17.3	2457.20
140092	39.45764	-79.30256	17.4	2457.20
140093	39.45764	-79.30255	17.4	2457.20
140094	39.45763	-79.30254	17.4	2457.20
140095	39.45762	-79.30253	17.5	2457.20
140096	39.45761	-79.30251	17.5	2457.20
140097	39.45761	-79.30250	17.5	2457.20
140098	39.45760	-79.30248	17.5	2457.20
140099	39.45759	-79.30247	17.5	2457.20
140100	39.45758	-79.30245	17.4	2457.20
140101	39.45757	-79.30244	17.5	2457.20
140102	39.45757	-79.30243	17.2	2457.20
140103	39.45756	-79.30241	17.2	2457.20
140104	39.45755	-79.30240	17.2	2457.20
140105	39.45754	-79.30238	17.1	2457.20
140106	39.45754	-79.30236	17.1	2457.20
140107	39.45754	-79.30235	17.0	2457.20
140108	39.45753	-79.30233	17.0	2457.20
140109	39.45752	-79.30232	17.0	2457.20

140110	39.45752	-79.30231	16.9	2457.20
140111	39.45752	-79.30230	16.9	2457.20
140112	39.45751	-79.30228	16.9	2457.20
140113	39.45750	-79.30227	16.8	2457.20
140114	39.45749	-79.30226	16.7	2457.20
140115	39.45748	-79.30224	16.7	2457.20
140116	39.45747	-79.30223	16.6	2457.20
140117	39.45747	-79.30222	16.5	2457.20
140118	39.45746	-79.30220	16.5	2457.20
140119	39.45745	-79.30218	16.4	2457.20
140120	39.45744	-79.30217	16.2	2457.20
140121	39.45744	-79.30215	16.1	2457.20
140122	39.45744	-79.30214	15.9	2457.20
140123	39.45743	-79.30212	15.8	2457.20
140124	39.45743	-79.30210	15.7	2457.20
140125	39.45743	-79.30209	15.4	2457.20
140126	39.45742	-79.30205	15.2	2457.20
140127	39.45742	-79.30208	15.4	2457.20
140128	39.45742	-79.30207	15.3	2457.20
140129	39.45741	-79.30199	14.3	2457.20
140130	39.45741	-79.30197	14.2	2457.20
140131	39.45741	-79.30203	15.0	2457.20
140132	39.45741	-79.30202	14.8	2457.20
140133	39.45741	-79.30200	14.6	2457.20
140134	39.45735	-79.30472	6.3	2457.20
140135	39.45735	-79.30471	6.6	2457.20
140136	39.45740	-79.30192	13.6	2457.20
140137	39.45740	-79.30191	13.2	2457.20
140138	39.45740	-79.30189	12.9	2457.20
140139	39.45740	-79.30188	12.6	2457.20
140140	39.45740	-79.30196	14.0	2457.20
140141	39.45740	-79.30194	13.6	2457.20
140142	39.45734	-79.30482	5.0	2457.20
140143	39.45734	-79.30482	5.1	2457.20

140144	39.45734	-79.30482	5.2	2457.20
140145	39.45734	-79.30481	5.1	2457.20
140146	39.45734	-79.30480	5.2	2457.20
140147	39.45734	-79.30479	5.3	2457.20
140148	39.45734	-79.30478	5.6	2457.20
140149	39.45734	-79.30477	5.6	2457.20
140150	39.45734	-79.30476	5.7	2457.20
140151	39.45734	-79.30475	6.0	2457.20
140152	39.45734	-79.30474	6.1	2457.20
140153	39.45734	-79.30469	6.7	2457.20
140154	39.45734	-79.30467	6.9	2457.20
140155	39.45734	-79.30465	6.9	2457.20
140156	39.45739	-79.30185	12.2	2457.20
140157	39.45739	-79.30184	11.9	2457.20
140158	39.45733	-79.30483	5.4	2457.20
140159	39.45739	-79.30186	12.5	2457.20
140160	39.45733	-79.30463	6.9	2457.20
140161	39.45733	-79.30462	7.3	2457.20
140162	39.45733	-79.30460	7.8	2457.20
140163	39.45738	-79.30182	11.7	2457.20
140164	39.45732	-79.30484	5.7	2457.20
140165	39.45732	-79.30484	6.0	2457.20
140166	39.45732	-79.30483	5.7	2457.20
140167	39.45732	-79.30446	9.8	2457.20
140168	39.45732	-79.30458	8.0	2457.20
140169	39.45732	-79.30444	10.1	2457.20
140170	39.45732	-79.30456	8.7	2457.20
140171	39.45732	-79.30454	9.1	2457.20
140172	39.45732	-79.30451	9.4	2457.20
140173	39.45732	-79.30449	9.6	2457.20
140174	39.45737	-79.30181	11.6	2457.20
140175	39.45731	-79.30484	6.2	2457.20
140176	39.45731	-79.30484	6.3	2457.20
140177	39.45737	-79.30180	11.3	2457.20

140178	39.45731	-79.30453	9.2	2457.20
140179	39.45731	-79.30440	10.2	2457.20
140180	39.45731	-79.30437	10.4	2457.20
140181	39.45731	-79.30436	10.4	2457.20
140182	39.45731	-79.30448	9.7	2457.20
140183	39.45731	-79.30435	10.7	2457.20
140184	39.45731	-79.30433	10.8	2457.20
140185	39.45731	-79.30431	11.0	2457.20
140186	39.45730	-79.30483	6.6	2457.20
140187	39.45731	-79.30442	10.2	2457.20
140188	39.45731	-79.30429	11.3	2457.20
140189	39.45736	-79.30178	10.9	2457.20
140190	39.45736	-79.30177	10.4	2457.20
140191	39.45729	-79.30482	6.9	2457.20
140192	39.45729	-79.30482	6.8	2457.20
140193	39.45730	-79.30427	11.4	2457.20
140194	39.45730	-79.30426	11.6	2457.20
140195	39.45735	-79.30175	10.1	2457.20
140196	39.45730	-79.30424	11.9	2457.20
140197	39.45730	-79.30422	12.2	2457.20
140198	39.45730	-79.30420	12.2	2457.20
140199	39.45734	-79.30174	9.5	2457.20
140200	39.45734	-79.30173	9.5	2457.20
140201	39.45729	-79.30418	12.4	2457.20
140202	39.45728	-79.30482	7.4	2457.20
140203	39.45729	-79.30416	12.5	2457.20
140204	39.45729	-79.30415	12.5	2457.20
140205	39.45729	-79.30412	12.8	2457.20
140206	39.45729	-79.30411	12.9	2457.20
140207	39.45729	-79.30409	13.0	2457.20
140208	39.45729	-79.30407	13.4	2457.20
140209	39.45733	-79.30172	9.2	2457.20
140210	39.45733	-79.30170	8.6	2457.20
140211	39.45727	-79.30481	7.6	2457.20

140212	39.45728	-79.30405	13.6	2457.20
140213	39.45728	-79.30403	13.6	2457.20
140214	39.45728	-79.30401	13.8	2457.20
140215	39.45728	-79.30400	14.0	2457.20
140216	39.45728	-79.30398	14.2	2457.20
140217	39.45728	-79.30396	14.4	2457.20
140218	39.45728	-79.30394	14.6	2457.20
140219	39.45732	-79.30169	8.0	2457.20
140220	39.45726	-79.30480	7.9	2457.20
140221	39.45727	-79.30392	14.6	2457.20
140222	39.45727	-79.30390	14.8	2457.20
140223	39.45727	-79.30388	14.9	2457.20
140224	39.45727	-79.30386	14.9	2457.20
140225	39.45725	-79.30478	8.1	2457.20
140226	39.45731	-79.30168	7.8	2457.20
140227	39.45731	-79.30167	7.5	2457.20
140228	39.45724	-79.30476	8.6	2457.20
140229	39.45726	-79.30384	15.1	2457.20
140230	39.45724	-79.30475	8.6	2457.20
140231	39.45726	-79.30382	15.2	2457.20
140232	39.45726	-79.30380	15.3	2457.20
140233	39.45726	-79.30378	15.4	2457.20
140234	39.45730	-79.30166	7.4	2457.20
140235	39.45725	-79.30368	15.7	2457.20
140236	39.45723	-79.30473	9.0	2457.20
140237	39.45723	-79.30471	9.4	2457.20
140238	39.45725	-79.30376	15.5	2457.20
140239	39.45729	-79.30164	7.3	2457.20
140240	39.45725	-79.30374	15.5	2457.20
140241	39.45729	-79.30163	7.2	2457.20
140242	39.45729	-79.30162	7.1	2457.20
140243	39.45725	-79.30372	15.7	2457.20
140244	39.45725	-79.30370	15.6	2457.20
140245	39.45722	-79.30469	9.4	2457.20

140246	39.45722	-79.30468	9.6	2457.20
140247	39.45728	-79.30161	7.0	2457.20
140248	39.45728	-79.30160	6.9	2457.20
140249	39.45724	-79.30366	15.7	2457.20
140250	39.45724	-79.30364	15.9	2457.20
140251	39.45724	-79.30362	16.0	2457.20
140252	39.45721	-79.30464	9.7	2457.20
140253	39.45727	-79.30159	6.7	2457.20
140254	39.45721	-79.30462	9.8	2457.20
140255	39.45727	-79.30158	6.6	2457.20
140256	39.45723	-79.30355	16.7	2457.20
140257	39.45721	-79.30460	9.9	2457.20
140258	39.45721	-79.30458	10.0	2457.20
140259	39.45721	-79.30466	9.6	2457.20
140260	39.45723	-79.30360	16.3	2457.20
140261	39.45723	-79.30359	16.5	2457.20
140262	39.45723	-79.30357	16.7	2457.20
140263	39.45726	-79.30156	6.4	2457.20
140264	39.45726	-79.30155	6.3	2457.20
140265	39.45726	-79.30154	6.1	2457.20
140266	39.45720	-79.30456	10.1	2457.20
140267	39.45720	-79.30455	10.4	2457.20
140268	39.45722	-79.30353	16.8	2457.20
140269	39.45722	-79.30351	16.8	2457.20
140270	39.45722	-79.30349	16.7	2457.20
140271	39.45719	-79.30451	10.7	2457.20
140272	39.45721	-79.30341	16.2	2457.20
140273	39.45725	-79.30154	6.1	2457.20
140274	39.45725	-79.30153	5.9	2457.20
140275	39.45719	-79.30453	10.4	2457.20
140276	39.45721	-79.30347	16.6	2457.20
140277	39.45721	-79.30345	16.6	2457.20
140278	39.45721	-79.30343	16.4	2457.20
140279	39.45724	-79.30153	5.9	2457.20

140280	39.45718	-79.30449	11.0	2457.20
140281	39.45718	-79.30448	11.2	2457.20
140282	39.45718	-79.30446	11.3	2457.20
140283	39.45720	-79.30339	16.2	2457.20
140284	39.45720	-79.30338	16.2	2457.20
140285	39.45723	-79.30153	5.9	2457.20
140286	39.45717	-79.30445	11.4	2457.20
140287	39.45719	-79.30336	16.2	2457.20
140288	39.45719	-79.30334	16.2	2457.20
140289	39.45719	-79.30332	16.2	2457.20
140290	39.45722	-79.30152	5.9	2457.20
140291	39.45716	-79.30444	11.5	2457.20
140292	39.45716	-79.30442	11.7	2457.20
140293	39.45716	-79.30440	11.8	2457.20
140294	39.45718	-79.30330	16.2	2457.20
140295	39.45718	-79.30328	16.3	2457.20
140296	39.45718	-79.30326	16.3	2457.20
140297	39.45721	-79.30152	5.9	2457.20
140298	39.45721	-79.30152	6.0	2457.20
140299	39.45715	-79.30438	11.9	2457.20
140300	39.45715	-79.30437	12.1	2457.20
140301	39.45717	-79.30325	16.2	2457.20
140302	39.45717	-79.30323	16.2	2457.20
140303	39.45717	-79.30321	16.2	2457.20
140304	39.45717	-79.30319	16.2	2457.20
140305	39.45717	-79.30317	16.2	2457.20
140306	39.45714	-79.30435	12.3	2457.20
140307	39.45714	-79.30433	12.4	2457.20
140308	39.45714	-79.30431	12.6	2457.20
140309	39.45714	-79.30430	12.7	2457.20
140310	39.45714	-79.30428	12.9	2457.20
140311	39.45714	-79.30426	13.2	2457.20
140312	39.45716	-79.30315	16.2	2457.20
140313	39.45716	-79.30312	16.1	2457.20

140314	39.45716	-79.30311	16.1	2457.20
140315	39.45719	-79.30152	6.1	2457.20
140316	39.45713	-79.30424	13.3	2457.20
140317	39.45713	-79.30423	13.4	2457.20
140318	39.45713	-79.30421	13.4	2457.20
140319	39.45713	-79.30419	13.7	2457.20
140320	39.45713	-79.30417	13.9	2457.20
140321	39.45713	-79.30416	14.0	2457.20
140322	39.45718	-79.30152	6.2	2457.20
140323	39.45715	-79.30309	16.1	2457.20
140324	39.45715	-79.30307	16.1	2457.20
140325	39.45717	-79.30152	6.3	2457.20
140326	39.45717	-79.30152	6.3	2457.20
140327	39.45712	-79.30414	14.1	2457.20
140328	39.45712	-79.30412	14.2	2457.20
140329	39.45712	-79.30410	14.3	2457.20
140330	39.45714	-79.30304	16.0	2457.20
140331	39.45716	-79.30153	6.4	2457.20
140332	39.45711	-79.30409	14.4	2457.20
140333	39.45713	-79.30302	16.0	2457.20
140334	39.45711	-79.30407	14.4	2457.20
140335	39.45713	-79.30300	16.0	2457.20
140336	39.45713	-79.30298	16.1	2457.20
140337	39.45713	-79.30296	16.1	2457.20
140338	39.45713	-79.30294	16.1	2457.20
140339	39.45713	-79.30292	16.1	2457.20
140340	39.45710	-79.30405	14.6	2457.20
140341	39.45710	-79.30404	14.6	2457.20
140342	39.45715	-79.30153	6.5	2457.20
140343	39.45710	-79.30402	14.6	2457.20
140344	39.45712	-79.30279	16.4	2457.20
140345	39.45712	-79.30277	16.4	2457.20
140346	39.45712	-79.30290	16.2	2457.20
140347	39.45712	-79.30275	16.4	2457.20

140348	39.45712	-79.30288	16.3	2457.20
140349	39.45712	-79.30287	16.3	2457.20
140350	39.45712	-79.30272	16.3	2457.20
140351	39.45712	-79.30285	16.3	2457.20
140352	39.45712	-79.30271	16.3	2457.20
140353	39.45712	-79.30283	16.3	2457.20
140354	39.45712	-79.30269	16.3	2457.20
140355	39.45712	-79.30281	16.3	2457.20
140356	39.45712	-79.30267	16.3	2457.20
140357	39.45712	-79.30265	16.3	2457.20
140358	39.45712	-79.30263	16.3	2457.20
140359	39.45714	-79.30155	6.8	2457.20
140360	39.45714	-79.30154	6.6	2457.20
140361	39.45709	-79.30401	14.7	2457.20
140362	39.45709	-79.30399	14.9	2457.20
140363	39.45712	-79.30233	16.9	2457.20
140364	39.45712	-79.30218	16.7	2457.20
140365	39.45712	-79.30231	17.0	2457.20
140366	39.45712	-79.30217	16.7	2457.20
140367	39.45712	-79.30229	17.0	2457.20
140368	39.45712	-79.30215	16.7	2457.20
140369	39.45712	-79.30227	16.9	2457.20
140370	39.45712	-79.30213	16.7	2457.20
140371	39.45712	-79.30211	16.6	2457.20
140372	39.45712	-79.30224	16.8	2457.20
140373	39.45713	-79.30157	7.4	2457.20
140374	39.45712	-79.30222	16.8	2457.20
140375	39.45712	-79.30209	16.4	2457.20
140376	39.45713	-79.30156	7.1	2457.20
140377	39.45711	-79.30261	16.4	2457.20
140378	39.45712	-79.30220	16.8	2457.20
140379	39.45712	-79.30207	16.3	2457.20
140380	39.45711	-79.30259	16.5	2457.20
140381	39.45712	-79.30205	16.3	2457.20

140382	39.45711	-79.30257	16.5	2457.20
140383	39.45712	-79.30203	16.2	2457.20
140384	39.45711	-79.30242	16.8	2457.20
140385	39.45711	-79.30255	16.6	2457.20
140386	39.45712	-79.30201	16.1	2457.20
140387	39.45711	-79.30240	16.9	2457.20
140388	39.45708	-79.30398	14.9	2457.20
140389	39.45711	-79.30253	16.7	2457.20
140390	39.45711	-79.30252	16.6	2457.20
140391	39.45712	-79.30199	16.1	2457.20
140392	39.45711	-79.30238	16.9	2457.20
140393	39.45711	-79.30250	16.8	2457.20
140394	39.45711	-79.30237	17.0	2457.20
140395	39.45712	-79.30197	16.1	2457.20
140396	39.45711	-79.30235	17.0	2457.20
140397	39.45711	-79.30248	16.7	2457.20
140398	39.45711	-79.30246	16.7	2457.20
140399	39.45711	-79.30244	16.7	2457.20
140400	39.45707	-79.30396	14.9	2457.20
140401	39.45712	-79.30158	7.7	2457.20
140402	39.45707	-79.30395	15.0	2457.20
140403	39.45707	-79.30393	15.1	2457.20
140404	39.45711	-79.30195	15.7	2457.20
140405	39.45711	-79.30193	15.7	2457.20
140406	39.45711	-79.30180	13.7	2457.20
140407	39.45711	-79.30191	15.3	2457.20
140408	39.45711	-79.30178	13.5	2457.20
140409	39.45711	-79.30189	14.8	2457.20
140410	39.45711	-79.30176	13.2	2457.20
140411	39.45711	-79.30188	14.6	2457.20
140412	39.45711	-79.30174	12.8	2457.20
140413	39.45711	-79.30186	14.4	2457.20
140414	39.45711	-79.30173	12.0	2457.20
140415	39.45711	-79.30184	14.3	2457.20

140416	39.45711	-79.30182	14.1	2457.20
140417	39.45711	-79.30164	9.8	2457.20
140418	39.45711	-79.30162	9.5	2457.20
140419	39.45711	-79.30161	9.1	2457.20
140420	39.45711	-79.30160	8.4	2457.20
140421	39.45706	-79.30391	15.3	2457.20
140422	39.45706	-79.30389	15.4	2457.20
140423	39.45710	-79.30171	11.6	2457.20
140424	39.45710	-79.30169	11.2	2457.20
140425	39.45710	-79.30167	10.4	2457.20
140426	39.45710	-79.30165	10.1	2457.20
140427	39.45705	-79.30386	15.6	2457.20
140428	39.45705	-79.30388	15.5	2457.20
140429	39.45704	-79.30385	15.6	2457.20
140430	39.45704	-79.30384	15.6	2457.20
140431	39.45703	-79.30382	15.6	2457.20
140432	39.45703	-79.30381	15.6	2457.20
140433	39.45702	-79.30379	15.6	2457.20
140434	39.45702	-79.30377	15.7	2457.20
140435	39.45701	-79.30376	15.8	2457.20
140436	39.45701	-79.30374	15.8	2457.20
140437	39.45700	-79.30373	15.9	2457.20
140438	39.45700	-79.30371	15.9	2457.20
140439	39.45699	-79.30369	15.9	2457.20
140440	39.45699	-79.30368	16.0	2457.20
140441	39.45698	-79.30366	16.1	2457.20
140442	39.45697	-79.30365	16.1	2457.20
140443	39.45696	-79.30363	16.1	2457.20
140444	39.45696	-79.30362	16.1	2457.20
140445	39.45695	-79.30361	16.1	2457.20
140446	39.45694	-79.30360	16.1	2457.20
140447	39.45694	-79.30358	16.0	2457.20
140448	39.45694	-79.30357	16.0	2457.20
140449	39.45693	-79.30356	15.9	2457.20

140450	39.45692	-79.30354	15.9	2457.20
140451	39.45692	-79.30353	15.9	2457.20
140452	39.45691	-79.30352	16.0	2457.20
140453	39.45690	-79.30350	16.1	2457.20
140454	39.45689	-79.30348	16.1	2457.20
140455	39.45689	-79.30346	16.1	2457.20
140456	39.45688	-79.30344	16.0	2457.20
140457	39.45688	-79.30343	15.9	2457.20
140458	39.45687	-79.30341	15.8	2457.20
140459	39.45687	-79.30339	15.8	2457.20
140460	39.45687	-79.30338	15.7	2457.20
140461	39.45686	-79.30336	15.6	2457.20
140462	39.45686	-79.30334	15.6	2457.20
140463	39.45686	-79.30333	15.6	2457.20
140464	39.45685	-79.30331	15.6	2457.20
140465	39.45685	-79.30329	15.6	2457.20
140466	39.45685	-79.30328	15.8	2457.20
140467	39.45684	-79.30326	15.8	2457.20
140468	39.45684	-79.30324	15.8	2457.20
140469	39.45684	-79.30323	15.8	2457.20
140470	39.45683	-79.30321	15.8	2457.20
140471	39.45683	-79.30320	15.7	2457.20
140472	39.45682	-79.30318	15.7	2457.20
140473	39.45682	-79.30316	15.6	2457.20
140474	39.45681	-79.30315	15.6	2457.20
140475	39.45680	-79.30313	15.6	2457.20
140476	39.45680	-79.30312	15.5	2457.20
140477	39.45676	-79.30507	4.2	2457.20
140478	39.45676	-79.30507	4.3	2457.20
140479	39.45676	-79.30507	4.1	2457.20
140480	39.45676	-79.30506	4.4	2457.20
140481	39.45676	-79.30506	4.4	2457.20
140482	39.45676	-79.30506	4.3	2457.20
140483	39.45676	-79.30506	4.4	2457.20

140484	39.45676	-79.30505	4.5	2457.20
140485	39.45675	-79.30508	4.0	2457.20
140486	39.45675	-79.30508	4.1	2457.20
140487	39.45679	-79.30310	15.6	2457.20
140488	39.45679	-79.30308	15.6	2457.20
140489	39.45675	-79.30505	4.5	2457.20
140490	39.45675	-79.30504	4.6	2457.20
140491	39.45675	-79.30503	4.7	2457.20
140492	39.45674	-79.30508	4.0	2457.20
140493	39.45674	-79.30508	4.1	2457.20
140494	39.45678	-79.30306	15.5	2457.20
140495	39.45674	-79.30502	4.8	2457.20
140496	39.45674	-79.30501	4.8	2457.20
140497	39.45673	-79.30509	4.1	2457.20
140498	39.45677	-79.30305	15.6	2457.20
140499	39.45677	-79.30303	15.6	2457.20
140500	39.45673	-79.30500	4.9	2457.20
140501	39.45673	-79.30499	4.9	2457.20
140502	39.45673	-79.30498	5.0	2457.20
140503	39.45676	-79.30302	15.7	2457.20
140504	39.45676	-79.30300	15.7	2457.20
140505	39.45672	-79.30497	5.1	2457.20
140506	39.45676	-79.30299	15.7	2457.20
140507	39.45672	-79.30510	4.2	2457.20
140508	39.45672	-79.30509	4.1	2457.20
140509	39.45672	-79.30495	5.1	2457.20
140510	39.45671	-79.30511	4.4	2457.20
140511	39.45671	-79.30511	4.2	2457.20
140512	39.45675	-79.30297	15.7	2457.20
140513	39.45671	-79.30494	5.3	2457.20
140514	39.45675	-79.30295	15.7	2457.20
140515	39.45675	-79.30294	15.7	2457.20
140516	39.45670	-79.30511	4.4	2457.20
140517	39.45674	-79.30292	15.6	2457.20

140518	39.45670	-79.30493	5.5	2457.20
140519	39.45670	-79.30492	5.5	2457.20
140520	39.45670	-79.30491	5.5	2457.20
140521	39.45669	-79.30510	4.5	2457.20
140522	39.45673	-79.30290	15.6	2457.20
140523	39.45673	-79.30289	15.7	2457.20
140524	39.45673	-79.30287	15.7	2457.20
140525	39.45669	-79.30489	5.7	2457.20
140526	39.45668	-79.30510	4.6	2457.20
140527	39.45672	-79.30285	15.7	2457.20
140528	39.45672	-79.30283	15.7	2457.20
140529	39.45668	-79.30488	5.8	2457.20
140530	39.45668	-79.30487	5.8	2457.20
140531	39.45667	-79.30510	4.6	2457.20
140532	39.45667	-79.30486	5.9	2457.20
140533	39.45667	-79.30484	5.9	2457.20
140534	39.45671	-79.30281	15.8	2457.20
140535	39.45666	-79.30509	4.5	2457.20
140536	39.45666	-79.30508	4.5	2457.20
140537	39.45666	-79.30507	4.7	2457.20
140538	39.45666	-79.30482	6.1	2457.20
140539	39.45670	-79.30280	15.7	2457.20
140540	39.45670	-79.30278	15.7	2457.20
140541	39.45665	-79.30505	4.7	2457.20
140542	39.45665	-79.30481	6.3	2457.20
140543	39.45665	-79.30480	6.3	2457.20
140544	39.45669	-79.30277	15.6	2457.20
140545	39.45669	-79.30275	15.5	2457.20
140546	39.45669	-79.30274	15.5	2457.20
140547	39.45664	-79.30504	5.0	2457.20
140548	39.45664	-79.30502	4.9	2457.20
140549	39.45664	-79.30478	6.5	2457.20
140550	39.45664	-79.30476	6.7	2457.20
140551	39.45668	-79.30272	15.4	2457.20

140552	39.45663	-79.30501	5.1	2457.20
140553	39.45663	-79.30499	5.3	2457.20
140554	39.45667	-79.30271	15.4	2457.20
140555	39.45667	-79.30269	15.5	2457.20
140556	39.45667	-79.30267	15.6	2457.20
140557	39.45667	-79.30265	15.7	2457.20
140558	39.45663	-79.30475	6.9	2457.20
140559	39.45667	-79.30264	15.7	2457.20
140560	39.45667	-79.30263	15.8	2457.20
140561	39.45667	-79.30261	15.9	2457.20
140562	39.45662	-79.30496	5.6	2457.20
140563	39.45662	-79.30498	5.6	2457.20
140564	39.45662	-79.30473	7.1	2457.20
140565	39.45662	-79.30472	7.3	2457.20
140566	39.45666	-79.30259	15.9	2457.20
140567	39.45666	-79.30257	16.0	2457.20
140568	39.45666	-79.30256	16.0	2457.20
140569	39.45661	-79.30495	5.9	2457.20
140570	39.45661	-79.30493	6.0	2457.20
140571	39.45661	-79.30471	7.4	2457.20
140572	39.45665	-79.30254	16.0	2457.20
140573	39.45665	-79.30252	15.9	2457.20
140574	39.45665	-79.30251	15.8	2457.20
140575	39.45660	-79.30492	6.2	2457.20
140576	39.45660	-79.30469	7.5	2457.20
140577	39.45664	-79.30249	15.7	2457.20
140578	39.45664	-79.30247	15.7	2457.20
140579	39.45664	-79.30245	15.5	2457.20
140580	39.45659	-79.30490	6.3	2457.20
140581	39.45659	-79.30489	6.5	2457.20
140582	39.45659	-79.30468	7.4	2457.20
140583	39.45659	-79.30466	7.4	2457.20
140584	39.45663	-79.30244	15.5	2457.20
140585	39.45663	-79.30242	15.5	2457.20

140586	39.45663	-79.30240	15.5	2457.20
140587	39.45663	-79.30238	15.5	2457.20
140588	39.45658	-79.30487	6.7	2457.20
140589	39.45658	-79.30486	7.0	2457.20
140590	39.45658	-79.30465	7.4	2457.20
140591	39.45658	-79.30464	7.7	2457.20
140592	39.45662	-79.30236	15.6	2457.20
140593	39.45662	-79.30235	15.6	2457.20
140594	39.45657	-79.30484	7.1	2457.20
140595	39.45662	-79.30233	15.6	2457.20
140596	39.45657	-79.30462	7.9	2457.20
140597	39.45656	-79.30483	7.2	2457.20
140598	39.45661	-79.30231	15.6	2457.20
140599	39.45656	-79.30481	7.0	2457.20
140600	39.45661	-79.30229	15.6	2457.20
140601	39.45661	-79.30227	15.5	2457.20
140602	39.45656	-79.30460	8.0	2457.20
140603	39.45655	-79.30480	6.9	2457.20
140604	39.45660	-79.30225	15.4	2457.20
140605	39.45660	-79.30224	15.2	2457.20
140606	39.45655	-79.30459	8.4	2457.20
140607	39.45659	-79.30222	15.1	2457.20
140608	39.45654	-79.30479	6.9	2457.20
140609	39.45654	-79.30457	8.4	2457.20
140610	39.45654	-79.30456	8.7	2457.20
140611	39.45658	-79.30220	15.0	2457.20
140612	39.45658	-79.30218	14.9	2457.20
140613	39.45658	-79.30217	14.9	2457.20
140614	39.45653	-79.30477	7.1	2457.20
140615	39.45653	-79.30476	7.6	2457.20
140616	39.45653	-79.30454	8.8	2457.20
140617	39.45657	-79.30215	14.7	2457.20
140618	39.45657	-79.30214	14.6	2457.20
140619	39.45652	-79.30474	7.6	2457.20

140620	39.45652	-79.30473	8.2	2457.20
140621	39.45652	-79.30453	8.8	2457.20
140622	39.45652	-79.30451	8.9	2457.20
140623	39.45651	-79.30471	8.5	2457.20
140624	39.45651	-79.30470	8.6	2457.20
140625	39.45651	-79.30450	9.3	2457.20
140626	39.45656	-79.30212	14.5	2457.20
140627	39.45656	-79.30211	14.1	2457.20
140628	39.45650	-79.30469	8.6	2457.20
140629	39.45655	-79.30209	13.8	2457.20
140630	39.45655	-79.30208	13.8	2457.20
140631	39.45655	-79.30207	13.7	2457.20
140632	39.45650	-79.30448	9.3	2457.20
140633	39.45649	-79.30467	8.8	2457.20
140634	39.45649	-79.30465	9.0	2457.20
140635	39.45654	-79.30205	13.6	2457.20
140636	39.45654	-79.30204	13.4	2457.20
140637	39.45649	-79.30446	9.6	2457.20
140638	39.45653	-79.30202	13.2	2457.20
140639	39.45653	-79.30201	12.8	2457.20
140640	39.45648	-79.30464	9.3	2457.20
140641	39.45648	-79.30445	9.7	2457.20
140642	39.45648	-79.30444	9.9	2457.20
140643	39.45652	-79.30199	12.5	2457.20
140644	39.45647	-79.30462	9.5	2457.20
140645	39.45652	-79.30198	12.2	2457.20
140646	39.45647	-79.30461	9.7	2457.20
140647	39.45647	-79.30442	10.1	2457.20
140648	39.45651	-79.30196	12.0	2457.20
140649	39.45646	-79.30459	9.9	2457.20
140650	39.45651	-79.30195	11.7	2457.20
140651	39.45646	-79.30458	10.2	2457.20
140652	39.45651	-79.30193	11.4	2457.20
140653	39.45646	-79.30441	10.3	2457.20

140654	39.45645	-79.30456	10.2	2457.20
140655	39.45650	-79.30192	10.7	2457.20
140656	39.45645	-79.30455	10.5	2457.20
140657	39.45645	-79.30439	10.4	2457.20
140658	39.45645	-79.30437	10.6	2457.20
140659	39.45649	-79.30191	10.3	2457.20
140660	39.45644	-79.30453	10.6	2457.20
140661	39.45649	-79.30189	9.6	2457.20
140662	39.45644	-79.30452	10.7	2457.20
140663	39.45644	-79.30436	10.6	2457.20
140664	39.45643	-79.30451	10.8	2457.20
140665	39.45643	-79.30450	10.8	2457.20
140666	39.45648	-79.30188	9.6	2457.20
140667	39.45648	-79.30186	9.2	2457.20
140668	39.45643	-79.30434	10.6	2457.20
140669	39.45642	-79.30448	10.8	2457.20
140670	39.45647	-79.30184	8.5	2457.20
140671	39.45647	-79.30183	8.5	2457.20
140672	39.45642	-79.30433	10.7	2457.20
140673	39.45641	-79.30446	10.8	2457.20
140674	39.45641	-79.30445	10.8	2457.20
140675	39.45646	-79.30181	8.2	2457.20
140676	39.45641	-79.30431	10.8	2457.20
140677	39.45646	-79.30180	7.9	2457.20
140678	39.45640	-79.30444	10.8	2457.20
140679	39.45640	-79.30430	11.0	2457.20
140680	39.45645	-79.30179	7.6	2457.20
140681	39.45640	-79.30442	10.9	2457.20
140682	39.45645	-79.30177	7.1	2457.20
140683	39.45639	-79.30441	10.9	2457.20
140684	39.45639	-79.30441	10.9	2457.20
140685	39.45639	-79.30428	11.2	2457.20
140686	39.45644	-79.30176	6.9	2457.20
140687	39.45644	-79.30175	6.7	2457.20

140688	39.45638	-79.30426	11.6	2457.20
140689	39.45643	-79.30173	6.7	2457.20
140690	39.45638	-79.30427	11.4	2457.20
140691	39.45642	-79.30172	6.7	2457.20
140692	39.45642	-79.30170	6.5	2457.20
140693	39.45637	-79.30424	11.8	2457.20
140694	39.45641	-79.30169	6.4	2457.20
140695	39.45636	-79.30423	11.9	2457.20
140696	39.45636	-79.30421	11.9	2457.20
140697	39.45635	-79.30419	12.0	2457.20
140698	39.45640	-79.30168	6.2	2457.20
140699	39.45640	-79.30167	6.2	2457.20
140700	39.45634	-79.30418	12.1	2457.20
140701	39.45639	-79.30166	6.1	2457.20
140702	39.45639	-79.30164	5.9	2457.20
140703	39.45633	-79.30416	12.2	2457.20
140704	39.45638	-79.30163	5.9	2457.20
140705	39.45638	-79.30162	5.6	2457.20
140706	39.45638	-79.30160	5.6	2457.20
140707	39.45632	-79.30414	12.2	2457.20
140708	39.45632	-79.30426	13.4	2457.20
140709	39.45632	-79.30413	12.3	2457.20
140710	39.45637	-79.30159	5.5	2457.20
140711	39.45637	-79.30157	5.4	2457.20
140712	39.45637	-79.30156	5.3	2457.20
140713	39.45631	-79.30424	13.4	2457.20
140714	39.45631	-79.30423	13.4	2457.20
140715	39.45636	-79.30155	5.3	2457.20
140716	39.45636	-79.30153	5.3	2457.20
140717	39.45631	-79.30411	12.3	2457.20
140718	39.45630	-79.30421	13.4	2457.20
140719	39.45635	-79.30152	5.3	2457.20
140720	39.45635	-79.30150	5.3	2457.20
140721	39.45635	-79.30149	5.3	2457.20

140722	39.45630	-79.30409	12.4	2457.20
140723	39.45629	-79.30420	13.4	2457.20
140724	39.45629	-79.30419	13.4	2457.20
140725	39.45634	-79.30147	5.3	2457.20
140726	39.45634	-79.30146	5.4	2457.20
140727	39.45629	-79.30408	12.4	2457.20
140728	39.45629	-79.30406	12.4	2457.20
140729	39.45628	-79.30417	13.4	2457.20
140730	39.45633	-79.30145	5.4	2457.20
140731	39.45633	-79.30143	5.4	2457.20
140732	39.45628	-79.30405	12.4	2457.20
140733	39.45627	-79.30404	12.5	2457.20
140734	39.45627	-79.30416	13.4	2457.20
140735	39.45632	-79.30139	5.5	2457.20
140736	39.45632	-79.30142	5.4	2457.20
140737	39.45632	-79.30140	5.5	2457.20
140738	39.45626	-79.30415	13.4	2457.20
140739	39.45626	-79.30402	12.6	2457.20
140740	39.45626	-79.30413	13.4	2457.20
140741	39.45631	-79.30137	5.5	2457.20
140742	39.45631	-79.30136	5.5	2457.20
140743	39.45631	-79.30135	5.5	2457.20
140744	39.45631	-79.30133	5.5	2457.20
140745	39.45625	-79.30400	12.7	2457.20
140746	39.45625	-79.30412	13.4	2457.20
140747	39.45623	-79.30517	9.4	2457.20
140748	39.45623	-79.30517	9.4	2457.20
140749	39.45623	-79.30517	9.4	2457.20
140750	39.45625	-79.30411	13.4	2457.20
140751	39.45623	-79.30516	9.4	2457.20
140752	39.45623	-79.30516	9.4	2457.20
140753	39.45623	-79.30516	9.4	2457.20
140754	39.45623	-79.30516	9.4	2457.20
140755	39.45623	-79.30516	9.4	2457.20

140756	39.45623	-79.30516	9.4	2457.20
140757	39.45623	-79.30515	9.4	2457.20
140758	39.45623	-79.30512	9.4	2457.20
140759	39.45623	-79.30512	9.4	2457.20
140760	39.45623	-79.30511	9.4	2457.20
140761	39.45625	-79.30401	12.7	2457.20
140762	39.45630	-79.30132	5.5	2457.20
140763	39.45630	-79.30131	5.5	2457.20
140764	39.45630	-79.30130	5.6	2457.20
140765	39.45622	-79.30518	9.4	2457.20
140766	39.45622	-79.30516	9.4	2457.20
140767	39.45624	-79.30410	13.4	2457.20
140768	39.45622	-79.30515	9.4	2457.20
140769	39.45622	-79.30514	9.4	2457.20
140770	39.45622	-79.30513	9.4	2457.20
140771	39.45622	-79.30510	9.4	2457.20
140772	39.45622	-79.30509	9.4	2457.20
140773	39.45622	-79.30508	9.4	2457.20
140774	39.45622	-79.30507	9.4	2457.20
140775	39.45624	-79.30398	12.8	2457.20
140776	39.45629	-79.30128	5.6	2457.20
140777	39.45629	-79.30126	5.7	2457.20
140778	39.45621	-79.30518	9.4	2457.20
140779	39.45621	-79.30518	9.4	2457.20
140780	39.45621	-79.30518	9.4	2457.20
140781	39.45621	-79.30518	9.4	2457.20
140782	39.45623	-79.30408	13.4	2457.20
140783	39.45623	-79.30407	13.4	2457.20
140784	39.45621	-79.30506	9.4	2457.20
140785	39.45621	-79.30505	9.4	2457.20
140786	39.45621	-79.30504	9.4	2457.20
140787	39.45623	-79.30397	12.8	2457.20
140788	39.45628	-79.30125	5.7	2457.20
140789	39.45620	-79.30520	9.4	2457.20

140790	39.45620	-79.30519	9.4	2457.20
140791	39.45620	-79.30519	9.4	2457.20
140792	39.45620	-79.30519	9.4	2457.20
140793	39.45620	-79.30518	9.4	2457.20
140794	39.45622	-79.30406	13.4	2457.20
140795	39.45620	-79.30521	9.4	2457.20
140796	39.45620	-79.30504	9.4	2457.20
140797	39.45620	-79.30503	9.4	2457.20
140798	39.45620	-79.30502	9.4	2457.20
140799	39.45620	-79.30502	9.4	2457.20
140800	39.45622	-79.30395	12.9	2457.20
140801	39.45620	-79.30500	9.4	2457.20
140802	39.45620	-79.30500	9.4	2457.20
140803	39.45621	-79.30403	13.4	2457.20
140804	39.45627	-79.30113	3.7	2457.20
140805	39.45627	-79.30113	3.7	2457.20
140806	39.45619	-79.30521	9.4	2457.20
140807	39.45619	-79.30521	9.4	2457.20
140808	39.45619	-79.30521	9.4	2457.20
140809	39.45627	-79.30112	3.7	2457.20
140810	39.45627	-79.30112	3.8	2457.20
140811	39.45627	-79.30111	3.8	2457.20
140812	39.45627	-79.30110	3.9	2457.20
140813	39.45627	-79.30109	4.0	2457.20
140814	39.45627	-79.30108	4.2	2457.20
140815	39.45627	-79.30107	4.3	2457.20
140816	39.45627	-79.30106	4.6	2457.20
140817	39.45619	-79.30499	9.4	2457.20
140818	39.45621	-79.30393	12.9	2457.20
140819	39.45619	-79.30498	9.4	2457.20
140820	39.45621	-79.30392	12.9	2457.20
140821	39.45619	-79.30497	9.4	2457.20
140822	39.45621	-79.30405	13.4	2457.20
140823	39.45626	-79.30125	5.7	2457.20

140824	39.45626	-79.30115	3.8	2457.20
140825	39.45626	-79.30115	3.7	2457.20
140826	39.45626	-79.30114	3.7	2457.20
140827	39.45618	-79.30521	9.4	2457.20
140828	39.45618	-79.30521	9.4	2457.20
140829	39.45618	-79.30521	9.4	2457.20
140830	39.45626	-79.30106	4.8	2457.20
140831	39.45618	-79.30496	9.4	2457.20
140832	39.45620	-79.30390	13.0	2457.20
140833	39.45618	-79.30495	9.4	2457.20
140834	39.45620	-79.30402	13.4	2457.20
140835	39.45620	-79.30400	13.4	2457.20
140836	39.45625	-79.30116	4.0	2457.20
140837	39.45625	-79.30115	3.9	2457.20
140838	39.45617	-79.30521	9.4	2457.20
140839	39.45625	-79.30125	5.8	2457.20
140840	39.45625	-79.30104	4.9	2457.20
140841	39.45617	-79.30494	9.4	2457.20
140842	39.45619	-79.30388	13.1	2457.20
140843	39.45617	-79.30493	9.4	2457.20
140844	39.45619	-79.30387	13.2	2457.20
140845	39.45617	-79.30492	9.4	2457.20
140846	39.45619	-79.30399	13.4	2457.20
140847	39.45616	-79.30521	9.4	2457.20
140848	39.45616	-79.30520	9.4	2457.20
140849	39.45616	-79.30519	9.4	2457.20
140850	39.45616	-79.30518	9.4	2457.20
140851	39.45624	-79.30103	5.1	2457.20
140852	39.45624	-79.30116	4.3	2457.20
140853	39.45624	-79.30116	4.2	2457.20
140854	39.45624	-79.30102	5.4	2457.20
140855	39.45616	-79.30491	9.4	2457.20
140856	39.45618	-79.30398	13.4	2457.20
140857	39.45616	-79.30490	9.4	2457.20

140858	39.45618	-79.30397	13.4	2457.20
140859	39.45623	-79.30124	5.9	2457.20
140860	39.45618	-79.30385	13.2	2457.20
140861	39.45615	-79.30516	9.4	2457.20
140862	39.45623	-79.30116	4.5	2457.20
140863	39.45623	-79.30116	4.3	2457.20
140864	39.45623	-79.30103	5.6	2457.20
140865	39.45615	-79.30518	9.4	2457.20
140866	39.45617	-79.30395	13.4	2457.20
140867	39.45622	-79.30124	5.9	2457.20
140868	39.45617	-79.30384	13.2	2457.20
140869	39.45615	-79.30489	9.4	2457.20
140870	39.45615	-79.30488	9.4	2457.20
140871	39.45615	-79.30487	9.4	2457.20
140872	39.45622	-79.30116	4.7	2457.20
140873	39.45622	-79.30116	4.7	2457.20
140874	39.45614	-79.30515	9.4	2457.20
140875	39.45614	-79.30515	9.4	2457.20
140876	39.45614	-79.30514	9.4	2457.20
140877	39.45616	-79.30394	13.4	2457.20
140878	39.45614	-79.30512	9.4	2457.20
140879	39.45616	-79.30393	13.4	2457.20
140880	39.45621	-79.30123	6.0	2457.20
140881	39.45616	-79.30382	13.3	2457.20
140882	39.45614	-79.30487	9.4	2457.20
140883	39.45614	-79.30486	9.4	2457.20
140884	39.45621	-79.30116	4.8	2457.20
140885	39.45621	-79.30116	4.9	2457.20
140886	39.45621	-79.30103	5.7	2457.20
140887	39.45613	-79.30511	9.4	2457.20
140888	39.45615	-79.30392	13.4	2457.20
140889	39.45613	-79.30510	9.4	2457.20
140890	39.45613	-79.30509	9.4	2457.20
140891	39.45613	-79.30508	9.4	2457.20

140892	39.45613	-79.30507	9.4	2457.20
140893	39.45615	-79.30381	13.3	2457.20
140894	39.45613	-79.30485	9.4	2457.20
140895	39.45615	-79.30379	13.5	2457.20
140896	39.45613	-79.30484	9.4	2457.20
140897	39.45620	-79.30115	5.0	2457.20
140898	39.45620	-79.30122	6.0	2457.20
140899	39.45620	-79.30121	6.0	2457.20
140900	39.45620	-79.30103	5.8	2457.20
140901	39.45612	-79.30506	9.4	2457.20
140902	39.45612	-79.30505	9.4	2457.20
140903	39.45612	-79.30504	9.4	2457.20
140904	39.45612	-79.30503	9.4	2457.20
140905	39.45614	-79.30391	13.4	2457.20
140906	39.45614	-79.30378	13.5	2457.20
140907	39.45612	-79.30483	9.4	2457.20
140908	39.45614	-79.30390	13.4	2457.20
140909	39.45619	-79.30120	5.9	2457.20
140910	39.45619	-79.30103	6.0	2457.20
140911	39.45619	-79.30115	5.1	2457.20
140912	39.45611	-79.30502	9.4	2457.20
140913	39.45611	-79.30501	9.4	2457.20
140914	39.45611	-79.30500	9.4	2457.20
140915	39.45611	-79.30499	9.4	2457.20
140916	39.45611	-79.30498	9.4	2457.20
140917	39.45611	-79.30497	9.4	2457.20
140918	39.45611	-79.30496	9.4	2457.20
140919	39.45611	-79.30482	9.4	2457.20
140920	39.45611	-79.30495	9.4	2457.20
140921	39.45611	-79.30495	9.4	2457.20
140922	39.45613	-79.30376	13.7	2457.20
140923	39.45611	-79.30481	9.4	2457.20
140924	39.45611	-79.30494	9.4	2457.20
140925	39.45611	-79.30480	9.4	2457.20

140926	39.45613	-79.30388	13.4	2457.20
140927	39.45618	-79.30119	6.0	2457.20
140928	39.45618	-79.30103	6.1	2457.20
140929	39.45618	-79.30114	5.2	2457.20
140930	39.45618	-79.30113	5.3	2457.20
140931	39.45610	-79.30493	9.4	2457.20
140932	39.45612	-79.30387	13.4	2457.20
140933	39.45610	-79.30479	9.4	2457.20
140934	39.45610	-79.30491	9.4	2457.20
140935	39.45610	-79.30491	9.4	2457.20
140936	39.45610	-79.30490	9.4	2457.20
140937	39.45610	-79.30477	9.4	2457.20
140938	39.45610	-79.30489	9.4	2457.20
140939	39.45610	-79.30487	9.4	2457.20
140940	39.45617	-79.30118	6.0	2457.20
140941	39.45610	-79.30486	9.4	2457.20
140942	39.45610	-79.30486	9.4	2457.20
140943	39.45617	-79.30116	6.0	2457.20
140944	39.45617	-79.30112	5.3	2457.20
140945	39.45612	-79.30375	13.7	2457.20
140946	39.45617	-79.30102	6.2	2457.20
140947	39.45611	-79.30386	13.4	2457.20
140948	39.45609	-79.30477	9.4	2457.20
140949	39.45611	-79.30385	13.4	2457.20
140950	39.45609	-79.30476	9.4	2457.20
140951	39.45609	-79.30476	9.4	2457.20
140952	39.45609	-79.30475	9.4	2457.20
140953	39.45616	-79.30115	6.0	2457.20
140954	39.45609	-79.30484	9.4	2457.20
140955	39.45609	-79.30483	9.4	2457.20
140956	39.45609	-79.30482	9.4	2457.20
140957	39.45616	-79.30113	6.0	2457.20
140958	39.45609	-79.30481	9.4	2457.20
140959	39.45609	-79.30481	9.4	2457.20

140960	39.45616	-79.30112	5.4	2457.20
140961	39.45609	-79.30480	9.4	2457.20
140962	39.45609	-79.30479	9.4	2457.20
140963	39.45611	-79.30373	13.8	2457.20
140964	39.45609	-79.30478	9.4	2457.20
140965	39.45611	-79.30372	13.8	2457.20
140966	39.45610	-79.30384	13.4	2457.20
140967	39.45615	-79.30112	6.1	2457.20
140968	39.45615	-79.30112	5.5	2457.20
140969	39.45610	-79.30370	13.9	2457.20
140970	39.45608	-79.30475	9.4	2457.20
140971	39.45608	-79.30475	9.4	2457.20
140972	39.45608	-79.30473	9.4	2457.20
140973	39.45608	-79.30473	9.4	2457.20
140974	39.45608	-79.30472	9.4	2457.20
140975	39.45615	-79.30102	6.3	2457.20
140976	39.45609	-79.30382	13.4	2457.20
140977	39.45614	-79.30109	6.1	2457.20
140978	39.45609	-79.30369	13.9	2457.20
140979	39.45607	-79.30474	9.4	2457.20
140980	39.45607	-79.30473	9.4	2457.20
140981	39.45607	-79.30472	9.4	2457.20
140982	39.45614	-79.30103	6.5	2457.20
140983	39.45607	-79.30471	9.4	2457.20
140984	39.45607	-79.30470	9.4	2457.20
140985	39.45607	-79.30469	9.4	2457.20
140986	39.45607	-79.30468	9.4	2457.20
140987	39.45614	-79.30111	6.1	2457.20
140988	39.45614	-79.30111	5.6	2457.20
140989	39.45608	-79.30381	13.4	2457.20
140990	39.45608	-79.30368	14.0	2457.20
140991	39.45606	-79.30473	9.4	2457.20
140992	39.45608	-79.30380	13.5	2457.20
140993	39.45606	-79.30472	9.4	2457.20

140994	39.45606	-79.30467	9.4	2457.20
140995	39.45613	-79.30111	5.7	2457.20
140996	39.45606	-79.30466	9.4	2457.20
140997	39.45606	-79.30465	9.4	2457.20
140998	39.45606	-79.30464	9.4	2457.20
140999	39.45613	-79.30108	6.1	2457.20
141000	39.45613	-79.30107	6.1	2457.20
141001	39.45607	-79.30366	14.0	2457.20
141002	39.45605	-79.30471	9.4	2457.20
141003	39.45607	-79.30379	13.6	2457.20
141004	39.45607	-79.30365	14.1	2457.20
141005	39.45605	-79.30470	9.4	2457.20
141006	39.45605	-79.30463	9.4	2457.20
141007	39.45605	-79.30462	9.4	2457.20
141008	39.45605	-79.30462	9.4	2457.20
141009	39.45612	-79.30106	6.2	2457.20
141010	39.45605	-79.30461	9.4	2457.20
141011	39.45605	-79.30460	9.4	2457.20
141012	39.45612	-79.30104	6.1	2457.20
141013	39.45605	-79.30459	9.4	2457.20
141014	39.45605	-79.30459	9.4	2457.20
141015	39.45612	-79.30103	6.7	2457.20
141016	39.45605	-79.30458	9.4	2457.20
141017	39.45605	-79.30457	9.4	2457.20
141018	39.45606	-79.30377	13.6	2457.20
141019	39.45604	-79.30469	9.4	2457.20
141020	39.45606	-79.30363	14.1	2457.20
141021	39.45604	-79.30468	9.4	2457.20
141022	39.45611	-79.30110	5.7	2457.20
141023	39.45611	-79.30109	5.8	2457.20
141024	39.45611	-79.30104	6.1	2457.20
141025	39.45611	-79.30103	6.8	2457.20
141026	39.45611	-79.30103	6.1	2457.20
141027	39.45611	-79.30101	6.1	2457.20

141028	39.45604	-79.30456	9.4	2457.20
141029	39.45604	-79.30455	9.4	2457.20
141030	39.45604	-79.30454	9.4	2457.20
141031	39.45605	-79.30376	13.6	2457.20
141032	39.45603	-79.30467	9.4	2457.20
141033	39.45605	-79.30375	13.8	2457.20
141034	39.45603	-79.30466	9.4	2457.20
141035	39.45610	-79.30109	5.9	2457.20
141036	39.45610	-79.30103	7.2	2457.20
141037	39.45610	-79.30100	6.2	2457.20
141038	39.45610	-79.30099	6.2	2457.20
141039	39.45605	-79.30361	14.1	2457.20
141040	39.45603	-79.30453	9.4	2457.20
141041	39.45603	-79.30452	9.2	2457.20
141042	39.45603	-79.30452	9.3	2457.20
141043	39.45603	-79.30451	9.2	2457.20
141044	39.45604	-79.30374	14.0	2457.20
141045	39.45604	-79.30373	14.1	2457.20
141046	39.45609	-79.30103	7.3	2457.20
141047	39.45609	-79.30097	6.4	2457.20
141048	39.45604	-79.30360	14.1	2457.20
141049	39.45609	-79.30096	6.5	2457.20
141050	39.45602	-79.30465	9.4	2457.20
141051	39.45609	-79.30108	5.9	2457.20
141052	39.45602	-79.30450	9.2	2457.20
141053	39.45602	-79.30449	9.6	2457.20
141054	39.45602	-79.30449	9.8	2457.20
141055	39.45602	-79.30448	9.9	2457.20
141056	39.45602	-79.30447	10.1	2457.20
141057	39.45603	-79.30372	14.2	2457.20
141058	39.45608	-79.30095	6.6	2457.20
141059	39.45601	-79.30464	9.4	2457.20
141060	39.45603	-79.30358	14.2	2457.20
141061	39.45601	-79.30463	9.4	2457.20

141062	39.45601	-79.30446	10.1	2457.20
141063	39.45601	-79.30446	10.1	2457.20
141064	39.45601	-79.30445	10.1	2457.20
141065	39.45601	-79.30445	10.0	2457.20
141066	39.45602	-79.30371	14.2	2457.20
141067	39.45607	-79.30107	6.1	2457.20
141068	39.45607	-79.30107	6.2	2457.20
141069	39.45602	-79.30357	14.2	2457.20
141070	39.45607	-79.30093	6.6	2457.20
141071	39.45600	-79.30462	9.4	2457.20
141072	39.45600	-79.30460	9.4	2457.20
141073	39.45607	-79.30103	7.4	2457.20
141074	39.45600	-79.30444	9.6	2457.20
141075	39.45600	-79.30444	9.8	2457.20
141076	39.45600	-79.30443	9.6	2457.20
141077	39.45601	-79.30370	14.2	2457.20
141078	39.45601	-79.30369	14.1	2457.20
141079	39.45601	-79.30355	14.3	2457.20
141080	39.45599	-79.30460	9.4	2457.20
141081	39.45606	-79.30103	7.6	2457.20
141082	39.45606	-79.30092	6.6	2457.20
141083	39.45606	-79.30091	6.6	2457.20
141084	39.45599	-79.30442	9.7	2457.20
141085	39.45599	-79.30442	9.7	2457.20
141086	39.45605	-79.30106	6.3	2457.20
141087	39.45600	-79.30368	14.2	2457.20
141088	39.45605	-79.30104	7.7	2457.20
141089	39.45598	-79.30459	9.4	2457.20
141090	39.45600	-79.30353	14.5	2457.20
141091	39.45598	-79.30458	9.4	2457.20
141092	39.45600	-79.30352	14.5	2457.20
141093	39.45605	-79.30090	6.7	2457.20
141094	39.45605	-79.30089	6.7	2457.20
141095	39.45598	-79.30441	9.7	2457.20

141096	39.45598	-79.30440	10.0	2457.20
141097	39.45598	-79.30440	10.0	2457.20
141098	39.45599	-79.30367	14.3	2457.20
141099	39.45599	-79.30366	14.3	2457.20
141100	39.45604	-79.30105	6.5	2457.20
141101	39.45604	-79.30104	7.7	2457.20
141102	39.45604	-79.30087	6.7	2457.20
141103	39.45599	-79.30350	14.6	2457.20
141104	39.45597	-79.30439	10.0	2457.20
141105	39.45597	-79.30438	10.0	2457.20
141106	39.45598	-79.30364	14.4	2457.20
141107	39.45603	-79.30105	6.7	2457.20
141108	39.45603	-79.30086	6.6	2457.20
141109	39.45598	-79.30349	14.8	2457.20
141110	39.45596	-79.30437	10.2	2457.20
141111	39.45596	-79.30437	10.2	2457.20
141112	39.45596	-79.30436	10.2	2457.20
141113	39.45597	-79.30363	14.5	2457.20
141114	39.45602	-79.30104	7.8	2457.20
141115	39.45602	-79.30104	6.7	2457.20
141116	39.45597	-79.30348	14.9	2457.20
141117	39.45602	-79.30084	6.6	2457.20
141118	39.45595	-79.30435	10.2	2457.20
141119	39.45595	-79.30434	10.3	2457.20
141120	39.45595	-79.30433	10.4	2457.20
141121	39.45595	-79.30433	10.3	2457.20
141122	39.45601	-79.30104	7.9	2457.20
141123	39.45596	-79.30361	14.5	2457.20
141124	39.45601	-79.30083	6.6	2457.20
141125	39.45596	-79.30346	15.0	2457.20
141126	39.45601	-79.30081	6.5	2457.20
141127	39.45594	-79.30432	10.5	2457.20
141128	39.45594	-79.30432	10.5	2457.20
141129	39.45594	-79.30432	10.4	2457.20

141130	39.45594	-79.30431	10.4	2457.20
141131	39.45594	-79.30431	10.4	2457.20
141132	39.45603	-79.29967	3.6	2457.20
141133	39.45603	-79.29967	3.5	2457.20
141134	39.45603	-79.29966	3.4	2457.20
141135	39.45603	-79.29965	3.3	2457.20
141136	39.45600	-79.30104	8.1	2457.20
141137	39.45600	-79.30103	6.9	2457.20
141138	39.45595	-79.30360	14.5	2457.20
141139	39.45595	-79.30359	14.5	2457.20
141140	39.45595	-79.30345	15.1	2457.20
141141	39.45593	-79.30430	10.3	2457.20
141142	39.45593	-79.30430	10.3	2457.20
141143	39.45593	-79.30429	10.2	2457.20
141144	39.45602	-79.29963	3.2	2457.20
141145	39.45602	-79.29963	3.1	2457.20
141146	39.45600	-79.30080	6.5	2457.20
141147	39.45600	-79.30078	6.5	2457.20
141148	39.45602	-79.29971	4.0	2457.20
141149	39.45602	-79.29970	4.0	2457.20
141150	39.45602	-79.29969	3.8	2457.20
141151	39.45602	-79.29968	3.7	2457.20
141152	39.45594	-79.30343	15.1	2457.20
141153	39.45599	-79.30103	7.0	2457.20
141154	39.45601	-79.29972	4.2	2457.20
141155	39.45599	-79.30077	6.4	2457.20
141156	39.45599	-79.30075	6.4	2457.20
141157	39.45599	-79.30074	6.3	2457.20
141158	39.45592	-79.30428	10.3	2457.20
141159	39.45592	-79.30428	10.3	2457.20
141160	39.45593	-79.30358	14.6	2457.20
141161	39.45601	-79.29962	3.1	2457.20
141162	39.45601	-79.29961	3.0	2457.20
141163	39.45598	-79.30104	8.3	2457.20

141164	39.45598	-79.30103	7.0	2457.20
141165	39.45591	-79.30450	7.7	2457.20
141166	39.45591	-79.30449	7.9	2457.20
141167	39.45600	-79.29973	4.4	2457.20
141168	39.45593	-79.30342	15.0	2457.20
141169	39.45600	-79.29972	4.3	2457.20
141170	39.45593	-79.30340	15.0	2457.20
141171	39.45598	-79.30073	6.3	2457.20
141172	39.45591	-79.30427	10.4	2457.20
141173	39.45591	-79.30427	10.3	2457.20
141174	39.45598	-79.30071	6.3	2457.20
141175	39.45598	-79.30070	6.3	2457.20
141176	39.45592	-79.30356	14.6	2457.20
141177	39.45597	-79.30104	8.6	2457.20
141178	39.45600	-79.29959	3.0	2457.20
141179	39.45600	-79.29958	3.0	2457.20
141180	39.45600	-79.29958	3.1	2457.20
141181	39.45599	-79.29974	4.5	2457.20
141182	39.45590	-79.30448	8.2	2457.20
141183	39.45590	-79.30447	8.5	2457.20
141184	39.45592	-79.30338	15.0	2457.20
141185	39.45590	-79.30426	10.5	2457.20
141186	39.45590	-79.30425	10.5	2457.20
141187	39.45597	-79.30069	6.2	2457.20
141188	39.45597	-79.30068	6.2	2457.20
141189	39.45596	-79.30105	8.7	2457.20
141190	39.45591	-79.30354	14.7	2457.20
141191	39.45596	-79.30103	7.2	2457.20
141192	39.45599	-79.29957	3.1	2457.20
141193	39.45599	-79.29956	3.2	2457.20
141194	39.45591	-79.30355	14.6	2457.20
141195	39.45589	-79.30446	8.9	2457.20
141196	39.45589	-79.30446	8.7	2457.20
141197	39.45591	-79.30336	15.0	2457.20

141198	39.45589	-79.30425	10.5	2457.20
141199	39.45589	-79.30425	10.6	2457.20
141200	39.45589	-79.30424	10.6	2457.20
141201	39.45598	-79.29975	4.7	2457.20
141202	39.45596	-79.30066	6.3	2457.20
141203	39.45596	-79.30065	6.3	2457.20
141204	39.45595	-79.30102	7.3	2457.20
141205	39.45598	-79.29956	3.2	2457.20
141206	39.45595	-79.30105	8.8	2457.20
141207	39.45588	-79.30445	9.0	2457.20
141208	39.45590	-79.30353	14.8	2457.20
141209	39.45588	-79.30444	9.0	2457.20
141210	39.45590	-79.30335	15.0	2457.20
141211	39.45597	-79.29975	4.7	2457.20
141212	39.45588	-79.30423	10.7	2457.20
141213	39.45588	-79.30423	10.6	2457.20
141214	39.45595	-79.30064	6.4	2457.20
141215	39.45595	-79.30062	6.4	2457.20
141216	39.45597	-79.29955	3.2	2457.20
141217	39.45597	-79.29954	3.3	2457.20
141218	39.45594	-79.30102	7.3	2457.20
141219	39.45589	-79.30352	14.9	2457.20
141220	39.45587	-79.30443	9.1	2457.20
141221	39.45587	-79.30442	9.2	2457.20
141222	39.45589	-79.30333	15.1	2457.20
141223	39.45594	-79.30061	6.4	2457.20
141224	39.45596	-79.29954	3.3	2457.20
141225	39.45587	-79.30422	10.6	2457.20
141226	39.45587	-79.30422	10.7	2457.20
141227	39.45587	-79.30422	10.7	2457.20
141228	39.45593	-79.30105	8.8	2457.20
141229	39.45593	-79.30102	7.4	2457.20
141230	39.45588	-79.30351	14.9	2457.20
141231	39.45586	-79.30441	9.3	2457.20

141232	39.45586	-79.30440	9.3	2457.20
141233	39.45588	-79.30332	15.1	2457.20
141234	39.45595	-79.29976	4.9	2457.20
141235	39.45588	-79.30330	15.1	2457.20
141236	39.45593	-79.30059	6.4	2457.20
141237	39.45593	-79.30057	6.4	2457.20
141238	39.45586	-79.30422	10.5	2457.20
141239	39.45592	-79.30105	8.9	2457.20
141240	39.45587	-79.30350	14.9	2457.20
141241	39.45593	-79.30060	6.4	2457.20
141242	39.45595	-79.29953	3.4	2457.20
141243	39.45595	-79.29952	3.5	2457.20
141244	39.45585	-79.30439	9.4	2457.20
141245	39.45594	-79.29977	5.0	2457.20
141246	39.45591	-79.30106	8.9	2457.20
141247	39.45585	-79.30421	10.3	2457.20
141248	39.45585	-79.30421	10.3	2457.20
141249	39.45587	-79.30328	15.2	2457.20
141250	39.45591	-79.30102	7.6	2457.20
141251	39.45586	-79.30349	14.8	2457.20
141252	39.45594	-79.29951	3.5	2457.20
141253	39.45592	-79.30056	6.4	2457.20
141254	39.45592	-79.30055	6.3	2457.20
141255	39.45593	-79.29977	5.1	2457.20
141256	39.45584	-79.30437	9.4	2457.20
141257	39.45584	-79.30437	9.6	2457.20
141258	39.45584	-79.30421	10.3	2457.20
141259	39.45584	-79.30420	10.4	2457.20
141260	39.45586	-79.30327	15.1	2457.20
141261	39.45586	-79.30326	15.2	2457.20
141262	39.45590	-79.30101	7.6	2457.20
141263	39.45593	-79.29951	3.6	2457.20
141264	39.45591	-79.30054	6.3	2457.20
141265	39.45590	-79.30106	8.9	2457.20

141266	39.45585	-79.30348	14.9	2457.20
141267	39.45583	-79.30436	9.6	2457.20
141268	39.45583	-79.30420	10.5	2457.20
141269	39.45583	-79.30419	10.4	2457.20
141270	39.45585	-79.30324	15.2	2457.20
141271	39.45592	-79.29950	3.6	2457.20
141272	39.45590	-79.30052	6.3	2457.20
141273	39.45589	-79.30101	7.7	2457.20
141274	39.45584	-79.30347	14.8	2457.20
141275	39.45591	-79.29977	5.2	2457.20
141276	39.45582	-79.30435	9.7	2457.20
141277	39.45582	-79.30434	9.9	2457.20
141278	39.45582	-79.30417	10.9	2457.20
141279	39.45582	-79.30417	11.0	2457.20
141280	39.45584	-79.30323	15.1	2457.20
141281	39.45591	-79.29949	3.7	2457.20
141282	39.45588	-79.30106	8.9	2457.20
141283	39.45589	-79.30051	6.3	2457.20
141284	39.45582	-79.30419	10.4	2457.20
141285	39.45582	-79.30419	10.3	2457.20
141286	39.45582	-79.30419	10.4	2457.20
141287	39.45589	-79.30050	6.3	2457.20
141288	39.45582	-79.30418	10.7	2457.20
141289	39.45582	-79.30418	10.8	2457.20
141290	39.45588	-79.30100	7.9	2457.20
141291	39.45583	-79.30346	14.7	2457.20
141292	39.45581	-79.30433	10.0	2457.20
141293	39.45581	-79.30432	10.1	2457.20
141294	39.45583	-79.30321	15.2	2457.20
141295	39.45590	-79.29978	5.2	2457.20
141296	39.45587	-79.30106	8.9	2457.20
141297	39.45590	-79.29947	3.7	2457.20
141298	39.45588	-79.30048	6.2	2457.20
141299	39.45581	-79.30416	10.7	2457.20

141300	39.45581	-79.30416	10.8	2457.20
141301	39.45581	-79.30415	10.7	2457.20
141302	39.45582	-79.30345	14.7	2457.20
141303	39.45590	-79.29948	3.7	2457.20
141304	39.45582	-79.30343	14.8	2457.20
141305	39.45580	-79.30431	10.0	2457.20
141306	39.45589	-79.29979	5.2	2457.20
141307	39.45582	-79.30320	15.2	2457.20
141308	39.45587	-79.30047	6.3	2457.20
141309	39.45586	-79.30099	7.9	2457.20
141310	39.45580	-79.30415	10.6	2457.20
141311	39.45580	-79.30414	10.6	2457.20
141312	39.45587	-79.30045	6.3	2457.20
141313	39.45586	-79.30106	9.0	2457.20
141314	39.45581	-79.30343	14.9	2457.20
141315	39.45589	-79.29947	3.8	2457.20
141316	39.45588	-79.29979	5.4	2457.20
141317	39.45581	-79.30316	15.2	2457.20
141318	39.45579	-79.30430	10.0	2457.20
141319	39.45579	-79.30429	10.0	2457.20
141320	39.45585	-79.30098	8.1	2457.20
141321	39.45579	-79.30414	10.6	2457.20
141322	39.45581	-79.30318	15.2	2457.20
141323	39.45588	-79.29946	3.9	2457.20
141324	39.45586	-79.30044	6.3	2457.20
141325	39.45580	-79.30342	15.0	2457.20
141326	39.45578	-79.30428	10.0	2457.20
141327	39.45578	-79.30427	10.0	2457.20
141328	39.45578	-79.30414	10.9	2457.20
141329	39.45578	-79.30413	10.9	2457.20
141330	39.45578	-79.30413	11.0	2457.20
141331	39.45584	-79.30106	9.1	2457.20
141332	39.45580	-79.30315	15.2	2457.20
141333	39.45587	-79.29945	3.9	2457.20

141334	39.45584	-79.30098	8.1	2457.20
141335	39.45586	-79.29979	5.4	2457.20
141336	39.45585	-79.30042	6.3	2457.20
141337	39.45585	-79.30041	6.3	2457.20
141338	39.45579	-79.30340	15.0	2457.20
141339	39.45577	-79.30426	10.1	2457.20
141340	39.45577	-79.30412	11.2	2457.20
141341	39.45577	-79.30412	11.1	2457.20
141342	39.45583	-79.30106	9.1	2457.20
141343	39.45579	-79.30313	15.2	2457.20
141344	39.45584	-79.30039	6.4	2457.20
141345	39.45578	-79.30339	15.0	2457.20
141346	39.45585	-79.29980	5.5	2457.20
141347	39.45576	-79.30425	10.1	2457.20
141348	39.45576	-79.30424	10.2	2457.20
141349	39.45578	-79.30311	15.2	2457.20
141350	39.45582	-79.30097	8.2	2457.20
141351	39.45576	-79.30412	11.3	2457.20
141352	39.45583	-79.30038	6.5	2457.20
141353	39.45585	-79.29945	4.0	2457.20
141354	39.45583	-79.30037	6.5	2457.20
141355	39.45577	-79.30338	15.1	2457.20
141356	39.45577	-79.30337	15.1	2457.20
141357	39.45584	-79.29980	5.8	2457.20
141358	39.45575	-79.30423	10.2	2457.20
141359	39.45575	-79.30422	10.3	2457.20
141360	39.45577	-79.30310	15.1	2457.20
141361	39.45581	-79.30097	8.4	2457.20
141362	39.45575	-79.30411	11.3	2457.20
141363	39.45575	-79.30411	11.3	2457.20
141364	39.45581	-79.30106	9.2	2457.20
141365	39.45584	-79.29944	4.0	2457.20
141366	39.45582	-79.30036	6.6	2457.20
141367	39.45583	-79.29981	6.0	2457.20

141368	39.45576	-79.30336	15.0	2457.20
141369	39.45576	-79.30335	15.1	2457.20
141370	39.45574	-79.30421	10.3	2457.20
141371	39.45576	-79.30308	15.0	2457.20
141372	39.45576	-79.30307	14.9	2457.20
141373	39.45574	-79.30410	11.5	2457.20
141374	39.45574	-79.30410	11.4	2457.20
141375	39.45580	-79.30106	9.3	2457.20
141376	39.45583	-79.29943	4.0	2457.20
141377	39.45581	-79.30034	6.8	2457.20
141378	39.45582	-79.29981	6.2	2457.20
141379	39.45581	-79.30033	7.0	2457.20
141380	39.45575	-79.30334	15.1	2457.20
141381	39.45575	-79.30305	14.9	2457.20
141382	39.45579	-79.30107	9.5	2457.20
141383	39.45573	-79.30409	11.6	2457.20
141384	39.45573	-79.30409	11.6	2457.20
141385	39.45573	-79.30409	11.7	2457.20
141386	39.45573	-79.30408	11.7	2457.20
141387	39.45573	-79.30420	10.4	2457.20
141388	39.45573	-79.30419	10.4	2457.20
141389	39.45582	-79.29942	4.2	2457.20
141390	39.45579	-79.30097	8.5	2457.20
141391	39.45580	-79.30031	7.0	2457.20
141392	39.45581	-79.29981	6.4	2457.20
141393	39.45574	-79.30333	15.0	2457.20
141394	39.45572	-79.30408	11.7	2457.20
141395	39.45572	-79.30407	11.8	2457.20
141396	39.45572	-79.30418	10.4	2457.20
141397	39.45581	-79.29941	4.2	2457.20
141398	39.45578	-79.30096	8.5	2457.20
141399	39.45574	-79.30303	14.8	2457.20
141400	39.45580	-79.29982	6.4	2457.20
141401	39.45579	-79.30030	7.1	2457.20

141402	39.45573	-79.30332	14.8	2457.20
141403	39.45571	-79.30417	10.5	2457.20
141404	39.45571	-79.30416	10.5	2457.20
141405	39.45577	-79.30096	8.6	2457.20
141406	39.45577	-79.30107	9.7	2457.20
141407	39.45573	-79.30302	14.7	2457.20
141408	39.45571	-79.30407	11.9	2457.20
141409	39.45571	-79.30406	11.8	2457.20
141410	39.45578	-79.30029	7.1	2457.20
141411	39.45572	-79.30331	14.8	2457.20
141412	39.45570	-79.30415	10.7	2457.20
141413	39.45570	-79.30415	10.6	2457.20
141414	39.45576	-79.30107	9.8	2457.20
141415	39.45570	-79.30406	11.8	2457.20
141416	39.45572	-79.30300	14.7	2457.20
141417	39.45572	-79.30299	14.7	2457.20
141418	39.45578	-79.29982	6.5	2457.20
141419	39.45579	-79.29940	4.3	2457.20
141420	39.45577	-79.30027	7.2	2457.20
141421	39.45571	-79.30330	14.8	2457.20
141422	39.45571	-79.30329	14.7	2457.20
141423	39.45577	-79.30026	7.2	2457.20
141424	39.45569	-79.30414	10.8	2457.20
141425	39.45569	-79.30413	10.8	2457.20
141426	39.45575	-79.30107	10.0	2457.20
141427	39.45569	-79.30405	11.8	2457.20
141428	39.45569	-79.30405	11.9	2457.20
141429	39.45571	-79.30297	14.7	2457.20
141430	39.45578	-79.29940	4.5	2457.20
141431	39.45575	-79.30095	8.7	2457.20
141432	39.45570	-79.30328	14.7	2457.20
141433	39.45576	-79.30024	7.2	2457.20
141434	39.45570	-79.30327	14.7	2457.20
141435	39.45577	-79.29983	6.5	2457.20

141436	39.45568	-79.30412	10.8	2457.20
141437	39.45568	-79.30404	11.9	2457.20
141438	39.45570	-79.30296	14.7	2457.20
141439	39.45577	-79.29939	4.5	2457.20
141440	39.45570	-79.30294	14.7	2457.20
141441	39.45574	-79.30095	8.7	2457.20
141442	39.45575	-79.30023	7.2	2457.20
141443	39.45576	-79.29983	6.7	2457.20
141444	39.45569	-79.30325	14.7	2457.20
141445	39.45569	-79.30324	14.7	2457.20
141446	39.45575	-79.30021	7.2	2457.20
141447	39.45575	-79.30020	7.3	2457.20
141448	39.45573	-79.30107	10.1	2457.20
141449	39.45567	-79.30404	11.9	2457.20
141450	39.45567	-79.30403	12.0	2457.20
141451	39.45567	-79.30403	12.1	2457.20
141452	39.45576	-79.29938	4.5	2457.20
141453	39.45569	-79.30293	14.7	2457.20
141454	39.45567	-79.30411	10.8	2457.20
141455	39.45567	-79.30410	10.8	2457.20
141456	39.45575	-79.29984	6.8	2457.20
141457	39.45574	-79.30019	7.3	2457.20
141458	39.45568	-79.30323	14.6	2457.20
141459	39.45572	-79.30107	10.1	2457.20
141460	39.45572	-79.30094	8.8	2457.20
141461	39.45568	-79.30291	14.7	2457.20
141462	39.45566	-79.30409	10.8	2457.20
141463	39.45574	-79.29984	6.9	2457.20
141464	39.45566	-79.30402	12.2	2457.20
141465	39.45566	-79.30402	12.1	2457.20
141466	39.45573	-79.30016	7.4	2457.20
141467	39.45573	-79.30015	7.4	2457.20
141468	39.45573	-79.30013	7.4	2457.20
141469	39.45567	-79.30322	14.5	2457.20

141470	39.45573	-79.30017	7.4	2457.20
141471	39.45571	-79.30107	10.2	2457.20
141472	39.45571	-79.30093	9.0	2457.20
141473	39.45565	-79.30408	10.8	2457.20
141474	39.45573	-79.29984	7.0	2457.20
141475	39.45565	-79.30401	12.2	2457.20
141476	39.45565	-79.30401	12.2	2457.20
141477	39.45574	-79.29937	4.6	2457.20
141478	39.45567	-79.30290	14.7	2457.20
141479	39.45566	-79.30321	14.5	2457.20
141480	39.45566	-79.30319	14.5	2457.20
141481	39.45570	-79.30107	10.2	2457.20
141482	39.45572	-79.30012	7.4	2457.20
141483	39.45564	-79.30407	10.8	2457.20
141484	39.45572	-79.30011	7.4	2457.20
141485	39.45564	-79.30406	10.8	2457.20
141486	39.45564	-79.30401	12.2	2457.20
141487	39.45564	-79.30400	12.2	2457.20
141488	39.45573	-79.29936	4.7	2457.20
141489	39.45570	-79.30093	9.1	2457.20
141490	39.45566	-79.30288	14.6	2457.20
141491	39.45572	-79.29985	7.0	2457.20
141492	39.45565	-79.30318	14.5	2457.20
141493	39.45563	-79.30405	10.8	2457.20
141494	39.45571	-79.30009	7.3	2457.20
141495	39.45563	-79.30399	12.3	2457.20
141496	39.45563	-79.30399	12.3	2457.20
141497	39.45563	-79.30398	12.3	2457.20
141498	39.45572	-79.29935	4.7	2457.20
141499	39.45571	-79.29986	7.1	2457.20
141500	39.45565	-79.30286	14.6	2457.20
141501	39.45564	-79.30317	14.5	2457.20
141502	39.45564	-79.30316	14.6	2457.20
141503	39.45564	-79.30315	14.8	2457.20

141504	39.45562	-79.30404	10.8	2457.20
141505	39.45570	-79.30008	7.3	2457.20
141506	39.45562	-79.30403	10.8	2457.20
141507	39.45570	-79.30006	7.3	2457.20
141508	39.45562	-79.30398	12.4	2457.20
141509	39.45568	-79.30107	10.3	2457.20
141510	39.45562	-79.30397	12.5	2457.20
141511	39.45570	-79.29987	7.1	2457.20
141512	39.45571	-79.29934	4.7	2457.20
141513	39.45568	-79.30092	9.1	2457.20
141514	39.45564	-79.30285	14.8	2457.20
141515	39.45563	-79.30314	14.8	2457.20
141516	39.45569	-79.30004	7.3	2457.20
141517	39.45569	-79.30003	7.2	2457.20
141518	39.45561	-79.30397	12.6	2457.20
141519	39.45561	-79.30397	12.6	2457.20
141520	39.45567	-79.30107	10.5	2457.20
141521	39.45567	-79.30092	9.3	2457.20
141522	39.45561	-79.30402	10.8	2457.20
141523	39.45563	-79.30283	14.9	2457.20
141524	39.45561	-79.30400	10.8	2457.20
141525	39.45563	-79.30281	14.9	2457.20
141526	39.45562	-79.30312	14.9	2457.20
141527	39.45562	-79.30311	14.9	2457.20
141528	39.45566	-79.30108	10.8	2457.20
141529	39.45568	-79.30001	7.2	2457.20
141530	39.45568	-79.29999	7.2	2457.20
141531	39.45568	-79.29998	7.1	2457.20
141532	39.45560	-79.30400	10.8	2457.20
141533	39.45562	-79.30280	15.0	2457.20
141534	39.45568	-79.29988	7.1	2457.20
141535	39.45560	-79.30396	12.7	2457.20
141536	39.45560	-79.30396	12.7	2457.20
141537	39.45560	-79.30395	12.7	2457.20

141538	39.45569	-79.29933	4.8	2457.20
141539	39.45565	-79.30108	10.8	2457.20
141540	39.45567	-79.29996	7.0	2457.20
141541	39.45567	-79.29995	7.0	2457.20
141542	39.45561	-79.30310	14.9	2457.20
141543	39.45561	-79.30308	14.6	2457.20
141544	39.45559	-79.30399	10.8	2457.20
141545	39.45559	-79.30398	10.8	2457.20
141546	39.45567	-79.29989	7.1	2457.20
141547	39.45559	-79.30395	12.8	2457.20
141548	39.45559	-79.30395	12.8	2457.20
141549	39.45565	-79.30092	9.3	2457.20
141550	39.45568	-79.29932	4.8	2457.20
141551	39.45564	-79.30108	11.0	2457.20
141552	39.45561	-79.30278	15.0	2457.20
141553	39.45566	-79.29993	6.9	2457.20
141554	39.45566	-79.29992	6.8	2457.20
141555	39.45560	-79.30307	14.6	2457.20
141556	39.45566	-79.29990	7.2	2457.20
141557	39.45566	-79.29990	6.7	2457.20
141558	39.45560	-79.30306	14.5	2457.20
141559	39.45566	-79.29989	6.6	2457.20
141560	39.45558	-79.30397	10.8	2457.20
141561	39.45566	-79.29987	6.5	2457.20
141562	39.45564	-79.30092	9.4	2457.20
141563	39.45558	-79.30394	12.8	2457.20
141564	39.45567	-79.29932	4.8	2457.20
141565	39.45558	-79.30393	12.8	2457.20
141566	39.45560	-79.30276	15.0	2457.20
141567	39.45565	-79.29991	7.2	2457.20
141568	39.45559	-79.30305	14.6	2457.20
141569	39.45557	-79.30396	10.8	2457.20
141570	39.45557	-79.30396	10.8	2457.20
141571	39.45559	-79.30303	14.5	2457.20

141572	39.45565	-79.29985	6.4	2457.20
141573	39.45557	-79.30393	12.9	2457.20
141574	39.45565	-79.29984	6.3	2457.20
141575	39.45566	-79.29931	5.0	2457.20
141576	39.45557	-79.30392	12.9	2457.20
141577	39.45557	-79.30392	12.8	2457.20
141578	39.45559	-79.30275	15.1	2457.20
141579	39.45559	-79.30273	15.0	2457.20
141580	39.45562	-79.30108	11.1	2457.20
141581	39.45556	-79.30395	10.8	2457.20
141582	39.45558	-79.30302	14.5	2457.20
141583	39.45562	-79.30091	9.4	2457.20
141584	39.45564	-79.29983	6.3	2457.20
141585	39.45565	-79.29930	5.0	2457.20
141586	39.45556	-79.30391	12.9	2457.20
141587	39.45556	-79.30391	12.9	2457.20
141588	39.45564	-79.29981	6.3	2457.20
141589	39.45564	-79.29992	7.1	2457.20
141590	39.45564	-79.29979	6.4	2457.20
141591	39.45558	-79.30272	14.9	2457.20
141592	39.45561	-79.30108	11.1	2457.20
141593	39.45557	-79.30301	14.6	2457.20
141594	39.45557	-79.30300	14.7	2457.20
141595	39.45563	-79.29993	7.2	2457.20
141596	39.45563	-79.29978	6.4	2457.20
141597	39.45563	-79.29976	6.4	2457.20
141598	39.45563	-79.29974	6.5	2457.20
141599	39.45561	-79.30091	9.6	2457.20
141600	39.45555	-79.30394	10.8	2457.20
141601	39.45555	-79.30392	10.8	2457.20
141602	39.45564	-79.29929	5.2	2457.20
141603	39.45555	-79.30390	12.9	2457.20
141604	39.45557	-79.30270	14.9	2457.20
141605	39.45560	-79.30108	11.2	2457.20

141606	39.45556	-79.30298	14.7	2457.20
141607	39.45562	-79.29993	7.2	2457.20
141608	39.45562	-79.29973	6.4	2457.20
141609	39.45560	-79.30090	9.6	2457.20
141610	39.45554	-79.30391	10.8	2457.20
141611	39.45554	-79.30390	13.0	2457.20
141612	39.45563	-79.29928	5.3	2457.20
141613	39.45554	-79.30389	13.0	2457.20
141614	39.45556	-79.30268	14.9	2457.20
141615	39.45561	-79.29994	7.2	2457.20
141616	39.45559	-79.30090	9.8	2457.20
141617	39.45553	-79.30390	10.8	2457.20
141618	39.45553	-79.30389	12.9	2457.20
141619	39.45553	-79.30389	12.9	2457.20
141620	39.45555	-79.30297	14.9	2457.20
141621	39.45561	-79.29971	6.4	2457.20
141622	39.45561	-79.29970	6.3	2457.20
141623	39.45561	-79.29969	6.3	2457.20
141624	39.45561	-79.29967	6.4	2457.20
141625	39.45555	-79.30267	14.9	2457.20
141626	39.45558	-79.30108	11.2	2457.20
141627	39.45555	-79.30265	14.9	2457.20
141628	39.45552	-79.30389	10.8	2457.20
141629	39.45552	-79.30389	12.9	2457.20
141630	39.45554	-79.30296	15.0	2457.20
141631	39.45561	-79.29927	5.4	2457.20
141632	39.45552	-79.30388	12.9	2457.20
141633	39.45552	-79.30388	10.8	2457.20
141634	39.45560	-79.29966	6.4	2457.20
141635	39.45560	-79.29965	6.4	2457.20
141636	39.45557	-79.30109	11.2	2457.20
141637	39.45554	-79.30263	14.9	2457.20
141638	39.45557	-79.30089	9.8	2457.20
141639	39.45559	-79.29994	7.4	2457.20

141640	39.45551	-79.30388	12.9	2457.20
141641	39.45551	-79.30388	13.2	2457.20
141642	39.45551	-79.30388	13.1	2457.20
141643	39.45560	-79.29926	5.4	2457.20
141644	39.45551	-79.30387	10.8	2457.20
141645	39.45553	-79.30295	15.0	2457.20
141646	39.45551	-79.30386	10.8	2457.20
141647	39.45553	-79.30294	15.0	2457.20
141648	39.45556	-79.30109	11.3	2457.20
141649	39.45559	-79.29963	6.4	2457.20
141650	39.45559	-79.29962	6.3	2457.20
141651	39.45553	-79.30262	14.9	2457.20
141652	39.45553	-79.30260	14.8	2457.20
141653	39.45558	-79.29995	7.4	2457.20
141654	39.45552	-79.30293	15.0	2457.20
141655	39.45550	-79.30385	10.8	2457.20
141656	39.45556	-79.30088	10.0	2457.20
141657	39.45550	-79.30387	13.4	2457.20
141658	39.45550	-79.30387	13.4	2457.20
141659	39.45559	-79.29925	5.5	2457.20
141660	39.45555	-79.30109	11.3	2457.20
141661	39.45558	-79.29960	6.3	2457.20
141662	39.45558	-79.29959	6.3	2457.20
141663	39.45558	-79.29958	6.1	2457.20
141664	39.45557	-79.29996	7.5	2457.20
141665	39.45552	-79.30259	14.7	2457.20
141666	39.45551	-79.30291	15.0	2457.20
141667	39.45555	-79.30087	10.1	2457.20
141668	39.45549	-79.30386	13.5	2457.20
141669	39.45558	-79.29924	5.5	2457.20
141670	39.45549	-79.30385	13.5	2457.20
141671	39.45549	-79.30384	10.8	2457.20
141672	39.45549	-79.30382	10.8	2457.20
141673	39.45546	-79.30524	3.7	2457.20

141674	39.45546	-79.30524	3.6	2457.20
141675	39.45557	-79.29956	6.0	2457.20
141676	39.45546	-79.30523	3.9	2457.20
141677	39.45557	-79.29955	5.9	2457.20
141678	39.45546	-79.30522	4.4	2457.20
141679	39.45546	-79.30522	4.3	2457.20
141680	39.45546	-79.30522	4.1	2457.20
141681	39.45546	-79.30522	4.0	2457.20
141682	39.45551	-79.30258	14.7	2457.20
141683	39.45546	-79.30521	4.5	2457.20
141684	39.45550	-79.30290	14.8	2457.20
141685	39.45550	-79.30289	14.7	2457.20
141686	39.45556	-79.29997	7.6	2457.20
141687	39.45554	-79.30087	10.1	2457.20
141688	39.45548	-79.30385	13.5	2457.20
141689	39.45548	-79.30384	13.6	2457.20
141690	39.45548	-79.30382	10.8	2457.20
141691	39.45545	-79.30526	3.5	2457.20
141692	39.45545	-79.30525	3.4	2457.20
141693	39.45545	-79.30525	3.5	2457.20
141694	39.45545	-79.30525	3.6	2457.20
141695	39.45545	-79.30525	3.5	2457.20
141696	39.45545	-79.30524	3.6	2457.20
141697	39.45545	-79.30521	4.7	2457.20
141698	39.45545	-79.30521	4.8	2457.20
141699	39.45556	-79.29954	5.8	2457.20
141700	39.45545	-79.30520	4.8	2457.20
141701	39.45550	-79.30256	14.7	2457.20
141702	39.45556	-79.29952	5.7	2457.20
141703	39.45553	-79.30109	11.3	2457.20
141704	39.45556	-79.29951	5.8	2457.20
141705	39.45547	-79.30384	13.6	2457.20
141706	39.45556	-79.29922	5.4	2457.20
141707	39.45544	-79.30527	3.7	2457.20

141708	39.45544	-79.30526	3.5	2457.20
141709	39.45549	-79.30288	14.6	2457.20
141710	39.45547	-79.30380	10.8	2457.20
141711	39.45544	-79.30520	4.9	2457.20
141712	39.45544	-79.30519	4.9	2457.20
141713	39.45549	-79.30255	14.7	2457.20
141714	39.45544	-79.30518	5.0	2457.20
141715	39.45549	-79.30254	14.7	2457.20
141716	39.45552	-79.30109	11.3	2457.20
141717	39.45544	-79.30517	5.1	2457.20
141718	39.45555	-79.29949	5.8	2457.20
141719	39.45544	-79.30516	5.2	2457.20
141720	39.45544	-79.30516	5.3	2457.20
141721	39.45555	-79.29948	5.8	2457.20
141722	39.45555	-79.29946	5.7	2457.20
141723	39.45554	-79.29998	7.6	2457.20
141724	39.45555	-79.29945	5.6	2457.20
141725	39.45555	-79.29943	5.6	2457.20
141726	39.45555	-79.29942	5.4	2457.20
141727	39.45552	-79.30086	10.2	2457.20
141728	39.45555	-79.29941	5.4	2457.20
141729	39.45555	-79.29939	5.4	2457.20
141730	39.45555	-79.29938	5.4	2457.20
141731	39.45546	-79.30384	13.6	2457.20
141732	39.45546	-79.30383	13.6	2457.20
141733	39.45555	-79.29921	5.3	2457.20
141734	39.45546	-79.30380	10.8	2457.20
141735	39.45548	-79.30287	14.5	2457.20
141736	39.45551	-79.30109	11.3	2457.20
141737	39.45543	-79.30515	5.3	2457.20
141738	39.45543	-79.30527	4.1	2457.20
141739	39.45543	-79.30527	4.0	2457.20
141740	39.45543	-79.30527	3.8	2457.20
141741	39.45543	-79.30514	5.5	2457.20

141742	39.45553	-79.29999	7.6	2457.20
141743	39.45543	-79.30513	5.6	2457.20
141744	39.45543	-79.30512	5.6	2457.20
141745	39.45548	-79.30252	14.7	2457.20
141746	39.45545	-79.30382	13.5	2457.20
141747	39.45545	-79.30380	10.8	2457.20
141748	39.45545	-79.30379	10.8	2457.20
141749	39.45547	-79.30286	14.5	2457.20
141750	39.45547	-79.30285	14.5	2457.20
141751	39.45551	-79.30085	10.2	2457.20
141752	39.45542	-79.30529	4.3	2457.20
141753	39.45542	-79.30528	4.2	2457.20
141754	39.45542	-79.30528	4.2	2457.20
141755	39.45545	-79.30383	13.5	2457.20
141756	39.45554	-79.29920	5.3	2457.20
141757	39.45542	-79.30512	5.9	2457.20
141758	39.45542	-79.30511	5.9	2457.20
141759	39.45550	-79.30109	11.2	2457.20
141760	39.45547	-79.30251	14.7	2457.20
141761	39.45552	-79.30000	7.6	2457.20
141762	39.45546	-79.30284	14.4	2457.20
141763	39.45550	-79.30085	10.2	2457.20
141764	39.45541	-79.30529	4.4	2457.20
141765	39.45541	-79.30529	4.5	2457.20
141766	39.45541	-79.30529	4.6	2457.20
141767	39.45544	-79.30382	13.6	2457.20
141768	39.45544	-79.30381	13.8	2457.20
141769	39.45553	-79.29919	5.3	2457.20
141770	39.45544	-79.30378	10.8	2457.20
141771	39.45541	-79.30509	6.1	2457.20
141772	39.45544	-79.30377	10.8	2457.20
141773	39.45549	-79.30109	11.2	2457.20
141774	39.45551	-79.30000	7.6	2457.20
141775	39.45546	-79.30249	14.6	2457.20

141776	39.45546	-79.30247	14.5	2457.20
141777	39.45541	-79.30510	6.1	2457.20
141778	39.45545	-79.30283	14.4	2457.20
141779	39.45540	-79.30529	5.1	2457.20
141780	39.45540	-79.30529	5.1	2457.20
141781	39.45540	-79.30529	4.9	2457.20
141782	39.45543	-79.30381	13.8	2457.20
141783	39.45543	-79.30380	13.9	2457.20
141784	39.45543	-79.30380	13.9	2457.20
141785	39.45552	-79.29918	5.2	2457.20
141786	39.45543	-79.30375	10.8	2457.20
141787	39.45543	-79.30374	10.8	2457.20
141788	39.45550	-79.30001	7.8	2457.20
141789	39.45545	-79.30245	14.4	2457.20
141790	39.45540	-79.30508	6.1	2457.20
141791	39.45540	-79.30507	6.2	2457.20
141792	39.45544	-79.30282	14.4	2457.20
141793	39.45548	-79.30084	10.3	2457.20
141794	39.45542	-79.30380	13.8	2457.20
141795	39.45542	-79.30379	13.8	2457.20
141796	39.45542	-79.30378	13.7	2457.20
141797	39.45547	-79.30110	11.2	2457.20
141798	39.45542	-79.30373	10.8	2457.20
141799	39.45542	-79.30372	10.8	2457.20
141800	39.45549	-79.30002	8.0	2457.20
141801	39.45539	-79.30528	5.4	2457.20
141802	39.45539	-79.30528	5.5	2457.20
141803	39.45539	-79.30527	5.6	2457.20
141804	39.45544	-79.30244	14.4	2457.20
141805	39.45539	-79.30506	6.3	2457.20
141806	39.45547	-79.30084	10.3	2457.20
141807	39.45544	-79.30242	14.4	2457.20
141808	39.45539	-79.30505	6.5	2457.20
141809	39.45550	-79.29917	5.2	2457.20

141810	39.45541	-79.30378	13.7	2457.20
141811	39.45541	-79.30377	13.7	2457.20
141812	39.45541	-79.30375	13.7	2457.20
141813	39.45546	-79.30110	11.2	2457.20
141814	39.45543	-79.30281	14.5	2457.20
141815	39.45541	-79.30371	10.8	2457.20
141816	39.45541	-79.30370	10.8	2457.20
141817	39.45538	-79.30527	5.8	2457.20
141818	39.45538	-79.30526	5.9	2457.20
141819	39.45538	-79.30525	5.9	2457.20
141820	39.45538	-79.30525	6.2	2457.20
141821	39.45538	-79.30504	6.7	2457.20
141822	39.45543	-79.30240	14.5	2457.20
141823	39.45548	-79.30002	8.1	2457.20
141824	39.45538	-79.30503	6.8	2457.20
141825	39.45549	-79.29916	5.1	2457.20
141826	39.45540	-79.30375	13.8	2457.20
141827	39.45540	-79.30374	13.8	2457.20
141828	39.45540	-79.30373	13.8	2457.20
141829	39.45540	-79.30373	13.7	2457.20
141830	39.45546	-79.30083	10.3	2457.20
141831	39.45542	-79.30280	14.5	2457.20
141832	39.45540	-79.30369	10.8	2457.20
141833	39.45537	-79.30523	6.2	2457.20
141834	39.45537	-79.30522	6.2	2457.20
141835	39.45537	-79.30522	6.2	2457.20
141836	39.45537	-79.30521	6.2	2457.20
141837	39.45537	-79.30502	7.0	2457.20
141838	39.45537	-79.30502	7.1	2457.20
141839	39.45539	-79.30372	13.7	2457.20
141840	39.45539	-79.30372	13.8	2457.20
141841	39.45539	-79.30372	13.6	2457.20
141842	39.45541	-79.30279	14.4	2457.20
141843	39.45542	-79.30239	14.5	2457.20

141844	39.45539	-79.30368	10.8	2457.20
141845	39.45539	-79.30367	10.8	2457.20
141846	39.45548	-79.29916	5.1	2457.20
141847	39.45536	-79.30520	6.4	2457.20
141848	39.45536	-79.30519	6.4	2457.20
141849	39.45544	-79.30110	11.3	2457.20
141850	39.45546	-79.30003	8.3	2457.20
141851	39.45536	-79.30501	7.1	2457.20
141852	39.45536	-79.30500	7.1	2457.20
141853	39.45544	-79.30083	10.4	2457.20
141854	39.45540	-79.30278	14.4	2457.20
141855	39.45541	-79.30238	14.5	2457.20
141856	39.45538	-79.30365	10.8	2457.20
141857	39.45547	-79.29915	5.0	2457.20
141858	39.45543	-79.30110	11.4	2457.20
141859	39.45545	-79.30004	8.3	2457.20
141860	39.45535	-79.30518	6.5	2457.20
141861	39.45535	-79.30517	6.8	2457.20
141862	39.45535	-79.30517	6.8	2457.20
141863	39.45538	-79.30371	13.7	2457.20
141864	39.45538	-79.30371	13.7	2457.20
141865	39.45535	-79.30499	7.3	2457.20
141866	39.45535	-79.30498	7.5	2457.20
141867	39.45538	-79.30366	10.8	2457.20
141868	39.45535	-79.30496	7.5	2457.20
141869	39.45543	-79.30082	10.6	2457.20
141870	39.45539	-79.30277	14.4	2457.20
141871	39.45540	-79.30236	14.4	2457.20
141872	39.45540	-79.30234	14.5	2457.20
141873	39.45546	-79.29914	4.8	2457.20
141874	39.45542	-79.30110	11.4	2457.20
141875	39.45534	-79.30516	6.9	2457.20
141876	39.45534	-79.30515	7.1	2457.20
141877	39.45537	-79.30370	13.6	2457.20

141878	39.45537	-79.30370	13.7	2457.20
141879	39.45537	-79.30364	10.8	2457.20
141880	39.45537	-79.30363	10.8	2457.20
141881	39.45542	-79.30082	10.7	2457.20
141882	39.45539	-79.30233	14.4	2457.20
141883	39.45534	-79.30495	7.6	2457.20
141884	39.45534	-79.30494	7.8	2457.20
141885	39.45533	-79.30515	7.2	2457.20
141886	39.45536	-79.30370	13.7	2457.20
141887	39.45533	-79.30514	7.3	2457.20
141888	39.45536	-79.30369	13.7	2457.20
141889	39.45538	-79.30276	14.3	2457.20
141890	39.45536	-79.30362	10.8	2457.20
141891	39.45536	-79.30361	10.8	2457.20
141892	39.45543	-79.30005	8.4	2457.20
141893	39.45541	-79.30110	11.7	2457.20
141894	39.45538	-79.30231	14.5	2457.20
141895	39.45533	-79.30493	7.8	2457.20
141896	39.45533	-79.30491	8.0	2457.20
141897	39.45533	-79.30490	8.2	2457.20
141898	39.45535	-79.30369	13.7	2457.20
141899	39.45535	-79.30369	13.8	2457.20
141900	39.45535	-79.30368	13.9	2457.20
141901	39.45537	-79.30275	14.3	2457.20
141902	39.45537	-79.30274	14.1	2457.20
141903	39.45542	-79.30006	8.5	2457.20
141904	39.45544	-79.29913	4.8	2457.20
141905	39.45535	-79.30360	10.8	2457.20
141906	39.45532	-79.30513	7.4	2457.20
141907	39.45532	-79.30513	7.5	2457.20
141908	39.45532	-79.30512	7.6	2457.20
141909	39.45537	-79.30230	14.5	2457.20
141910	39.45537	-79.30228	14.5	2457.20
141911	39.45540	-79.30081	10.8	2457.20

141912	39.45532	-79.30489	8.5	2457.20
141913	39.45532	-79.30488	8.5	2457.20
141914	39.45534	-79.30368	14.1	2457.20
141915	39.45534	-79.30368	14.2	2457.20
141916	39.45536	-79.30274	14.1	2457.20
141917	39.45543	-79.29913	4.9	2457.20
141918	39.45539	-79.30110	12.0	2457.20
141919	39.45534	-79.30359	10.8	2457.20
141920	39.45534	-79.30358	10.8	2457.20
141921	39.45531	-79.30511	7.7	2457.20
141922	39.45531	-79.30510	7.8	2457.20
141923	39.45536	-79.30226	14.6	2457.20
141924	39.45539	-79.30081	11.1	2457.20
141925	39.45531	-79.30487	8.6	2457.20
141926	39.45531	-79.30486	8.6	2457.20
141927	39.45535	-79.30272	14.1	2457.20
141928	39.45535	-79.30271	14.2	2457.20
141929	39.45540	-79.30006	8.8	2457.20
141930	39.45542	-79.29912	4.8	2457.20
141931	39.45533	-79.30357	10.8	2457.20
141932	39.45533	-79.30357	10.8	2457.20
141933	39.45533	-79.30367	14.6	2457.20
141934	39.45533	-79.30367	14.4	2457.20
141935	39.45530	-79.30509	7.9	2457.20
141936	39.45530	-79.30509	8.1	2457.20
141937	39.45530	-79.30485	8.7	2457.20
141938	39.45530	-79.30484	8.8	2457.20
141939	39.45534	-79.30270	14.1	2457.20
141940	39.45534	-79.30269	14.1	2457.20
141941	39.45537	-79.30110	12.0	2457.20
141942	39.45541	-79.29911	4.8	2457.20
141943	39.45535	-79.30225	14.6	2457.20
141944	39.45532	-79.30355	10.8	2457.20
141945	39.45532	-79.30366	14.8	2457.20

141946	39.45532	-79.30366	14.7	2457.20
141947	39.45539	-79.30007	8.8	2457.20
141948	39.45529	-79.30508	8.3	2457.20
141949	39.45529	-79.30508	8.3	2457.20
141950	39.45537	-79.30080	11.1	2457.20
141951	39.45529	-79.30482	9.0	2457.20
141952	39.45529	-79.30482	9.0	2457.20
141953	39.45533	-79.30268	14.1	2457.20
141954	39.45540	-79.29911	4.8	2457.20
141955	39.45534	-79.30223	14.6	2457.20
141956	39.45534	-79.30221	14.6	2457.20
141957	39.45531	-79.30365	14.9	2457.20
141958	39.45528	-79.30508	8.4	2457.20
141959	39.45528	-79.30507	8.5	2457.20
141960	39.45528	-79.30507	8.6	2457.20
141961	39.45536	-79.30111	12.0	2457.20
141962	39.45531	-79.30355	10.8	2457.20
141963	39.45531	-79.30354	10.8	2457.20
141964	39.45528	-79.30480	9.1	2457.20
141965	39.45528	-79.30479	9.1	2457.20
141966	39.45536	-79.30079	11.2	2457.20
141967	39.45530	-79.30365	14.9	2457.20
141968	39.45530	-79.30364	14.8	2457.20
141969	39.45533	-79.30219	14.5	2457.20
141970	39.45537	-79.30008	8.9	2457.20
141971	39.45535	-79.30111	12.0	2457.20
141972	39.45527	-79.30506	8.6	2457.20
141973	39.45532	-79.30267	14.0	2457.20
141974	39.45530	-79.30352	10.8	2457.20
141975	39.45530	-79.30352	10.8	2457.20
141976	39.45535	-79.30079	11.1	2457.20
141977	39.45536	-79.30009	8.9	2457.20
141978	39.45529	-79.30364	14.6	2457.20
141979	39.45529	-79.30364	14.7	2457.20

141980	39.45532	-79.30218	14.3	2457.20
141981	39.45534	-79.30111	11.9	2457.20
141982	39.45527	-79.30478	9.2	2457.20
141983	39.45531	-79.30266	14.0	2457.20
141984	39.45538	-79.29910	4.9	2457.20
141985	39.45529	-79.30350	10.8	2457.20
141986	39.45526	-79.30506	8.8	2457.20
141987	39.45526	-79.30505	8.8	2457.20
141988	39.45531	-79.30216	14.2	2457.20
141989	39.45526	-79.30478	9.2	2457.20
141990	39.45526	-79.30477	9.3	2457.20
141991	39.45530	-79.30265	14.0	2457.20
141992	39.45537	-79.29909	5.2	2457.20
141993	39.45530	-79.30264	14.1	2457.20
141994	39.45535	-79.30009	8.9	2457.20
141995	39.45528	-79.30363	14.4	2457.20
141996	39.45528	-79.30349	10.8	2457.20
141997	39.45528	-79.30348	10.8	2457.20
141998	39.45525	-79.30504	8.9	2457.20
141999	39.45525	-79.30504	9.1	2457.20
142000	39.45533	-79.30078	11.1	2457.20
142001	39.45530	-79.30215	14.3	2457.20
142002	39.45525	-79.30476	9.4	2457.20
142003	39.45536	-79.29908	5.2	2457.20
142004	39.45529	-79.30263	14.0	2457.20
142005	39.45529	-79.30262	13.9	2457.20
142006	39.45527	-79.30363	14.2	2457.20
142007	39.45532	-79.30111	11.7	2457.20
142008	39.45527	-79.30347	10.8	2457.20
142009	39.45524	-79.30504	9.2	2457.20
142010	39.45524	-79.30503	9.2	2457.20
142011	39.45532	-79.30078	11.2	2457.20
142012	39.45524	-79.30475	9.6	2457.20
142013	39.45524	-79.30474	9.7	2457.20

142014	39.45535	-79.29907	5.1	2457.20
142015	39.45528	-79.30262	13.9	2457.20
142016	39.45533	-79.30010	8.9	2457.20
142017	39.45526	-79.30362	14.2	2457.20
142018	39.45526	-79.30362	14.1	2457.20
142019	39.45531	-79.30111	11.3	2457.20
142020	39.45526	-79.30346	10.8	2457.20
142021	39.45526	-79.30345	10.8	2457.20
142022	39.45529	-79.30213	14.1	2457.20
142023	39.45523	-79.30502	9.3	2457.20
142024	39.45523	-79.30502	9.3	2457.20
142025	39.45523	-79.30473	9.8	2457.20
142026	39.45534	-79.29906	5.1	2457.20
142027	39.45531	-79.30077	11.1	2457.20
142028	39.45532	-79.30011	8.9	2457.20
142029	39.45527	-79.30259	13.7	2457.20
142030	39.45525	-79.30361	14.0	2457.20
142031	39.45525	-79.30361	13.9	2457.20
142032	39.45522	-79.30501	9.4	2457.20
142033	39.45528	-79.30211	14.1	2457.20
142034	39.45522	-79.30500	9.5	2457.20
142035	39.45527	-79.30261	13.7	2457.20
142036	39.45525	-79.30343	10.8	2457.20
142037	39.45522	-79.30473	10.0	2457.20
142038	39.45522	-79.30472	10.1	2457.20
142039	39.45530	-79.30076	11.0	2457.20
142040	39.45529	-79.30111	11.3	2457.20
142041	39.45524	-79.30361	13.9	2457.20
142042	39.45524	-79.30360	13.9	2457.20
142043	39.45527	-79.30210	14.1	2457.20
142044	39.45531	-79.30011	8.9	2457.20
142045	39.45533	-79.29905	5.0	2457.20
142046	39.45526	-79.30258	13.7	2457.20
142047	39.45526	-79.30258	13.6	2457.20

142048	39.45526	-79.30257	13.6	2457.20
142049	39.45524	-79.30342	10.8	2457.20
142050	39.45521	-79.30500	9.4	2457.20
142051	39.45524	-79.30341	10.8	2457.20
142052	39.45521	-79.30499	9.6	2457.20
142053	39.45528	-79.30111	11.3	2457.20
142054	39.45526	-79.30208	14.0	2457.20
142055	39.45521	-79.30471	10.2	2457.20
142056	39.45521	-79.30469	10.4	2457.20
142057	39.45525	-79.30256	13.5	2457.20
142058	39.45523	-79.30360	14.0	2457.20
142059	39.45523	-79.30359	13.9	2457.20
142060	39.45523	-79.30340	10.8	2457.20
142061	39.45520	-79.30498	9.7	2457.20
142062	39.45520	-79.30498	9.8	2457.20
142063	39.45528	-79.30075	11.0	2457.20
142064	39.45520	-79.30497	9.8	2457.20
142065	39.45529	-79.30012	8.9	2457.20
142066	39.45525	-79.30207	14.0	2457.20
142067	39.45531	-79.29904	4.7	2457.20
142068	39.45520	-79.30469	10.5	2457.20
142069	39.45520	-79.30468	10.6	2457.20
142070	39.45527	-79.30111	11.3	2457.20
142071	39.45524	-79.30255	13.4	2457.20
142072	39.45522	-79.30358	13.9	2457.20
142073	39.45522	-79.30357	13.9	2457.20
142074	39.45522	-79.30339	10.8	2457.20
142075	39.45519	-79.30497	10.0	2457.20
142076	39.45527	-79.30075	10.9	2457.20
142077	39.45522	-79.30338	10.8	2457.20
142078	39.45519	-79.30496	9.9	2457.20
142079	39.45528	-79.30012	8.9	2457.20
142080	39.45530	-79.29904	4.3	2457.20
142081	39.45524	-79.30205	13.9	2457.20

142082	39.45519	-79.30467	10.8	2457.20
142083	39.45526	-79.30111	11.2	2457.20
142084	39.45524	-79.30203	13.8	2457.20
142085	39.45519	-79.30466	10.8	2457.20
142086	39.45523	-79.30254	13.4	2457.20
142087	39.45523	-79.30252	13.3	2457.20
142088	39.45521	-79.30357	13.9	2457.20
142089	39.45521	-79.30356	13.8	2457.20
142090	39.45521	-79.30356	13.8	2457.20
142091	39.45518	-79.30496	10.0	2457.20
142092	39.45521	-79.30336	10.8	2457.20
142093	39.45529	-79.29903	4.3	2457.20
142094	39.45526	-79.30074	10.9	2457.20
142095	39.45523	-79.30202	13.7	2457.20
142096	39.45518	-79.30465	10.8	2457.20
142097	39.45518	-79.30464	10.9	2457.20
142098	39.45522	-79.30251	13.2	2457.20
142099	39.45520	-79.30355	13.7	2457.20
142100	39.45520	-79.30354	13.8	2457.20
142101	39.45517	-79.30495	10.0	2457.20
142102	39.45517	-79.30495	10.1	2457.20
142103	39.45517	-79.30494	10.2	2457.20
142104	39.45520	-79.30335	10.8	2457.20
142105	39.45520	-79.30334	10.8	2457.20
142106	39.45524	-79.30111	11.1	2457.20
142107	39.45517	-79.30463	10.9	2457.20
142108	39.45521	-79.30250	13.0	2457.20
142109	39.45526	-79.30013	8.9	2457.20
142110	39.45519	-79.30354	13.7	2457.20
142111	39.45519	-79.30354	13.7	2457.20
142112	39.45528	-79.29902	4.3	2457.20
142113	39.45516	-79.30494	10.2	2457.20
142114	39.45516	-79.30493	10.3	2457.20
142115	39.45522	-79.30200	13.7	2457.20

142116	39.45521	-79.30251	13.1	2457.20
142117	39.45524	-79.30074	10.8	2457.20
142118	39.45519	-79.30332	10.8	2457.20
142119	39.45519	-79.30331	10.8	2457.20
142120	39.45516	-79.30462	11.1	2457.20
142121	39.45525	-79.30013	9.0	2457.20
142122	39.45516	-79.30461	11.2	2457.20
142123	39.45518	-79.30353	13.7	2457.20
142124	39.45523	-79.30111	11.0	2457.20
142125	39.45521	-79.30199	13.6	2457.20
142126	39.45520	-79.30249	13.1	2457.20
142127	39.45520	-79.30248	13.1	2457.20
142128	39.45523	-79.30073	10.8	2457.20
142129	39.45515	-79.30492	10.4	2457.20
142130	39.45515	-79.30492	10.4	2457.20
142131	39.45524	-79.30014	9.0	2457.20
142132	39.45518	-79.30330	10.8	2457.20
142133	39.45526	-79.29902	4.2	2457.20
142134	39.45522	-79.30111	10.8	2457.20
142135	39.45520	-79.30197	13.5	2457.20
142136	39.45515	-79.30460	11.2	2457.20
142137	39.45519	-79.30247	13.1	2457.20
142138	39.45517	-79.30352	13.6	2457.20
142139	39.45517	-79.30352	13.7	2457.20
142140	39.45514	-79.30491	10.5	2457.20
142141	39.45514	-79.30491	10.5	2457.20
142142	39.45523	-79.30014	9.0	2457.20
142143	39.45517	-79.30328	10.8	2457.20
142144	39.45517	-79.30327	10.8	2457.20
142145	39.45522	-79.30073	10.8	2457.20
142146	39.45525	-79.29901	4.1	2457.20
142147	39.45521	-79.30111	10.7	2457.20
142148	39.45519	-79.30196	13.3	2457.20
142149	39.45514	-79.30459	11.3	2457.20

142150	39.45514	-79.30458	11.4	2457.20
142151	39.45516	-79.30352	13.6	2457.20
142152	39.45516	-79.30352	13.6	2457.20
142153	39.45518	-79.30246	13.1	2457.20
142154	39.45513	-79.30491	10.7	2457.20
142155	39.45513	-79.30490	10.8	2457.20
142156	39.45516	-79.30325	10.8	2457.20
142157	39.45518	-79.30194	13.2	2457.20
142158	39.45515	-79.30351	13.6	2457.20
142159	39.45515	-79.30351	13.6	2457.20
142160	39.45513	-79.30456	11.4	2457.20
142161	39.45513	-79.30456	11.5	2457.20
142162	39.45517	-79.30245	13.0	2457.20
142163	39.45513	-79.30455	11.6	2457.20
142164	39.45517	-79.30244	12.9	2457.20
142165	39.45524	-79.29901	4.2	2457.20
142166	39.45512	-79.30490	10.9	2457.20
142167	39.45512	-79.30490	11.1	2457.20
142168	39.45515	-79.30324	10.8	2457.20
142169	39.45515	-79.30323	10.8	2457.20
142170	39.45519	-79.30112	10.5	2457.20
142171	39.45520	-79.30072	10.8	2457.20
142172	39.45521	-79.30015	9.0	2457.20
142173	39.45514	-79.30350	13.7	2457.20
142174	39.45512	-79.30454	11.6	2457.20
142175	39.45516	-79.30243	12.7	2457.20
142176	39.45512	-79.30453	11.6	2457.20
142177	39.45516	-79.30242	12.6	2457.20
142178	39.45511	-79.30490	11.2	2457.20
142179	39.45511	-79.30489	11.2	2457.20
142180	39.45517	-79.30193	13.1	2457.20
142181	39.45514	-79.30322	10.8	2457.20
142182	39.45519	-79.30071	10.8	2457.20
142183	39.45520	-79.30015	9.0	2457.20

142184	39.45513	-79.30350	13.9	2457.20
142185	39.45513	-79.30350	13.7	2457.20
142186	39.45518	-79.30112	10.3	2457.20
142187	39.45522	-79.29900	4.5	2457.20
142188	39.45511	-79.30452	11.7	2457.20
142189	39.45511	-79.30451	11.8	2457.20
142190	39.45516	-79.30191	13.1	2457.20
142191	39.45518	-79.30070	10.8	2457.20
142192	39.45515	-79.30241	12.4	2457.20
142193	39.45510	-79.30488	11.3	2457.20
142194	39.45510	-79.30488	11.3	2457.20
142195	39.45517	-79.30113	10.2	2457.20
142196	39.45521	-79.29900	4.6	2457.20
142197	39.45513	-79.30321	10.8	2457.20
142198	39.45513	-79.30320	10.8	2457.20
142199	39.45510	-79.30450	11.8	2457.20
142200	39.45512	-79.30349	13.9	2457.20
142201	39.45512	-79.30349	13.9	2457.20
142202	39.45515	-79.30190	13.0	2457.20
142203	39.45514	-79.30240	12.3	2457.20
142204	39.45509	-79.30487	11.3	2457.20
142205	39.45520	-79.29899	4.8	2457.20
142206	39.45517	-79.30070	10.8	2457.20
142207	39.45518	-79.30015	9.0	2457.20
142208	39.45512	-79.30318	10.8	2457.20
142209	39.45511	-79.30349	13.8	2457.20
142210	39.45514	-79.30188	12.9	2457.20
142211	39.45513	-79.30239	12.2	2457.20
142212	39.45509	-79.30449	11.8	2457.20
142213	39.45513	-79.30238	12.0	2457.20
142214	39.45509	-79.30448	11.8	2457.20
142215	39.45508	-79.30487	11.3	2457.20
142216	39.45508	-79.30487	11.3	2457.20
142217	39.45515	-79.30113	10.1	2457.20

142218	39.45517	-79.30016	9.0	2457.20
142219	39.45511	-79.30317	10.8	2457.20
142220	39.45510	-79.30349	13.9	2457.20
142221	39.45510	-79.30349	13.8	2457.20
142222	39.45519	-79.29898	4.9	2457.20
142223	39.45513	-79.30187	12.8	2457.20
142224	39.45513	-79.30185	12.8	2457.20
142225	39.45512	-79.30237	11.9	2457.20
142226	39.45507	-79.30487	11.3	2457.20
142227	39.45508	-79.30447	11.9	2457.20
142228	39.45512	-79.30236	11.7	2457.20
142229	39.45507	-79.30486	11.3	2457.20
142230	39.45508	-79.30446	12.0	2457.20
142231	39.45515	-79.30069	10.7	2457.20
142232	39.45516	-79.30016	8.9	2457.20
142233	39.45510	-79.30316	10.8	2457.20
142234	39.45510	-79.30314	10.8	2457.20
142235	39.45514	-79.30114	10.0	2457.20
142236	39.45509	-79.30349	13.8	2457.20
142237	39.45512	-79.30184	12.6	2457.20
142238	39.45506	-79.30486	11.3	2457.20
142239	39.45506	-79.30486	11.3	2457.20
142240	39.45511	-79.30235	11.5	2457.20
142241	39.45507	-79.30445	12.1	2457.20
142242	39.45515	-79.30016	8.7	2457.20
142243	39.45514	-79.30068	10.7	2457.20
142244	39.45509	-79.30313	10.8	2457.20
142245	39.45513	-79.30114	9.8	2457.20
142246	39.45517	-79.29898	4.9	2457.20
142247	39.45511	-79.30182	12.6	2457.20
142248	39.45510	-79.30234	11.4	2457.20
142249	39.45506	-79.30444	12.1	2457.20
142250	39.45506	-79.30443	12.2	2457.20
142251	39.45506	-79.30442	12.3	2457.20

142252	39.45508	-79.30348	13.8	2457.20
142253	39.45514	-79.30016	8.5	2457.20
142254	39.45513	-79.30068	10.6	2457.20
142255	39.45505	-79.30486	11.4	2457.20
142256	39.45505	-79.30485	11.6	2457.20
142257	39.45505	-79.30485	11.4	2457.20
142258	39.45512	-79.30114	9.7	2457.20
142259	39.45508	-79.30311	10.8	2457.20
142260	39.45516	-79.29897	5.0	2457.20
142261	39.45505	-79.30442	12.3	2457.20
142262	39.45507	-79.30348	13.9	2457.20
142263	39.45510	-79.30181	12.4	2457.20
142264	39.45511	-79.30115	9.6	2457.20
142265	39.45504	-79.30484	11.6	2457.20
142266	39.45504	-79.30484	11.6	2457.20
142267	39.45509	-79.30233	11.1	2457.20
142268	39.45513	-79.30016	8.4	2457.20
142269	39.45515	-79.29897	4.8	2457.20
142270	39.45512	-79.30067	10.5	2457.20
142271	39.45504	-79.30441	12.3	2457.20
142272	39.45506	-79.30348	13.8	2457.20
142273	39.45506	-79.30348	13.9	2457.20
142274	39.45504	-79.30440	12.4	2457.20
142275	39.45504	-79.30439	12.4	2457.20
142276	39.45503	-79.30483	11.6	2457.20
142277	39.45509	-79.30180	12.3	2457.20
142278	39.45508	-79.30232	10.7	2457.20
142279	39.45503	-79.30482	11.6	2457.20
142280	39.45505	-79.30348	13.8	2457.20
142281	39.45505	-79.30347	13.8	2457.20
142282	39.45514	-79.29896	4.7	2457.20
142283	39.45508	-79.30178	12.2	2457.20
142284	39.45502	-79.30481	11.7	2457.20
142285	39.45502	-79.30481	11.6	2457.20

142286	39.45507	-79.30230	10.5	2457.20
142287	39.45503	-79.30438	12.5	2457.20
142288	39.45511	-79.30016	8.4	2457.20
142289	39.45510	-79.30066	10.4	2457.20
142290	39.45509	-79.30115	9.4	2457.20
142291	39.45504	-79.30347	13.7	2457.20
142292	39.45513	-79.29895	4.5	2457.20
142293	39.45501	-79.30480	11.7	2457.20
142294	39.45501	-79.30480	11.8	2457.20
142295	39.45507	-79.30177	12.0	2457.20
142296	39.45506	-79.30229	10.1	2457.20
142297	39.45501	-79.30479	11.8	2457.20
142298	39.45510	-79.30017	8.5	2457.20
142299	39.45502	-79.30437	12.5	2457.20
142300	39.45502	-79.30436	12.6	2457.20
142301	39.45509	-79.30065	10.3	2457.20
142302	39.45508	-79.30115	9.1	2457.20
142303	39.45503	-79.30347	13.8	2457.20
142304	39.45505	-79.30228	9.9	2457.20
142305	39.45506	-79.30175	11.9	2457.20
142306	39.45500	-79.30478	11.9	2457.20
142307	39.45503	-79.30346	13.9	2457.20
142308	39.45503	-79.30346	13.9	2457.20
142309	39.45505	-79.30227	9.8	2457.20
142310	39.45501	-79.30435	12.6	2457.20
142311	39.45501	-79.30434	12.6	2457.20
142312	39.45508	-79.30064	10.2	2457.20
142313	39.45507	-79.30116	9.1	2457.20
142314	39.45500	-79.30479	11.8	2457.20
142315	39.45509	-79.30017	8.5	2457.20
142316	39.45511	-79.29895	4.5	2457.20
142317	39.45502	-79.30346	14.0	2457.20
142318	39.45502	-79.30346	14.0	2457.20
142319	39.45504	-79.30226	9.7	2457.20

142320	39.45500	-79.30433	12.7	2457.20
142321	39.45506	-79.30116	8.9	2457.20
142322	39.45508	-79.30018	8.5	2457.20
142323	39.45499	-79.30478	12.0	2457.20
142324	39.45499	-79.30477	12.1	2457.20
142325	39.45505	-79.30173	11.8	2457.20
142326	39.45510	-79.29895	4.5	2457.20
142327	39.45502	-79.30297	13.1	2457.20
142328	39.45501	-79.30345	14.0	2457.20
142329	39.45501	-79.30345	13.9	2457.20
142330	39.45501	-79.30345	13.9	2457.20
142331	39.45499	-79.30432	13.0	2457.20
142332	39.45499	-79.30432	12.9	2457.20
142333	39.45507	-79.30018	8.4	2457.20
142334	39.45498	-79.30477	12.2	2457.20
142335	39.45498	-79.30476	12.2	2457.20
142336	39.45503	-79.30225	9.5	2457.20
142337	39.45503	-79.30225	9.6	2457.20
142338	39.45504	-79.30172	11.4	2457.20
142339	39.45505	-79.30117	8.9	2457.20
142340	39.45506	-79.30064	10.1	2457.20
142341	39.45501	-79.30296	13.1	2457.20
142342	39.45501	-79.30294	13.1	2457.20
142343	39.45501	-79.30294	13.1	2457.20
142344	39.45500	-79.30345	13.9	2457.20
142345	39.45500	-79.30344	13.9	2457.20
142346	39.45509	-79.29894	4.4	2457.20
142347	39.45498	-79.30431	13.2	2457.20
142348	39.45506	-79.30018	8.2	2457.20
142349	39.45497	-79.30475	12.3	2457.20
142350	39.45497	-79.30475	12.3	2457.20
142351	39.45502	-79.30224	9.3	2457.20
142352	39.45503	-79.30171	11.2	2457.20
142353	39.45504	-79.30117	8.8	2457.20

142354	39.45505	-79.30063	9.8	2457.20
142355	39.45500	-79.30293	13.1	2457.20
142356	39.45499	-79.30344	13.9	2457.20
142357	39.45499	-79.30344	14.0	2457.20
142358	39.45499	-79.30343	14.0	2457.20
142359	39.45505	-79.30018	8.0	2457.20
142360	39.45496	-79.30474	12.3	2457.20
142361	39.45496	-79.30474	12.4	2457.20
142362	39.45503	-79.30118	8.7	2457.20
142363	39.45501	-79.30223	9.3	2457.20
142364	39.45502	-79.30169	11.2	2457.20
142365	39.45497	-79.30430	13.6	2457.20
142366	39.45497	-79.30429	14.1	2457.20
142367	39.45507	-79.29894	4.2	2457.20
142368	39.45499	-79.30292	13.1	2457.20
142369	39.45502	-79.30119	8.6	2457.20
142370	39.45498	-79.30343	14.0	2457.20
142371	39.45499	-79.30290	13.0	2457.20
142372	39.45495	-79.30473	12.5	2457.20
142373	39.45500	-79.30222	8.9	2457.20
142374	39.45495	-79.30472	12.6	2457.20
142375	39.45495	-79.30472	12.6	2457.20
142376	39.45501	-79.30168	11.0	2457.20
142377	39.45503	-79.30062	9.7	2457.20
142378	39.45496	-79.30428	14.6	2457.20
142379	39.45496	-79.30428	14.3	2457.20
142380	39.45506	-79.29893	4.2	2457.20
142381	39.45497	-79.30342	14.1	2457.20
142382	39.45497	-79.30342	14.2	2457.20
142383	39.45499	-79.30221	8.7	2457.20
142384	39.45500	-79.30166	10.8	2457.20
142385	39.45495	-79.30427	14.6	2457.20
142386	39.45503	-79.30018	7.9	2457.20
142387	39.45501	-79.30119	8.6	2457.20

142388	39.45505	-79.29893	4.2	2457.20
142389	39.45494	-79.30471	12.6	2457.20
142390	39.45502	-79.30062	9.5	2457.20
142391	39.45494	-79.30470	12.6	2457.20
142392	39.45497	-79.30289	12.8	2457.20
142393	39.45496	-79.30341	14.1	2457.20
142394	39.45496	-79.30341	14.2	2457.20
142395	39.45496	-79.30341	14.1	2457.20
142396	39.45497	-79.30288	12.8	2457.20
142397	39.45502	-79.30019	7.8	2457.20
142398	39.45494	-79.30426	14.6	2457.20
142399	39.45494	-79.30425	14.4	2457.20
142400	39.45500	-79.30119	8.5	2457.20
142401	39.45498	-79.30221	8.7	2457.20
142402	39.45501	-79.30061	9.3	2457.20
142403	39.45493	-79.30469	12.6	2457.20
142404	39.45493	-79.30469	12.6	2457.20
142405	39.45499	-79.30165	10.8	2457.20
142406	39.45495	-79.30341	14.0	2457.20
142407	39.45495	-79.30341	14.0	2457.20
142408	39.45504	-79.29892	4.1	2457.20
142409	39.45496	-79.30286	12.9	2457.20
142410	39.45501	-79.30019	7.8	2457.20
142411	39.45493	-79.30424	14.2	2457.20
142412	39.45497	-79.30220	8.7	2457.20
142413	39.45492	-79.30468	12.7	2457.20
142414	39.45492	-79.30468	12.7	2457.20
142415	39.45494	-79.30341	13.9	2457.20
142416	39.45494	-79.30341	13.9	2457.20
142417	39.45495	-79.30285	12.8	2457.20
142418	39.45492	-79.30423	13.8	2457.20
142419	39.45498	-79.30120	8.3	2457.20
142420	39.45492	-79.30422	13.6	2457.20
142421	39.45496	-79.30219	8.6	2457.20

142422	39.45499	-79.30060	9.1	2457.20
142423	39.45496	-79.30218	8.7	2457.20
142424	39.45497	-79.30164	10.6	2457.20
142425	39.45500	-79.30019	7.8	2457.20
142426	39.45491	-79.30467	12.7	2457.20
142427	39.45491	-79.30466	12.6	2457.20
142428	39.45497	-79.30162	10.5	2457.20
142429	39.45502	-79.29891	4.1	2457.20
142430	39.45494	-79.30283	12.8	2457.20
142431	39.45493	-79.30342	13.9	2457.20
142432	39.45494	-79.30284	12.8	2457.20
142433	39.45498	-79.30060	9.1	2457.20
142434	39.45499	-79.30020	7.8	2457.20
142435	39.45495	-79.30217	8.7	2457.20
142436	39.45490	-79.30465	12.6	2457.20
142437	39.45490	-79.30464	12.5	2457.20
142438	39.45490	-79.30464	12.5	2457.20
142439	39.45496	-79.30160	10.4	2457.20
142440	39.45497	-79.30120	8.3	2457.20
142441	39.45491	-79.30421	13.1	2457.20
142442	39.45491	-79.30420	12.8	2457.20
142443	39.45501	-79.29891	4.0	2457.20
142444	39.45492	-79.30342	13.7	2457.20
142445	39.45492	-79.30342	13.8	2457.20
142446	39.45498	-79.30021	7.8	2457.20
142447	39.45494	-79.30216	8.7	2457.20
142448	39.45493	-79.30281	12.7	2457.20
142449	39.45489	-79.30463	12.6	2457.20
142450	39.45496	-79.30120	8.1	2457.20
142451	39.45495	-79.30159	10.2	2457.20
142452	39.45489	-79.30462	12.7	2457.20
142453	39.45490	-79.30419	12.6	2457.20
142454	39.45500	-79.29891	3.9	2457.20
142455	39.45490	-79.30418	12.6	2457.20

142456	39.45490	-79.30416	12.5	2457.20
142457	39.45490	-79.30415	12.6	2457.20
142458	39.45497	-79.30059	8.7	2457.20
142459	39.45491	-79.30342	13.6	2457.20
142460	39.45497	-79.30021	7.7	2457.20
142461	39.45495	-79.30121	7.7	2457.20
142462	39.45492	-79.30279	12.6	2457.20
142463	39.45492	-79.30278	12.6	2457.20
142464	39.45494	-79.30158	9.8	2457.20
142465	39.45496	-79.30059	8.5	2457.20
142466	39.45489	-79.30414	12.6	2457.20
142467	39.45493	-79.30216	8.5	2457.20
142468	39.45489	-79.30413	12.7	2457.20
142469	39.45488	-79.30462	12.7	2457.20
142470	39.45488	-79.30461	12.8	2457.20
142471	39.45490	-79.30342	13.6	2457.20
142472	39.45499	-79.29890	3.9	2457.20
142473	39.45494	-79.30121	7.7	2457.20
142474	39.45491	-79.30277	12.4	2457.20
142475	39.45496	-79.30022	7.7	2457.20
142476	39.45492	-79.30215	8.4	2457.20
142477	39.45488	-79.30412	13.0	2457.20
142478	39.45488	-79.30412	12.8	2457.20
142479	39.45487	-79.30461	12.8	2457.20
142480	39.45493	-79.30157	9.8	2457.20
142481	39.45493	-79.30121	7.4	2457.20
142482	39.45489	-79.30343	13.5	2457.20
142483	39.45489	-79.30343	13.5	2457.20
142484	39.45490	-79.30275	12.4	2457.20
142485	39.45490	-79.30274	12.1	2457.20
142486	39.45495	-79.30023	7.7	2457.20
142487	39.45494	-79.30058	8.4	2457.20
142488	39.45491	-79.30214	8.3	2457.20
142489	39.45487	-79.30411	13.1	2457.20

142490	39.45487	-79.30410	13.1	2457.20
142491	39.45486	-79.30460	12.9	2457.20
142492	39.45486	-79.30460	13.0	2457.20
142493	39.45497	-79.29890	3.7	2457.20
142494	39.45488	-79.30343	13.5	2457.20
142495	39.45488	-79.30343	13.5	2457.20
142496	39.45494	-79.30023	7.6	2457.20
142497	39.45489	-79.30272	12.1	2457.20
142498	39.45493	-79.30057	8.2	2457.20
142499	39.45490	-79.30214	8.1	2457.20
142500	39.45492	-79.30121	7.2	2457.20
142501	39.45486	-79.30409	13.3	2457.20
142502	39.45486	-79.30408	13.3	2457.20
142503	39.45485	-79.30459	13.0	2457.20
142504	39.45491	-79.30155	9.3	2457.20
142505	39.45496	-79.29889	3.7	2457.20
142506	39.45487	-79.30343	13.4	2457.20
142507	39.45487	-79.30342	13.4	2457.20
142508	39.45493	-79.30024	7.6	2457.20
142509	39.45488	-79.30271	11.9	2457.20
142510	39.45488	-79.30270	11.7	2457.20
142511	39.45491	-79.30123	6.9	2457.20
142512	39.45491	-79.30122	7.2	2457.20
142513	39.45489	-79.30213	8.0	2457.20
142514	39.45489	-79.30213	7.9	2457.20
142515	39.45485	-79.30407	13.3	2457.20
142516	39.45484	-79.30459	13.1	2457.20
142517	39.45485	-79.30406	13.3	2457.20
142518	39.45484	-79.30458	13.1	2457.20
142519	39.45490	-79.30154	9.1	2457.20
142520	39.45495	-79.29889	3.7	2457.20
142521	39.45492	-79.30057	8.1	2457.20
142522	39.45486	-79.30342	13.4	2457.20
142523	39.45490	-79.30126	6.6	2457.20

142524	39.45490	-79.30124	6.7	2457.20
142525	39.45492	-79.30025	7.5	2457.20
142526	39.45489	-79.30152	8.8	2457.20
142527	39.45487	-79.30268	11.6	2457.20
142528	39.45487	-79.30267	11.2	2457.20
142529	39.45488	-79.30212	7.6	2457.20
142530	39.45488	-79.30212	7.8	2457.20
142531	39.45485	-79.30342	13.3	2457.20
142532	39.45485	-79.30341	13.3	2457.20
142533	39.45484	-79.30406	13.4	2457.20
142534	39.45483	-79.30457	13.1	2457.20
142535	39.45484	-79.30404	13.5	2457.20
142536	39.45494	-79.29889	3.7	2457.20
142537	39.45491	-79.30025	7.4	2457.20
142538	39.45489	-79.30127	6.5	2457.20
142539	39.45488	-79.30149	8.1	2457.20
142540	39.45490	-79.30056	8.1	2457.20
142541	39.45486	-79.30265	11.1	2457.20
142542	39.45487	-79.30212	7.3	2457.20
142543	39.45482	-79.30457	13.0	2457.20
142544	39.45482	-79.30456	12.9	2457.20
142545	39.45483	-79.30403	13.5	2457.20
142546	39.45483	-79.30402	13.5	2457.20
142547	39.45488	-79.30151	8.3	2457.20
142548	39.45490	-79.30026	7.2	2457.20
142549	39.45490	-79.30026	7.3	2457.20
142550	39.45488	-79.30130	6.1	2457.20
142551	39.45484	-79.30340	13.2	2457.20
142552	39.45488	-79.30129	6.2	2457.20
142553	39.45488	-79.30128	6.3	2457.20
142554	39.45489	-79.30056	8.0	2457.20
142555	39.45486	-79.30212	6.9	2457.20
142556	39.45486	-79.30212	7.1	2457.20
142557	39.45485	-79.30264	10.8	2457.20

142558	39.45481	-79.30456	12.8	2457.20
142559	39.45481	-79.30455	12.6	2457.20
142560	39.45492	-79.29888	3.6	2457.20
142561	39.45482	-79.30401	13.5	2457.20
142562	39.45482	-79.30400	13.5	2457.20
142563	39.45487	-79.30148	7.9	2457.20
142564	39.45487	-79.30135	5.9	2457.20
142565	39.45487	-79.30146	7.4	2457.20
142566	39.45487	-79.30133	5.9	2457.20
142567	39.45489	-79.30027	7.0	2457.20
142568	39.45487	-79.30131	6.0	2457.20
142569	39.45483	-79.30340	13.3	2457.20
142570	39.45483	-79.30339	13.2	2457.20
142571	39.45488	-79.30055	7.9	2457.20
142572	39.45485	-79.30211	6.4	2457.20
142573	39.45485	-79.30211	6.7	2457.20
142574	39.45484	-79.30262	10.6	2457.20
142575	39.45484	-79.30261	10.5	2457.20
142576	39.45491	-79.29887	3.7	2457.20
142577	39.45480	-79.30454	12.5	2457.20
142578	39.45486	-79.30136	5.8	2457.20
142579	39.45481	-79.30399	13.5	2457.20
142580	39.45481	-79.30398	13.6	2457.20
142581	39.45486	-79.30145	7.2	2457.20
142582	39.45486	-79.30143	7.0	2457.20
142583	39.45486	-79.30142	6.8	2457.20
142584	39.45482	-79.30339	13.0	2457.20
142585	39.45486	-79.30141	6.4	2457.20
142586	39.45482	-79.30338	12.9	2457.20
142587	39.45486	-79.30139	6.4	2457.20
142588	39.45486	-79.30138	6.1	2457.20
142589	39.45486	-79.30137	5.8	2457.20
142590	39.45488	-79.30029	6.7	2457.20
142591	39.45488	-79.30028	6.8	2457.20

142592	39.45484	-79.30210	6.2	2457.20
142593	39.45484	-79.30209	5.7	2457.20
142594	39.45483	-79.30260	10.3	2457.20
142595	39.45479	-79.30454	12.5	2457.20
142596	39.45479	-79.30453	12.4	2457.20
142597	39.45480	-79.30397	13.6	2457.20
142598	39.45487	-79.30054	7.7	2457.20
142599	39.45481	-79.30337	12.7	2457.20
142600	39.45481	-79.30337	12.5	2457.20
142601	39.45490	-79.29887	3.8	2457.20
142602	39.45487	-79.30030	6.6	2457.20
142603	39.45482	-79.30258	10.0	2457.20
142604	39.45476	-79.30574	4.2	2457.20
142605	39.45482	-79.30257	9.7	2457.20
142606	39.45476	-79.30573	4.4	2457.20
142607	39.45476	-79.30573	4.5	2457.20
142608	39.45476	-79.30572	4.7	2457.20
142609	39.45476	-79.30572	4.8	2457.20
142610	39.45476	-79.30571	5.1	2457.20
142611	39.45478	-79.30452	12.5	2457.20
142612	39.45476	-79.30570	5.2	2457.20
142613	39.45476	-79.30570	5.3	2457.20
142614	39.45478	-79.30451	12.5	2457.20
142615	39.45479	-79.30396	13.7	2457.20
142616	39.45486	-79.30053	7.5	2457.20
142617	39.45479	-79.30395	13.6	2457.20
142618	39.45483	-79.30209	5.4	2457.20
142619	39.45483	-79.30209	5.2	2457.20
142620	39.45480	-79.30336	12.3	2457.20
142621	39.45480	-79.30336	12.2	2457.20
142622	39.45486	-79.30031	6.1	2457.20
142623	39.45486	-79.30030	6.3	2457.20
142624	39.45475	-79.30575	3.9	2457.20
142625	39.45475	-79.30575	4.0	2457.20

142626	39.45475	-79.30575	4.1	2457.20
142627	39.45475	-79.30574	4.2	2457.20
142628	39.45481	-79.30255	9.5	2457.20
142629	39.45475	-79.30569	5.3	2457.20
142630	39.45475	-79.30569	5.4	2457.20
142631	39.45475	-79.30567	5.5	2457.20
142632	39.45475	-79.30567	5.4	2457.20
142633	39.45482	-79.30210	4.8	2457.20
142634	39.45482	-79.30210	4.8	2457.20
142635	39.45485	-79.30052	7.1	2457.20
142636	39.45479	-79.30335	12.0	2457.20
142637	39.45485	-79.30031	5.9	2457.20
142638	39.45488	-79.29886	3.8	2457.20
142639	39.45479	-79.30334	11.9	2457.20
142640	39.45477	-79.30451	12.6	2457.20
142641	39.45478	-79.30395	13.5	2457.20
142642	39.45478	-79.30393	13.4	2457.20
142643	39.45474	-79.30575	3.8	2457.20
142644	39.45474	-79.30575	3.7	2457.20
142645	39.45474	-79.30575	3.6	2457.20
142646	39.45484	-79.30052	7.0	2457.20
142647	39.45474	-79.30566	5.5	2457.20
142648	39.45474	-79.30566	5.6	2457.20
142649	39.45474	-79.30565	5.8	2457.20
142650	39.45481	-79.30209	4.8	2457.20
142651	39.45487	-79.29886	3.9	2457.20
142652	39.45480	-79.30253	9.4	2457.20
142653	39.45476	-79.30450	12.8	2457.20
142654	39.45476	-79.30449	13.0	2457.20
142655	39.45477	-79.30392	13.2	2457.20
142656	39.45477	-79.30391	13.0	2457.20
142657	39.45484	-79.30033	5.5	2457.20
142658	39.45484	-79.30032	5.7	2457.20
142659	39.45478	-79.30333	11.7	2457.20

142660	39.45480	-79.30209	5.0	2457.20
142661	39.45483	-79.30051	6.8	2457.20
142662	39.45473	-79.30564	5.8	2457.20
142663	39.45473	-79.30563	6.1	2457.20
142664	39.45473	-79.30563	6.2	2457.20
142665	39.45473	-79.30576	3.5	2457.20
142666	39.45473	-79.30576	3.6	2457.20
142667	39.45473	-79.30576	3.4	2457.20
142668	39.45473	-79.30576	3.5	2457.20
142669	39.45473	-79.30576	3.5	2457.20
142670	39.45486	-79.29886	4.1	2457.20
142671	39.45479	-79.30252	8.9	2457.20
142672	39.45475	-79.30449	13.2	2457.20
142673	39.45475	-79.30448	13.6	2457.20
142674	39.45475	-79.30447	14.0	2457.20
142675	39.45483	-79.30035	5.1	2457.20
142676	39.45483	-79.30034	5.4	2457.20
142677	39.45476	-79.30390	13.0	2457.20
142678	39.45476	-79.30389	12.9	2457.20
142679	39.45477	-79.30333	11.7	2457.20
142680	39.45477	-79.30333	11.5	2457.20
142681	39.45479	-79.30209	5.1	2457.20
142682	39.45472	-79.30576	3.4	2457.20
142683	39.45472	-79.30576	3.4	2457.20
142684	39.45472	-79.30576	3.5	2457.20
142685	39.45472	-79.30576	3.4	2457.20
142686	39.45472	-79.30576	3.4	2457.20
142687	39.45472	-79.30562	6.2	2457.20
142688	39.45472	-79.30562	6.5	2457.20
142689	39.45472	-79.30561	6.6	2457.20
142690	39.45472	-79.30561	6.7	2457.20
142691	39.45482	-79.30046	5.1	2457.20
142692	39.45478	-79.30251	8.8	2457.20
142693	39.45482	-79.30039	4.7	2457.20

142694	39.45482	-79.30051	6.5	2457.20
142695	39.45482	-79.30038	4.7	2457.20
142696	39.45474	-79.30446	14.2	2457.20
142697	39.45482	-79.30037	4.8	2457.20
142698	39.45482	-79.30036	5.1	2457.20
142699	39.45475	-79.30388	12.8	2457.20
142700	39.45475	-79.30387	12.8	2457.20
142701	39.45485	-79.29886	4.3	2457.20
142702	39.45476	-79.30332	11.4	2457.20
142703	39.45476	-79.30332	11.3	2457.20
142704	39.45471	-79.30575	3.5	2457.20
142705	39.45471	-79.30575	3.5	2457.20
142706	39.45471	-79.30574	3.5	2457.20
142707	39.45471	-79.30574	3.5	2457.20
142708	39.45471	-79.30574	3.5	2457.20
142709	39.45471	-79.30573	3.8	2457.20
142710	39.45471	-79.30573	3.7	2457.20
142711	39.45471	-79.30559	7.2	2457.20
142712	39.45477	-79.30249	8.5	2457.20
142713	39.45478	-79.30209	5.1	2457.20
142714	39.45473	-79.30446	14.4	2457.20
142715	39.45481	-79.30050	6.2	2457.20
142716	39.45473	-79.30445	14.4	2457.20
142717	39.45481	-79.30048	5.9	2457.20
142718	39.45481	-79.30047	5.3	2457.20
142719	39.45471	-79.30560	6.8	2457.20
142720	39.45471	-79.30560	6.9	2457.20
142721	39.45481	-79.30045	4.8	2457.20
142722	39.45484	-79.29886	4.3	2457.20
142723	39.45474	-79.30386	12.8	2457.20
142724	39.45481	-79.30043	4.6	2457.20
142725	39.45474	-79.30385	12.8	2457.20
142726	39.45481	-79.30042	4.6	2457.20
142727	39.45475	-79.30331	11.2	2457.20

142728	39.45481	-79.30041	4.6	2457.20
142729	39.45475	-79.30330	11.1	2457.20
142730	39.45470	-79.30573	4.1	2457.20
142731	39.45470	-79.30572	4.1	2457.20
142732	39.45470	-79.30571	4.2	2457.20
142733	39.45470	-79.30571	4.3	2457.20
142734	39.45470	-79.30570	4.4	2457.20
142735	39.45470	-79.30569	4.5	2457.20
142736	39.45470	-79.30568	4.6	2457.20
142737	39.45477	-79.30209	5.1	2457.20
142738	39.45477	-79.30209	5.1	2457.20
142739	39.45476	-79.30247	8.0	2457.20
142740	39.45476	-79.30245	7.6	2457.20
142741	39.45470	-79.30558	7.3	2457.20
142742	39.45470	-79.30558	7.5	2457.20
142743	39.45470	-79.30557	7.5	2457.20
142744	39.45473	-79.30384	12.6	2457.20
142745	39.45473	-79.30383	12.7	2457.20
142746	39.45474	-79.30330	11.0	2457.20
142747	39.45474	-79.30330	11.0	2457.20
142748	39.45474	-79.30329	10.8	2457.20
142749	39.45474	-79.30328	10.6	2457.20
142750	39.45472	-79.30445	14.3	2457.20
142751	39.45469	-79.30567	4.7	2457.20
142752	39.45469	-79.30567	4.8	2457.20
142753	39.45469	-79.30566	4.9	2457.20
142754	39.45476	-79.30209	5.0	2457.20
142755	39.45469	-79.30565	5.1	2457.20
142756	39.45469	-79.30565	5.1	2457.20
142757	39.45469	-79.30564	5.1	2457.20
142758	39.45475	-79.30244	7.3	2457.20
142759	39.45482	-79.29885	4.3	2457.20
142760	39.45469	-79.30556	7.7	2457.20
142761	39.45469	-79.30556	7.6	2457.20

142762	39.45469	-79.30555	7.8	2457.20
142763	39.45471	-79.30444	14.1	2457.20
142764	39.45471	-79.30444	13.6	2457.20
142765	39.45472	-79.30382	12.7	2457.20
142766	39.45472	-79.30381	12.7	2457.20
142767	39.45475	-79.30209	4.8	2457.20
142768	39.45475	-79.30209	4.9	2457.20
142769	39.45473	-79.30327	10.6	2457.20
142770	39.45473	-79.30326	10.5	2457.20
142771	39.45473	-79.30326	10.5	2457.20
142772	39.45468	-79.30563	5.2	2457.20
142773	39.45468	-79.30563	5.2	2457.20
142774	39.45481	-79.29884	4.3	2457.20
142775	39.45468	-79.30554	8.1	2457.20
142776	39.45468	-79.30554	8.0	2457.20
142777	39.45468	-79.30553	8.4	2457.20
142778	39.45470	-79.30443	13.1	2457.20
142779	39.45470	-79.30442	12.9	2457.20
142780	39.45474	-79.30242	7.0	2457.20
142781	39.45471	-79.30381	12.7	2457.20
142782	39.45474	-79.30209	4.7	2457.20
142783	39.45467	-79.30562	5.4	2457.20
142784	39.45472	-79.30325	10.5	2457.20
142785	39.45467	-79.30561	5.6	2457.20
142786	39.45467	-79.30560	5.7	2457.20
142787	39.45467	-79.30552	8.6	2457.20
142788	39.45467	-79.30552	8.5	2457.20
142789	39.45481	-79.29840	2.8	2457.20
142790	39.45469	-79.30442	12.4	2457.20
142791	39.45469	-79.30441	12.4	2457.20
142792	39.45473	-79.30241	7.0	2457.20
142793	39.45480	-79.29883	4.3	2457.20
142794	39.45473	-79.30239	6.9	2457.20
142795	39.45470	-79.30380	12.7	2457.20

142796	39.45470	-79.30379	12.7	2457.20
142797	39.45471	-79.30325	10.5	2457.20
142798	39.45471	-79.30324	10.4	2457.20
142799	39.45480	-79.29844	2.8	2457.20
142800	39.45480	-79.29842	2.8	2457.20
142801	39.45473	-79.30211	4.6	2457.20
142802	39.45473	-79.30210	4.6	2457.20
142803	39.45473	-79.30209	4.7	2457.20
142804	39.45466	-79.30551	8.7	2457.20
142805	39.45466	-79.30550	8.9	2457.20
142806	39.45466	-79.30560	5.9	2457.20
142807	39.45468	-79.30440	12.2	2457.20
142808	39.45468	-79.30440	12.2	2457.20
142809	39.45466	-79.30558	5.9	2457.20
142810	39.45479	-79.29882	4.2	2457.20
142811	39.45472	-79.30237	6.9	2457.20
142812	39.45472	-79.30236	6.8	2457.20
142813	39.45472	-79.30234	6.7	2457.20
142814	39.45469	-79.30378	12.6	2457.20
142815	39.45470	-79.30323	10.2	2457.20
142816	39.45470	-79.30323	9.9	2457.20
142817	39.45470	-79.30322	9.7	2457.20
142818	39.45472	-79.30216	4.8	2457.20
142819	39.45472	-79.30215	4.7	2457.20
142820	39.45472	-79.30213	4.6	2457.20
142821	39.45472	-79.30212	4.6	2457.20
142822	39.45465	-79.30549	9.1	2457.20
142823	39.45479	-79.29849	2.8	2457.20
142824	39.45479	-79.29847	2.8	2457.20
142825	39.45465	-79.30558	6.0	2457.20
142826	39.45467	-79.30439	12.2	2457.20
142827	39.45467	-79.30439	12.2	2457.20
142828	39.45479	-79.29845	2.8	2457.20
142829	39.45465	-79.30557	6.1	2457.20

142830	39.45478	-79.29881	4.2	2457.20
142831	39.45465	-79.30550	9.1	2457.20
142832	39.45465	-79.30550	9.0	2457.20
142833	39.45471	-79.30233	6.3	2457.20
142834	39.45471	-79.30219	5.0	2457.20
142835	39.45468	-79.30377	12.6	2457.20
142836	39.45471	-79.30218	5.0	2457.20
142837	39.45468	-79.30376	12.6	2457.20
142838	39.45471	-79.30231	6.3	2457.20
142839	39.45469	-79.30321	9.5	2457.20
142840	39.45469	-79.30321	9.3	2457.20
142841	39.45478	-79.29854	2.8	2457.20
142842	39.45471	-79.30221	5.2	2457.20
142843	39.45478	-79.29852	2.8	2457.20
142844	39.45478	-79.29850	2.8	2457.20
142845	39.45464	-79.30556	6.2	2457.20
142846	39.45464	-79.30555	6.5	2457.20
142847	39.45477	-79.29880	4.2	2457.20
142848	39.45477	-79.29879	4.1	2457.20
142849	39.45477	-79.29878	4.0	2457.20
142850	39.45464	-79.30549	9.2	2457.20
142851	39.45464	-79.30549	9.3	2457.20
142852	39.45467	-79.30375	12.6	2457.20
142853	39.45470	-79.30230	5.8	2457.20
142854	39.45470	-79.30229	5.3	2457.20
142855	39.45477	-79.29859	2.6	2457.20
142856	39.45468	-79.30320	9.2	2457.20
142857	39.45468	-79.30320	9.0	2457.20
142858	39.45477	-79.29858	2.8	2457.20
142859	39.45466	-79.30438	12.2	2457.20
142860	39.45470	-79.30227	5.0	2457.20
142861	39.45470	-79.30226	4.8	2457.20
142862	39.45477	-79.29856	2.8	2457.20
142863	39.45470	-79.30225	4.8	2457.20

142864	39.45470	-79.30224	5.0	2457.20
142865	39.45470	-79.30222	5.1	2457.20
142866	39.45477	-79.29861	2.6	2457.20
142867	39.45463	-79.30554	6.7	2457.20
142868	39.45463	-79.30553	6.9	2457.20
142869	39.45476	-79.29877	3.9	2457.20
142870	39.45476	-79.29876	3.8	2457.20
142871	39.45463	-79.30548	9.5	2457.20
142872	39.45463	-79.30548	9.4	2457.20
142873	39.45463	-79.30547	9.6	2457.20
142874	39.45465	-79.30437	12.3	2457.20
142875	39.45465	-79.30436	12.3	2457.20
142876	39.45476	-79.29866	2.9	2457.20
142877	39.45476	-79.29864	2.8	2457.20
142878	39.45476	-79.29863	2.8	2457.20
142879	39.45466	-79.30374	12.7	2457.20
142880	39.45466	-79.30374	12.7	2457.20
142881	39.45467	-79.30319	8.9	2457.20
142882	39.45467	-79.30318	8.9	2457.20
142883	39.45462	-79.30552	7.3	2457.20
142884	39.45462	-79.30547	9.7	2457.20
142885	39.45475	-79.29874	3.6	2457.20
142886	39.45462	-79.30546	9.8	2457.20
142887	39.45475	-79.29873	3.5	2457.20
142888	39.45475	-79.29872	3.5	2457.20
142889	39.45475	-79.29870	3.3	2457.20
142890	39.45464	-79.30436	12.4	2457.20
142891	39.45475	-79.29869	3.3	2457.20
142892	39.45475	-79.29867	3.0	2457.20
142893	39.45465	-79.30373	12.6	2457.20
142894	39.45465	-79.30372	12.6	2457.20
142895	39.45466	-79.30318	8.7	2457.20
142896	39.45461	-79.30550	7.5	2457.20
142897	39.45461	-79.30549	7.8	2457.20

142898	39.45461	-79.30545	9.9	2457.20
142899	39.45461	-79.30545	9.8	2457.20
142900	39.45461	-79.30544	10.0	2457.20
142901	39.45463	-79.30435	12.5	2457.20
142902	39.45463	-79.30434	12.5	2457.20
142903	39.45464	-79.30371	12.8	2457.20
142904	39.45465	-79.30317	8.5	2457.20
142905	39.45465	-79.30317	8.6	2457.20
142906	39.45460	-79.30544	10.0	2457.20
142907	39.45462	-79.30434	12.5	2457.20
142908	39.45462	-79.30433	12.5	2457.20
142909	39.45460	-79.30548	7.9	2457.20
142910	39.45460	-79.30547	8.0	2457.20
142911	39.45463	-79.30370	12.7	2457.20
142912	39.45463	-79.30369	12.7	2457.20
142913	39.45464	-79.30316	8.2	2457.20
142914	39.45464	-79.30315	8.2	2457.20
142915	39.45459	-79.30545	8.2	2457.20
142916	39.45459	-79.30545	8.4	2457.20
142917	39.45459	-79.30543	10.2	2457.20
142918	39.45459	-79.30542	10.2	2457.20
142919	39.45459	-79.30542	10.3	2457.20
142920	39.45462	-79.30368	12.7	2457.20
142921	39.45463	-79.30315	8.2	2457.20
142922	39.45463	-79.30314	8.0	2457.20
142923	39.45461	-79.30432	12.6	2457.20
142924	39.45461	-79.30432	12.6	2457.20
142925	39.45458	-79.30544	8.7	2457.20
142926	39.45458	-79.30541	10.3	2457.20
142927	39.45458	-79.30540	10.4	2457.20
142928	39.45458	-79.30540	10.4	2457.20
142929	39.45461	-79.30367	12.6	2457.20
142930	39.45461	-79.30366	12.5	2457.20
142931	39.45460	-79.30431	12.6	2457.20

142932	39.45460	-79.30431	12.6	2457.20
142933	39.45462	-79.30314	8.0	2457.20
142934	39.45457	-79.30543	9.0	2457.20
142935	39.45457	-79.30540	10.5	2457.20
142936	39.45457	-79.30539	10.5	2457.20
142937	39.45459	-79.30430	12.7	2457.20
142938	39.45459	-79.30429	12.6	2457.20
142939	39.45460	-79.30366	12.5	2457.20
142940	39.45461	-79.30313	8.1	2457.20
142941	39.45461	-79.30312	7.9	2457.20
142942	39.45456	-79.30542	9.3	2457.20
142943	39.45456	-79.30540	9.5	2457.20
142944	39.45456	-79.30539	10.5	2457.20
142945	39.45456	-79.30538	10.6	2457.20
142946	39.45458	-79.30428	12.6	2457.20
142947	39.45458	-79.30428	12.7	2457.20
142948	39.45459	-79.30365	12.4	2457.20
142949	39.45460	-79.30312	7.9	2457.20
142950	39.45460	-79.30312	7.8	2457.20
142951	39.45459	-79.30364	12.3	2457.20
142952	39.45455	-79.30539	9.6	2457.20
142953	39.45455	-79.30537	10.7	2457.20
142954	39.45455	-79.30537	10.6	2457.20
142955	39.45457	-79.30427	12.6	2457.20
142956	39.45457	-79.30426	12.6	2457.20
142957	39.45459	-79.30312	7.5	2457.20
142958	39.45459	-79.30311	7.4	2457.20
142959	39.45458	-79.30363	12.1	2457.20
142960	39.45458	-79.30362	12.1	2457.20
142961	39.45454	-79.30536	10.8	2457.20
142962	39.45456	-79.30425	12.6	2457.20
142963	39.45456	-79.30425	12.6	2457.20
142964	39.45454	-79.30538	9.7	2457.20
142965	39.45454	-79.30537	9.9	2457.20

142966	39.45458	-79.30311	7.2	2457.20
142967	39.45457	-79.30361	11.9	2457.20
142968	39.45457	-79.30360	11.8	2457.20
142969	39.45453	-79.30536	10.9	2457.20
142970	39.45453	-79.30536	10.1	2457.20
142971	39.45453	-79.30535	11.1	2457.20
142972	39.45457	-79.30310	6.8	2457.20
142973	39.45457	-79.30310	6.6	2457.20
142974	39.45456	-79.30359	11.6	2457.20
142975	39.45455	-79.30424	12.5	2457.20
142976	39.45455	-79.30423	12.5	2457.20
142977	39.45452	-79.30534	10.2	2457.20
142978	39.45452	-79.30534	11.4	2457.20
142979	39.45452	-79.30534	11.3	2457.20
142980	39.45452	-79.30533	10.3	2457.20
142981	39.45452	-79.30533	11.7	2457.20
142982	39.45454	-79.30423	12.3	2457.20
142983	39.45455	-79.30357	11.1	2457.20
142984	39.45454	-79.30422	12.3	2457.20
142985	39.45456	-79.30309	6.6	2457.20
142986	39.45455	-79.30359	11.5	2457.20
142987	39.45451	-79.30533	11.9	2457.20
142988	39.45451	-79.30532	10.5	2457.20
142989	39.45451	-79.30532	12.1	2457.20
142990	39.45453	-79.30422	12.3	2457.20
142991	39.45455	-79.30309	6.8	2457.20
142992	39.45455	-79.30309	6.7	2457.20
142993	39.45454	-79.30357	10.9	2457.20
142994	39.45450	-79.30531	12.1	2457.20
142995	39.45450	-79.30531	10.6	2457.20
142996	39.45450	-79.30530	12.4	2457.20
142997	39.45450	-79.30530	10.6	2457.20
142998	39.45450	-79.30529	12.6	2457.20
142999	39.45450	-79.30529	12.7	2457.20

143000	39.45450	-79.30528	10.8	2457.20
143001	39.45452	-79.30421	12.1	2457.20
143002	39.45452	-79.30421	12.1	2457.20
143003	39.45454	-79.30308	6.7	2457.20
143004	39.45454	-79.30308	6.5	2457.20
143005	39.45453	-79.30356	10.7	2457.20
143006	39.45449	-79.30528	12.8	2457.20
143007	39.45449	-79.30528	12.7	2457.20
143008	39.45449	-79.30527	10.8	2457.20
143009	39.45449	-79.30527	12.4	2457.20
143010	39.45449	-79.30527	12.5	2457.20
143011	39.45449	-79.30526	10.9	2457.20
143012	39.45449	-79.30526	12.2	2457.20
143013	39.45451	-79.30420	12.2	2457.20
143014	39.45453	-79.30307	6.3	2457.20
143015	39.45453	-79.30307	6.3	2457.20
143016	39.45452	-79.30355	10.6	2457.20
143017	39.45452	-79.30355	10.6	2457.20
143018	39.45448	-79.30525	11.0	2457.20
143019	39.45448	-79.30525	11.8	2457.20
143020	39.45448	-79.30525	11.7	2457.20
143021	39.45448	-79.30524	11.5	2457.20
143022	39.45448	-79.30524	11.2	2457.20
143023	39.45448	-79.30523	11.4	2457.20
143024	39.45448	-79.30522	11.6	2457.20
143025	39.45448	-79.30522	11.3	2457.20
143026	39.45452	-79.30306	6.3	2457.20
143027	39.45452	-79.30306	6.3	2457.20
143028	39.45451	-79.30354	10.6	2457.20
143029	39.45450	-79.30419	12.1	2457.20
143030	39.45450	-79.30419	12.1	2457.20
143031	39.45447	-79.30520	11.4	2457.20
143032	39.45447	-79.30520	12.2	2457.20
143033	39.45450	-79.30353	10.5	2457.20

143034	39.45449	-79.30418	12.0	2457.20
143035	39.45449	-79.30418	11.9	2457.20
143036	39.45450	-79.30352	10.5	2457.20
143037	39.45447	-79.30521	11.4	2457.20
143038	39.45447	-79.30521	12.0	2457.20
143039	39.45447	-79.30521	11.3	2457.20
143040	39.45451	-79.30305	6.2	2457.20
143041	39.45451	-79.30305	6.0	2457.20
143042	39.45448	-79.30417	11.9	2457.20
143043	39.45448	-79.30417	11.9	2457.20
143044	39.45446	-79.30519	11.4	2457.20
143045	39.45446	-79.30519	12.6	2457.20
143046	39.45446	-79.30518	11.4	2457.20
143047	39.45446	-79.30518	12.8	2457.20
143048	39.45446	-79.30518	11.4	2457.20
143049	39.45446	-79.30517	12.9	2457.20
143050	39.45446	-79.30517	11.4	2457.20
143051	39.45446	-79.30516	11.4	2457.20
143052	39.45450	-79.30304	6.1	2457.20
143053	39.45450	-79.30303	6.0	2457.20
143054	39.45449	-79.30351	10.4	2457.20
143055	39.45449	-79.30350	10.3	2457.20
143056	39.45447	-79.30417	11.6	2457.20
143057	39.45445	-79.30516	11.5	2457.20
143058	39.45445	-79.30516	12.7	2457.20
143059	39.45445	-79.30515	11.6	2457.20
143060	39.45445	-79.30515	12.7	2457.20
143061	39.45445	-79.30514	11.5	2457.20
143062	39.45449	-79.30303	5.8	2457.20
143063	39.45449	-79.30303	5.8	2457.20
143064	39.45445	-79.30513	12.4	2457.20
143065	39.45448	-79.30349	10.2	2457.20
143066	39.45448	-79.30348	10.2	2457.20
143067	39.45446	-79.30416	11.5	2457.20

143068	39.45446	-79.30416	11.4	2457.20
143069	39.45444	-79.30514	11.5	2457.20
143070	39.45444	-79.30513	11.4	2457.20
143071	39.45444	-79.30513	11.6	2457.20
143072	39.45448	-79.30302	6.0	2457.20
143073	39.45444	-79.30512	12.1	2457.20
143074	39.45444	-79.30511	11.8	2457.20
143075	39.45447	-79.30347	10.1	2457.20
143076	39.45447	-79.30346	10.1	2457.20
143077	39.45447	-79.30302	6.1	2457.20
143078	39.45443	-79.30512	11.5	2457.20
143079	39.45443	-79.30511	11.5	2457.20
143080	39.45443	-79.30511	11.5	2457.20
143081	39.45443	-79.30510	11.5	2457.20
143082	39.45443	-79.30510	11.8	2457.20
143083	39.45443	-79.30509	11.8	2457.20
143084	39.45445	-79.30415	11.5	2457.20
143085	39.45446	-79.30345	9.9	2457.20
143086	39.45446	-79.30344	9.6	2457.20
143087	39.45442	-79.30509	11.5	2457.20
143088	39.45442	-79.30508	11.5	2457.20
143089	39.45442	-79.30508	11.9	2457.20
143090	39.45442	-79.30508	11.6	2457.20
143091	39.45442	-79.30507	11.9	2457.20
143092	39.45444	-79.30415	11.5	2457.20
143093	39.45445	-79.30343	9.4	2457.20
143094	39.45445	-79.30342	9.3	2457.20
143095	39.45446	-79.30301	6.1	2457.20
143096	39.45446	-79.30301	6.2	2457.20
143097	39.45441	-79.30507	11.6	2457.20
143098	39.45441	-79.30507	11.6	2457.20
143099	39.45443	-79.30414	11.7	2457.20
143100	39.45443	-79.30414	11.8	2457.20
143101	39.45441	-79.30506	11.6	2457.20

143102	39.45441	-79.30506	12.2	2457.20
143103	39.45441	-79.30505	11.6	2457.20
143104	39.45441	-79.30505	12.3	2457.20
143105	39.45441	-79.30503	12.6	2457.20
143106	39.45444	-79.30342	8.9	2457.20
143107	39.45445	-79.30300	6.0	2457.20
143108	39.45445	-79.30300	5.9	2457.20
143109	39.45442	-79.30413	11.7	2457.20
143110	39.45440	-79.30502	12.9	2457.20
143111	39.45440	-79.30501	13.0	2457.20
143112	39.45440	-79.30500	13.2	2457.20
143113	39.45444	-79.30300	5.7	2457.20
143114	39.45440	-79.30504	11.6	2457.20
143115	39.45440	-79.30504	11.5	2457.20
143116	39.45443	-79.30341	8.7	2457.20
143117	39.45443	-79.30339	8.7	2457.20
143118	39.45441	-79.30413	11.7	2457.20
143119	39.45441	-79.30412	11.7	2457.20
143120	39.45443	-79.30299	5.5	2457.20
143121	39.45443	-79.30299	5.2	2457.20
143122	39.45443	-79.30299	5.4	2457.20
143123	39.45439	-79.30503	11.5	2457.20
143124	39.45439	-79.30502	11.5	2457.20
143125	39.45439	-79.30499	13.3	2457.20
143126	39.45439	-79.30498	13.3	2457.20
143127	39.45442	-79.30339	8.6	2457.20
143128	39.45442	-79.30338	8.5	2457.20
143129	39.45442	-79.30298	5.1	2457.20
143130	39.45440	-79.30412	11.6	2457.20
143131	39.45440	-79.30411	11.6	2457.20
143132	39.45438	-79.30502	11.5	2457.20
143133	39.45438	-79.30501	11.6	2457.20
143134	39.45438	-79.30500	11.6	2457.20
143135	39.45438	-79.30497	13.4	2457.20

143136	39.45438	-79.30496	13.3	2457.20
143137	39.45438	-79.30495	13.2	2457.20
143138	39.45441	-79.30337	8.3	2457.20
143139	39.45441	-79.30336	8.3	2457.20
143140	39.45439	-79.30411	11.7	2457.20
143141	39.45437	-79.30499	11.6	2457.20
143142	39.45437	-79.30499	11.6	2457.20
143143	39.45437	-79.30498	11.6	2457.20
143144	39.45441	-79.30298	4.8	2457.20
143145	39.45441	-79.30297	4.8	2457.20
143146	39.45441	-79.30297	4.9	2457.20
143147	39.45440	-79.30335	8.2	2457.20
143148	39.45437	-79.30493	13.1	2457.20
143149	39.45437	-79.30492	13.0	2457.20
143150	39.45438	-79.30410	11.5	2457.20
143151	39.45438	-79.30410	11.2	2457.20
143152	39.45436	-79.30497	11.6	2457.20
143153	39.45436	-79.30496	11.5	2457.20
143154	39.45436	-79.30496	11.5	2457.20
143155	39.45440	-79.30296	4.8	2457.20
143156	39.45440	-79.30296	4.9	2457.20
143157	39.45439	-79.30334	8.1	2457.20
143158	39.45436	-79.30491	12.7	2457.20
143159	39.45439	-79.30333	8.0	2457.20
143160	39.45436	-79.30490	12.5	2457.20
143161	39.45437	-79.30409	11.0	2457.20
143162	39.45435	-79.30495	11.6	2457.20
143163	39.45435	-79.30494	11.6	2457.20
143164	39.45435	-79.30493	11.6	2457.20
143165	39.45435	-79.30493	11.6	2457.20
143166	39.45439	-79.30295	4.7	2457.20
143167	39.45439	-79.30295	4.9	2457.20
143168	39.45438	-79.30333	8.1	2457.20
143169	39.45438	-79.30332	7.9	2457.20

143170	39.45435	-79.30489	12.2	2457.20
143171	39.45435	-79.30488	12.0	2457.20
143172	39.45436	-79.30409	10.9	2457.20
143173	39.45436	-79.30408	10.8	2457.20
143174	39.45434	-79.30492	11.7	2457.20
143175	39.45434	-79.30492	11.7	2457.20
143176	39.45438	-79.30294	4.7	2457.20
143177	39.45438	-79.30294	4.5	2457.20
143178	39.45434	-79.30491	11.7	2457.20
143179	39.45434	-79.30487	11.9	2457.20
143180	39.45434	-79.30486	11.8	2457.20
143181	39.45437	-79.30331	8.1	2457.20
143182	39.45437	-79.30293	4.3	2457.20
143183	39.45435	-79.30408	10.8	2457.20
143184	39.45433	-79.30485	11.8	2457.20
143185	39.45433	-79.30490	11.7	2457.20
143186	39.45433	-79.30490	11.7	2457.20
143187	39.45436	-79.30330	8.0	2457.20
143188	39.45436	-79.30329	8.0	2457.20
143189	39.45434	-79.30407	10.8	2457.20
143190	39.45434	-79.30406	10.8	2457.20
143191	39.45436	-79.30294	4.1	2457.20
143192	39.45436	-79.30294	4.2	2457.20
143193	39.45432	-79.30489	11.6	2457.20
143194	39.45432	-79.30488	11.6	2457.20
143195	39.45432	-79.30488	11.6	2457.20
143196	39.45435	-79.30328	7.8	2457.20
143197	39.45435	-79.30327	7.7	2457.20
143198	39.45432	-79.30483	11.8	2457.20
143199	39.45432	-79.30482	11.8	2457.20
143200	39.45433	-79.30406	10.8	2457.20
143201	39.45435	-79.30294	4.1	2457.20
143202	39.45431	-79.30487	11.6	2457.20
143203	39.45431	-79.30486	11.6	2457.20

143204	39.45431	-79.30486	11.6	2457.20
143205	39.45434	-79.30326	7.6	2457.20
143206	39.45431	-79.30481	11.8	2457.20
143207	39.45431	-79.30480	11.8	2457.20
143208	39.45432	-79.30405	10.8	2457.20
143209	39.45432	-79.30404	10.8	2457.20
143210	39.45434	-79.30295	4.1	2457.20
143211	39.45434	-79.30295	4.1	2457.20
143212	39.45430	-79.30485	11.6	2457.20
143213	39.45430	-79.30485	11.6	2457.20
143214	39.45433	-79.30325	7.6	2457.20
143215	39.45433	-79.30324	7.5	2457.20
143216	39.45430	-79.30478	11.8	2457.20
143217	39.45430	-79.30477	11.7	2457.20
143218	39.45431	-79.30404	10.7	2457.20
143219	39.45433	-79.30295	4.1	2457.20
143220	39.45429	-79.30484	11.6	2457.20
143221	39.45429	-79.30483	11.7	2457.20
143222	39.45429	-79.30483	11.5	2457.20
143223	39.45429	-79.30482	11.5	2457.20
143224	39.45432	-79.30323	7.3	2457.20
143225	39.45432	-79.30322	7.3	2457.20
143226	39.45429	-79.30476	11.7	2457.20
143227	39.45429	-79.30475	11.7	2457.20
143228	39.45430	-79.30403	10.7	2457.20
143229	39.45430	-79.30402	10.6	2457.20
143230	39.45432	-79.30294	4.1	2457.20
143231	39.45432	-79.30294	4.0	2457.20
143232	39.45428	-79.30481	11.4	2457.20
143233	39.45428	-79.30481	11.4	2457.20
143234	39.45428	-79.30474	11.7	2457.20
143235	39.45428	-79.30473	11.7	2457.20
143236	39.45431	-79.30321	7.1	2457.20
143237	39.45431	-79.30320	7.0	2457.20

143238	39.45429	-79.30401	10.6	2457.20
143239	39.45431	-79.30295	4.0	2457.20
143240	39.45431	-79.30294	4.0	2457.20
143241	39.45427	-79.30472	11.7	2457.20
143242	39.45427	-79.30471	11.7	2457.20
143243	39.45427	-79.30480	11.3	2457.20
143244	39.45427	-79.30480	11.4	2457.20
143245	39.45430	-79.30319	7.0	2457.20
143246	39.45430	-79.30318	6.9	2457.20
143247	39.45430	-79.30317	6.6	2457.20
143248	39.45428	-79.30401	10.4	2457.20
143249	39.45430	-79.30295	4.0	2457.20
143250	39.45428	-79.30400	10.4	2457.20
143251	39.45423	-79.30635	3.1	2457.20
143252	39.45423	-79.30634	3.1	2457.20
143253	39.45423	-79.30634	3.1	2457.20
143254	39.45423	-79.30633	3.2	2457.20
143255	39.45423	-79.30632	3.2	2457.20
143256	39.45423	-79.30632	3.3	2457.20
143257	39.45423	-79.30631	3.3	2457.20
143258	39.45423	-79.30630	3.4	2457.20
143259	39.45423	-79.30642	3.0	2457.20
143260	39.45423	-79.30629	3.4	2457.20
143261	39.45423	-79.30641	3.0	2457.20
143262	39.45423	-79.30641	3.0	2457.20
143263	39.45426	-79.30469	11.7	2457.20
143264	39.45423	-79.30640	2.9	2457.20
143265	39.45423	-79.30640	2.9	2457.20
143266	39.45426	-79.30468	11.7	2457.20
143267	39.45423	-79.30639	2.9	2457.20
143268	39.45423	-79.30639	2.9	2457.20
143269	39.45423	-79.30638	2.9	2457.20
143270	39.45423	-79.30638	2.9	2457.20
143271	39.45423	-79.30638	2.9	2457.20

143272	39.45423	-79.30637	2.9	2457.20
143273	39.45423	-79.30637	3.0	2457.20
143274	39.45426	-79.30479	11.5	2457.20
143275	39.45426	-79.30479	11.3	2457.20
143276	39.45423	-79.30636	3.0	2457.20
143277	39.45426	-79.30478	11.3	2457.20
143278	39.45426	-79.30478	11.2	2457.20
143279	39.45429	-79.30317	6.4	2457.20
143280	39.45429	-79.30316	6.1	2457.20
143281	39.45429	-79.30295	4.0	2457.20
143282	39.45429	-79.30295	3.9	2457.20
143283	39.45429	-79.30295	3.8	2457.20
143284	39.45427	-79.30399	10.3	2457.20
143285	39.45427	-79.30398	10.3	2457.20
143286	39.45422	-79.30643	3.2	2457.20
143287	39.45422	-79.30643	3.2	2457.20
143288	39.45422	-79.30642	3.0	2457.20
143289	39.45422	-79.30628	3.5	2457.20
143290	39.45422	-79.30627	3.6	2457.20
143291	39.45422	-79.30626	3.6	2457.20
143292	39.45422	-79.30625	3.6	2457.20
143293	39.45425	-79.30478	11.2	2457.20
143294	39.45425	-79.30477	11.1	2457.20
143295	39.45425	-79.30477	11.1	2457.20
143296	39.45425	-79.30476	11.2	2457.20
143297	39.45428	-79.30316	6.1	2457.20
143298	39.45422	-79.30629	3.4	2457.20
143299	39.45425	-79.30467	11.7	2457.20
143300	39.45428	-79.30295	3.5	2457.20
143301	39.45428	-79.30295	3.7	2457.20
143302	39.45425	-79.30466	11.6	2457.20
143303	39.45426	-79.30398	10.1	2457.20
143304	39.45426	-79.30397	10.0	2457.20
143305	39.45421	-79.30644	3.2	2457.20

143306	39.45421	-79.30643	3.2	2457.20
143307	39.45424	-79.30475	11.2	2457.20
143308	39.45424	-79.30474	11.1	2457.20
143309	39.45427	-79.30315	5.9	2457.20
143310	39.45427	-79.30314	5.7	2457.20
143311	39.45421	-79.30625	3.7	2457.20
143312	39.45421	-79.30624	3.7	2457.20
143313	39.45424	-79.30465	11.6	2457.20
143314	39.45421	-79.30623	3.7	2457.20
143315	39.45425	-79.30397	9.8	2457.20
143316	39.45425	-79.30396	9.7	2457.20
143317	39.45420	-79.30645	3.3	2457.20
143318	39.45420	-79.30645	3.3	2457.20
143319	39.45420	-79.30644	3.2	2457.20
143320	39.45427	-79.30296	3.1	2457.20
143321	39.45427	-79.30296	3.1	2457.20
143322	39.45427	-79.30296	3.2	2457.20
143323	39.45427	-79.30296	3.1	2457.20
143324	39.45427	-79.30296	3.2	2457.20
143325	39.45427	-79.30295	3.3	2457.20
143326	39.45423	-79.30473	11.1	2457.20
143327	39.45423	-79.30473	11.1	2457.20
143328	39.45423	-79.30472	11.0	2457.20
143329	39.45426	-79.30313	5.6	2457.20
143330	39.45426	-79.30312	5.3	2457.20
143331	39.45420	-79.30622	3.7	2457.20
143332	39.45423	-79.30464	11.5	2457.20
143333	39.45420	-79.30621	3.6	2457.20
143334	39.45420	-79.30621	3.6	2457.20
143335	39.45423	-79.30463	11.3	2457.20
143336	39.45426	-79.30301	3.4	2457.20
143337	39.45426	-79.30300	3.3	2457.20
143338	39.45426	-79.30299	3.3	2457.20
143339	39.45426	-79.30298	3.2	2457.20

143340	39.45426	-79.30298	3.2	2457.20
143341	39.45426	-79.30297	3.2	2457.20
143342	39.45424	-79.30396	9.6	2457.20
143343	39.45419	-79.30646	3.4	2457.20
143344	39.45419	-79.30646	3.5	2457.20
143345	39.45424	-79.30395	9.5	2457.20
143346	39.45422	-79.30472	10.9	2457.20
143347	39.45422	-79.30471	10.8	2457.20
143348	39.45425	-79.30309	4.8	2457.20
143349	39.45425	-79.30308	4.7	2457.20
143350	39.45425	-79.30307	4.6	2457.20
143351	39.45425	-79.30306	4.5	2457.20
143352	39.45425	-79.30304	4.1	2457.20
143353	39.45419	-79.30620	3.6	2457.20
143354	39.45422	-79.30461	11.2	2457.20
143355	39.45425	-79.30303	3.9	2457.20
143356	39.45419	-79.30619	3.6	2457.20
143357	39.45422	-79.30460	11.1	2457.20
143358	39.45425	-79.30302	3.5	2457.20
143359	39.45419	-79.30618	3.8	2457.20
143360	39.45425	-79.30311	5.2	2457.20
143361	39.45425	-79.30310	5.1	2457.20
143362	39.45418	-79.30647	3.6	2457.20
143363	39.45418	-79.30647	3.6	2457.20
143364	39.45418	-79.30647	3.6	2457.20
143365	39.45423	-79.30395	9.5	2457.20
143366	39.45418	-79.30617	3.9	2457.20
143367	39.45421	-79.30459	11.0	2457.20
143368	39.45418	-79.30616	4.0	2457.20
143369	39.45421	-79.30471	10.8	2457.20
143370	39.45418	-79.30615	4.2	2457.20
143371	39.45421	-79.30470	10.7	2457.20
143372	39.45418	-79.30614	4.3	2457.20
143373	39.45421	-79.30469	10.8	2457.20

143374	39.45418	-79.30613	4.3	2457.20
143375	39.45417	-79.30647	3.7	2457.20
143376	39.45417	-79.30647	3.7	2457.20
143377	39.45417	-79.30647	3.7	2457.20
143378	39.45422	-79.30394	9.5	2457.20
143379	39.45422	-79.30393	9.4	2457.20
143380	39.45420	-79.30458	11.0	2457.20
143381	39.45420	-79.30457	10.9	2457.20
143382	39.45420	-79.30469	10.8	2457.20
143383	39.45420	-79.30469	10.8	2457.20
143384	39.45417	-79.30612	4.4	2457.20
143385	39.45417	-79.30611	4.5	2457.20
143386	39.45417	-79.30610	4.5	2457.20
143387	39.45416	-79.30647	3.8	2457.20
143388	39.45416	-79.30647	3.8	2457.20
143389	39.45421	-79.30393	9.3	2457.20
143390	39.45421	-79.30392	9.0	2457.20
143391	39.45419	-79.30468	10.9	2457.20
143392	39.45419	-79.30467	10.8	2457.20
143393	39.45419	-79.30467	10.9	2457.20
143394	39.45416	-79.30609	4.7	2457.20
143395	39.45416	-79.30609	4.6	2457.20
143396	39.45416	-79.30608	4.8	2457.20
143397	39.45420	-79.30391	8.9	2457.20
143398	39.45419	-79.30456	10.8	2457.20
143399	39.45420	-79.30390	8.7	2457.20
143400	39.45419	-79.30455	10.9	2457.20
143401	39.45415	-79.30646	4.0	2457.20
143402	39.45415	-79.30646	3.9	2457.20
143403	39.45418	-79.30466	10.8	2457.20
143404	39.45418	-79.30465	10.7	2457.20
143405	39.45415	-79.30607	4.9	2457.20
143406	39.45415	-79.30605	5.0	2457.20
143407	39.45415	-79.30605	5.1	2457.20

143408	39.45419	-79.30390	8.7	2457.20
143409	39.45419	-79.30389	8.5	2457.20
143410	39.45418	-79.30453	10.9	2457.20
143411	39.45418	-79.30452	11.0	2457.20
143412	39.45414	-79.30645	4.2	2457.20
143413	39.45414	-79.30645	4.1	2457.20
143414	39.45414	-79.30644	4.2	2457.20
143415	39.45417	-79.30465	10.6	2457.20
143416	39.45417	-79.30464	10.5	2457.20
143417	39.45417	-79.30464	10.6	2457.20
143418	39.45414	-79.30604	5.2	2457.20
143419	39.45414	-79.30603	5.3	2457.20
143420	39.45414	-79.30602	5.4	2457.20
143421	39.45417	-79.30451	11.0	2457.20
143422	39.45417	-79.30450	11.1	2457.20
143423	39.45417	-79.30448	11.0	2457.20
143424	39.45413	-79.30644	4.3	2457.20
143425	39.45413	-79.30643	4.3	2457.20
143426	39.45418	-79.30389	8.1	2457.20
143427	39.45418	-79.30388	8.0	2457.20
143428	39.45416	-79.30463	10.5	2457.20
143429	39.45416	-79.30463	10.4	2457.20
143430	39.45416	-79.30447	11.0	2457.20
143431	39.45416	-79.30446	10.8	2457.20
143432	39.45412	-79.30643	4.3	2457.20
143433	39.45412	-79.30642	4.4	2457.20
143434	39.45412	-79.30641	4.5	2457.20
143435	39.45412	-79.30641	4.7	2457.20
143436	39.45413	-79.30601	5.5	2457.20
143437	39.45413	-79.30600	5.7	2457.20
143438	39.45417	-79.30388	7.9	2457.20
143439	39.45415	-79.30462	10.4	2457.20
143440	39.45415	-79.30462	10.4	2457.20
143441	39.45415	-79.30445	10.7	2457.20

143442	39.45415	-79.30444	10.6	2457.20
143443	39.45411	-79.30640	4.8	2457.20
143444	39.45411	-79.30639	4.8	2457.20
143445	39.45412	-79.30599	5.9	2457.20
143446	39.45416	-79.30388	7.9	2457.20
143447	39.45416	-79.30388	7.7	2457.20
143448	39.45412	-79.30598	6.1	2457.20
143449	39.45414	-79.30461	10.3	2457.20
143450	39.45414	-79.30461	10.3	2457.20
143451	39.45414	-79.30460	10.3	2457.20
143452	39.45414	-79.30442	10.6	2457.20
143453	39.45410	-79.30639	4.8	2457.20
143454	39.45410	-79.30639	4.8	2457.20
143455	39.45414	-79.30441	10.6	2457.20
143456	39.45410	-79.30638	4.8	2457.20
143457	39.45415	-79.30387	7.7	2457.20
143458	39.45411	-79.30597	6.3	2457.20
143459	39.45411	-79.30596	6.3	2457.20
143460	39.45413	-79.30460	10.2	2457.20
143461	39.45413	-79.30440	10.6	2457.20
143462	39.45414	-79.30387	7.5	2457.20
143463	39.45414	-79.30387	7.3	2457.20
143464	39.45413	-79.30439	10.6	2457.20
143465	39.45410	-79.30595	6.4	2457.20
143466	39.45410	-79.30594	6.3	2457.20
143467	39.45410	-79.30594	6.3	2457.20
143468	39.45410	-79.30593	6.5	2457.20
143469	39.45409	-79.30638	4.8	2457.20
143470	39.45409	-79.30637	4.8	2457.20
143471	39.45412	-79.30459	10.3	2457.20
143472	39.45412	-79.30459	10.2	2457.20
143473	39.45412	-79.30459	10.3	2457.20
143474	39.45409	-79.30592	6.6	2457.20
143475	39.45409	-79.30591	6.8	2457.20

143476	39.45409	-79.30590	7.3	2457.20
143477	39.45408	-79.30637	4.8	2457.20
143478	39.45413	-79.30386	7.1	2457.20
143479	39.45413	-79.30386	6.9	2457.20
143480	39.45408	-79.30636	5.0	2457.20
143481	39.45412	-79.30438	10.6	2457.20
143482	39.45412	-79.30437	10.7	2457.20
143483	39.45411	-79.30459	10.3	2457.20
143484	39.45411	-79.30458	10.4	2457.20
143485	39.45408	-79.30589	7.5	2457.20
143486	39.45408	-79.30588	7.7	2457.20
143487	39.45412	-79.30385	6.8	2457.20
143488	39.45412	-79.30385	6.6	2457.20
143489	39.45407	-79.30635	4.9	2457.20
143490	39.45411	-79.30436	10.7	2457.20
143491	39.45411	-79.30435	10.8	2457.20
143492	39.45410	-79.30458	10.3	2457.20
143493	39.45410	-79.30457	10.3	2457.20
143494	39.45407	-79.30587	7.7	2457.20
143495	39.45407	-79.30586	7.8	2457.20
143496	39.45411	-79.30385	6.4	2457.20
143497	39.45406	-79.30635	4.9	2457.20
143498	39.45411	-79.30384	6.0	2457.20
143499	39.45406	-79.30634	4.9	2457.20
143500	39.45410	-79.30434	10.8	2457.20
143501	39.45410	-79.30433	10.7	2457.20
143502	39.45409	-79.30457	10.4	2457.20
143503	39.45409	-79.30456	10.4	2457.20
143504	39.45410	-79.30384	5.6	2457.20
143505	39.45410	-79.30384	6.0	2457.20
143506	39.45405	-79.30634	5.1	2457.20
143507	39.45405	-79.30634	5.0	2457.20
143508	39.45409	-79.30432	10.7	2457.20
143509	39.45409	-79.30431	10.7	2457.20

143510	39.45406	-79.30585	7.9	2457.20
143511	39.45406	-79.30584	7.9	2457.20
143512	39.45408	-79.30455	10.4	2457.20
143513	39.45408	-79.30455	10.4	2457.20
143514	39.45409	-79.30383	5.3	2457.20
143515	39.45409	-79.30383	5.5	2457.20
143516	39.45408	-79.30430	10.7	2457.20
143517	39.45408	-79.30428	10.6	2457.20
143518	39.45405	-79.30583	8.0	2457.20
143519	39.45405	-79.30582	8.1	2457.20
143520	39.45405	-79.30581	8.1	2457.20
143521	39.45404	-79.30633	5.8	2457.20
143522	39.45404	-79.30633	5.6	2457.20
143523	39.45405	-79.30580	8.2	2457.20
143524	39.45407	-79.30455	10.4	2457.20
143525	39.45407	-79.30455	10.5	2457.20
143526	39.45407	-79.30427	10.6	2457.20
143527	39.45407	-79.30426	10.5	2457.20
143528	39.45407	-79.30424	10.4	2457.20
143529	39.45408	-79.30382	4.9	2457.20
143530	39.45408	-79.30382	5.1	2457.20
143531	39.45403	-79.30632	6.0	2457.20
143532	39.45403	-79.30632	5.9	2457.20
143533	39.45404	-79.30579	8.3	2457.20
143534	39.45404	-79.30578	8.5	2457.20
143535	39.45406	-79.30454	10.4	2457.20
143536	39.45406	-79.30454	10.5	2457.20
143537	39.45406	-79.30423	10.2	2457.20
143538	39.45406	-79.30421	10.1	2457.20
143539	39.45407	-79.30381	4.9	2457.20
143540	39.45402	-79.30631	5.8	2457.20
143541	39.45402	-79.30631	5.9	2457.20
143542	39.45406	-79.30420	10.0	2457.20
143543	39.45402	-79.30630	5.9	2457.20

143544	39.45403	-79.30577	8.6	2457.20
143545	39.45403	-79.30576	8.6	2457.20
143546	39.45405	-79.30454	10.4	2457.20
143547	39.45405	-79.30453	10.3	2457.20
143548	39.45405	-79.30452	10.2	2457.20
143549	39.45406	-79.30381	4.9	2457.20
143550	39.45401	-79.30630	5.8	2457.20
143551	39.45405	-79.30419	9.9	2457.20
143552	39.45401	-79.30629	5.9	2457.20
143553	39.45402	-79.30576	8.8	2457.20
143554	39.45405	-79.30418	9.9	2457.20
143555	39.45402	-79.30575	8.9	2457.20
143556	39.45405	-79.30417	9.7	2457.20
143557	39.45402	-79.30574	9.0	2457.20
143558	39.45404	-79.30452	10.2	2457.20
143559	39.45404	-79.30451	10.2	2457.20
143560	39.45405	-79.30382	4.3	2457.20
143561	39.45405	-79.30381	4.5	2457.20
143562	39.45405	-79.30381	4.9	2457.20
143563	39.45405	-79.30381	4.6	2457.20
143564	39.45400	-79.30629	6.0	2457.20
143565	39.45400	-79.30628	6.0	2457.20
143566	39.45400	-79.30628	6.0	2457.20
143567	39.45401	-79.30573	9.1	2457.20
143568	39.45401	-79.30572	9.2	2457.20
143569	39.45401	-79.30571	9.2	2457.20
143570	39.45404	-79.30415	9.5	2457.20
143571	39.45404	-79.30414	9.4	2457.20
143572	39.45403	-79.30451	10.2	2457.20
143573	39.45403	-79.30450	10.2	2457.20
143574	39.45403	-79.30450	10.2	2457.20
143575	39.45404	-79.30382	3.7	2457.20
143576	39.45404	-79.30382	3.8	2457.20
143577	39.45399	-79.30626	6.1	2457.20

143578	39.45400	-79.30570	9.2	2457.20
143579	39.45400	-79.30569	9.3	2457.20
143580	39.45400	-79.30568	9.3	2457.20
143581	39.45399	-79.30627	6.1	2457.20
143582	39.45403	-79.30413	9.2	2457.20
143583	39.45403	-79.30412	9.0	2457.20
143584	39.45403	-79.30411	8.9	2457.20
143585	39.45402	-79.30449	10.1	2457.20
143586	39.45402	-79.30449	10.1	2457.20
143587	39.45402	-79.30448	10.0	2457.20
143588	39.45403	-79.30382	3.5	2457.20
143589	39.45403	-79.30382	3.5	2457.20
143590	39.45398	-79.30626	6.1	2457.20
143591	39.45398	-79.30625	6.3	2457.20
143592	39.45402	-79.30410	8.6	2457.20
143593	39.45399	-79.30567	9.3	2457.20
143594	39.45402	-79.30408	8.6	2457.20
143595	39.45399	-79.30566	9.4	2457.20
143596	39.45401	-79.30447	10.0	2457.20
143597	39.45401	-79.30447	9.9	2457.20
143598	39.45402	-79.30407	8.5	2457.20
143599	39.45401	-79.30446	9.8	2457.20
143600	39.45402	-79.30384	3.4	2457.20
143601	39.45402	-79.30384	3.4	2457.20
143602	39.45402	-79.30383	3.4	2457.20
143603	39.45402	-79.30383	3.3	2457.20
143604	39.45397	-79.30625	6.3	2457.20
143605	39.45397	-79.30625	6.6	2457.20
143606	39.45398	-79.30565	9.5	2457.20
143607	39.45398	-79.30564	9.6	2457.20
143608	39.45401	-79.30406	8.1	2457.20
143609	39.45400	-79.30445	9.7	2457.20
143610	39.45400	-79.30445	9.4	2457.20
143611	39.45401	-79.30405	8.0	2457.20

143612	39.45398	-79.30563	9.7	2457.20
143613	39.45401	-79.30404	7.9	2457.20
143614	39.45401	-79.30387	3.4	2457.20
143615	39.45401	-79.30386	3.3	2457.20
143616	39.45401	-79.30385	3.2	2457.20
143617	39.45401	-79.30385	3.4	2457.20
143618	39.45401	-79.30384	3.4	2457.20
143619	39.45396	-79.30624	6.7	2457.20
143620	39.45396	-79.30624	6.8	2457.20
143621	39.45397	-79.30562	9.7	2457.20
143622	39.45397	-79.30561	9.7	2457.20
143623	39.45400	-79.30402	7.5	2457.20
143624	39.45397	-79.30560	9.9	2457.20
143625	39.45400	-79.30401	7.4	2457.20
143626	39.45400	-79.30400	7.1	2457.20
143627	39.45399	-79.30444	9.3	2457.20
143628	39.45399	-79.30444	9.4	2457.20
143629	39.45400	-79.30391	4.2	2457.20
143630	39.45400	-79.30390	3.8	2457.20
143631	39.45400	-79.30389	3.5	2457.20
143632	39.45400	-79.30388	3.5	2457.20
143633	39.45395	-79.30623	6.8	2457.20
143634	39.45395	-79.30623	7.0	2457.20
143635	39.45396	-79.30559	9.9	2457.20
143636	39.45396	-79.30558	9.9	2457.20
143637	39.45396	-79.30557	10.1	2457.20
143638	39.45396	-79.30556	10.3	2457.20
143639	39.45399	-79.30398	6.8	2457.20
143640	39.45399	-79.30397	6.3	2457.20
143641	39.45399	-79.30396	6.2	2457.20
143642	39.45399	-79.30394	5.6	2457.20
143643	39.45399	-79.30393	5.1	2457.20
143644	39.45399	-79.30392	4.8	2457.20
143645	39.45398	-79.30443	9.3	2457.20

143646	39.45398	-79.30443	9.3	2457.20
143647	39.45398	-79.30442	9.2	2457.20
143648	39.45394	-79.30622	7.2	2457.20
143649	39.45394	-79.30622	7.2	2457.20
143650	39.45394	-79.30621	7.4	2457.20
143651	39.45395	-79.30555	10.4	2457.20
143652	39.45395	-79.30554	10.5	2457.20
143653	39.45397	-79.30442	9.2	2457.20
143654	39.45397	-79.30442	9.2	2457.20
143655	39.45393	-79.30621	7.6	2457.20
143656	39.45393	-79.30621	7.5	2457.20
143657	39.45394	-79.30553	10.5	2457.20
143658	39.45394	-79.30552	10.5	2457.20
143659	39.45394	-79.30550	10.6	2457.20
143660	39.45394	-79.30549	10.7	2457.20
143661	39.45396	-79.30441	9.1	2457.20
143662	39.45396	-79.30441	9.2	2457.20
143663	39.45396	-79.30440	9.0	2457.20
143664	39.45392	-79.30620	7.6	2457.20
143665	39.45393	-79.30549	10.7	2457.20
143666	39.45393	-79.30548	10.7	2457.20
143667	39.45393	-79.30547	10.7	2457.20
143668	39.45395	-79.30440	8.9	2457.20
143669	39.45395	-79.30440	8.9	2457.20
143670	39.45391	-79.30620	7.6	2457.20
143671	39.45391	-79.30619	7.7	2457.20
143672	39.45392	-79.30546	10.9	2457.20
143673	39.45394	-79.30439	8.8	2457.20
143674	39.45394	-79.30439	8.8	2457.20
143675	39.45394	-79.30439	8.7	2457.20
143676	39.45390	-79.30619	7.8	2457.20
143677	39.45390	-79.30619	7.8	2457.20
143678	39.45391	-79.30545	10.9	2457.20
143679	39.45393	-79.30439	8.5	2457.20

143680	39.45393	-79.30439	8.5	2457.20
143681	39.45391	-79.30544	10.8	2457.20
143682	39.45389	-79.30618	7.8	2457.20
143683	39.45389	-79.30618	7.9	2457.20
143684	39.45392	-79.30439	8.2	2457.20
143685	39.45392	-79.30438	8.0	2457.20
143686	39.45390	-79.30543	10.8	2457.20
143687	39.45390	-79.30542	10.9	2457.20
143688	39.45388	-79.30617	7.9	2457.20
143689	39.45388	-79.30616	8.1	2457.20
143690	39.45391	-79.30439	8.0	2457.20
143691	39.45391	-79.30439	7.7	2457.20
143692	39.45389	-79.30541	10.7	2457.20
143693	39.45389	-79.30540	10.7	2457.20
143694	39.45389	-79.30539	10.6	2457.20
143695	39.45387	-79.30616	8.2	2457.20
143696	39.45387	-79.30616	8.1	2457.20
143697	39.45387	-79.30615	8.3	2457.20
143698	39.45390	-79.30439	7.3	2457.20
143699	39.45388	-79.30538	10.5	2457.20
143700	39.45388	-79.30537	10.4	2457.20
143701	39.45386	-79.30615	8.4	2457.20
143702	39.45387	-79.30536	10.4	2457.20
143703	39.45387	-79.30535	10.4	2457.20
143704	39.45387	-79.30534	10.3	2457.20
143705	39.45387	-79.30533	10.3	2457.20
143706	39.45389	-79.30439	7.2	2457.20
143707	39.45389	-79.30439	7.0	2457.20
143708	39.45385	-79.30614	8.4	2457.20
143709	39.45385	-79.30614	8.4	2457.20
143710	39.45385	-79.30613	8.4	2457.20
143711	39.45386	-79.30532	10.3	2457.20
143712	39.45386	-79.30531	10.3	2457.20
143713	39.45388	-79.30439	6.4	2457.20

143714	39.45388	-79.30439	6.2	2457.20
143715	39.45384	-79.30613	8.5	2457.20
143716	39.45387	-79.30439	5.8	2457.20
143717	39.45387	-79.30439	5.6	2457.20
143718	39.45385	-79.30530	10.3	2457.20
143719	39.45385	-79.30529	10.4	2457.20
143720	39.45385	-79.30528	10.4	2457.20
143721	39.45383	-79.30612	8.6	2457.20
143722	39.45383	-79.30612	8.6	2457.20
143723	39.45386	-79.30439	5.5	2457.20
143724	39.45386	-79.30438	5.3	2457.20
143725	39.45384	-79.30527	10.5	2457.20
143726	39.45384	-79.30526	10.6	2457.20
143727	39.45384	-79.30525	10.7	2457.20
143728	39.45382	-79.30612	8.7	2457.20
143729	39.45382	-79.30611	8.8	2457.20
143730	39.45385	-79.30438	5.1	2457.20
143731	39.45385	-79.30438	5.0	2457.20
143732	39.45383	-79.30524	11.1	2457.20
143733	39.45383	-79.30522	11.3	2457.20
143734	39.45383	-79.30521	11.8	2457.20
143735	39.45383	-79.30520	11.9	2457.20
143736	39.45381	-79.30611	9.0	2457.20
143737	39.45381	-79.30611	8.9	2457.20
143738	39.45381	-79.30610	9.0	2457.20
143739	39.45384	-79.30438	4.7	2457.20
143740	39.45384	-79.30438	4.8	2457.20
143741	39.45382	-79.30519	12.1	2457.20
143742	39.45382	-79.30518	12.2	2457.20
143743	39.45380	-79.30610	9.1	2457.20
143744	39.45380	-79.30609	9.1	2457.20
143745	39.45383	-79.30438	4.6	2457.20
143746	39.45381	-79.30517	12.1	2457.20
143747	39.45379	-79.30609	9.1	2457.20

143748	39.45381	-79.30516	11.9	2457.20
143749	39.45379	-79.30608	9.1	2457.20
143750	39.45381	-79.30515	11.6	2457.20
143751	39.45381	-79.30514	11.4	2457.20
143752	39.45381	-79.30513	11.1	2457.20
143753	39.45381	-79.30512	10.9	2457.20
143754	39.45382	-79.30438	4.4	2457.20
143755	39.45382	-79.30437	4.3	2457.20
143756	39.45378	-79.30607	9.1	2457.20
143757	39.45378	-79.30607	9.2	2457.20
143758	39.45380	-79.30511	10.7	2457.20
143759	39.45380	-79.30510	10.4	2457.20
143760	39.45380	-79.30509	10.3	2457.20
143761	39.45380	-79.30508	10.1	2457.20
143762	39.45380	-79.30507	10.1	2457.20
143763	39.45380	-79.30506	10.1	2457.20
143764	39.45381	-79.30437	4.2	2457.20
143765	39.45381	-79.30437	4.1	2457.20
143766	39.45378	-79.30608	9.2	2457.20
143767	39.45379	-79.30505	10.0	2457.20
143768	39.45379	-79.30504	10.1	2457.20
143769	39.45379	-79.30503	10.2	2457.20
143770	39.45379	-79.30503	10.2	2457.20
143771	39.45379	-79.30502	10.3	2457.20
143772	39.45377	-79.30606	9.1	2457.20
143773	39.45377	-79.30606	9.1	2457.20
143774	39.45380	-79.30437	4.1	2457.20
143775	39.45380	-79.30437	4.1	2457.20
143776	39.45378	-79.30500	10.5	2457.20
143777	39.45378	-79.30500	10.4	2457.20
143778	39.45376	-79.30605	9.0	2457.20
143779	39.45376	-79.30605	9.0	2457.20
143780	39.45378	-79.30498	10.4	2457.20
143781	39.45378	-79.30497	10.5	2457.20

143782	39.45379	-79.30437	4.0	2457.20
143783	39.45379	-79.30437	3.8	2457.20
143784	39.45375	-79.30605	9.0	2457.20
143785	39.45375	-79.30605	9.1	2457.20
143786	39.45377	-79.30496	10.4	2457.20
143787	39.45377	-79.30496	10.4	2457.20
143788	39.45377	-79.30495	10.3	2457.20
143789	39.45377	-79.30494	10.2	2457.20
143790	39.45378	-79.30436	3.7	2457.20
143791	39.45374	-79.30604	9.1	2457.20
143792	39.45376	-79.30493	10.2	2457.20
143793	39.45376	-79.30492	10.3	2457.20
143794	39.45376	-79.30491	10.4	2457.20
143795	39.45376	-79.30490	10.5	2457.20
143796	39.45376	-79.30489	10.6	2457.20
143797	39.45377	-79.30436	3.5	2457.20
143798	39.45377	-79.30436	3.6	2457.20
143799	39.45376	-79.30488	10.7	2457.20
143800	39.45373	-79.30604	9.1	2457.20
143801	39.45373	-79.30603	9.2	2457.20
143802	39.45376	-79.30436	3.1	2457.20
143803	39.45376	-79.30436	3.3	2457.20
143804	39.45375	-79.30487	10.7	2457.20
143805	39.45375	-79.30485	10.6	2457.20
143806	39.45375	-79.30484	10.7	2457.20
143807	39.45375	-79.30484	10.7	2457.20
143808	39.45375	-79.30483	10.7	2457.20
143809	39.45372	-79.30603	9.2	2457.20
143810	39.45372	-79.30602	9.3	2457.20
143811	39.45374	-79.30481	10.7	2457.20
143812	39.45374	-79.30480	10.7	2457.20
143813	39.45374	-79.30479	10.7	2457.20
143814	39.45374	-79.30478	10.5	2457.20
143815	39.45374	-79.30477	10.5	2457.20

143816	39.45375	-79.30436	2.9	2457.20
143817	39.45375	-79.30436	2.9	2457.20
143818	39.45371	-79.30602	9.4	2457.20
143819	39.45373	-79.30476	10.5	2457.20
143820	39.45374	-79.30436	3.1	2457.20
143821	39.45374	-79.30436	3.1	2457.20
143822	39.45373	-79.30475	10.5	2457.20
143823	39.45373	-79.30474	10.5	2457.20
143824	39.45373	-79.30473	10.6	2457.20
143825	39.45373	-79.30472	10.6	2457.20
143826	39.45370	-79.30602	9.4	2457.20
143827	39.45370	-79.30601	9.5	2457.20
143828	39.45373	-79.30436	3.3	2457.20
143829	39.45373	-79.30436	3.3	2457.20
143830	39.45373	-79.30436	3.2	2457.20
143831	39.45372	-79.30471	10.6	2457.20
143832	39.45372	-79.30470	10.5	2457.20
143833	39.45372	-79.30469	10.4	2457.20
143834	39.45369	-79.30601	9.6	2457.20
143835	39.45369	-79.30600	9.6	2457.20
143836	39.45372	-79.30436	3.3	2457.20
143837	39.45372	-79.30436	3.3	2457.20
143838	39.45372	-79.30436	3.3	2457.20
143839	39.45371	-79.30467	10.1	2457.20
143840	39.45371	-79.30466	10.0	2457.20
143841	39.45371	-79.30465	9.9	2457.20
143842	39.45371	-79.30464	9.7	2457.20
143843	39.45368	-79.30600	9.7	2457.20
143844	39.45368	-79.30600	9.9	2457.20
143845	39.45371	-79.30468	10.2	2457.20
143846	39.45371	-79.30438	3.3	2457.20
143847	39.45371	-79.30437	3.2	2457.20
143848	39.45371	-79.30437	3.4	2457.20
143849	39.45371	-79.30437	3.2	2457.20

143850	39.45370	-79.30460	9.3	2457.20
143851	39.45370	-79.30463	9.7	2457.20
143852	39.45370	-79.30462	9.4	2457.20
143853	39.45367	-79.30599	10.4	2457.20
143854	39.45367	-79.30599	10.1	2457.20
143855	39.45367	-79.30598	10.7	2457.20
143856	39.45370	-79.30439	3.7	2457.20
143857	39.45370	-79.30439	3.8	2457.20
143858	39.45370	-79.30439	3.6	2457.20
143859	39.45370	-79.30438	3.4	2457.20
143860	39.45369	-79.30460	9.2	2457.20
143861	39.45369	-79.30459	8.8	2457.20
143862	39.45369	-79.30458	8.5	2457.20
143863	39.45369	-79.30440	3.7	2457.20
143864	39.45369	-79.30440	3.6	2457.20
143865	39.45366	-79.30598	11.1	2457.20
143866	39.45369	-79.30439	3.8	2457.20
143867	39.45369	-79.30439	3.7	2457.20
143868	39.45366	-79.30597	11.3	2457.20
143869	39.45368	-79.30457	8.3	2457.20
143870	39.45368	-79.30443	3.8	2457.20
143871	39.45368	-79.30455	7.7	2457.20
143872	39.45368	-79.30442	3.8	2457.20
143873	39.45368	-79.30441	3.6	2457.20
143874	39.45368	-79.30441	3.7	2457.20
143875	39.45365	-79.30597	11.3	2457.20
143876	39.45365	-79.30596	11.3	2457.20
143877	39.45367	-79.30454	7.3	2457.20
143878	39.45367	-79.30453	6.6	2457.20
143879	39.45367	-79.30451	6.3	2457.20
143880	39.45364	-79.30596	11.4	2457.20
143881	39.45364	-79.30596	11.4	2457.20
143882	39.45367	-79.30450	6.0	2457.20
143883	39.45367	-79.30449	5.7	2457.20

143884	39.45367	-79.30448	5.2	2457.20
143885	39.45367	-79.30447	4.9	2457.20
143886	39.45367	-79.30446	4.3	2457.20
143887	39.45367	-79.30445	3.7	2457.20
143888	39.45367	-79.30444	3.7	2457.20
143889	39.45363	-79.30595	11.2	2457.20
143890	39.45363	-79.30595	11.1	2457.20
143891	39.45362	-79.30594	10.5	2457.20
143892	39.45362	-79.30594	10.8	2457.20
143893	39.45361	-79.30593	10.0	2457.20
143894	39.45361	-79.30593	9.8	2457.20
143895	39.45361	-79.30593	10.1	2457.20
143896	39.45360	-79.30592	9.7	2457.20
143897	39.45360	-79.30592	9.6	2457.20
143898	39.45355	-79.30805	2.7	2457.20
143899	39.45359	-79.30592	9.6	2457.20
143900	39.45359	-79.30591	9.6	2457.20
143901	39.45354	-79.30807	2.7	2457.20
143902	39.45354	-79.30807	2.7	2457.20
143903	39.45354	-79.30806	2.7	2457.20
143904	39.45354	-79.30806	2.7	2457.20
143905	39.45358	-79.30591	9.6	2457.20
143906	39.45358	-79.30590	9.8	2457.20
143907	39.45353	-79.30808	2.7	2457.20
143908	39.45353	-79.30808	2.7	2457.20
143909	39.45357	-79.30590	9.8	2457.20
143910	39.45357	-79.30590	9.9	2457.20
143911	39.45352	-79.30809	2.7	2457.20
143912	39.45356	-79.30590	9.9	2457.20
143913	39.45351	-79.30810	2.6	2457.20
143914	39.45351	-79.30809	2.7	2457.20
143915	39.45355	-79.30589	9.9	2457.20
143916	39.45355	-79.30589	9.9	2457.20
143917	39.45350	-79.30810	2.6	2457.20

143918	39.45350	-79.30810	2.5	2457.20
143919	39.45354	-79.30589	9.8	2457.20
143920	39.45354	-79.30588	9.8	2457.20
143921	39.45349	-79.30810	2.5	2457.20
143922	39.45349	-79.30810	2.5	2457.20
143923	39.45353	-79.30588	9.8	2457.20
143924	39.45353	-79.30587	9.7	2457.20
143925	39.45348	-79.30810	2.5	2457.20
143926	39.45348	-79.30809	2.5	2457.20
143927	39.45352	-79.30587	9.6	2457.20
143928	39.45352	-79.30587	9.7	2457.20
143929	39.45347	-79.30808	2.5	2457.20
143930	39.45347	-79.30808	2.5	2457.20
143931	39.45351	-79.30586	9.6	2457.20
143932	39.45351	-79.30586	9.6	2457.20
143933	39.45346	-79.30807	2.5	2457.20
143934	39.45346	-79.30805	2.5	2457.20
143935	39.45350	-79.30585	9.7	2457.20
143936	39.45350	-79.30585	9.7	2457.20
143937	39.45346	-79.30781	3.6	2457.20
143938	39.45345	-79.30804	2.5	2457.20
143939	39.45345	-79.30803	2.5	2457.20
143940	39.45349	-79.30584	9.6	2457.20
143941	39.45349	-79.30584	9.7	2457.20
143942	39.45345	-79.30780	3.4	2457.20
143943	39.45345	-79.30780	3.5	2457.20
143944	39.45344	-79.30802	2.5	2457.20
143945	39.45348	-79.30583	9.5	2457.20
143946	39.45348	-79.30583	9.6	2457.20
143947	39.45344	-79.30778	3.0	2457.20
143948	39.45344	-79.30779	3.0	2457.20
143949	39.45344	-79.30779	3.2	2457.20
143950	39.45343	-79.30801	2.6	2457.20
143951	39.45343	-79.30800	2.8	2457.20

143952	39.45347	-79.30582	9.3	2457.20
143953	39.45347	-79.30583	9.4	2457.20
143954	39.45343	-79.30777	2.9	2457.20
143955	39.45343	-79.30777	3.0	2457.20
143956	39.45342	-79.30799	2.9	2457.20
143957	39.45342	-79.30798	3.4	2457.20
143958	39.45346	-79.30582	9.3	2457.20
143959	39.45346	-79.30581	9.2	2457.20
143960	39.45346	-79.30581	9.2	2457.20
143961	39.45342	-79.30776	2.9	2457.20
143962	39.45342	-79.30775	2.8	2457.20
143963	39.45341	-79.30797	3.5	2457.20
143964	39.45345	-79.30580	9.3	2457.20
143965	39.45345	-79.30580	9.3	2457.20
143966	39.45341	-79.30774	2.8	2457.20
143967	39.45341	-79.30773	2.9	2457.20
143968	39.45341	-79.30772	2.7	2457.20
143969	39.45340	-79.30796	3.8	2457.20
143970	39.45340	-79.30795	3.7	2457.20
143971	39.45344	-79.30580	9.4	2457.20
143972	39.45344	-79.30579	9.4	2457.20
143973	39.45344	-79.30579	9.4	2457.20
143974	39.45340	-79.30772	2.7	2457.20
143975	39.45340	-79.30771	2.7	2457.20
143976	39.45340	-79.30770	2.7	2457.20
143977	39.45339	-79.30794	3.7	2457.20
143978	39.45339	-79.30793	3.6	2457.20
143979	39.45343	-79.30578	9.5	2457.20
143980	39.45343	-79.30578	9.4	2457.20
143981	39.45339	-79.30770	2.7	2457.20
143982	39.45339	-79.30769	2.7	2457.20
143983	39.45338	-79.30792	3.6	2457.20
143984	39.45342	-79.30577	9.4	2457.20
143985	39.45342	-79.30576	9.5	2457.20

143986	39.45338	-79.30768	2.7	2457.20
143987	39.45338	-79.30768	2.7	2457.20
143988	39.45338	-79.30767	2.9	2457.20
143989	39.45337	-79.30791	3.6	2457.20
143990	39.45337	-79.30790	3.6	2457.20
143991	39.45341	-79.30576	9.6	2457.20
143992	39.45341	-79.30575	9.7	2457.20
143993	39.45337	-79.30766	3.4	2457.20
143994	39.45337	-79.30766	3.2	2457.20
143995	39.45337	-79.30764	3.5	2457.20
143996	39.45337	-79.30764	3.9	2457.20
143997	39.45337	-79.30763	4.2	2457.20
143998	39.45336	-79.30789	3.8	2457.20
143999	39.45340	-79.30575	9.9	2457.20
144000	39.45340	-79.30575	9.8	2457.20
144001	39.45340	-79.30574	9.9	2457.20
144002	39.45336	-79.30762	4.3	2457.20
144003	39.45336	-79.30762	4.4	2457.20
144004	39.45336	-79.30761	4.5	2457.20
144005	39.45335	-79.30788	4.2	2457.20
144006	39.45335	-79.30787	4.4	2457.20
144007	39.45339	-79.30574	9.8	2457.20
144008	39.45339	-79.30573	9.8	2457.20
144009	39.45335	-79.30761	4.5	2457.20
144010	39.45335	-79.30760	4.7	2457.20
144011	39.45334	-79.30786	4.5	2457.20
144012	39.45338	-79.30573	9.7	2457.20
144013	39.45338	-79.30573	9.6	2457.20
144014	39.45334	-79.30759	4.8	2457.20
144015	39.45334	-79.30759	4.8	2457.20
144016	39.45333	-79.30785	4.7	2457.20
144017	39.45333	-79.30783	4.8	2457.20
144018	39.45337	-79.30572	9.6	2457.20
144019	39.45337	-79.30572	9.5	2457.20

144020	39.45337	-79.30571	9.4	2457.20
144021	39.45333	-79.30758	4.9	2457.20
144022	39.45333	-79.30757	5.0	2457.20
144023	39.45333	-79.30756	5.2	2457.20
144024	39.45332	-79.30782	4.9	2457.20
144025	39.45336	-79.30571	9.4	2457.20
144026	39.45336	-79.30571	9.4	2457.20
144027	39.45332	-79.30755	5.3	2457.20
144028	39.45332	-79.30754	5.5	2457.20
144029	39.45331	-79.30781	4.9	2457.20
144030	39.45331	-79.30780	5.0	2457.20
144031	39.45335	-79.30570	9.3	2457.20
144032	39.45335	-79.30570	9.4	2457.20
144033	39.45331	-79.30754	5.5	2457.20
144034	39.45331	-79.30753	5.5	2457.20
144035	39.45334	-79.30570	9.4	2457.20
144036	39.45334	-79.30569	9.3	2457.20
144037	39.45330	-79.30779	5.0	2457.20
144038	39.45330	-79.30752	5.6	2457.20
144039	39.45330	-79.30751	5.6	2457.20
144040	39.45333	-79.30569	9.3	2457.20
144041	39.45333	-79.30569	9.3	2457.20
144042	39.45329	-79.30778	5.1	2457.20
144043	39.45329	-79.30778	4.9	2457.20
144044	39.45329	-79.30751	5.6	2457.20
144045	39.45329	-79.30750	5.7	2457.20
144046	39.45332	-79.30568	9.3	2457.20
144047	39.45332	-79.30568	9.3	2457.20
144048	39.45328	-79.30777	5.1	2457.20
144049	39.45328	-79.30749	5.7	2457.20
144050	39.45328	-79.30748	5.8	2457.20
144051	39.45327	-79.30776	5.1	2457.20
144052	39.45327	-79.30775	5.2	2457.20
144053	39.45331	-79.30567	9.4	2457.20

144054	39.45331	-79.30567	9.4	2457.20
144055	39.45327	-79.30748	5.8	2457.20
144056	39.45327	-79.30747	5.9	2457.20
144057	39.45327	-79.30746	5.9	2457.20
144058	39.45326	-79.30774	5.2	2457.20
144059	39.45330	-79.30567	9.4	2457.20
144060	39.45326	-79.30746	6.0	2457.20
144061	39.45326	-79.30745	6.0	2457.20
144062	39.45325	-79.30773	5.4	2457.20
144063	39.45325	-79.30772	5.5	2457.20
144064	39.45329	-79.30567	9.4	2457.20
144065	39.45329	-79.30567	9.4	2457.20
144066	39.45325	-79.30745	6.0	2457.20
144067	39.45325	-79.30744	5.9	2457.20
144068	39.45328	-79.30567	9.3	2457.20
144069	39.45328	-79.30567	9.3	2457.20
144070	39.45324	-79.30771	5.6	2457.20
144071	39.45324	-79.30770	5.8	2457.20
144072	39.45324	-79.30743	5.9	2457.20
144073	39.45324	-79.30742	5.9	2457.20
144074	39.45327	-79.30567	9.2	2457.20
144075	39.45323	-79.30769	5.7	2457.20
144076	39.45323	-79.30768	5.8	2457.20
144077	39.45323	-79.30741	5.8	2457.20
144078	39.45323	-79.30740	5.9	2457.20
144079	39.45322	-79.30767	6.1	2457.20
144080	39.45326	-79.30567	9.2	2457.20
144081	39.45326	-79.30567	9.2	2457.20
144082	39.45322	-79.30739	5.9	2457.20
144083	39.45321	-79.30766	6.2	2457.20
144084	39.45325	-79.30567	9.1	2457.20
144085	39.45325	-79.30567	9.0	2457.20
144086	39.45321	-79.30738	6.0	2457.20
144087	39.45320	-79.30765	6.2	2457.20

144088	39.45320	-79.30764	6.3	2457.20
144089	39.45324	-79.30566	9.0	2457.20
144090	39.45324	-79.30566	8.9	2457.20
144091	39.45320	-79.30737	6.1	2457.20
144092	39.45320	-79.30737	6.1	2457.20
144093	39.45323	-79.30566	8.7	2457.20
144094	39.45323	-79.30566	8.8	2457.20
144095	39.45319	-79.30763	6.4	2457.20
144096	39.45322	-79.30565	8.6	2457.20
144097	39.45319	-79.30736	6.2	2457.20
144098	39.45318	-79.30762	6.4	2457.20
144099	39.45318	-79.30760	6.5	2457.20
144100	39.45318	-79.30735	6.2	2457.20
144101	39.45321	-79.30565	8.5	2457.20
144102	39.45321	-79.30565	8.3	2457.20
144103	39.45317	-79.30759	6.5	2457.20
144104	39.45317	-79.30758	6.6	2457.20
144105	39.45317	-79.30733	6.2	2457.20
144106	39.45317	-79.30732	6.3	2457.20
144107	39.45320	-79.30565	8.3	2457.20
144108	39.45320	-79.30564	8.3	2457.20
144109	39.45316	-79.30757	6.6	2457.20
144110	39.45316	-79.30731	6.4	2457.20
144111	39.45319	-79.30563	8.3	2457.20
144112	39.45319	-79.30563	8.3	2457.20
144113	39.45315	-79.30756	6.6	2457.20
144114	39.45315	-79.30755	6.6	2457.20
144115	39.45315	-79.30730	6.5	2457.20
144116	39.45315	-79.30729	6.6	2457.20
144117	39.45318	-79.30563	8.4	2457.20
144118	39.45318	-79.30563	8.4	2457.20
144119	39.45314	-79.30754	6.7	2457.20
144120	39.45314	-79.30728	6.6	2457.20
144121	39.45317	-79.30562	8.4	2457.20

144122	39.45317	-79.30562	8.4	2457.20
144123	39.45313	-79.30753	6.7	2457.20
144124	39.45313	-79.30752	6.9	2457.20
144125	39.45313	-79.30726	6.7	2457.20
144126	39.45316	-79.30561	8.4	2457.20
144127	39.45316	-79.30561	8.5	2457.20
144128	39.45312	-79.30751	6.9	2457.20
144129	39.45312	-79.30725	6.7	2457.20
144130	39.45315	-79.30560	8.5	2457.20
144131	39.45315	-79.30560	8.5	2457.20
144132	39.45311	-79.30750	7.0	2457.20
144133	39.45311	-79.30749	7.1	2457.20
144134	39.45311	-79.30724	6.8	2457.20
144135	39.45311	-79.30723	6.9	2457.20
144136	39.45314	-79.30559	8.4	2457.20
144137	39.45314	-79.30559	8.4	2457.20
144138	39.45310	-79.30748	7.1	2457.20
144139	39.45310	-79.30722	7.0	2457.20
144140	39.45313	-79.30558	8.2	2457.20
144141	39.45313	-79.30558	8.3	2457.20
144142	39.45309	-79.30747	7.2	2457.20
144143	39.45309	-79.30746	7.3	2457.20
144144	39.45309	-79.30720	7.1	2457.20
144145	39.45312	-79.30557	8.0	2457.20
144146	39.45312	-79.30557	8.0	2457.20
144147	39.45308	-79.30745	7.4	2457.20
144148	39.45308	-79.30744	7.4	2457.20
144149	39.45308	-79.30719	7.2	2457.20
144150	39.45307	-79.30743	7.3	2457.20
144151	39.45311	-79.30556	8.0	2457.20
144152	39.45311	-79.30556	8.0	2457.20
144153	39.45307	-79.30717	7.3	2457.20
144154	39.45307	-79.30716	7.4	2457.20
144155	39.45310	-79.30555	8.0	2457.20

144156	39.45310	-79.30555	8.2	2457.20
144157	39.45306	-79.30742	7.3	2457.20
144158	39.45306	-79.30741	7.3	2457.20
144159	39.45306	-79.30715	7.5	2457.20
144160	39.45309	-79.30554	8.4	2457.20
144161	39.45309	-79.30554	8.3	2457.20
144162	39.45305	-79.30740	7.3	2457.20
144163	39.45305	-79.30714	7.7	2457.20
144164	39.45308	-79.30553	8.4	2457.20
144165	39.45308	-79.30553	8.3	2457.20
144166	39.45304	-79.30739	7.3	2457.20
144167	39.45304	-79.30738	7.2	2457.20
144168	39.45304	-79.30712	7.7	2457.20
144169	39.45304	-79.30711	7.7	2457.20
144170	39.45307	-79.30552	8.3	2457.20
144171	39.45307	-79.30552	8.1	2457.20
144172	39.45303	-79.30737	7.2	2457.20
144173	39.45303	-79.30710	7.7	2457.20
144174	39.45306	-79.30551	7.9	2457.20
144175	39.45302	-79.30737	7.2	2457.20
144176	39.45302	-79.30708	7.8	2457.20
144177	39.45302	-79.30707	7.9	2457.20
144178	39.45305	-79.30551	7.9	2457.20
144179	39.45305	-79.30551	8.0	2457.20
144180	39.45301	-79.30736	7.3	2457.20
144181	39.45304	-79.30550	8.1	2457.20
144182	39.45304	-79.30550	8.0	2457.20
144183	39.45301	-79.30706	7.9	2457.20
144184	39.45300	-79.30735	7.3	2457.20
144185	39.45300	-79.30734	7.3	2457.20
144186	39.45303	-79.30549	8.0	2457.20
144187	39.45303	-79.30549	8.0	2457.20
144188	39.45300	-79.30705	8.0	2457.20
144189	39.45300	-79.30704	8.2	2457.20

144190	39.45299	-79.30733	7.3	2457.20
144191	39.45302	-79.30549	7.9	2457.20
144192	39.45299	-79.30703	8.2	2457.20
144193	39.45298	-79.30732	7.3	2457.20
144194	39.45301	-79.30548	7.8	2457.20
144195	39.45301	-79.30548	7.9	2457.20
144196	39.45298	-79.30701	8.1	2457.20
144197	39.45298	-79.30700	8.2	2457.20
144198	39.45297	-79.30732	7.2	2457.20
144199	39.45297	-79.30731	7.2	2457.20
144200	39.45297	-79.30699	8.2	2457.20
144201	39.45300	-79.30547	7.6	2457.20
144202	39.45300	-79.30547	7.8	2457.20
144203	39.45296	-79.30730	7.2	2457.20
144204	39.45296	-79.30698	8.2	2457.20
144205	39.45296	-79.30697	8.2	2457.20
144206	39.45299	-79.30546	7.0	2457.20
144207	39.45299	-79.30546	7.4	2457.20
144208	39.45295	-79.30729	7.3	2457.20
144209	39.45298	-79.30545	6.6	2457.20
144210	39.45298	-79.30545	6.9	2457.20
144211	39.45295	-79.30696	8.3	2457.20
144212	39.45294	-79.30728	7.5	2457.20
144213	39.45297	-79.30544	6.2	2457.20
144214	39.45294	-79.30695	8.2	2457.20
144215	39.45294	-79.30693	8.2	2457.20
144216	39.45293	-79.30728	7.6	2457.20
144217	39.45296	-79.30544	5.8	2457.20
144218	39.45296	-79.30543	5.8	2457.20
144219	39.45293	-79.30692	8.2	2457.20
144220	39.45293	-79.30691	8.2	2457.20
144221	39.45292	-79.30727	7.7	2457.20
144222	39.45292	-79.30726	7.8	2457.20
144223	39.45292	-79.30690	8.2	2457.20

144224	39.45295	-79.30543	5.8	2457.20
144225	39.45295	-79.30542	5.7	2457.20
144226	39.45291	-79.30725	7.8	2457.20
144227	39.45291	-79.30689	8.0	2457.20
144228	39.45291	-79.30688	8.0	2457.20
144229	39.45294	-79.30542	5.6	2457.20
144230	39.45290	-79.30724	7.7	2457.20
144231	39.45290	-79.30687	7.8	2457.20
144232	39.45290	-79.30686	7.8	2457.20
144233	39.45293	-79.30541	5.5	2457.20
144234	39.45289	-79.30723	7.7	2457.20
144235	39.45289	-79.30723	7.6	2457.20
144236	39.45292	-79.30541	5.1	2457.20
144237	39.45292	-79.30540	4.8	2457.20
144238	39.45289	-79.30685	7.9	2457.20
144239	39.45288	-79.30722	7.6	2457.20
144240	39.45291	-79.30540	4.2	2457.20
144241	39.45291	-79.30540	4.5	2457.20
144242	39.45288	-79.30683	8.3	2457.20
144243	39.45288	-79.30682	8.3	2457.20
144244	39.45287	-79.30721	7.6	2457.20
144245	39.45288	-79.30681	8.4	2457.20
144246	39.45290	-79.30540	4.3	2457.20
144247	39.45290	-79.30540	4.2	2457.20
144248	39.45286	-79.30721	7.6	2457.20
144249	39.45287	-79.30680	8.7	2457.20
144250	39.45289	-79.30539	4.3	2457.20
144251	39.45286	-79.30679	8.7	2457.20
144252	39.45286	-79.30677	8.5	2457.20
144253	39.45285	-79.30720	7.7	2457.20
144254	39.45288	-79.30539	4.4	2457.20
144255	39.45288	-79.30539	4.4	2457.20
144256	39.45285	-79.30677	8.3	2457.20
144257	39.45285	-79.30676	8.1	2457.20

144258	39.45284	-79.30719	7.7	2457.20
144259	39.45287	-79.30539	4.5	2457.20
144260	39.45284	-79.30674	7.9	2457.20
144261	39.45283	-79.30718	7.7	2457.20
144262	39.45286	-79.30538	4.6	2457.20
144263	39.45286	-79.30538	4.6	2457.20
144264	39.45283	-79.30673	7.6	2457.20
144265	39.45283	-79.30672	7.6	2457.20
144266	39.45282	-79.30718	7.7	2457.20
144267	39.45282	-79.30717	7.7	2457.20
144268	39.45285	-79.30538	4.6	2457.20
144269	39.45285	-79.30537	4.6	2457.20
144270	39.45281	-79.30716	7.6	2457.20
144271	39.45282	-79.30671	7.6	2457.20
144272	39.45282	-79.30670	7.6	2457.20
144273	39.45284	-79.30537	4.5	2457.20
144274	39.45284	-79.30536	4.4	2457.20
144275	39.45281	-79.30669	7.7	2457.20
144276	39.45281	-79.30668	7.8	2457.20
144277	39.45280	-79.30715	7.5	2457.20
144278	39.45283	-79.30536	4.4	2457.20
144279	39.45280	-79.30667	7.9	2457.20
144280	39.45280	-79.30666	8.0	2457.20
144281	39.45279	-79.30715	7.5	2457.20
144282	39.45282	-79.30536	4.3	2457.20
144283	39.45282	-79.30536	4.3	2457.20
144284	39.45279	-79.30665	8.0	2457.20
144285	39.45279	-79.30664	7.9	2457.20
144286	39.45278	-79.30714	7.4	2457.20
144287	39.45281	-79.30536	4.4	2457.20
144288	39.45281	-79.30536	4.3	2457.20
144289	39.45278	-79.30663	7.7	2457.20
144290	39.45277	-79.30713	7.4	2457.20
144291	39.45280	-79.30536	4.1	2457.20

144292	39.45277	-79.30662	7.7	2457.20
144293	39.45277	-79.30661	7.6	2457.20
144294	39.45276	-79.30713	7.5	2457.20
144295	39.45279	-79.30535	4.0	2457.20
144296	39.45279	-79.30535	3.9	2457.20
144297	39.45276	-79.30660	7.6	2457.20
144298	39.45275	-79.30712	7.7	2457.20
144299	39.45276	-79.30659	7.6	2457.20
144300	39.45278	-79.30535	3.7	2457.20
144301	39.45278	-79.30535	3.7	2457.20
144302	39.45274	-79.30711	7.9	2457.20
144303	39.45275	-79.30658	7.5	2457.20
144304	39.45275	-79.30657	7.5	2457.20
144305	39.45277	-79.30535	3.8	2457.20
144306	39.45272	-79.30780	6.6	2457.20
144307	39.45273	-79.30711	8.0	2457.20
144308	39.45274	-79.30657	7.5	2457.20
144309	39.45270	-79.30851	2.5	2457.20
144310	39.45270	-79.30850	2.5	2457.20
144311	39.45270	-79.30849	2.4	2457.20
144312	39.45270	-79.30849	2.4	2457.20
144313	39.45270	-79.30848	2.5	2457.20
144314	39.45270	-79.30847	2.5	2457.20
144315	39.45270	-79.30847	2.5	2457.20
144316	39.45270	-79.30846	2.8	2457.20
144317	39.45270	-79.30846	2.6	2457.20
144318	39.45270	-79.30845	2.7	2457.20
144319	39.45270	-79.30844	2.7	2457.20
144320	39.45270	-79.30844	2.7	2457.20
144321	39.45276	-79.30535	3.9	2457.20
144322	39.45276	-79.30535	4.0	2457.20
144323	39.45271	-79.30783	6.5	2457.20
144324	39.45271	-79.30781	6.5	2457.20
144325	39.45272	-79.30710	8.2	2457.20

144326	39.45269	-79.30854	2.7	2457.20
144327	39.45269	-79.30854	2.5	2457.20
144328	39.45269	-79.30853	2.6	2457.20
144329	39.45273	-79.30655	7.6	2457.20
144330	39.45273	-79.30655	7.5	2457.20
144331	39.45269	-79.30852	2.6	2457.20
144332	39.45269	-79.30852	2.5	2457.20
144333	39.45269	-79.30851	2.5	2457.20
144334	39.45269	-79.30843	2.7	2457.20
144335	39.45269	-79.30842	2.7	2457.20
144336	39.45269	-79.30841	2.7	2457.20
144337	39.45269	-79.30840	2.7	2457.20
144338	39.45269	-79.30840	2.8	2457.20
144339	39.45269	-79.30839	2.8	2457.20
144340	39.45275	-79.30535	4.3	2457.20
144341	39.45269	-79.30838	2.8	2457.20
144342	39.45275	-79.30534	4.4	2457.20
144343	39.45269	-79.30837	3.0	2457.20
144344	39.45270	-79.30784	6.4	2457.20
144345	39.45271	-79.30709	8.3	2457.20
144346	39.45271	-79.30709	8.5	2457.20
144347	39.45272	-79.30654	7.6	2457.20
144348	39.45272	-79.30652	7.6	2457.20
144349	39.45268	-79.30855	2.5	2457.20
144350	39.45268	-79.30854	2.5	2457.20
144351	39.45269	-79.30785	6.4	2457.20
144352	39.45274	-79.30534	4.6	2457.20
144353	39.45268	-79.30836	3.0	2457.20
144354	39.45268	-79.30836	3.2	2457.20
144355	39.45268	-79.30835	3.2	2457.20
144356	39.45268	-79.30834	3.2	2457.20
144357	39.45268	-79.30833	3.3	2457.20
144358	39.45268	-79.30832	3.2	2457.20
144359	39.45270	-79.30708	8.6	2457.20

144360	39.45271	-79.30652	7.7	2457.20
144361	39.45267	-79.30856	2.5	2457.20
144362	39.45267	-79.30856	2.5	2457.20
144363	39.45268	-79.30786	6.5	2457.20
144364	39.45273	-79.30534	4.6	2457.20
144365	39.45273	-79.30534	4.6	2457.20
144366	39.45267	-79.30831	3.1	2457.20
144367	39.45267	-79.30830	3.0	2457.20
144368	39.45267	-79.30829	3.0	2457.20
144369	39.45267	-79.30828	3.0	2457.20
144370	39.45266	-79.30857	2.7	2457.20
144371	39.45266	-79.30856	2.6	2457.20
144372	39.45269	-79.30707	8.7	2457.20
144373	39.45269	-79.30706	8.6	2457.20
144374	39.45272	-79.30534	4.7	2457.20
144375	39.45272	-79.30534	4.6	2457.20
144376	39.45270	-79.30651	7.7	2457.20
144377	39.45270	-79.30650	7.6	2457.20
144378	39.45267	-79.30788	6.7	2457.20
144379	39.45266	-79.30827	3.0	2457.20
144380	39.45267	-79.30787	6.7	2457.20
144381	39.45266	-79.30826	3.0	2457.20
144382	39.45266	-79.30826	3.0	2457.20
144383	39.45265	-79.30857	2.7	2457.20
144384	39.45265	-79.30857	2.8	2457.20
144385	39.45268	-79.30705	8.4	2457.20
144386	39.45269	-79.30649	7.7	2457.20
144387	39.45266	-79.30789	6.8	2457.20
144388	39.45265	-79.30825	2.9	2457.20
144389	39.45271	-79.30534	5.0	2457.20
144390	39.45271	-79.30534	4.7	2457.20
144391	39.45265	-79.30824	2.7	2457.20
144392	39.45267	-79.30705	7.8	2457.20
144393	39.45268	-79.30648	7.6	2457.20

144394	39.45268	-79.30647	7.5	2457.20
144395	39.45264	-79.30857	2.9	2457.20
144396	39.45264	-79.30857	2.9	2457.20
144397	39.45265	-79.30790	6.9	2457.20
144398	39.45270	-79.30534	5.2	2457.20
144399	39.45270	-79.30534	5.5	2457.20
144400	39.45264	-79.30822	2.8	2457.20
144401	39.45264	-79.30822	2.9	2457.20
144402	39.45266	-79.30704	7.5	2457.20
144403	39.45266	-79.30703	7.2	2457.20
144404	39.45263	-79.30857	3.0	2457.20
144405	39.45264	-79.30791	6.9	2457.20
144406	39.45267	-79.30646	7.6	2457.20
144407	39.45267	-79.30645	7.6	2457.20
144408	39.45269	-79.30534	6.0	2457.20
144409	39.45269	-79.30534	5.9	2457.20
144410	39.45264	-79.30792	6.8	2457.20
144411	39.45265	-79.30703	7.0	2457.20
144412	39.45263	-79.30821	2.9	2457.20
144413	39.45263	-79.30820	2.9	2457.20
144414	39.45262	-79.30858	3.0	2457.20
144415	39.45266	-79.30645	7.6	2457.20
144416	39.45268	-79.30535	6.4	2457.20
144417	39.45268	-79.30535	6.2	2457.20
144418	39.45263	-79.30793	6.7	2457.20
144419	39.45263	-79.30793	6.7	2457.20
144420	39.45262	-79.30820	2.7	2457.20
144421	39.45262	-79.30819	2.7	2457.20
144422	39.45261	-79.30857	3.0	2457.20
144423	39.45265	-79.30643	7.6	2457.20
144424	39.45262	-79.30795	6.7	2457.20
144425	39.45264	-79.30702	7.0	2457.20
144426	39.45262	-79.30794	6.7	2457.20
144427	39.45267	-79.30536	6.8	2457.20

144428	39.45267	-79.30535	6.6	2457.20
144429	39.45261	-79.30818	2.9	2457.20
144430	39.45260	-79.30857	3.0	2457.20
144431	39.45261	-79.30817	3.2	2457.20
144432	39.45261	-79.30796	6.7	2457.20
144433	39.45263	-79.30701	7.1	2457.20
144434	39.45264	-79.30643	7.7	2457.20
144435	39.45264	-79.30642	7.7	2457.20
144436	39.45266	-79.30536	6.9	2457.20
144437	39.45260	-79.30816	3.1	2457.20
144438	39.45260	-79.30815	3.1	2457.20
144439	39.45262	-79.30700	7.2	2457.20
144440	39.45262	-79.30700	7.1	2457.20
144441	39.45259	-79.30857	3.0	2457.20
144442	39.45265	-79.30536	7.0	2457.20
144443	39.45265	-79.30536	7.0	2457.20
144444	39.45263	-79.30641	7.7	2457.20
144445	39.45260	-79.30797	6.7	2457.20
144446	39.45259	-79.30814	3.5	2457.20
144447	39.45259	-79.30813	3.7	2457.20
144448	39.45259	-79.30812	3.5	2457.20
144449	39.45259	-79.30810	3.6	2457.20
144450	39.45258	-79.30857	3.0	2457.20
144451	39.45258	-79.30857	2.9	2457.20
144452	39.45261	-79.30699	7.2	2457.20
144453	39.45261	-79.30698	7.2	2457.20
144454	39.45264	-79.30537	6.8	2457.20
144455	39.45264	-79.30537	6.5	2457.20
144456	39.45262	-79.30640	7.6	2457.20
144457	39.45259	-79.30798	6.6	2457.20
144458	39.45262	-79.30639	7.6	2457.20
144459	39.45258	-79.30809	3.8	2457.20
144460	39.45258	-79.30808	3.7	2457.20
144461	39.45257	-79.30856	3.0	2457.20

144462	39.45260	-79.30697	7.2	2457.20
144463	39.45258	-79.30798	6.6	2457.20
144464	39.45258	-79.30798	6.7	2457.20
144465	39.45261	-79.30638	7.6	2457.20
144466	39.45263	-79.30539	6.2	2457.20
144467	39.45263	-79.30538	6.4	2457.20
144468	39.45257	-79.30805	4.3	2457.20
144469	39.45256	-79.30856	3.0	2457.20
144470	39.45257	-79.30799	6.6	2457.20
144471	39.45260	-79.30637	7.6	2457.20
144472	39.45260	-79.30636	7.6	2457.20
144473	39.45257	-79.30807	3.8	2457.20
144474	39.45257	-79.30806	4.1	2457.20
144475	39.45262	-79.30540	6.2	2457.20
144476	39.45259	-79.30697	7.3	2457.20
144477	39.45262	-79.30539	6.0	2457.20
144478	39.45256	-79.30804	4.5	2457.20
144479	39.45261	-79.30540	6.3	2457.20
144480	39.45256	-79.30803	4.9	2457.20
144481	39.45255	-79.30855	3.0	2457.20
144482	39.45258	-79.30696	7.3	2457.20
144483	39.45258	-79.30695	7.3	2457.20
144484	39.45256	-79.30800	6.7	2457.20
144485	39.45259	-79.30635	7.7	2457.20
144486	39.45259	-79.30634	7.7	2457.20
144487	39.45260	-79.30541	6.4	2457.20
144488	39.45254	-79.30855	3.1	2457.20
144489	39.45255	-79.30802	5.2	2457.20
144490	39.45254	-79.30854	3.1	2457.20
144491	39.45255	-79.30801	5.4	2457.20
144492	39.45255	-79.30800	5.7	2457.20
144493	39.45255	-79.30800	6.7	2457.20
144494	39.45257	-79.30694	7.2	2457.20
144495	39.45258	-79.30633	7.7	2457.20

144496	39.45258	-79.30632	7.7	2457.20
144497	39.45253	-79.30854	3.2	2457.20
144498	39.45254	-79.30801	6.7	2457.20
144499	39.45254	-79.30799	6.0	2457.20
144500	39.45254	-79.30799	5.9	2457.20
144501	39.45256	-79.30693	7.3	2457.20
144502	39.45259	-79.30543	6.5	2457.20
144503	39.45259	-79.30542	6.4	2457.20
144504	39.45257	-79.30631	7.7	2457.20
144505	39.45253	-79.30801	6.6	2457.20
144506	39.45252	-79.30853	3.3	2457.20
144507	39.45255	-79.30693	7.3	2457.20
144508	39.45253	-79.30798	6.2	2457.20
144509	39.45255	-79.30692	7.4	2457.20
144510	39.45253	-79.30797	6.2	2457.20
144511	39.45258	-79.30544	6.6	2457.20
144512	39.45256	-79.30630	7.4	2457.20
144513	39.45252	-79.30802	6.5	2457.20
144514	39.45251	-79.30853	3.3	2457.20
144515	39.45251	-79.30852	3.3	2457.20
144516	39.45254	-79.30691	7.4	2457.20
144517	39.45252	-79.30796	6.1	2457.20
144518	39.45257	-79.30545	6.5	2457.20
144519	39.45252	-79.30795	6.1	2457.20
144520	39.45257	-79.30544	6.5	2457.20
144521	39.45252	-79.30794	6.0	2457.20
144522	39.45255	-79.30629	7.2	2457.20
144523	39.45255	-79.30629	7.3	2457.20
144524	39.45256	-79.30546	6.4	2457.20
144525	39.45251	-79.30793	5.9	2457.20
144526	39.45251	-79.30791	5.7	2457.20
144527	39.45251	-79.30802	6.4	2457.20
144528	39.45254	-79.30628	7.2	2457.20
144529	39.45250	-79.30852	3.4	2457.20

144530	39.45253	-79.30690	7.3	2457.20
144531	39.45250	-79.30803	6.3	2457.20
144532	39.45250	-79.30789	5.6	2457.20
144533	39.45250	-79.30788	5.8	2457.20
144534	39.45250	-79.30787	5.9	2457.20
144535	39.45249	-79.30851	3.4	2457.20
144536	39.45255	-79.30547	6.2	2457.20
144537	39.45255	-79.30547	6.3	2457.20
144538	39.45252	-79.30689	6.9	2457.20
144539	39.45252	-79.30689	7.2	2457.20
144540	39.45250	-79.30790	5.6	2457.20
144541	39.45253	-79.30627	7.1	2457.20
144542	39.45253	-79.30626	6.9	2457.20
144543	39.45249	-79.30803	6.1	2457.20
144544	39.45254	-79.30548	6.1	2457.20
144545	39.45248	-79.30851	3.4	2457.20
144546	39.45254	-79.30547	6.1	2457.20
144547	39.45249	-79.30781	6.6	2457.20
144548	39.45251	-79.30688	6.8	2457.20
144549	39.45249	-79.30786	6.3	2457.20
144550	39.45249	-79.30784	6.5	2457.20
144551	39.45252	-79.30625	7.0	2457.20
144552	39.45249	-79.30783	6.6	2457.20
144553	39.45252	-79.30624	7.0	2457.20
144554	39.45253	-79.30549	6.3	2457.20
144555	39.45247	-79.30851	3.5	2457.20
144556	39.45250	-79.30687	6.7	2457.20
144557	39.45251	-79.30623	7.1	2457.20
144558	39.45248	-79.30780	6.6	2457.20
144559	39.45248	-79.30779	6.6	2457.20
144560	39.45248	-79.30778	6.5	2457.20
144561	39.45248	-79.30777	6.5	2457.20
144562	39.45252	-79.30549	6.4	2457.20
144563	39.45246	-79.30850	3.6	2457.20

144564	39.45246	-79.30850	3.6	2457.20
144565	39.45249	-79.30687	6.4	2457.20
144566	39.45249	-79.30686	6.4	2457.20
144567	39.45247	-79.30803	6.0	2457.20
144568	39.45250	-79.30622	7.2	2457.20
144569	39.45250	-79.30621	7.2	2457.20
144570	39.45247	-79.30776	6.7	2457.20
144571	39.45247	-79.30775	6.8	2457.20
144572	39.45246	-79.30803	6.0	2457.20
144573	39.45251	-79.30551	6.5	2457.20
144574	39.45251	-79.30550	6.4	2457.20
144575	39.45245	-79.30849	3.7	2457.20
144576	39.45249	-79.30620	7.1	2457.20
144577	39.45249	-79.30620	7.1	2457.20
144578	39.45248	-79.30685	6.3	2457.20
144579	39.45246	-79.30773	6.8	2457.20
144580	39.45246	-79.30772	7.1	2457.20
144581	39.45246	-79.30772	7.3	2457.20
144582	39.45250	-79.30553	6.5	2457.20
144583	39.45250	-79.30552	6.5	2457.20
144584	39.45244	-79.30849	3.6	2457.20
144585	39.45247	-79.30685	6.3	2457.20
144586	39.45248	-79.30619	7.1	2457.20
144587	39.45245	-79.30770	7.3	2457.20
144588	39.45245	-79.30769	7.4	2457.20
144589	39.45249	-79.30554	6.6	2457.20
144590	39.45249	-79.30553	6.5	2457.20
144591	39.45244	-79.30803	6.0	2457.20
144592	39.45243	-79.30849	3.5	2457.20
144593	39.45246	-79.30684	6.2	2457.20
144594	39.45246	-79.30684	6.3	2457.20
144595	39.45244	-79.30768	7.5	2457.20
144596	39.45244	-79.30767	7.3	2457.20
144597	39.45248	-79.30556	6.7	2457.20

144598	39.45244	-79.30766	7.1	2457.20
144599	39.45248	-79.30555	6.6	2457.20
144600	39.45243	-79.30803	6.0	2457.20
144601	39.45247	-79.30618	7.1	2457.20
144602	39.45242	-79.30848	3.4	2457.20
144603	39.45242	-79.30848	3.4	2457.20
144604	39.45245	-79.30683	6.0	2457.20
144605	39.45243	-79.30765	6.7	2457.20
144606	39.45243	-79.30764	6.6	2457.20
144607	39.45243	-79.30763	6.4	2457.20
144608	39.45246	-79.30617	7.1	2457.20
144609	39.45246	-79.30616	7.1	2457.20
144610	39.45247	-79.30558	6.8	2457.20
144611	39.45241	-79.30847	3.4	2457.20
144612	39.45247	-79.30557	6.7	2457.20
144613	39.45242	-79.30803	6.1	2457.20
144614	39.45244	-79.30682	5.6	2457.20
144615	39.45242	-79.30762	6.4	2457.20
144616	39.45242	-79.30761	6.3	2457.20
144617	39.45245	-79.30615	7.2	2457.20
144618	39.45246	-79.30559	6.7	2457.20
144619	39.45240	-79.30847	3.6	2457.20
144620	39.45243	-79.30682	5.6	2457.20
144621	39.45243	-79.30681	5.6	2457.20
144622	39.45241	-79.30759	6.1	2457.20
144623	39.45244	-79.30614	7.1	2457.20
144624	39.45241	-79.30758	6.0	2457.20
144625	39.45244	-79.30613	7.0	2457.20
144626	39.45245	-79.30560	6.6	2457.20
144627	39.45245	-79.30560	6.6	2457.20
144628	39.45241	-79.30757	6.0	2457.20
144629	39.45241	-79.30755	6.1	2457.20
144630	39.45240	-79.30803	6.1	2457.20
144631	39.45239	-79.30847	3.7	2457.20

144632	39.45242	-79.30681	5.6	2457.20
144633	39.45244	-79.30562	6.6	2457.20
144634	39.45244	-79.30561	6.6	2457.20
144635	39.45243	-79.30612	7.0	2457.20
144636	39.45243	-79.30612	6.9	2457.20
144637	39.45240	-79.30752	6.2	2457.20
144638	39.45239	-79.30803	6.1	2457.20
144639	39.45240	-79.30754	6.0	2457.20
144640	39.45238	-79.30846	3.7	2457.20
144641	39.45240	-79.30753	6.1	2457.20
144642	39.45241	-79.30680	6.0	2457.20
144643	39.45241	-79.30680	5.8	2457.20
144644	39.45242	-79.30611	6.9	2457.20
144645	39.45242	-79.30609	6.8	2457.20
144646	39.45243	-79.30563	6.7	2457.20
144647	39.45243	-79.30562	6.7	2457.20
144648	39.45237	-79.30846	3.7	2457.20
144649	39.45238	-79.30804	6.1	2457.20
144650	39.45239	-79.30751	6.2	2457.20
144651	39.45239	-79.30749	6.2	2457.20
144652	39.45239	-79.30748	6.3	2457.20
144653	39.45239	-79.30746	6.3	2457.20
144654	39.45240	-79.30680	5.9	2457.20
144655	39.45242	-79.30564	6.8	2457.20
144656	39.45241	-79.30609	6.8	2457.20
144657	39.45236	-79.30845	3.9	2457.20
144658	39.45241	-79.30607	6.9	2457.20
144659	39.45238	-79.30745	6.4	2457.20
144660	39.45239	-79.30679	5.7	2457.20
144661	39.45238	-79.30743	6.5	2457.20
144662	39.45238	-79.30742	6.6	2457.20
144663	39.45241	-79.30565	7.0	2457.20
144664	39.45241	-79.30565	6.9	2457.20
144665	39.45236	-79.30804	6.1	2457.20

144666	39.45240	-79.30606	6.9	2457.20
144667	39.45240	-79.30605	6.8	2457.20
144668	39.45237	-79.30741	6.5	2457.20
144669	39.45237	-79.30740	6.5	2457.20
144670	39.45235	-79.30845	3.9	2457.20
144671	39.45237	-79.30739	6.4	2457.20
144672	39.45238	-79.30679	5.5	2457.20
144673	39.45235	-79.30805	6.1	2457.20
144674	39.45239	-79.30605	6.8	2457.20
144675	39.45239	-79.30603	6.7	2457.20
144676	39.45234	-79.30845	3.8	2457.20
144677	39.45236	-79.30737	6.4	2457.20
144678	39.45237	-79.30678	5.2	2457.20
144679	39.45238	-79.30602	6.7	2457.20
144680	39.45234	-79.30806	6.1	2457.20
144681	39.45233	-79.30844	3.6	2457.20
144682	39.45235	-79.30736	6.3	2457.20
144683	39.45235	-79.30735	6.2	2457.20
144684	39.45235	-79.30734	6.2	2457.20
144685	39.45236	-79.30678	5.1	2457.20
144686	39.45236	-79.30677	4.4	2457.20
144687	39.45237	-79.30601	6.6	2457.20
144688	39.45237	-79.30600	6.5	2457.20
144689	39.45233	-79.30806	6.1	2457.20
144690	39.45232	-79.30844	3.6	2457.20
144691	39.45232	-79.30843	3.4	2457.20
144692	39.45234	-79.30732	6.2	2457.20
144693	39.45234	-79.30731	6.2	2457.20
144694	39.45235	-79.30677	4.1	2457.20
144695	39.45234	-79.30729	6.1	2457.20
144696	39.45234	-79.30727	6.1	2457.20
144697	39.45236	-79.30599	6.4	2457.20
144698	39.45236	-79.30598	6.4	2457.20
144699	39.45232	-79.30807	6.2	2457.20

144700	39.45231	-79.30843	3.4	2457.20
144701	39.45234	-79.30676	3.7	2457.20
144702	39.45234	-79.30676	3.5	2457.20
144703	39.45233	-79.30726	6.1	2457.20
144704	39.45233	-79.30724	6.2	2457.20
144705	39.45233	-79.30723	6.1	2457.20
144706	39.45231	-79.30807	6.2	2457.20
144707	39.45235	-79.30597	6.4	2457.20
144708	39.45235	-79.30596	6.4	2457.20
144709	39.45235	-79.30595	6.5	2457.20
144710	39.45230	-79.30843	3.5	2457.20
144711	39.45230	-79.30842	3.7	2457.20
144712	39.45232	-79.30721	6.0	2457.20
144713	39.45232	-79.30720	6.1	2457.20
144714	39.45232	-79.30719	5.9	2457.20
144715	39.45230	-79.30808	6.3	2457.20
144716	39.45233	-79.30675	3.3	2457.20
144717	39.45234	-79.30594	6.4	2457.20
144718	39.45234	-79.30593	6.4	2457.20
144719	39.45229	-79.30842	3.7	2457.20
144720	39.45231	-79.30717	5.9	2457.20
144721	39.45231	-79.30716	6.0	2457.20
144722	39.45232	-79.30675	3.1	2457.20
144723	39.45232	-79.30674	3.3	2457.20
144724	39.45229	-79.30808	6.2	2457.20
144725	39.45233	-79.30592	6.4	2457.20
144726	39.45228	-79.30842	3.8	2457.20
144727	39.45230	-79.30715	6.0	2457.20
144728	39.45230	-79.30714	5.8	2457.20
144729	39.45231	-79.30674	3.7	2457.20
144730	39.45231	-79.30674	3.4	2457.20
144731	39.45228	-79.30809	6.2	2457.20
144732	39.45232	-79.30591	6.5	2457.20
144733	39.45227	-79.30841	3.8	2457.20

144734	39.45232	-79.30590	6.4	2457.20
144735	39.45230	-79.30674	3.7	2457.20
144736	39.45227	-79.30810	6.1	2457.20
144737	39.45229	-79.30713	5.7	2457.20
144738	39.45229	-79.30711	5.6	2457.20
144739	39.45229	-79.30710	5.4	2457.20
144740	39.45226	-79.30841	3.9	2457.20
144741	39.45231	-79.30589	6.4	2457.20
144742	39.45231	-79.30588	6.4	2457.20
144743	39.45229	-79.30674	3.5	2457.20
144744	39.45229	-79.30673	3.3	2457.20
144745	39.45226	-79.30811	6.1	2457.20
144746	39.45228	-79.30709	5.1	2457.20
144747	39.45228	-79.30707	5.1	2457.20
144748	39.45230	-79.30587	6.6	2457.20
144749	39.45230	-79.30586	6.5	2457.20
144750	39.45225	-79.30841	3.9	2457.20
144751	39.45225	-79.30840	4.1	2457.20
144752	39.45228	-79.30673	3.1	2457.20
144753	39.45225	-79.30812	6.0	2457.20
144754	39.45227	-79.30706	4.9	2457.20
144755	39.45229	-79.30584	6.4	2457.20
144756	39.45224	-79.30840	4.3	2457.20
144757	39.45229	-79.30585	6.5	2457.20
144758	39.45227	-79.30673	2.7	2457.20
144759	39.45224	-79.30813	5.9	2457.20
144760	39.45226	-79.30705	4.9	2457.20
144761	39.45226	-79.30703	4.7	2457.20
144762	39.45223	-79.30840	4.4	2457.20
144763	39.45228	-79.30584	6.4	2457.20
144764	39.45228	-79.30583	6.4	2457.20
144765	39.45226	-79.30673	2.6	2457.20
144766	39.45226	-79.30673	2.6	2457.20
144767	39.45223	-79.30815	5.7	2457.20

144768	39.45225	-79.30702	4.7	2457.20
144769	39.45225	-79.30701	4.5	2457.20
144770	39.45222	-79.30839	4.4	2457.20
144771	39.45227	-79.30582	6.3	2457.20
144772	39.45225	-79.30673	2.7	2457.20
144773	39.45225	-79.30673	2.7	2457.20
144774	39.45224	-79.30700	4.5	2457.20
144775	39.45222	-79.30816	5.5	2457.20
144776	39.45221	-79.30838	4.5	2457.20
144777	39.45224	-79.30673	2.8	2457.20
144778	39.45226	-79.30581	6.3	2457.20
144779	39.45226	-79.30580	6.3	2457.20
144780	39.45221	-79.30818	5.5	2457.20
144781	39.45223	-79.30698	4.1	2457.20
144782	39.45223	-79.30699	4.4	2457.20
144783	39.45225	-79.30580	6.2	2457.20
144784	39.45225	-79.30579	6.2	2457.20
144785	39.45220	-79.30838	4.6	2457.20
144786	39.45220	-79.30819	5.5	2457.20
144787	39.45223	-79.30673	2.9	2457.20
144788	39.45223	-79.30673	2.9	2457.20
144789	39.45223	-79.30673	3.0	2457.20
144790	39.45222	-79.30697	3.8	2457.20
144791	39.45224	-79.30577	6.2	2457.20
144792	39.45219	-79.30837	4.5	2457.20
144793	39.45222	-79.30674	3.4	2457.20
144794	39.45222	-79.30674	3.3	2457.20
144795	39.45222	-79.30673	3.1	2457.20
144796	39.45221	-79.30695	3.2	2457.20
144797	39.45221	-79.30694	3.0	2457.20
144798	39.45218	-79.30837	4.5	2457.20
144799	39.45221	-79.30676	3.5	2457.20
144800	39.45221	-79.30675	3.5	2457.20
144801	39.45221	-79.30675	3.5	2457.20

144802	39.45223	-79.30576	6.2	2457.20
144803	39.45223	-79.30575	6.2	2457.20
144804	39.45218	-79.30820	5.6	2457.20
144805	39.45220	-79.30693	2.8	2457.20
144806	39.45220	-79.30692	2.8	2457.20
144807	39.45217	-79.30836	4.4	2457.20
144808	39.45217	-79.30836	4.5	2457.20
144809	39.45220	-79.30678	3.2	2457.20
144810	39.45220	-79.30677	3.5	2457.20
144811	39.45222	-79.30575	6.1	2457.20
144812	39.45222	-79.30574	6.1	2457.20
144813	39.45217	-79.30822	5.5	2457.20
144814	39.45216	-79.30836	4.5	2457.20
144815	39.45219	-79.30690	2.8	2457.20
144816	39.45219	-79.30689	2.8	2457.20
144817	39.45219	-79.30688	2.8	2457.20
144818	39.45219	-79.30680	2.5	2457.20
144819	39.45219	-79.30679	2.7	2457.20
144820	39.45219	-79.30679	2.6	2457.20
144821	39.45221	-79.30573	6.0	2457.20
144822	39.45221	-79.30573	6.0	2457.20
144823	39.45219	-79.30678	2.9	2457.20
144824	39.45216	-79.30823	5.6	2457.20
144825	39.45218	-79.30687	2.6	2457.20
144826	39.45218	-79.30686	2.6	2457.20
144827	39.45218	-79.30685	2.6	2457.20
144828	39.45218	-79.30684	2.5	2457.20
144829	39.45218	-79.30682	2.5	2457.20
144830	39.45218	-79.30681	2.5	2457.20
144831	39.45215	-79.30824	5.6	2457.20
144832	39.45215	-79.30836	4.6	2457.20
144833	39.45220	-79.30572	6.0	2457.20
144834	39.45220	-79.30571	6.0	2457.20
144835	39.45214	-79.30835	4.7	2457.20

144836	39.45219	-79.30570	5.9	2457.20
144837	39.45214	-79.30826	5.5	2457.20
144838	39.45213	-79.30835	4.6	2457.20
144839	39.45213	-79.30835	4.7	2457.20
144840	39.45218	-79.30569	5.9	2457.20
144841	39.45213	-79.30827	5.4	2457.20
144842	39.45212	-79.30835	4.7	2457.20
144843	39.45212	-79.30831	5.0	2457.20
144844	39.45212	-79.30829	5.3	2457.20
144845	39.45217	-79.30569	5.9	2457.20
144846	39.45217	-79.30567	5.7	2457.20
144847	39.45211	-79.30832	4.6	2457.20
144848	39.45211	-79.30834	4.7	2457.20
144849	39.45216	-79.30567	5.6	2457.20
144850	39.45210	-79.30834	4.4	2457.20
144851	39.45210	-79.30834	4.7	2457.20
144852	39.45215	-79.30566	5.4	2457.20
144853	39.45215	-79.30566	5.5	2457.20
144854	39.45215	-79.30564	5.2	2457.20
144855	39.45215	-79.30563	5.2	2457.20
144856	39.45214	-79.30575	4.6	2457.20
144857	39.45214	-79.30575	4.5	2457.20
144858	39.45214	-79.30574	4.8	2457.20
144859	39.45209	-79.30836	4.3	2457.20
144860	39.45209	-79.30834	4.7	2457.20
144861	39.45214	-79.30581	3.7	2457.20
144862	39.45214	-79.30580	3.7	2457.20
144863	39.45214	-79.30579	4.0	2457.20
144864	39.45214	-79.30579	4.0	2457.20
144865	39.45214	-79.30566	5.2	2457.20
144866	39.45214	-79.30565	5.1	2457.20
144867	39.45214	-79.30565	5.1	2457.20
144868	39.45214	-79.30565	5.5	2457.20
144869	39.45214	-79.30578	4.1	2457.20

144870	39.45214	-79.30577	4.2	2457.20
144871	39.45214	-79.30577	4.1	2457.20
144872	39.45214	-79.30564	5.1	2457.20
144873	39.45214	-79.30576	4.2	2457.20
144874	39.45214	-79.30576	4.3	2457.20
144875	39.45214	-79.30562	5.4	2457.20
144876	39.45214	-79.30562	5.3	2457.20
144877	39.45208	-79.30839	4.3	2457.20
144878	39.45213	-79.30588	3.3	2457.20
144879	39.45213	-79.30588	3.3	2457.20
144880	39.45213	-79.30587	3.3	2457.20
144881	39.45208	-79.30837	4.2	2457.20
144882	39.45213	-79.30586	3.3	2457.20
144883	39.45213	-79.30586	3.3	2457.20
144884	39.45213	-79.30585	3.2	2457.20
144885	39.45213	-79.30584	3.1	2457.20
144886	39.45213	-79.30583	3.2	2457.20
144887	39.45213	-79.30583	3.3	2457.20
144888	39.45208	-79.30833	4.8	2457.20
144889	39.45213	-79.30582	3.3	2457.20
144890	39.45213	-79.30582	3.5	2457.20
144891	39.45213	-79.30568	5.4	2457.20
144892	39.45213	-79.30567	5.4	2457.20
144893	39.45213	-79.30567	5.3	2457.20
144894	39.45213	-79.30564	5.5	2457.20
144895	39.45213	-79.30563	5.5	2457.20
144896	39.45213	-79.30561	5.2	2457.20
144897	39.45213	-79.30561	5.2	2457.20
144898	39.45213	-79.30573	5.0	2457.20
144899	39.45213	-79.30573	4.9	2457.20
144900	39.45213	-79.30560	5.3	2457.20
144901	39.45213	-79.30560	5.3	2457.20
144902	39.45213	-79.30572	5.1	2457.20
144903	39.45213	-79.30572	5.1	2457.20

144904	39.45213	-79.30571	5.1	2457.20
144905	39.45213	-79.30570	5.2	2457.20
144906	39.45213	-79.30570	5.1	2457.20
144907	39.45212	-79.30592	3.3	2457.20
144908	39.45212	-79.30591	3.3	2457.20
144909	39.45212	-79.30590	3.3	2457.20
144910	39.45212	-79.30589	3.3	2457.20
144911	39.45207	-79.30833	4.9	2457.20
144912	39.45207	-79.30840	4.3	2457.20
144913	39.45212	-79.30559	5.3	2457.20
144914	39.45212	-79.30558	5.3	2457.20
144915	39.45212	-79.30569	5.3	2457.20
144916	39.45212	-79.30568	5.4	2457.20
144917	39.45212	-79.30562	5.6	2457.20
144918	39.45206	-79.30842	4.4	2457.20
144919	39.45206	-79.30833	5.0	2457.20
144920	39.45206	-79.30833	5.1	2457.20
144921	39.45211	-79.30561	5.5	2457.20
144922	39.45211	-79.30561	5.6	2457.20
144923	39.45211	-79.30558	5.3	2457.20
144924	39.45211	-79.30557	5.3	2457.20
144925	39.45205	-79.30843	4.4	2457.20
144926	39.45205	-79.30832	5.1	2457.20
144927	39.45210	-79.30560	5.4	2457.20
144928	39.45210	-79.30557	5.4	2457.20
144929	39.45210	-79.30556	5.4	2457.20
144930	39.45210	-79.30555	5.3	2457.20
144931	39.45210	-79.30555	5.4	2457.20
144932	39.45204	-79.30845	4.3	2457.20
144933	39.45204	-79.30832	5.1	2457.20
144934	39.45209	-79.30559	5.4	2457.20
144935	39.45209	-79.30554	5.2	2457.20
144936	39.45209	-79.30554	5.1	2457.20
144937	39.45209	-79.30553	5.1	2457.20

144938	39.45209	-79.30553	5.1	2457.20
144939	39.45209	-79.30552	5.3	2457.20
144940	39.45209	-79.30552	5.2	2457.20
144941	39.45209	-79.30551	5.3	2457.20
144942	39.45209	-79.30549	5.5	2457.20
144943	39.45203	-79.30847	4.4	2457.20
144944	39.45203	-79.30831	5.0	2457.20
144945	39.45208	-79.30558	5.4	2457.20
144946	39.45208	-79.30557	5.4	2457.20
144947	39.45208	-79.30550	5.5	2457.20
144948	39.45208	-79.30550	5.4	2457.20
144949	39.45208	-79.30549	5.5	2457.20
144950	39.45208	-79.30548	5.5	2457.20
144951	39.45208	-79.30547	5.5	2457.20
144952	39.45208	-79.30547	5.6	2457.20
144953	39.45208	-79.30546	5.5	2457.20
144954	39.45208	-79.30546	5.5	2457.20
144955	39.45208	-79.30545	5.5	2457.20
144956	39.45202	-79.30848	4.3	2457.20
144957	39.45208	-79.30544	5.4	2457.20
144958	39.45208	-79.30543	5.4	2457.20
144959	39.45208	-79.30543	5.3	2457.20
144960	39.45208	-79.30542	5.4	2457.20
144961	39.45202	-79.30831	5.1	2457.20
144962	39.45208	-79.30541	5.4	2457.20
144963	39.45208	-79.30541	5.4	2457.20
144964	39.45208	-79.30540	5.4	2457.20
144965	39.45208	-79.30540	5.4	2457.20
144966	39.45208	-79.30539	5.4	2457.20
144967	39.45208	-79.30524	4.6	2457.20
144968	39.45208	-79.30524	4.5	2457.20
144969	39.45208	-79.30523	4.7	2457.20
144970	39.45207	-79.30556	5.4	2457.20
144971	39.45201	-79.30852	4.3	2457.20

144972	39.45201	-79.30850	4.3	2457.20
144973	39.45207	-79.30526	4.6	2457.20
144974	39.45207	-79.30539	5.5	2457.20
144975	39.45207	-79.30525	4.6	2457.20
144976	39.45207	-79.30525	4.6	2457.20
144977	39.45207	-79.30538	5.5	2457.20
144978	39.45207	-79.30538	5.5	2457.20
144979	39.45207	-79.30537	5.6	2457.20
144980	39.45207	-79.30536	5.6	2457.20
144981	39.45207	-79.30536	5.6	2457.20
144982	39.45207	-79.30523	4.7	2457.20
144983	39.45207	-79.30535	5.5	2457.20
144984	39.45207	-79.30535	5.4	2457.20
144985	39.45207	-79.30522	4.7	2457.20
144986	39.45207	-79.30522	4.9	2457.20
144987	39.45207	-79.30521	5.0	2457.20
144988	39.45207	-79.30521	5.0	2457.20
144989	39.45207	-79.30534	5.3	2457.20
144990	39.45201	-79.30831	5.3	2457.20
144991	39.45207	-79.30512	4.8	2457.20
144992	39.45207	-79.30511	4.9	2457.20
144993	39.45206	-79.30555	5.4	2457.20
144994	39.45206	-79.30555	5.4	2457.20
144995	39.45206	-79.30533	5.1	2457.20
144996	39.45206	-79.30533	5.3	2457.20
144997	39.45206	-79.30520	5.1	2457.20
144998	39.45206	-79.30520	5.1	2457.20
144999	39.45206	-79.30520	5.1	2457.20
145000	39.45206	-79.30532	5.2	2457.20
145001	39.45206	-79.30532	5.2	2457.20
145002	39.45206	-79.30519	4.9	2457.20
145003	39.45206	-79.30519	4.9	2457.20
145004	39.45206	-79.30531	5.2	2457.20
145005	39.45206	-79.30531	5.2	2457.20

145006	39.45206	-79.30518	4.9	2457.20
145007	39.45206	-79.30518	4.9	2457.20
145008	39.45206	-79.30530	5.0	2457.20
145009	39.45206	-79.30530	5.1	2457.20
145010	39.45206	-79.30517	5.0	2457.20
145011	39.45206	-79.30517	4.9	2457.20
145012	39.45206	-79.30529	4.8	2457.20
145013	39.45206	-79.30529	4.9	2457.20
145014	39.45206	-79.30516	5.0	2457.20
145015	39.45206	-79.30516	5.0	2457.20
145016	39.45206	-79.30528	4.7	2457.20
145017	39.45206	-79.30515	4.9	2457.20
145018	39.45206	-79.30515	4.8	2457.20
145019	39.45200	-79.30831	5.4	2457.20
145020	39.45206	-79.30514	4.8	2457.20
145021	39.45206	-79.30514	4.7	2457.20
145022	39.45206	-79.30527	4.7	2457.20
145023	39.45206	-79.30527	4.7	2457.20
145024	39.45206	-79.30513	4.8	2457.20
145025	39.45206	-79.30526	4.7	2457.20
145026	39.45206	-79.30512	4.8	2457.20
145027	39.45206	-79.30511	4.9	2457.20
145028	39.45206	-79.30510	4.8	2457.20
145029	39.45206	-79.30509	4.8	2457.20
145030	39.45206	-79.30509	4.8	2457.20
145031	39.45206	-79.30508	4.7	2457.20
145032	39.45206	-79.30507	5.0	2457.20
145033	39.45206	-79.30507	4.9	2457.20
145034	39.45205	-79.30554	5.4	2457.20
145035	39.45199	-79.30855	4.5	2457.20
145036	39.45199	-79.30854	4.5	2457.20
145037	39.45199	-79.30831	5.5	2457.20
145038	39.45199	-79.30830	5.7	2457.20
145039	39.45205	-79.30506	5.1	2457.20

145040	39.45205	-79.30505	5.2	2457.20
145041	39.45205	-79.30505	5.1	2457.20
145042	39.45204	-79.30554	5.4	2457.20
145043	39.45198	-79.30830	5.5	2457.20
145044	39.45204	-79.30504	5.0	2457.20
145045	39.45204	-79.30504	5.0	2457.20
145046	39.45204	-79.30503	4.8	2457.20
145047	39.45203	-79.30554	5.5	2457.20
145048	39.45197	-79.30856	4.7	2457.20
145049	39.45204	-79.30492	4.9	2457.20
145050	39.45204	-79.30492	4.9	2457.20
145051	39.45204	-79.30491	4.9	2457.20
145052	39.45197	-79.30830	5.2	2457.20
145053	39.45202	-79.30553	5.5	2457.20
145054	39.45203	-79.30500	4.7	2457.20
145055	39.45203	-79.30500	4.7	2457.20
145056	39.45203	-79.30499	4.7	2457.20
145057	39.45203	-79.30498	4.7	2457.20
145058	39.45203	-79.30498	4.7	2457.20
145059	39.45203	-79.30497	4.7	2457.20
145060	39.45203	-79.30496	4.7	2457.20
145061	39.45203	-79.30496	4.8	2457.20
145062	39.45203	-79.30495	4.7	2457.20
145063	39.45203	-79.30494	4.8	2457.20
145064	39.45203	-79.30494	4.8	2457.20
145065	39.45203	-79.30493	4.9	2457.20
145066	39.45203	-79.30503	4.7	2457.20
145067	39.45203	-79.30490	4.9	2457.20
145068	39.45203	-79.30490	4.8	2457.20
145069	39.45196	-79.30858	4.7	2457.20
145070	39.45203	-79.30502	4.7	2457.20
145071	39.45203	-79.30489	4.8	2457.20
145072	39.45203	-79.30489	4.8	2457.20
145073	39.45203	-79.30501	4.7	2457.20

145074	39.45203	-79.30488	4.8	2457.20
145075	39.45196	-79.30829	5.2	2457.20
145076	39.45195	-79.30859	4.7	2457.20
145077	39.45202	-79.30487	4.8	2457.20
145078	39.45202	-79.30487	4.8	2457.20
145079	39.45201	-79.30552	5.4	2457.20
145080	39.45202	-79.30486	4.8	2457.20
145081	39.45202	-79.30486	4.8	2457.20
145082	39.45202	-79.30485	4.7	2457.20
145083	39.45195	-79.30829	5.0	2457.20
145084	39.45194	-79.30860	4.6	2457.20
145085	39.45200	-79.30551	5.4	2457.20
145086	39.45201	-79.30484	4.7	2457.20
145087	39.45201	-79.30484	4.6	2457.20
145088	39.45201	-79.30483	4.6	2457.20
145089	39.45201	-79.30482	4.7	2457.20
145090	39.45201	-79.30482	4.7	2457.20
145091	39.45201	-79.30481	4.7	2457.20
145092	39.45201	-79.30480	4.7	2457.20
145093	39.45201	-79.30480	4.7	2457.20
145094	39.45194	-79.30829	4.9	2457.20
145095	39.45193	-79.30861	4.6	2457.20
145096	39.45199	-79.30550	5.3	2457.20
145097	39.45199	-79.30549	5.2	2457.20
145098	39.45199	-79.30548	5.1	2457.20
145099	39.45200	-79.30479	4.7	2457.20
145100	39.45200	-79.30478	4.7	2457.20
145101	39.45200	-79.30478	4.7	2457.20
145102	39.45200	-79.30477	4.7	2457.20
145103	39.45193	-79.30829	5.0	2457.20
145104	39.45198	-79.30547	5.0	2457.20
145105	39.45192	-79.30862	4.6	2457.20
145106	39.45199	-79.30477	4.7	2457.20
145107	39.45199	-79.30476	4.7	2457.20

145108	39.45199	-79.30475	4.7	2457.20
145109	39.45199	-79.30475	4.8	2457.20
145110	39.45192	-79.30829	5.0	2457.20
145111	39.45192	-79.30829	5.0	2457.20
145112	39.45191	-79.30864	4.6	2457.20
145113	39.45197	-79.30546	5.0	2457.20
145114	39.45197	-79.30545	4.9	2457.20
145115	39.45198	-79.30474	4.7	2457.20
145116	39.45198	-79.30473	4.7	2457.20
145117	39.45198	-79.30473	4.7	2457.20
145118	39.45190	-79.30865	4.7	2457.20
145119	39.45196	-79.30544	5.0	2457.20
145120	39.45197	-79.30473	4.7	2457.20
145121	39.45190	-79.30828	4.9	2457.20
145122	39.45190	-79.30828	4.8	2457.20
145123	39.45197	-79.30472	4.8	2457.20
145124	39.45197	-79.30472	4.8	2457.20
145125	39.45197	-79.30471	4.7	2457.20
145126	39.45189	-79.30866	4.7	2457.20
145127	39.45195	-79.30543	5.1	2457.20
145128	39.45195	-79.30542	5.2	2457.20
145129	39.45189	-79.30828	4.6	2457.20
145130	39.45196	-79.30471	4.7	2457.20
145131	39.45196	-79.30470	4.6	2457.20
145132	39.45196	-79.30470	4.7	2457.20
145133	39.45196	-79.30469	4.5	2457.20
145134	39.45188	-79.30867	4.8	2457.20
145135	39.45194	-79.30541	5.2	2457.20
145136	39.45188	-79.30828	4.5	2457.20
145137	39.45195	-79.30469	4.5	2457.20
145138	39.45195	-79.30469	4.5	2457.20
145139	39.45195	-79.30468	4.5	2457.20
145140	39.45187	-79.30869	4.6	2457.20
145141	39.45187	-79.30868	4.6	2457.20

145142	39.45195	-79.30453	4.0	2457.20
145143	39.45195	-79.30453	4.0	2457.20
145144	39.45195	-79.30453	4.0	2457.20
145145	39.45195	-79.30452	4.0	2457.20
145146	39.45195	-79.30452	4.0	2457.20
145147	39.45195	-79.30451	4.0	2457.20
145148	39.45195	-79.30451	4.1	2457.20
145149	39.45195	-79.30451	4.0	2457.20
145150	39.45193	-79.30540	5.2	2457.20
145151	39.45194	-79.30467	4.6	2457.20
145152	39.45194	-79.30467	4.5	2457.20
145153	39.45194	-79.30467	4.5	2457.20
145154	39.45194	-79.30466	4.5	2457.20
145155	39.45194	-79.30466	4.5	2457.20
145156	39.45186	-79.30870	4.6	2457.20
145157	39.45187	-79.30828	4.4	2457.20
145158	39.45194	-79.30455	4.2	2457.20
145159	39.45194	-79.30455	4.2	2457.20
145160	39.45194	-79.30454	4.2	2457.20
145161	39.45194	-79.30454	4.1	2457.20
145162	39.45194	-79.30451	4.1	2457.20
145163	39.45194	-79.30451	4.1	2457.20
145164	39.45194	-79.30451	4.1	2457.20
145165	39.45194	-79.30450	4.1	2457.20
145166	39.45194	-79.30450	4.1	2457.20
145167	39.45192	-79.30540	5.2	2457.20
145168	39.45193	-79.30463	4.4	2457.20
145169	39.45193	-79.30463	4.5	2457.20
145170	39.45185	-79.30871	4.6	2457.20
145171	39.45193	-79.30462	4.3	2457.20
145172	39.45193	-79.30462	4.3	2457.20
145173	39.45186	-79.30828	4.3	2457.20
145174	39.45193	-79.30456	4.2	2457.20
145175	39.45193	-79.30456	4.2	2457.20

145176	39.45193	-79.30456	4.2	2457.20
145177	39.45193	-79.30455	4.2	2457.20
145178	39.45193	-79.30465	4.5	2457.20
145179	39.45193	-79.30464	4.5	2457.20
145180	39.45193	-79.30464	4.5	2457.20
145181	39.45193	-79.30464	4.5	2457.20
145182	39.45193	-79.30450	4.1	2457.20
145183	39.45191	-79.30539	5.0	2457.20
145184	39.45193	-79.30427	2.4	2457.20
145185	39.45193	-79.30427	2.4	2457.20
145186	39.45185	-79.30827	4.4	2457.20
145187	39.45184	-79.30872	4.6	2457.20
145188	39.45192	-79.30462	4.3	2457.20
145189	39.45192	-79.30461	4.1	2457.20
145190	39.45192	-79.30461	4.2	2457.20
145191	39.45192	-79.30461	4.2	2457.20
145192	39.45192	-79.30460	4.1	2457.20
145193	39.45192	-79.30460	4.1	2457.20
145194	39.45192	-79.30460	4.0	2457.20
145195	39.45192	-79.30460	4.1	2457.20
145196	39.45192	-79.30459	4.2	2457.20
145197	39.45192	-79.30459	4.1	2457.20
145198	39.45192	-79.30459	4.1	2457.20
145199	39.45192	-79.30458	4.1	2457.20
145200	39.45192	-79.30458	4.2	2457.20
145201	39.45192	-79.30457	4.2	2457.20
145202	39.45192	-79.30457	4.2	2457.20
145203	39.45190	-79.30538	5.0	2457.20
145204	39.45190	-79.30538	4.9	2457.20
145205	39.45184	-79.30827	4.7	2457.20
145206	39.45184	-79.30827	5.0	2457.20
145207	39.45192	-79.30427	2.4	2457.20
145208	39.45192	-79.30427	2.4	2457.20
145209	39.45183	-79.30873	4.7	2457.20

145210	39.45189	-79.30537	4.9	2457.20
145211	39.45183	-79.30827	5.2	2457.20
145212	39.45191	-79.30426	2.4	2457.20
145213	39.45191	-79.30426	2.4	2457.20
145214	39.45182	-79.30874	4.5	2457.20
145215	39.45188	-79.30536	4.9	2457.20
145216	39.45188	-79.30536	4.9	2457.20
145217	39.45181	-79.30875	4.3	2457.20
145218	39.45190	-79.30426	2.4	2457.20
145219	39.45190	-79.30426	2.5	2457.20
145220	39.45190	-79.30426	2.4	2457.20
145221	39.45190	-79.30426	2.4	2457.20
145222	39.45182	-79.30827	5.3	2457.20
145223	39.45187	-79.30534	5.0	2457.20
145224	39.45189	-79.30426	2.6	2457.20
145225	39.45189	-79.30426	2.5	2457.20
145226	39.45189	-79.30426	2.5	2457.20
145227	39.45181	-79.30827	5.3	2457.20
145228	39.45180	-79.30876	4.3	2457.20
145229	39.45186	-79.30534	5.1	2457.20
145230	39.45188	-79.30426	2.6	2457.20
145231	39.45188	-79.30426	2.7	2457.20
145232	39.45180	-79.30827	5.3	2457.20
145233	39.45179	-79.30877	4.3	2457.20
145234	39.45179	-79.30876	4.3	2457.20
145235	39.45185	-79.30533	5.1	2457.20
145236	39.45179	-79.30827	5.3	2457.20
145237	39.45179	-79.30827	5.4	2457.20
145238	39.45178	-79.30878	4.3	2457.20
145239	39.45187	-79.30426	2.8	2457.20
145240	39.45187	-79.30426	2.8	2457.20
145241	39.45177	-79.30879	4.6	2457.20
145242	39.45184	-79.30533	5.1	2457.20
145243	39.45186	-79.30427	2.8	2457.20

145244	39.45186	-79.30427	2.8	2457.20
145245	39.45186	-79.30427	2.8	2457.20
145246	39.45184	-79.30532	5.2	2457.20
145247	39.45186	-79.30426	2.8	2457.20
145248	39.45185	-79.30427	2.8	2457.20
145249	39.45185	-79.30426	2.6	2457.20
145250	39.45185	-79.30426	2.7	2457.20
145251	39.45183	-79.30531	5.2	2457.20
145252	39.45176	-79.30881	4.9	2457.20
145253	39.45176	-79.30880	4.9	2457.20
145254	39.45177	-79.30827	5.4	2457.20
145255	39.45177	-79.30827	5.4	2457.20
145256	39.45184	-79.30426	2.6	2457.20
145257	39.45184	-79.30426	2.6	2457.20
145258	39.45184	-79.30426	2.6	2457.20
145259	39.45182	-79.30530	5.2	2457.20
145260	39.45175	-79.30881	5.1	2457.20
145261	39.45176	-79.30827	5.4	2457.20
145262	39.45183	-79.30426	2.4	2457.20
145263	39.45183	-79.30426	2.6	2457.20
145264	39.45183	-79.30426	2.5	2457.20
145265	39.45181	-79.30529	5.3	2457.20
145266	39.45181	-79.30529	5.3	2457.20
145267	39.45174	-79.30882	5.0	2457.20
145268	39.45175	-79.30826	5.3	2457.20
145269	39.45180	-79.30528	5.4	2457.20
145270	39.45173	-79.30883	5.0	2457.20
145271	39.45174	-79.30827	5.3	2457.20
145272	39.45182	-79.30426	2.5	2457.20
145273	39.45182	-79.30426	2.5	2457.20
145274	39.45181	-79.30428	2.7	2457.20
145275	39.45181	-79.30427	2.5	2457.20
145276	39.45172	-79.30884	4.8	2457.20
145277	39.45179	-79.30527	5.4	2457.20

145278	39.45179	-79.30527	5.3	2457.20
145279	39.45173	-79.30827	5.3	2457.20
145280	39.45180	-79.30428	2.7	2457.20
145281	39.45171	-79.30884	4.7	2457.20
145282	39.45178	-79.30526	5.4	2457.20
145283	39.45172	-79.30827	5.3	2457.20
145284	39.45179	-79.30429	3.0	2457.20
145285	39.45179	-79.30429	2.8	2457.20
145286	39.45170	-79.30885	4.6	2457.20
145287	39.45177	-79.30525	5.3	2457.20
145288	39.45171	-79.30827	5.4	2457.20
145289	39.45169	-79.30886	4.6	2457.20
145290	39.45169	-79.30885	4.6	2457.20
145291	39.45176	-79.30525	5.2	2457.20
145292	39.45170	-79.30827	5.5	2457.20
145293	39.45170	-79.30827	5.5	2457.20
145294	39.45178	-79.30430	3.4	2457.20
145295	39.45178	-79.30430	3.4	2457.20
145296	39.45178	-79.30429	3.3	2457.20
145297	39.45177	-79.30431	3.4	2457.20
145298	39.45175	-79.30523	5.1	2457.20
145299	39.45175	-79.30522	5.0	2457.20
145300	39.45168	-79.30887	4.7	2457.20
145301	39.45169	-79.30827	5.5	2457.20
145302	39.45176	-79.30431	3.5	2457.20
145303	39.45176	-79.30431	3.4	2457.20
145304	39.45167	-79.30888	4.7	2457.20
145305	39.45168	-79.30828	5.3	2457.20
145306	39.45168	-79.30827	5.4	2457.20
145307	39.45174	-79.30522	5.0	2457.20
145308	39.45175	-79.30432	3.7	2457.20
145309	39.45175	-79.30432	3.6	2457.20
145310	39.45166	-79.30889	4.7	2457.20
145311	39.45167	-79.30828	5.3	2457.20

145312	39.45173	-79.30521	5.0	2457.20
145313	39.45173	-79.30520	5.0	2457.20
145314	39.45165	-79.30889	4.7	2457.20
145315	39.45174	-79.30433	3.7	2457.20
145316	39.45166	-79.30828	5.3	2457.20
145317	39.45172	-79.30520	5.0	2457.20
145318	39.45173	-79.30434	3.7	2457.20
145319	39.45165	-79.30829	5.2	2457.20
145320	39.45173	-79.30433	3.7	2457.20
145321	39.45164	-79.30889	4.6	2457.20
145322	39.45171	-79.30519	5.0	2457.20
145323	39.45172	-79.30435	3.6	2457.20
145324	39.45163	-79.30891	4.4	2457.20
145325	39.45163	-79.30890	4.5	2457.20
145326	39.45170	-79.30518	4.9	2457.20
145327	39.45170	-79.30517	4.8	2457.20
145328	39.45164	-79.30829	5.2	2457.20
145329	39.45171	-79.30436	3.3	2457.20
145330	39.45171	-79.30435	3.5	2457.20
145331	39.45169	-79.30516	4.7	2457.20
145332	39.45163	-79.30829	5.0	2457.20
145333	39.45161	-79.30891	4.3	2457.20
145334	39.45161	-79.30891	4.3	2457.20
145335	39.45170	-79.30437	3.4	2457.20
145336	39.45170	-79.30436	3.3	2457.20
145337	39.45162	-79.30830	4.9	2457.20
145338	39.45168	-79.30515	4.6	2457.20
145339	39.45168	-79.30514	4.5	2457.20
145340	39.45169	-79.30437	3.4	2457.20
145341	39.45161	-79.30830	4.9	2457.20
145342	39.45161	-79.30830	4.9	2457.20
145343	39.45160	-79.30892	4.0	2457.20
145344	39.45167	-79.30514	4.5	2457.20
145345	39.45167	-79.30513	4.6	2457.20

145346	39.45168	-79.30438	3.4	2457.20
145347	39.45168	-79.30437	3.4	2457.20
145348	39.45159	-79.30894	4.0	2457.20
145349	39.45159	-79.30893	4.0	2457.20
145350	39.45166	-79.30511	4.5	2457.20
145351	39.45167	-79.30438	3.2	2457.20
145352	39.45167	-79.30438	3.3	2457.20
145353	39.45158	-79.30894	4.0	2457.20
145354	39.45159	-79.30832	4.8	2457.20
145355	39.45159	-79.30831	4.8	2457.20
145356	39.45165	-79.30511	4.6	2457.20
145357	39.45165	-79.30509	4.5	2457.20
145358	39.45157	-79.30895	4.0	2457.20
145359	39.45166	-79.30439	3.0	2457.20
145360	39.45158	-79.30832	4.8	2457.20
145361	39.45164	-79.30508	4.5	2457.20
145362	39.45165	-79.30440	2.8	2457.20
145363	39.45165	-79.30439	2.9	2457.20
145364	39.45157	-79.30833	4.7	2457.20
145365	39.45157	-79.30832	4.8	2457.20
145366	39.45156	-79.30897	4.2	2457.20
145367	39.45156	-79.30896	4.1	2457.20
145368	39.45163	-79.30507	4.4	2457.20
145369	39.45163	-79.30506	4.5	2457.20
145370	39.45164	-79.30440	2.7	2457.20
145371	39.45164	-79.30440	2.7	2457.20
145372	39.45155	-79.30898	4.1	2457.20
145373	39.45155	-79.30897	4.2	2457.20
145374	39.45156	-79.30833	4.8	2457.20
145375	39.45163	-79.30441	2.9	2457.20
145376	39.45163	-79.30441	2.9	2457.20
145377	39.45162	-79.30506	4.5	2457.20
145378	39.45154	-79.30899	3.9	2457.20
145379	39.45154	-79.30898	4.2	2457.20

145380	39.45155	-79.30834	4.8	2457.20
145381	39.45155	-79.30833	4.7	2457.20
145382	39.45161	-79.30505	4.5	2457.20
145383	39.45153	-79.30900	3.8	2457.20
145384	39.45161	-79.30504	4.5	2457.20
145385	39.45162	-79.30441	2.9	2457.20
145386	39.45162	-79.30441	2.9	2457.20
145387	39.45154	-79.30835	4.8	2457.20
145388	39.45160	-79.30503	4.4	2457.20
145389	39.45161	-79.30441	2.8	2457.20
145390	39.45152	-79.30901	3.9	2457.20
145391	39.45152	-79.30901	3.9	2457.20
145392	39.45153	-79.30835	4.7	2457.20
145393	39.45159	-79.30503	4.4	2457.20
145394	39.45159	-79.30502	4.3	2457.20
145395	39.45160	-79.30442	2.6	2457.20
145396	39.45151	-79.30902	4.0	2457.20
145397	39.45152	-79.30836	4.7	2457.20
145398	39.45158	-79.30501	4.3	2457.20
145399	39.45159	-79.30442	2.6	2457.20
145400	39.45159	-79.30442	2.7	2457.20
145401	39.45159	-79.30442	2.6	2457.20
145402	39.45150	-79.30903	4.1	2457.20
145403	39.45151	-79.30836	4.7	2457.20
145404	39.45149	-79.30904	4.5	2457.20
145405	39.45149	-79.30903	4.4	2457.20
145406	39.45157	-79.30500	4.3	2457.20
145407	39.45157	-79.30499	4.4	2457.20
145408	39.45158	-79.30443	2.8	2457.20
145409	39.45150	-79.30837	4.7	2457.20
145410	39.45150	-79.30836	4.6	2457.20
145411	39.45156	-79.30498	4.5	2457.20
145412	39.45156	-79.30497	4.5	2457.20
145413	39.45157	-79.30444	2.8	2457.20

145414	39.45148	-79.30905	4.5	2457.20
145415	39.45157	-79.30443	2.8	2457.20
145416	39.45149	-79.30837	4.7	2457.20
145417	39.45156	-79.30445	2.9	2457.20
145418	39.45156	-79.30445	2.9	2457.20
145419	39.45147	-79.30905	4.3	2457.20
145420	39.45155	-79.30496	4.5	2457.20
145421	39.45148	-79.30838	4.6	2457.20
145422	39.45146	-79.30907	3.9	2457.20
145423	39.45155	-79.30445	2.9	2457.20
145424	39.45155	-79.30445	3.1	2457.20
145425	39.45146	-79.30906	3.9	2457.20
145426	39.45154	-79.30496	4.6	2457.20
145427	39.45154	-79.30495	4.5	2457.20
145428	39.45147	-79.30839	4.6	2457.20
145429	39.45145	-79.30908	3.9	2457.20
145430	39.45154	-79.30446	3.2	2457.20
145431	39.45154	-79.30446	3.1	2457.20
145432	39.45153	-79.30495	4.5	2457.20
145433	39.45146	-79.30840	4.6	2457.20
145434	39.45146	-79.30839	4.6	2457.20
145435	39.45152	-79.30494	4.5	2457.20
145436	39.45152	-79.30493	4.4	2457.20
145437	39.45153	-79.30447	3.3	2457.20
145438	39.45153	-79.30447	3.3	2457.20
145439	39.45144	-79.30908	3.9	2457.20
145440	39.45145	-79.30840	4.6	2457.20
145441	39.45152	-79.30448	3.3	2457.20
145442	39.45143	-79.30909	4.3	2457.20
145443	39.45152	-79.30447	3.3	2457.20
145444	39.45143	-79.30908	4.0	2457.20
145445	39.45144	-79.30841	4.5	2457.20
145446	39.45151	-79.30492	4.4	2457.20
145447	39.45151	-79.30491	4.1	2457.20

145448	39.45151	-79.30448	3.3	2457.20
145449	39.45142	-79.30909	4.2	2457.20
145450	39.45150	-79.30490	4.1	2457.20
145451	39.45150	-79.30489	4.1	2457.20
145452	39.45143	-79.30841	4.4	2457.20
145453	39.45150	-79.30449	3.3	2457.20
145454	39.45150	-79.30449	3.3	2457.20
145455	39.45141	-79.30910	4.2	2457.20
145456	39.45150	-79.30450	3.3	2457.20
145457	39.45149	-79.30488	4.0	2457.20
145458	39.45149	-79.30487	4.1	2457.20
145459	39.45142	-79.30842	4.4	2457.20
145460	39.45142	-79.30842	4.4	2457.20
145461	39.45149	-79.30451	3.4	2457.20
145462	39.45149	-79.30450	3.3	2457.20
145463	39.45140	-79.30911	4.3	2457.20
145464	39.45140	-79.30911	4.2	2457.20
145465	39.45141	-79.30843	4.4	2457.20
145466	39.45148	-79.30486	4.2	2457.20
145467	39.45148	-79.30452	3.4	2457.20
145468	39.45148	-79.30451	3.4	2457.20
145469	39.45139	-79.30912	4.2	2457.20
145470	39.45140	-79.30844	4.3	2457.20
145471	39.45140	-79.30843	4.3	2457.20
145472	39.45147	-79.30485	4.3	2457.20
145473	39.45147	-79.30484	4.3	2457.20
145474	39.45147	-79.30453	3.2	2457.20
145475	39.45147	-79.30452	3.3	2457.20
145476	39.45138	-79.30912	4.1	2457.20
145477	39.45146	-79.30483	4.1	2457.20
145478	39.45146	-79.30483	4.2	2457.20
145479	39.45139	-79.30845	4.2	2457.20
145480	39.45139	-79.30845	4.3	2457.20
145481	39.45146	-79.30453	3.2	2457.20

145482	39.45137	-79.30913	4.0	2457.20
145483	39.45138	-79.30846	4.2	2457.20
145484	39.45138	-79.30845	4.2	2457.20
145485	39.45145	-79.30482	4.0	2457.20
145486	39.45145	-79.30481	3.9	2457.20
145487	39.45145	-79.30454	3.3	2457.20
145488	39.45145	-79.30453	3.2	2457.20
145489	39.45136	-79.30914	3.9	2457.20
145490	39.45137	-79.30848	4.1	2457.20
145491	39.45136	-79.30913	3.9	2457.20
145492	39.45137	-79.30847	4.2	2457.20
145493	39.45144	-79.30481	3.8	2457.20
145494	39.45144	-79.30454	3.3	2457.20
145495	39.45135	-79.30915	3.8	2457.20
145496	39.45136	-79.30849	4.1	2457.20
145497	39.45136	-79.30853	4.0	2457.20
145498	39.45136	-79.30852	4.0	2457.20
145499	39.45136	-79.30851	4.0	2457.20
145500	39.45143	-79.30480	3.8	2457.20
145501	39.45143	-79.30479	3.8	2457.20
145502	39.45143	-79.30478	3.9	2457.20
145503	39.45143	-79.30455	3.4	2457.20
145504	39.45143	-79.30455	3.4	2457.20
145505	39.45134	-79.30916	3.9	2457.20
145506	39.45134	-79.30915	3.9	2457.20
145507	39.45135	-79.30858	3.6	2457.20
145508	39.45135	-79.30857	3.7	2457.20
145509	39.45135	-79.30856	3.8	2457.20
145510	39.45135	-79.30855	3.8	2457.20
145511	39.45135	-79.30854	4.0	2457.20
145512	39.45142	-79.30477	3.7	2457.20
145513	39.45142	-79.30456	3.3	2457.20
145514	39.45142	-79.30456	3.2	2457.20
145515	39.45134	-79.30864	3.4	2457.20

145516	39.45133	-79.30916	3.8	2457.20
145517	39.45134	-79.30862	3.5	2457.20
145518	39.45134	-79.30861	3.6	2457.20
145519	39.45134	-79.30860	3.6	2457.20
145520	39.45141	-79.30476	3.6	2457.20
145521	39.45141	-79.30475	3.5	2457.20
145522	39.45133	-79.30869	3.3	2457.20
145523	39.45133	-79.30868	3.3	2457.20
145524	39.45141	-79.30458	3.2	2457.20
145525	39.45133	-79.30866	3.4	2457.20
145526	39.45141	-79.30457	3.1	2457.20
145527	39.45133	-79.30865	3.4	2457.20
145528	39.45132	-79.30917	3.8	2457.20
145529	39.45132	-79.30917	3.8	2457.20
145530	39.45140	-79.30474	3.5	2457.20
145531	39.45140	-79.30473	3.5	2457.20
145532	39.45132	-79.30875	3.2	2457.20
145533	39.45132	-79.30874	3.2	2457.20
145534	39.45132	-79.30873	3.2	2457.20
145535	39.45132	-79.30872	3.3	2457.20
145536	39.45132	-79.30871	3.4	2457.20
145537	39.45132	-79.30870	3.3	2457.20
145538	39.45140	-79.30459	3.2	2457.20
145539	39.45140	-79.30458	3.2	2457.20
145540	39.45131	-79.30918	3.7	2457.20
145541	39.45131	-79.30877	3.1	2457.20
145542	39.45131	-79.30876	3.1	2457.20
145543	39.45131	-79.30884	3.0	2457.20
145544	39.45131	-79.30882	3.0	2457.20
145545	39.45139	-79.30460	3.2	2457.20
145546	39.45139	-79.30473	3.5	2457.20
145547	39.45131	-79.30881	3.1	2457.20
145548	39.45139	-79.30459	3.2	2457.20
145549	39.45139	-79.30472	3.4	2457.20

145550	39.45131	-79.30880	3.1	2457.20
145551	39.45130	-79.30919	3.5	2457.20
145552	39.45131	-79.30879	3.1	2457.20
145553	39.45130	-79.30918	3.7	2457.20
145554	39.45130	-79.30918	3.6	2457.20
145555	39.45130	-79.30888	3.0	2457.20
145556	39.45130	-79.30887	2.9	2457.20
145557	39.45130	-79.30886	3.0	2457.20
145558	39.45130	-79.30885	2.9	2457.20
145559	39.45138	-79.30460	2.9	2457.20
145560	39.45138	-79.30460	3.1	2457.20
145561	39.45129	-79.30920	3.4	2457.20
145562	39.45138	-79.30471	3.4	2457.20
145563	39.45138	-79.30470	3.4	2457.20
145564	39.45129	-79.30894	3.5	2457.20
145565	39.45129	-79.30893	3.6	2457.20
145566	39.45129	-79.30892	3.5	2457.20
145567	39.45129	-79.30891	3.4	2457.20
145568	39.45129	-79.30889	3.2	2457.20
145569	39.45129	-79.30898	3.2	2457.20
145570	39.45129	-79.30897	3.3	2457.20
145571	39.45129	-79.30896	3.3	2457.20
145572	39.45129	-79.30895	3.4	2457.20
145573	39.45128	-79.30918	2.9	2457.20
145574	39.45137	-79.30470	3.4	2457.20
145575	39.45128	-79.30917	2.9	2457.20
145576	39.45137	-79.30469	3.4	2457.20
145577	39.45128	-79.30916	3.0	2457.20
145578	39.45128	-79.30915	3.1	2457.20
145579	39.45128	-79.30914	3.2	2457.20
145580	39.45128	-79.30913	3.2	2457.20
145581	39.45128	-79.30912	3.2	2457.20
145582	39.45128	-79.30911	3.4	2457.20
145583	39.45128	-79.30910	3.3	2457.20

145584	39.45128	-79.30923	2.6	2457.20
145585	39.45137	-79.30461	2.9	2457.20
145586	39.45137	-79.30461	2.8	2457.20
145587	39.45128	-79.30909	3.3	2457.20
145588	39.45128	-79.30922	2.5	2457.20
145589	39.45128	-79.30908	3.3	2457.20
145590	39.45128	-79.30921	2.6	2457.20
145591	39.45128	-79.30921	3.4	2457.20
145592	39.45128	-79.30907	3.2	2457.20
145593	39.45128	-79.30920	2.7	2457.20
145594	39.45128	-79.30920	3.4	2457.20
145595	39.45128	-79.30906	3.1	2457.20
145596	39.45128	-79.30919	2.8	2457.20
145597	39.45128	-79.30904	3.0	2457.20
145598	39.45128	-79.30903	3.0	2457.20
145599	39.45128	-79.30902	3.1	2457.20
145600	39.45128	-79.30901	3.2	2457.20
145601	39.45128	-79.30899	3.2	2457.20
145602	39.45136	-79.30468	3.5	2457.20
145603	39.45136	-79.30468	3.5	2457.20
145604	39.45127	-79.30926	2.3	2457.20
145605	39.45127	-79.30925	2.4	2457.20
145606	39.45127	-79.30924	2.5	2457.20
145607	39.45136	-79.30461	2.7	2457.20
145608	39.45136	-79.30461	2.6	2457.20
145609	39.45127	-79.30922	3.4	2457.20
145610	39.45127	-79.30921	3.4	2457.20
145611	39.45135	-79.30468	3.5	2457.20
145612	39.45126	-79.30929	2.3	2457.20
145613	39.45126	-79.30928	2.4	2457.20
145614	39.45126	-79.30927	2.3	2457.20
145615	39.45135	-79.30462	2.7	2457.20
145616	39.45135	-79.30462	2.8	2457.20
145617	39.45126	-79.30923	3.3	2457.20

145618	39.45126	-79.30923	3.4	2457.20
145619	39.45125	-79.30925	3.3	2457.20
145620	39.45125	-79.30924	3.3	2457.20
145621	39.45134	-79.30462	2.9	2457.20
145622	39.45125	-79.30933	2.6	2457.20
145623	39.45125	-79.30932	2.6	2457.20
145624	39.45125	-79.30931	2.4	2457.20
145625	39.45125	-79.30930	2.4	2457.20
145626	39.45134	-79.30467	3.4	2457.20
145627	39.45134	-79.30467	3.4	2457.20
145628	39.45124	-79.30934	2.7	2457.20
145629	39.45124	-79.30934	2.5	2457.20
145630	39.45133	-79.30466	3.4	2457.20
145631	39.45124	-79.30925	3.1	2457.20
145632	39.45133	-79.30463	3.0	2457.20
145633	39.45123	-79.30938	2.4	2457.20
145634	39.45123	-79.30937	2.4	2457.20
145635	39.45123	-79.30936	2.4	2457.20
145636	39.45123	-79.30935	2.5	2457.20
145637	39.45132	-79.30466	3.4	2457.20
145638	39.45123	-79.30927	2.9	2457.20
145639	39.45123	-79.30926	3.1	2457.20
145640	39.45132	-79.30464	3.1	2457.20
145641	39.45132	-79.30463	3.1	2457.20
145642	39.45122	-79.30939	2.4	2457.20
145643	39.45122	-79.30939	2.4	2457.20
145644	39.45122	-79.30938	2.4	2457.20
145645	39.45131	-79.30466	3.4	2457.20
145646	39.45122	-79.30927	3.0	2457.20
145647	39.45131	-79.30465	3.4	2457.20
145648	39.45131	-79.30464	3.1	2457.20
145649	39.45131	-79.30464	3.0	2457.20
145650	39.45121	-79.30928	2.9	2457.20
145651	39.45121	-79.30941	2.5	2457.20

145652	39.45121	-79.30941	2.6	2457.20
145653	39.45130	-79.30465	3.3	2457.20
145654	39.45130	-79.30464	3.0	2457.20
145655	39.45120	-79.30943	2.6	2457.20
145656	39.45120	-79.30942	2.6	2457.20
145657	39.45120	-79.30929	2.8	2457.20
145658	39.45120	-79.30929	2.8	2457.20
145659	39.45129	-79.30465	3.0	2457.20
145660	39.45129	-79.30465	2.9	2457.20
145661	39.45129	-79.30464	3.3	2457.20
145662	39.45129	-79.30464	3.1	2457.20
145663	39.45119	-79.30945	2.7	2457.20
145664	39.45119	-79.30944	2.7	2457.20
145665	39.45119	-79.30930	2.8	2457.20
145666	39.45128	-79.30466	2.9	2457.20
145667	39.45128	-79.30465	2.9	2457.20
145668	39.45128	-79.30463	2.9	2457.20
145669	39.45128	-79.30463	3.0	2457.20
145670	39.45118	-79.30945	2.8	2457.20
145671	39.45118	-79.30931	2.7	2457.20
145672	39.45118	-79.30931	2.8	2457.20
145673	39.45127	-79.30466	2.9	2457.20
145674	39.45127	-79.30466	3.0	2457.20
145675	39.45127	-79.30463	3.0	2457.20
145676	39.45127	-79.30462	3.0	2457.20
145677	39.45117	-79.30946	2.9	2457.20
145678	39.45117	-79.30946	2.9	2457.20
145679	39.45117	-79.30932	2.8	2457.20
145680	39.45117	-79.30932	2.8	2457.20
145681	39.45126	-79.30466	3.3	2457.20
145682	39.45126	-79.30466	3.2	2457.20
145683	39.45126	-79.30462	3.0	2457.20
145684	39.45116	-79.30947	3.0	2457.20
145685	39.45116	-79.30947	3.0	2457.20

145686	39.45125	-79.30461	3.1	2457.20
145687	39.45125	-79.30460	3.0	2457.20
145688	39.45116	-79.30933	2.8	2457.20
145689	39.45125	-79.30467	3.4	2457.20
145690	39.45125	-79.30466	3.4	2457.20
145691	39.45115	-79.30948	3.1	2457.20
145692	39.45115	-79.30934	2.9	2457.20
145693	39.45124	-79.30467	3.2	2457.20
145694	39.45124	-79.30467	3.3	2457.20
145695	39.45124	-79.30460	2.8	2457.20
145696	39.45114	-79.30949	3.1	2457.20
145697	39.45114	-79.30935	2.7	2457.20
145698	39.45114	-79.30948	3.1	2457.20
145699	39.45114	-79.30934	2.8	2457.20
145700	39.45123	-79.30467	3.0	2457.20
145701	39.45123	-79.30467	2.9	2457.20
145702	39.45123	-79.30460	2.9	2457.20
145703	39.45123	-79.30459	2.8	2457.20
145704	39.45123	-79.30459	2.8	2457.20
145705	39.45113	-79.30950	3.0	2457.20
145706	39.45113	-79.30936	2.6	2457.20
145707	39.45122	-79.30468	2.9	2457.20
145708	39.45122	-79.30468	2.9	2457.20
145709	39.45122	-79.30459	2.9	2457.20
145710	39.45122	-79.30459	2.9	2457.20
145711	39.45112	-79.30951	3.0	2457.20
145712	39.45112	-79.30950	3.1	2457.20
145713	39.45121	-79.30468	3.0	2457.20
145714	39.45121	-79.30468	3.0	2457.20
145715	39.45112	-79.30937	2.4	2457.20
145716	39.45112	-79.30936	2.4	2457.20
145717	39.45121	-79.30458	2.9	2457.20
145718	39.45111	-79.30952	3.0	2457.20
145719	39.45111	-79.30951	3.0	2457.20

145720	39.45111	-79.30938	2.4	2457.20
145721	39.45111	-79.30938	2.4	2457.20
145722	39.45120	-79.30458	2.9	2457.20
145723	39.45120	-79.30469	3.1	2457.20
145724	39.45120	-79.30469	3.1	2457.20
145725	39.45110	-79.30952	2.9	2457.20
145726	39.45110	-79.30952	2.9	2457.20
145727	39.45110	-79.30939	2.5	2457.20
145728	39.45119	-79.30469	3.2	2457.20
145729	39.45119	-79.30469	3.2	2457.20
145730	39.45119	-79.30457	2.9	2457.20
145731	39.45119	-79.30456	2.9	2457.20
145732	39.45109	-79.30940	2.8	2457.20
145733	39.45109	-79.30953	2.7	2457.20
145734	39.45109	-79.30953	2.9	2457.20
145735	39.45109	-79.30939	2.7	2457.20
145736	39.45109	-79.30952	2.9	2457.20
145737	39.45118	-79.30469	3.1	2457.20
145738	39.45118	-79.30469	3.0	2457.20
145739	39.45118	-79.30456	2.9	2457.20
145740	39.45108	-79.30954	2.6	2457.20
145741	39.45108	-79.30953	2.7	2457.20
145742	39.45117	-79.30469	2.8	2457.20
145743	39.45117	-79.30469	2.9	2457.20
145744	39.45117	-79.30469	2.9	2457.20
145745	39.45108	-79.30940	2.7	2457.20
145746	39.45117	-79.30456	2.8	2457.20
145747	39.45117	-79.30456	2.9	2457.20
145748	39.45107	-79.30955	2.5	2457.20
145749	39.45107	-79.30955	2.5	2457.20
145750	39.45107	-79.30955	2.6	2457.20
145751	39.45107	-79.30941	2.8	2457.20
145752	39.45116	-79.30469	2.8	2457.20
145753	39.45116	-79.30469	2.7	2457.20

145754	39.45116	-79.30456	2.7	2457.20
145755	39.45106	-79.30956	2.7	2457.20
145756	39.45106	-79.30942	2.8	2457.20
145757	39.45106	-79.30941	2.8	2457.20
145758	39.45115	-79.30456	2.7	2457.20
145759	39.45115	-79.30469	2.7	2457.20
145760	39.45115	-79.30469	2.7	2457.20
145761	39.45115	-79.30455	2.7	2457.20
145762	39.45105	-79.30956	2.8	2457.20
145763	39.45105	-79.30956	2.7	2457.20
145764	39.45105	-79.30942	2.8	2457.20
145765	39.45114	-79.30469	2.7	2457.20
145766	39.45114	-79.30469	2.7	2457.20
145767	39.45104	-79.30956	2.8	2457.20
145768	39.45104	-79.30956	2.9	2457.20
145769	39.45114	-79.30455	2.7	2457.20
145770	39.45113	-79.30470	2.7	2457.20
145771	39.45113	-79.30470	2.7	2457.20
145772	39.45104	-79.30942	2.9	2457.20
145773	39.45104	-79.30942	2.9	2457.20
145774	39.45103	-79.30956	2.7	2457.20
145775	39.45103	-79.30956	2.8	2457.20
145776	39.45103	-79.30956	2.8	2457.20
145777	39.45113	-79.30455	2.6	2457.20
145778	39.45113	-79.30455	2.6	2457.20
145779	39.45103	-79.30944	2.9	2457.20
145780	39.45103	-79.30943	2.9	2457.20
145781	39.45112	-79.30470	2.8	2457.20
145782	39.45112	-79.30470	2.7	2457.20
145783	39.45102	-79.30955	2.7	2457.20
145784	39.45102	-79.30955	2.8	2457.20
145785	39.45112	-79.30454	2.5	2457.20
145786	39.45112	-79.30454	2.6	2457.20
145787	39.45102	-79.30954	2.8	2457.20

145788	39.45102	-79.30946	2.8	2457.20
145789	39.45102	-79.30945	2.8	2457.20
145790	39.45111	-79.30470	2.7	2457.20
145791	39.45111	-79.30470	2.6	2457.20
145792	39.45111	-79.30454	2.5	2457.20
145793	39.45101	-79.30948	2.8	2457.20
145794	39.45101	-79.30947	2.8	2457.20
145795	39.45101	-79.30947	2.8	2457.20
145796	39.45101	-79.30954	2.9	2457.20
145797	39.45101	-79.30954	2.9	2457.20
145798	39.45101	-79.30953	2.9	2457.20
145799	39.45101	-79.30953	2.8	2457.20
145800	39.45101	-79.30952	2.8	2457.20
145801	39.45110	-79.30471	2.7	2457.20
145802	39.45110	-79.30471	2.7	2457.20
145803	39.45110	-79.30453	2.5	2457.20
145804	39.45100	-79.30952	2.8	2457.20
145805	39.45100	-79.30951	2.7	2457.20
145806	39.45100	-79.30951	2.7	2457.20
145807	39.45100	-79.30950	2.7	2457.20
145808	39.45100	-79.30949	2.7	2457.20
145809	39.45100	-79.30948	2.8	2457.20
145810	39.45109	-79.30471	2.7	2457.20
145811	39.45109	-79.30471	2.6	2457.20
145812	39.45109	-79.30471	2.6	2457.20
145813	39.45109	-79.30453	2.4	2457.20
145814	39.45109	-79.30453	2.5	2457.20
145815	39.45108	-79.30471	2.6	2457.20
145816	39.45108	-79.30471	2.5	2457.20
145817	39.45108	-79.30453	2.4	2457.20
145818	39.45108	-79.30453	2.4	2457.20
145819	39.45107	-79.30471	2.4	2457.20
145820	39.45107	-79.30471	2.4	2457.20
145821	39.45107	-79.30453	2.3	2457.20

145822	39.45107	-79.30453	2.3	2457.20
145823	39.45106	-79.30472	2.3	2457.20
145824	39.45106	-79.30471	2.3	2457.20
145825	39.45106	-79.30452	2.3	2457.20
145826	39.45106	-79.30452	2.3	2457.20
145827	39.45105	-79.30471	2.3	2457.20
145828	39.45105	-79.30471	2.2	2457.20
145829	39.45105	-79.30453	2.3	2457.20
145830	39.45105	-79.30452	2.3	2457.20
145831	39.45105	-79.30452	2.2	2457.20
145832	39.45104	-79.30471	2.3	2457.20
145833	39.45104	-79.30470	2.2	2457.20
145834	39.45104	-79.30453	2.3	2457.20
145835	39.45104	-79.30453	2.3	2457.20
145836	39.45103	-79.30469	2.2	2457.20
145837	39.45103	-79.30469	2.2	2457.20
145838	39.45103	-79.30469	2.2	2457.20
145839	39.45103	-79.30468	2.2	2457.20
145840	39.45103	-79.30454	2.3	2457.20
145841	39.45103	-79.30454	2.3	2457.20
145842	39.45103	-79.30454	2.3	2457.20
145843	39.45103	-79.30454	2.3	2457.20
145844	39.45103	-79.30453	2.3	2457.20
145845	39.45103	-79.30453	2.3	2457.20
145846	39.45102	-79.30455	2.2	2457.20
145847	39.45102	-79.30455	2.3	2457.20
145848	39.45102	-79.30455	2.2	2457.20
145849	39.45102	-79.30467	2.1	2457.20
145850	39.45102	-79.30467	2.1	2457.20
145851	39.45102	-79.30467	2.2	2457.20
145852	39.45102	-79.30466	2.1	2457.20
145853	39.45101	-79.30456	2.1	2457.20
145854	39.45101	-79.30456	2.1	2457.20
145855	39.45101	-79.30455	2.2	2457.20

145856	39.45101	-79.30466	2.1	2457.20
145857	39.45101	-79.30465	2.1	2457.20
145858	39.45101	-79.30464	2.1	2457.20
145859	39.45100	-79.30464	2.1	2457.20
145860	39.45100	-79.30463	2.1	2457.20
145861	39.45100	-79.30462	2.1	2457.20
145862	39.45100	-79.30462	2.1	2457.20
145863	39.45100	-79.30461	2.1	2457.20
145864	39.45100	-79.30461	2.1	2457.20
145865	39.45100	-79.30460	2.1	2457.20
145866	39.45100	-79.30459	2.2	2457.20
145867	39.45100	-79.30458	2.2	2457.20
145868	39.45100	-79.30458	2.2	2457.20
145869	39.45100	-79.30458	2.1	2457.20
145870	39.45100	-79.30457	2.2	2457.20
145871	39.45100	-79.30457	2.2	2457.20